## CURTIS'S

## BOTANICAL MAGAZINE;

OR

## flower Gavin gignlaped:

In which the most Ornamental Foreign Plants cultivated in the Open Ground, the Green-House, and the Stove, are accurately represented and coloured.

To which are added,
their names, class, order, generic and specific characters, according to the system of linnets;

Their Places of Growth, Times of Flowering, and most approved
Methods of Culture.

CONDUCTED

## By SAMUEL CURTIS, F. L. S.

THE DESCRIPTIONS

## By WILLIAM JACKSON HOOKER, L. L. D.

F. R. A. and L. S. and Regius Professor of Botany in the University of Glasgow.

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## JOHN, DUKE OF BEDFORD, \&c. \&c.

A NOBLEMAN
no less distinguished for his private THAN HIS PUBLIC VIRTUES,
and who, by the various splendid works which he has FOSTERED, PATRONIZED AND PUBLISHED, HAS EMINENTLY deserved well of botany and the arts, the present volume

IS DEDICATED, by his faithful
and very obedient humble servant,

W. J. HOOKER.

Glasgow, Dec. 1, 1831.


## ( 3039 )

## Hedychium flavum. Large Yellowflowered Hedychium.

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

 Class and Order. Monandria Monogynia. ( Nat. Ord.-Scitaminee. Br. )Generic Character.
Anthera duplex, stylum amplectens. Filamentum longum, gracile, antheram in apicem sustinens ligamento flexili dorso affixo. Capsula 3-locularis. Semina numerosa, arillata. Rosc.

## Specific Character and Synonyms.

Hedychium flavum; foliis lato-lanceolatis, spica terminali imbricata, bracteis subquadrifloris, corollæ, laciniis duabus interioribus linearibus, labello obcordato apice profunde retuso. Roxb.
Hedychium flavum*. Roxb. Fl. Ind. v. 1. p. 81. (cum nota Wallichii ad calcem paginæ 82). Lodd. Bot. Cab. t. 604. Spreng. Syst. Veg. v. 1. p. 9. cur. post. p. 6. Rosc. Pl. Scit. cum ic.

Descr. Roots exceedingly large and thick. Stems several, thick, four to five feet high, at the bottom fully an inch in diameter, slightly compressed upwards, and there, as well as on the rib of the leaves, furnished, though scantily, with long, appressed, deciduous hairs. Leaves very large, elliptical, twelve to fourteen inches long, as broad as one's hand, nearly sessile on their sheaths, sides bent down, up-

[^0]per surface glabrous, pale beneath ; the lowermost leaves shorter. Sheaths ample, with a membranous margin, elegantly lineated, and having a large, obtuse, appressed ligule. Spike terminal, large, shorter than the uppermost leaves, consisting of loosely imbricated, coriaceous, broad, ovate, smooth, four-flowered bracteas, each about three inches long; inner bracteas thin and membranaceous, much smaller than the outer ones. Flozeers very large; orange-coloured, highly fragrant. Calyx two inches long, oblong at the upper end, subventricose and split on one side, mouth bearded, entire. Tube of the Corolla cylindrical, two inches and a half long, double the length of the calyx ; limb spreading; exterior laciniæ linear, acute, loosely patent, about fourteen lines long; inner two (or lateral ones) cuneate, unguiculate, rather shorter than the outer ones, but their apex much broader than those, shortly clawed. Lip very large, roundish, retuse, lateral margins sometimes notched, an inch and a half in diameter, furnished with a short, broad claw. Filament divaricate, thick, semicylindrical, orange-coloured, equalling in length the inner petals, rather, though very little, shorter than the lip. Anther oblong, thick, fleshy, half an inch long, with a sagittate, bilobate base, the lobes of which are slenderish. Ovary thick, ovate, obscurely triangular, shining, smooth : Style filiform, pallid, with the usual two short, yellow bodies at its base (within the tube) : Stigma rather large, clavate, compressed, transverse, obtuse and convex, greenish-yellow, villous. Wallich.

The present is one among many fine plants, for specimens and drawings of which $I$ have again to acknowledge myself indebted to W. T. Aiton, Esq. A root of Hedychium flavum was brought by Dr. Wallich from India, in August, 1828, and presented by the Hon. the East India Company to Kew Gardens, where it produced its magnificent blossoms in the same month of the present year.

The specimen was received through Dr. Wallich, and that most enlightened and most liberal of Botanists, notwithstanding his numerous and important engagements, has been so kind as to draw up the above account of it for me, although there is already an accurate description in Flora Indica ; partly, as he says, because he never saw the plant in such perfection before, as it was produced at Kew, and partly, because it seems possible, that the roots may have been derived from the mountains on the

Irawaddi, in the Burma country, where he collected some; whereas, the specimens described in Flora Indica came from Sylhet.

Dr. Wallich's note in the Flora Indica is as follows :
In January, 1816, I received roots of this most charming species from Mr. Smith, at Sylhet, which produced blossoms in the Botanic Garden, during October of the following year. It differs from H. coronarium, in regard to its flowers, which are about one-third smaller, having the inner segments of the corolla linear-clavate, the fissure of the lip narrow, with straight sides, and its base contracted into a linear claw. They partake not only of the yellow colour of those of Michelia Champaca, but possess even the peculiar fragrance of the latter, only in a less powerful, and therefore, more grateful degree. In stature and leaves both species are alike."

Fig. 1. Flower. 2. Style and Stigma.-Nat. size.


## ( 3040 )

## Alstremeria pallida. Pale-flowered Alstremeria.

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Class and Order.
Hexandria Monogynia.

> ( Nat. Ord-Amaryllidee. )

Generic Character.
Perianthium corollaceum, subcampanulaceum, sexpartitum, irregulare ; laciniis duabus (vel-tribus) interioribus basi tubuloso-conniventibus. Stam. 6, laciniis inserta, demum declinata. Stigma trifidum. Capsula trilocularis, loculis polyspermis.-Caulis erectus, scandens aut volubilis, foliatus. Flores umbellati. Kunth.

## Specific Character and Synonym.

Alstremeria pallida; caule erecto-flaccido, foliis lanceo-lato-linearibus denticulatis subamplexicaulibus, petalis exterioribus obovatis lateralibus latioribus, interioribus longioribus lanceolatis, pedunculis unifloris.
Alstrgemeria pallida. Graham in Edin. Phil. Journ. v. 14. p. 345.

Descr. Stem simple, slender, flaccid, round, as well as the leaves glauco-pruinose, several rising from the same root. Leaves scattered, sessile, half-stem-clasping, sparingly denticulate, lanceolato-linear, flat above, keeled behind, and with several parallel ribs, of which one on each side is stronger than the others. Flowers umbellate. Perianth of six unequal segments, attenuated, succulent, and channelled and nectariferous at the base; four outer segments of an uniform, very pale rose colour, much reticulated, nearly of equal length, obovate, the lowest the narrowest and most pointed, and much the least attenuated
at the base, the two lateral ones the largest, denticulated, all slightly acuminated in the middle, the two inner segments longer than the others, lanceolate, having denticulate wings towards their bases, of the same colour as the outer segments at their apices, lower down being marked with reddish veins, above the middle on a yellow, below it on a pink ground, at the lower part of which there are a few oblong orange spots. Stamens six ; filaments as long as the outer segments of the perianth, and of a similar colour, flattened, at the base triangular, and glanduloso-pubescent, twisted when decaying : anthers erect, large, cordate, flattened, mucronulate : pollen pale brown, discharged in the same way as in the other plants of this Genus. Stigmas three, revolute, pink: style three-cornered, tapering upwards from its greenish, persisting base; colourless below, becoming pink towards the stigmas: Germen as in A. pelegrina.

This remarkably beautiful species, the colours of whose inflorescence harmonize together more than in any other cultivated Alstremeria, blossomed first in the collection of Mr. Neile, at Canonmills, in July, 1829. Graham.

I am indebted to Dr. Greville for the drawing here figured.


## ( 3041 )

## Gesneria bulbosa. Bulbous-rooted

## Gesneria.

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

Class and Order.
Didynamia Angiospermia.
( Nat. Ord.-Gesnerie. Rich.)
Generic Character.
Cal. 5-partitus (plerumque germini adnatus). Cor. tubuloso - campanulata, limbo bilabiato; labio superiore bi-, inferiore trifido. Stigma bilobum. Capsula bilocularis, bivalvis, placentis parietalibus.

Specific Character and Synonyms.
Gesneria * bulbosa; pubescenti-tomentosa, foliis oppositis cordato-ovatis crenato-serratis, panicula terminali, corollæ labio superiore longissimo bifido recto, inferiore minuto reflexo.
Gesneria bulbosa. Ker in Bot. Reg. t. 343. Spreng. Syst. Veget. v. 2. p. 839.

Descr. Root, or rather root-stalk, a rounded, large tuber. Stem erect, herbaceous, downy, simple, in our plant two to three feet high. Leaves opposite, shortly petioled, cordatoovate, downy, especially beneath, glaucous-green. Panicle terminal, of many large and splendidly-coloured scarlet flowers. Bractec cordate. Calyx five-cleft, the segments short, linear, subulate. Corolla three inches long, tubular, enlarged upward, contracted just below the base, the very base five-lobed, and remarkably inflated, orange-yellow, while

[^1]while the rest of the corolla is of a bright scarlet, clothed with a fine down. Stamens inserted near the base of the corolla : Filaments arched upwards and meeting, so that their anthers form a cross. Germen more than half superior, downy. Style shorter than the stamens. Stigma obtuse.

This fine plant is a native of Brazil, and was, we believe, first introduced to the stoves of our gardens by Mr. Chamberlayne, our late Consul at Rio Janeiro, who also brought into notice the beautiful Bignonia that bears his name. It has since been imported through other channels, and is now, probably, not uncommon. The specimen here figured, bloomed in the Glasgow Botanic Garden, in the spring of 1830. J. T. Mackay, Esq. has also lately sent us fine flowering specimens from the College Botanic Garden, Dublin.

[^2]
covelv

# Sphenogyne crithmifolia. Sampireleaved Sphenogyne. 

***** $* * * * * * * * * * * * * * * * *$
Class and Order.
Syngenesia Polygamia Frustranea.
( Nat. Ord.-Composite. )

## Generic Character.

Receptaculum paleis distinctis. Pappus paleaceus, simplex. Stigmata apice dilatato subtruncato. Calyx imbricatus: squamis intimis (omnibusve) apice dilatato scarioso. Brozon.

## Specific Character and Synonyms.

Sphenogyne* crithmifolia; fruticosa, foliis bipinnatifidis pinnatifidisque laciniis subulatis mucronatis carnosis verrucoso-glandulosis nitidis, pedunculis terminalibus longissimis unifloris, anthodio glabro, squamis interioribus obtusis scariosis, exterioribus subulatis.
Sphenogyne crithmifolia. Brown in Hort. Kezo. ed. 2.v. 5. p. 142.

Arctotis paleacea. Linn. Sp. Pl.p. 1307. Willd.Sp. Pl. v. 3. p. 2359.

Arctotis crithmoides. Berg. Cap. p. 326.
Urinia crithmifolia. Spreng. Syst. Veget. v. 3. p. 609.

Descr. Stem woody, short, much branched; branches red, erect. Leaves erect, once, or rarely twice, pinnatifid, fleshy, channelled both above and below, as well as the branches glanduloso-verrucose, shining ; segments ascending, subulate, each terminated by a slighly hooked mucro. Peduncles

[^3]cles terminal, erect, very long, single flowered, having many slender grooves, and one or two subulate bracteas. Anthodium nearly globular, when in bud glabrous, coloured, inner scales blunt, scariose, slender, coloured at the apex, outer ones subulate, keeled, and reddish brown. Flozvers (above three-fourths of an inch long, one inch across) rather handsome, yellow. Florets of the ray neuter, numerous, erect, subplicate, orange-red on the outside, and sprinkled with shining dots, yellow within, elliptical, attenuated at the base, and there distant; tube short, including the rudiments of a style, three-toothed at the apex. Florets of the disk very short, yellow, erect, regular, terminating in five blunt teeth, and furnished with small, erect, crystalline, glandular pubescence on the outside. Stamens subexserted, yellow. Pistil rather longer than the stamens; Style cleft, revolute; Germen woolly at the base: Pappus marginate, lobed. Receptacle covered with carinate, chaffy scales, which are shorter than the florets of the disk.

We received this plant from Kew as a species of Arcтotis, native of the Cape of Good Hope. It requires the protection of a greenhouse during Winter, and flowers freely in the open air during the month of July. Graham.

Fig. 1. Central Floret with its accompanying Scale. 2. Floret of the Ray.-Magnified.


## ( 3043 )

## Urena lobata. Angular-leaved

## Urena.

** 米 $^{2} * * * * * * * * * * * * * * * *$

## Class and Order.

Monadelphia Polyandria.
( Nat. Ord.-Malvacee. )
Generic Character.
Calyx cinctus involucello 5 -fido, nempè foliolis 5 ad medium coalitis. Anthere in apice tubi staminei. Carpella capsularia 5, conniventia, 1-sperma, extus aculeis apice radiatis sæpissime echinata.-Folia subtus in nervis sapius glandulosa.

## Specific Character and Synonyms.

Urena * lobata; foliis subrotundis obtusissime 3-5-lobis, subtus precipua molliter velutinis $3-5$-nerviis uniglandulosis, laciniis calycinis oblongo-lanceolatis.
Urena lobata. Linn. Sp. Pl. p. 974. Willd. Sp. Pl.v. 3. p. 800. Cav. Diss. 6. p. 336. t. 185. f. 1. Ait. Hort. Kew. ed. 2. v. 4. p. 222. De Cand. Prodr. v. 1. p. 441. Spreng. Syst. Veget. v. 3. p. 96. Saint Hil. Pl. Us. Brasil. t. 56.
Urena sinica, xanthii facie. Dill. Hort. Elth. p. 340. t. 319. f. 412.

Descr. A shrub, from two to four feet high, every where downy. Leaves alternate, roundish, three to five-lobed, and about as many nerved, the upper ones less divided, green, below very downy and almost white, having at the very base just above the insertion of the petiole, a yellow-ish-green

[^4]ish-green gland. Flowers solitary, axillary, on short peduncles. Calyx five-cleft, glabrous, surrounded by a five-cleft, downy involucre. Corolla of five, somewhat wedge-shaped petals, combined at the base, of a delicate rose-colour, streaked, and having a dark purple ring at their base. Staminiferous tube with many anthers. Stigmas many. Fruit consisting of five carpels, which surround the base of the style, each clothed with long, soft papillæ, stellatopilose at their extremity. Seed single in each carpel, oblong, fixed to the inner angle of the cell.

A native of China, whence the seeds were communicated to the Glasgow Botanic Garden, by Charles Millett, Esq. It is unquestionably the U. lobata of Linneus and of Dillenius. Auguste St. Hilaire considers it a native of Brazil, and seems disposed to rank the U. heterophylla, Swartzii, scabriuscula, and tricuspis, as mere varieties of U. lobata.

In common with the rest of the Mallow tribe, but in an inferior degree to many, this plant possesses emollient and mucilaginous qualities, which have obtained it a place among the medicinal productions of Brazil.

It flowered with us, in the stove, during the month of July.

Fig. 1. Calyx and Involucre. 2. Section of a Carpel. 3. Papilla from the Capsule.-Magnified.


## Schizanthus grahamif. Dr. Grallam's Schizanthus.

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Class and Order.
Diandria Monogynia.
( Nat. Ord.-Scrophularinee.)
Generic Character.
Corolla irregularis, labio superiore quinquefido, inferiore tripartito. Stamina 2 antherifera, 2 sterilia, filamentis villosis. Capsula bilocularis.

## Specific Character.

Schizanthus * Grahamii; corollæ tubo calycem æquante limbo duplo breviore, labii inferioris laciniis lateralibus centralem æquantibus, centrali bifido, labii superioris lobo medio ovato-acuminato, pedicellis fructiferis erectis. Gillies MSS.
Schizanthus Grahamii. Gillies MSS.

In addition to the two Schizanthi already given in most of our botanical periodical publications, two species have lately been raised from seeds brought from Chili by Dr. Gllies, in the garden of Mrs. Boog, at Portobello; the subject of the present plate, with which we have been favoured with a drawing by Dr. Grevilee, and one, the S. Hookeri of its discoverer, hereafter to be figured : and if we are correct in considering the Schizanthus represented in the following plate as a distinct species, a third additional kind is now known to us.

[^5]In all, there exists a considerable general similarity in their mode of growth and foliage. The present is distinguished from those hitherto described by the structure of its flowers: which both in colour and shape are very different from S. pinnatus and S. porrigens.

Fig. 1. Root-leaf.-Nat. size.


## ( 3045 )

## Schizanthus retusus. Blunt-petaled Schizanthus.

## 

Class and Order.
Diandria Monogynia.
( Nat. Ord.-Scrophularine.)
Generic Character.
Corolla irregularis, labio superiore quinquefido, inferiore tripartito. Stamina 2 antherifera, 2 sterilia, filamentis villosis. Capsula bilocularis.

## Specific Character.

Schizanthus retusus; corollæ tubo brevi, labii inferioris laciniis lateralibus intermedio bifido brevioribus, labii superioris lobo medio subrhomboideo obtusissimo emarginato.

This Schizanthus was raised by Mr. Barclay at Bury Hill, where it flowered in June of the present year, from seeds sent by Dr. Gillies from Chili.

It is remarkable for the large and deep orange-coloured spot in the intermediate lobe of the notched upper lip of its corolla, which is streaked with black, and for the uniform deep purple hue of the rest of the corolla. It is but fair to observe, that Dr. Gillies considers it only a var. of S. Grahamii: but, assuredly, its marks, whether constant or not, are as decided as those of almost any other species of this Genus, and I think it exceeds them all in the beauty of its blossoms.

Fig. 1. Stamens.-Magnified. 2. Root-leaf.-Nitural size.


## Adamia.

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## Class and Order.

## Decandria Pentagynia.

(Nat. Ord.-Araliacee. Wallich. Saxifrageer. De Cand.)

## Generic Character.

Calyx ovario adnatus, limbo quinquedentatus. Petala quinque, dentibus calycinis alternantia, epigyna, verticem ovarii ambientia. Stamina decem, quorum alterno petalis opposita. Styli quinque. Stigmata clavata, sub-biloba. Bacca infera, coronata, subquinquelocularis, polysperma.

## Specific Name and Synonyms.

Adamia* cyanea.
Adamia cyanea. Wallich, Tent. Fl. Nep. p. 46. t. 36. De Cand. Prodr. v. 4. p. 16.

Descr. A much-branched, paniculated shrub, three to four feet high. Ster from an inch to an inch and a half thick, with the bark spongy, whitish, glabrous ; wood palecoloured. Branches opposite, rounded or obscurely quadrangular, glabrous, rather glaucous, above purplish, and downy with appressed hairs; the younger ones, as well as the leaves, thickly hairy. Leaves opposite, patent, approximated, somewhat fleshy, between oblong and lanceolate, acuminated, sharp at both ends, serrated, the serratures incurved,

[^6]incurved, cuspidate, acute; above dark green, rather rugose, glabrous; beneath pale, downy towards the midrib as well as on the elevated, parallel, approximated, oblique nerves, transversely reticulated with veins. Petioles an inch long, rounded, plane above, slightly marginate by reason of the acute, entire, decurrent base of the leaf. Stipules none, unless an elevated sometimes downyline, connecting the bases of the petioles be so called. Panicle large, terminal, broadly-ovate, naked or furnished at the base with a few lanceolate, entire, floral leaves, shorter than the uppermost pair of leaves, densely-flowered; its branches opposite, downy, subtrichotomous at the summit. Bracteas none. Flowers very numerous, pale blue, or sometimes pink, externally whitish, scentless, in many fascicles, or subumbellate, their peduncles short, villous, slightly coloured. Calyx superior, that is, cohering with the ovary; the limb small, free, five-toothed, the teeth minute, spreading, ovate, acute, distant, rather downy. Corolla fleshy, glabrous, five-petaled, prior to expansion valvular and ovato-obtuse. Petals lanceolate, acute, marked with three lines, quite patent, finally recurved, inserted with its broad base upon the calyx within the limb of the latter and alternating with its teeth. Stamens ten, patent, rather shorter than the petals and alternately opposite, nearly equal ; filaments subulate, bluish, fleshy, glabrous: anthers fixed by their base, large, ovate, twocelled, before bursting, those five which are opposite to the petals are deflexed, the rest erect. Ovary inferior, globose, as large as a grain of black pepper, downy, pseudo-quinquelocular, with the top a little elevated within the petals; ovules minute, fixed to five parietal, fleshy receptacles. Styles five, nearly erect, fleshy, swelling at the top into as many club-shaped, compressed stigmas, which are somewhat tumid at the margin, and somewhat two-lobed. Berries very numerous, panicled, globose, glabrous, deep blue, as large as a black currant, within fleshy, pale and spongy, somewhat five-celled, many-seeded, convex at the top, retuse at the centre, and terminated by the persistent styles, crowned with the numerous, minute, persistent, calycine teeth, which are united with a very narrow margin. Seeds extremely numerous, minute, pear-shaped, slightly striated, inserted upon five parietal, fleshy, finally vanishing receptacles, and filling the whole cavity of the fruit. Integument simple, dark brown, membranaceous. Perisperm fleshy, of the same shape as the seed. Embryo cylindrical, occupying nearly the whole of the centre of the perisperm.

Cotyledons ovate, obtuse, convex at the back, short. Radicle obtuse, directed towards the hilum.

This new and interesting Genus was found by Dr. Wallich, inhabiting barren, stony, and mountainous places near Bechiaco, in Nepal, and by him introduced to the Royal Gardens at Kew; whence a flowering specimen, accompanied by a drawing from which the annexed figure of the natural size was taken, were kindly communicated, by W. T. Aiton, Esq. Dr. Wallich characterises it as an elegant shrub, covered with large panicles of pale blue or pink flowers, which are succeeded by an almost equally ornamental profusion of deep blue berries.

Fig. 1. Stamen. 2. Pistil invested by the Calyx. 3. Section of the Germen. 4. Fruit. 5. Seed. 6. Section of ditto. 7. Embryo:-magnified. Fig. 4-6 are copied from Dr. Wallich's figure, in the Tent. Fl. Nepal.


# Commelina gracilis. Slender Commelina. 

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## Class and Order.

Triandria Monogynia.
( Nat. Ord.-Commelinee.)

## Generic Character.

Cal. 3 -sepalus. Cor. 3-petala, petalo uno ant altero sæpe abortiente. Stamina 3 spuria glandulosa, cruciata. Capsula bi- trilocularis, spatha tecta. Spr.

## Specific Character and Synonyms.

Сомmelina* gracilis; caule ascendente ramoso repente colorato piloso pilis reflexis, foliis sessilibus lanceolatis acuminatis planis utrinque glabris, spatha cordata compressa, floribus pentandris, petalis inæqualibus, staminibus inclusis tribus fertilibus. Graham.
Commelina gracilis. Ruiz et Pavon, Fl. Peruv. v. 1. p. 44. t. 72. Spreng. Syst. Veget. v. 1. p. 173.

Commelina formosa. Graham in Edin. Phil. Journ. Dec. 1830.

Descr. Stem ascending, rooting, branched, red, especially above the joints, hairy, hairs reflected. Leaves lanceolate, acuminate, flat, glabrous on both sides and shining, bright green above, whitish below, seven-nerved, the middle rib prominent behind, chanmelled above, sheaths striated, ciliated. Peduncles (two inches long) straight, with a line of reflexed hairs along the inner side (the ciliæ of the adhering sheath of the spatha). Spatha heart-shaped, folded, compressed, several-flowered, glabrous. Pedicels

[^7]of unequal length, slightly pubescent, erect, straight. Calyx white, glabrous, triphyllous, leaflets unequal, the upper one the smallest and most acute, the two lower rounded, and cohering towards their base. Corolla a beautiful, rather pale blue, of three unequal petals, each concave, rounded, slightly and unequally crenate, (the largest three-fourths of an inch long, and nearly as much broad,) the two upper ones particularly unguiculate. Stamens (five ?) inserted within the base of the corolla, and sometimes attached to it at their origin; filaments glabrous, pale blue, less than half the length of the petals. Anthers, two abortive, yellow, lobed, three fertile, white, linear, sagittate at their base ; pollen white. Germen superior, ovato-acuminate, white. Style deflected upon the lower petal, otherwise like the filaments, and similar to them in length. Stigma small, three-lobed. Unripe capsule three-sided, three-celled.

The seeds of this very pretty species of Commelina were gathered by Mr. Cruckshanks in the valley of Lima, and communicated to me last spring. The plants flowered freely in the greenhouse in July. Graham.

It appears, from a comparison of this plant with the figure and description of C. gracilis in Ruz and Pavon, that it is the same; an opinion in which Dr. Graham concurs.

Fig. 1. Fertile Stamen. 2. Sterile Stamen, or Nectary. 3. Calyx and Pistil.—Magnified.


## ( 3048 )

## Loasa incana. Hoary Loasa.

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Class and Order.
Polyadelphia Polyandria.
( Nat. Ord.-Loasee.)
Generic Character.
Calycis tubus cylindraceus arcte ovarium vestiens, sed forsan liber ; limbus 5 -partitus, persistens. Pet. 10, unguiculata, calyce inserta. Stamina numerosa (200-250), cum petalis inserta, iis breviora, filamentis liberis, externis interdum sterilibus, antheris oblongis. Stylus filiformis, striis 3 - 7 -spiralibus notatus et inde stylis 5-7-omnino connexis et spiraliter tortis constans. Caps. oblonga, 1-locul. 3-7valvis, placentis totidem seminum series duobus gerentibus. Semina compressa, numerosa. D C.

Specific Character and Synonym.
Loasa* incana, suffruticosa suburens, caule suberecto ramoso foliisque sparsis petiolatis ovato-lanceolatis in-ciso-serratis scabris, pedunculis simplicibus oppositifoliis. Graham.
Loasa incana. Graham in Ed. Phil. Journ. Dec. 1830.

Descr. Suffruticose. Whole plant, particularly the stem, densely covered with harsh, barbed, white hairs, and a few stinging hairs interspersed. Stem round, much branched, branches scattered, spreading. Cuticle like paper, and peeling off in the dried specimen. Leaves scattered, petioled, spreading, ovate, acute, hispid on both sides, veined, inciso-serrate, veins and midrib prominent below, channelled above. Flowers opposite the leaves, solitary,
peduncled.

[^8]peduncled. Peduncles spreading, about half the length of the leaves, round. Calyx green, widely spread, segments ovato-acuminate, three-ribbed, undulate, reflected in their sides, persisting. Corolla white, ten-parted, uniseriate, alternate, segments alike, the larger segments spreading, cucullate, nerved and veined, longer than the calyx; the smaller segments nearly glabrous, slightly ciliated, concave, within nectariferous, each having near its rounded apex, three erect, dorsal filaments as long as itself. Stamens numerous, nearly as long as the longer segments of the corolla, lodged within the hollow larger petals till the pollen is ripe, when they become erect, free, unconnected with each other, within the corolla, mostly perfect, with simple colourless, slightly flattened, glabrous filaments, and greenish-yellow, oblong, bilocular anthers, erect, bursting along the sides, ten barren, two within each of the shorter petals, spreading, and flattened at the base, there ciliated, each having a reflected lip at the apex of the petal within which it is placed, and above this extended into an erect filament, nearly as long as the fertile stamens. Style erect, simple, shorter than the stamens, tapering, nearly smooth towards the top. Stigma capitate, small, lobed, smooth. Germen turbinate, inferior, green, unilocular, with three to four parietal receptacles, alternate with the teeth, covered along their edge with numerous ovules. Capsule opening by three to four teeth above the level of the calyx.

This plant was raised from seeds communicated in spring last from Yazo, valley of Canta, in Peru. Mr. Cruckshanks only observed one plant, which was low and branching, with its branches much entangled. From this he also most kindly presented me with a well-dried specimen, from the appearance of which, rather than from our plant (we raised but one), which is still small, it would seem to blossom very freely. With us it flowered in the greenhouse during October and November, and even now (7th December) there are buds which may possibly expand. Graham.

Fig. 1. Outer Petal. 2. Germen and Calyx, one segment of the limb of the latter being removed. 3. Inner Petal, with two abortive Stamens. 4. The two ahortive Stamens. 5. Fertile Stamen. 6. Fruit. 7. Seed.-Mag-
nified.


## Clerodendron nutans. Drooping-

 flowered Clerodendron.***********************

## Class and Order.

Didynamia Angiospermia.
( Nat. Ord-Verbenacee.)

## Generic Character.

Cal. 5 -fidus (nunc 5-dentatus). Cor tubo cylindrico ; limbo 5-partito, patente, laciniis subæqualibus. Stam. juxta faucem inserta, exserta, adscendentia : antherarum loculis parallelis. Bacca pyrenis 4, monospermis. Br.

## Specific Character.

Clerodendrum nutans; fruticosa, erecta, glabra, ramis acutè tetragonis, apice nutantibus ; foliis ternis vel oppositis, oblongis, longè acuminatis, integerrimis, basi attenuatis, brevissimè petiolatis, paniculâ oblongâ, laxè pendulâ, pedunculis bìs dichotomis, calyce ventricoso tubo corollæ parùm breviore, limbo secundo. Wallich.

Descr. A branchy, erect shrub, two to four feet high, Stem as thick as a thumb, covered with brownish, even, and pretty smooth bark. Branches spreading, dotted, acutely four-sided, as well as all the other parts perfectly smooth; their outer ends nodding. Leaves opposite or ternate, rarely subalternate, spreading, twice or thrice longer than their interstices, short-petioled, oblong, finely acuminate, entire, slightly waved, narrowing downwards into a sharp base, five to seven inches long, dark green and glossy above, opaque and pallid underneath, with elevated rib and oblique nerves: the latter uniting within the margins by means of curved veins. The uppermost leaves as well as the floral ones much smaller than the rest, narrowlanceolate,
lanceolate, ascending and gently recurved. Petiole scarcely half an inch long, deeply furrowed above; a series of minute and evanescent ciliæ is observable across the young branches, between the insertions of the petioles, leaving a line after it has disappeared. Panicle terminal, oblong, slender, subsessile, pendulous, from six inches to a foot long, with one or two pairs of remote floral leaves at the base, consisting of opposite, subdecussate, divaricate, short, once or twice dichotomous branches. Peduncles acutely four-sided, purplish; common, as thick as a crowquill ; partial, half an inch long, supported under each division by a pair of very small, linear, ciliate bractlets. Flozvers white, inodorous, slightly adscending, ternate, inserted on filiform pedicels, which are an inch long, and have a pair of minute, linear bractlets at the middle. Calyx ovate, inflated, slightly five-cornered, of a purple colour, nearly half an inch long, subtruncate at the base, narrowing towards the mouth, which is divided into five equal, lanceolate, acute, obscurely ciliate, converging laciniæ. Tube of the corolla slender, cylindrical, a little longer than the calyx; limb spreading, unilateral, divided into five obovate, obtuse, almost equal, flat lobes, nearly as long as the tube ; throat very narrow. Stamina four, didynamous, adscending, longer than the corolla; flaments filiform, white, inserted within the tube, immediately below the throat of the corolla; anthers small, ovate, equally bilocular, fleshy, and minutely papillose on the back. Pistil a little shorter than the stamens, like these curved and adscending ; ovarium small, ovate, four-celled ; ovula solitary, erect; style filiform; stigma simple, small, club-shaped. Berry dark purple, smooth, shining, round, most slightly two-lobed, almost of the size of a small gooseberry, supported by the permanent, scarcely enlarged, open calyx, two-, rarely four-seeded. Wall.

This is one of the most beautiful and desirable shrubs with which I am acquainted. It is a native of Silhet, on the North-east side of Bengal, whence it was introduced into the Botanic Garden at Calcutta, by the late Mr. M. R. Smith. It is well furnished with branches and leaves. The panicles are long and slender, hanging down gracefully, and vibrating to the least breath of air. The flowers are very elegant, the corollas being of a pure white colour, the calyces reddish purple. My late much-lamented friend Mr. Jack, has given a short character of a shrub, native of Penang, which he considered the same species as that just
described. (See Malayan Miscellanies, vol. 1. part 1.; reprinted in Hooker's Botanical Miscellany, vol. 1. p. 284.) I found this last plant on the said island in September, 1822; it was then nearly out of flower, but afforded sufficient evidence of its being a different species from my C. nutans; I have called it C. Jackianum in the Hon. East India Company's Herbarium. (No. 1794 of the Lithographic List.) I have a third species from Tavoy, on the coast of Tenasserim, (C. penduliforum, No. 1795 of the List,) which is likewise an exceedingly lovely shrub, with long and pendulous panicles, totally distinct from the two other species. Wall.

The figure here given was taken from a plant, kindly communicated from Bretton Hall, in December, 1830, where it had been raised from seeds sent by Dr. Wallich.

[^9]

## Alstremeria acutifolia．Sharp－pointed－

## leaved Alstreemeria．

米米米米 $* * * * * * * * * * * * * * * *$ Class and Order．

Hexandria Monogynia．
（ Nat．Ord．－Amaryllidee．）
Generic Character．
Perianthium corollaceum，subcampanulaceum，sexparti－ tum，irregulare；laciniis duabus（vel tribus）interioribus basi tubuloso－conniventibus．Stam．6，laciniis inserta， demum declinata．Stigma trifidum．Capsula trilocularis， loculis polyspermis．－Caulis erectus，scandens aut volubilis， foliatus．Flores umbellati．Kunth．

## Specific Character and Synonym．

Alstremeria acutifolia；caule subvolubili，foliis petiolatis lanceolatis anguste acuminatis subtus pubescentibus， umbella simplici，pedunculis pubescentibus，petalis longitudine æqualibus， 3 ext．oblongis subacutis， 3 int．spathulatis．
Alstremeria acutifolia．Link．et Otto，Abd．Gew．p． 57. t． 29.

Descr．Stem，according to M．M．Link and Otto， attaining a height of five or six feet，somewhat twining， rounded，glabrous．Leaves remote，lanceolate，much and narrowly acuminated，striated，dark green and glabrous above，pale and downy，especially on the nerves beneath， inserted on a short，twisted petiole．Umbel terminal，of many flowers，surrounded at the base by an involucre of leaves，resembling those of the stem，but much smaller． Peduncles rounded，flexuose，downy．Corolla subcampa－ nulate；the petals erect，and but slightly patent at the ex－ tremity，
tremity, all of them nearly equal in height, the three outer ones oblong, of a deep but not very bright red, acute; the three inner more delicate in texture, broadly-spathulate, orange-coloured; all of them with a deep red spot at the tip. Stamens shorter than the corolla: Filaments pale reddishpurple: Anthers oblong, bluish-purple. Germen inferior, turbinate, triangular, downy; Style straight, filiform, green-ish-white, thickened at the base, at the extremity terminated by a trifid stigma. Capsule remarkably depressed, turbinate, opening at the top by three valves, each of which bears a septum, and each septum has two seeds attached on either side of it, of a bright scarlet colour.

For this beautiful species of Alstrgmeria our gardens are indebted to Mr. Отto of Berlin, who transmitted plants to the Botanic Gardens, both of Edinburgh and Liverpool; and from specimens that have flowered in both those establishments, the present figure and description have been made.

It inhabits Mexico, where it was discovered by M. Deppe, who is now most successfully exploring that interesting region, as a Botanist.

In our stoves it has flowered in the months of August and September.

Fig. 1. Stamen. 2. Pistil. 3. Imer Petal. 4. Outer Petal : more or less magnified. 5. Capsule, nat. size.

20

## ( 3051 )

## Codieum pictum. Painted-leaved

 Codieum.
## 

Class and Order.
Moneecia Monadelphia.
( Nat. Ord.-Euphorbiacee.)

## Generic Character.

Fl. Monoici. Mas. Cal. 5-partitus. Pet. 5, squamiformia. Stam. plurima. Fegm. Cal. 5-fidus. Petala o. Styli et Stigmata 3. Fructus subcarnosus, tricoccus. Adr. Juss.

Specific Character and Synonyms.
Codinum* pictum; foliis cordato-oblongis coriaceis nitidis variegatis.
Croton pictum. "Noisette." (Steudel.) Lodd. Bot. Cab. t. 870 .

Croton variegatum, var. 3, latifolium. Roxb. Hort. Beng. p. 69.

This is, in our stove, a low shrub, of slow growth, glabrous in every part, and having its foliage collected principally at the extremity of the branches. The leaves are very beautiful, four to six inches long, on short petioles, coriaceous, glossy, between cordate and oblong, rather obtuse, entire, veined, of a reddish or yellow colour, mottled and variegated with green, paler on the underside. Flowers in long, pedunculated racemes, from the extremity of the branches. I have only seen that which bears female flowers.

These

[^10]These have a turbinated, five-cleft calyx, the segments, or teeth, closely applied to the base of the germen. Germen ovate, surrounded by an annular disk or gland: Styles three, tapering into reflexed and flexuose, subulate stigmas.

If the flowers of this plant be insignificant and obscure, this deficiency is amply compensated by the singularity and beauty of its foliage, which renders it a most desirable inmate of the stove, and which has recommended it to the inhabitants of the Molucca islands, where it is a native, and where they cultivate it around their houses, and for the purpose of fences, decorating their triumphal arches with its leaves, and strewing them about on occasions of festivity.

We are indebted to Charles Telfair, Esq., and to the Professor of the Royal College, Mauritius, for the possession of this plant in the Glasgow Botanic Garden, where it flowered in August, 1830. It was sent under the name of Croton pictum, and it is said to be C. pictum of Noisette, by Steudel; but I do not find it any where described under that name, except by Mr. Loddiges in his Botanical Cabinet. It is, I think, with justice separated from the C. variegatum, with which it has been confounded, and which has very narrow leaves, almost linear indeed. At the same time, it must be acknowledged, that Rumphius has represented some intermediate states, which make it difficult to draw the line of distinction. All have a peculiar Aucubalike habit, which, in addition to the difference in the fructification, shows the judgment of Adr. De Jussieu in separating them generically from Сroton.

Fig. 1. Female Flower. 2. Gland at the Base of the Germen.


## ( 3052 )

## Banksia speciosa. Handsome Bankita.

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

## Class and Order.

Tetrandria Monogynia.
( Nat. Ord.-Proteacee. )

## Generic Character.

Cal. quadripartitus (raro quadrifidus.) Stamina apicibus concavis laciniarum immersa. Squamula hypogynæ 4. Ovarium biloculare, loculis monospermis. Folliculus bilocularis, ligneus : dissepimento libero, bifido. Amentum flosculorum paribus tribracteatis. Br .

Specific Character and Synonyms.
Banksia speciosa.
Banksia speciosa; foliis linearibus pinnatifidis lobis trian-gulari-semiovatis mucronatis subtus niveis obsolete nervosis, calycis laminis lanatis, stylo pubescente, folliculis tomentosis. Brown.
Banksia speciosa. Br. Trans. Linn. Soc. v. 10. p. 210. Spreng. Syst. Veget. v. 1. p. 486. Graham in Edinb. Phil. Journ. Dec. 1830.

Descr. Trunk erect, branched; branches spreading, towards their extremities densely covered with snowy tomentum. Leaves (a foot and a half long, an inch and a half broad) scattered, linear, attenuated at the base, and very slightly so at the apex, truncated, pinnatifid, nerved and reticulated, covered on both sides when young, with short, dense, white tomentum, which is beautifully snowy below, when old, naked, bright green and shining above; segments alternate, triangular, ovate along their upper edge, mucronate, the mucro projecting forwards. Spike (four inches and a half long, three inches and a half broad to the extre-
mities of the styles) terminal. Flowers in pairs along the rachis, forming double lines, which are much crowded together, expanding from below upwards, every where yellow, except the stigma, which is red. Calyx (an inch and a half long) four-parted, woolly on the outside, the woolliness increasing upwards. Anthers subsessile, in the oblong hollow extremities of the calyx, linear-lanceolate. Style longer than the calyx, curved upwards, pubescent, filiform, tumid near the extremity, tipped with the red, subacute, somewhat angled stigma.

This very handsome species produced a fine head of flowers in the greenhouse of the Edinburgh Botanic Garden, in October, 1830, the plant being above five feet high. Graham.

[^11]

## ( 3053 )

## Hovea pannosa. Rusty Hovea.

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Class and Order.
Diadelphia Decandria.
( Nat. Ord.-Leguminoser. )

## Generic Character.

Cal. bilabiatus, labio super. semibifido, lato, retuso, inf. tripartito. Carina obtusa. Stam. omnia connexa, aut decino superne plus minus libero. Legumen sessile, subrotundum, ventricosum, dispermum. Semina strophiolata. D $C$.

## Specific Character and Synonym.

Hovea* pannosa; foliis lineari-oblongis obtusis glabris nitidis subtus ramis leguminibusque ferrugineo-tomentosis.
Hovea pannosa. Cunningham MSS. apud Hort. Reg. Kero.

Descr. Stem erect, rigid, branched, branches clothed with a dense, ferruginous tomentum. Leaves linear-oblong, obtuse, coriaceous, entire, glabrous, dark green and smooth above, with a depressed midrib, below clothed with a dense rusty-coloured down, and marked with a prominent midrib. At the base is a short, downy, petiole; at the point a small tuft of hairs. Stipules linear, very downy. Flozeers produced in the axils of the leaves, two or three from each of the upper leaves, on downy, short stalks, with a linearsubulate bractea at their base. Calyx very downy, and rusty-coloured, two-lipped; upper lip arched, obtuse, bifid, lower of three linear segments. Standard of the corolla broad, purple, with a broad, obcordate, pale spot just above

[^12]the unguis, surrounded by a deep purple-coloured ring. Ala short, convex, deep purple. Carina minute, purple, included in, and concealed by the alæ. Stamens all combined, the tube cleft above. Anther yellow. Pistil concealed by the tube of the stamens. Germen oblongo-ovate, hairy : Style about equal to it in length : Stigma capitate. Legumen oblong, ventricose, very downy, tipped with the style, much longer than the calyx.

Hovea pannosa, thus named by its indefatigable discoverer, Mr. Allan Cunningham, is a native of Mount Stirling, in the country northward from Bathurst, in the interior of New South Wales, and was raised at the Royal Gardens of Kew from seeds, sent in 1823. Mr. Aiton obligingly communicated specimens and the drawing here figured, during the last summer (1830). It is a very elegant and ornamental species, its blossoms being beautifully coloured, the upper sides of the leaves glossy green, sometimes slightly transversely wrinkled, the underside and the branches thickly covered with a ferruginous tomentum. It approaches to H. linearis, but that species has much narrower leaves and smaller and pale-coloured flowers.

Fig. 1. Calyx. 2. Vexillum. 3. 3. Alx. 4. Carina. 5. Stamens, including the Pistil. 6. Pistil. 7. Legumen :-Magnified.


## ( 3054 )

## Tupistra nutans. Drooping Tupistra.

## 

Class and Order.
Hexandria Monogynia.
( Nat. Ord.-Aroidee. )

## Generic Character.

Spadix nudus, multiflorus. Perianthium campanulatum, 6 -partitum, basi bracteatum. Anthere sessiles, perianthio insertæ, laciniis oppositæ. Stylus columnaris, sulcatus: Stigma magnum, 3-lobum, peltatum. Bacca 3-locularis, loculis dispermis.

## Specific Character and Synonym.

Tupistra* nutans; spica oblongo-cylindracea obtusa nutante, floribus densissime approximatis brevi-campanulatis unibracteatis.
Tupistra nutans. Wallich in Bot. Reg.t. 1223.

Descr. Perennial. Stem about two inches long, and set round at the base with a few short but thick fibres: from the summit of the rootstock there arise many large, sheathing scales, which surround both the base of the leaf and of the scape. Leaves few, between two and three feet long; petiole semicylindrical, furrowed on the upper side, three to four inches long, tapering gradually into an obo-vato-lanceolate, acuminated, striated, membranous leaf. From the united bases of the leaves arises the scape, which is semiterete, and curved downwards, bearing a thick, oblongo-cylindrical spadix, of many sessile, unibracteated flowers. Perianth shortly campanulate, its limb spreading, six-cleft,

[^13]six-cleft, thick and fleshy, the segments obtuse, three inner and three outer, of a pale yellowish-brown colour, streaked with purple. Anthers six, sessile, or nearly so, opposite to the segments of the perianth, and inserted at the mouth of the tubular portion, yellow, two-celled. Pistil: Germen small, roundish : Style thick, columnar, short : Stigma very large, peltate, three-lobed, forming a sort of lid to the mouth of the perianth, so as entirely to cover and conceal the stamens. The fruit I have not seen : but the fleshy germen, on a transverse section being made, exhibits three small cells, each with two collateral ovules.

For this interesting plant of the Natural Order Aroidees, the second species known of the Genus Tupistra, our gardens are indebted to Dr. Walich. By that generous Botanist a root was presented to Mrs. Beaumont of Bretton Hall, and we are obliged to Mr. Marnock, who has the charge of the gardens there, for the noble specimen from which the accompanying drawing was taken. It blossomed in October, 1830, for the second time, having flowered the preceding year, soon after which, the plant threw up a new set of leaves.

Fig. 1. Flower, with its Bractea at the Base ; the Stigma being removed, to show the insertion of the Stamens. 2. The Stigma seen from beneath. 3. Portion of the Perianth with a Stamen. 4. Stamen. 5. Pistil. 6. Germen and Style, the Stigmas being removed. 7. Section of the Germen.-All more or less magnified.


## ( 3055 )

## Nothocleza tenera. Thin-leaved Nothoclena.

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

Class and Order.
Cryptogamia Filices.

( Nat. Ord.-Filices.)

## Generic Character.

Sori marginales, continui v. interrupti. Involucrum nullum (nisi setæ interstinctæ $\mathbf{v}$. squamulæ lanave frondis.)

## Specific Character and Synonym.

Nothoclena* tenera; frondibus bi-tripinnatis, foliolis ellipticis integerrimis teneris glaucis glaberrimis, capsulis nigro-fuscescentibus nitidis.
Nothoclena tenera. Gillies MSS.

Descr. Fronds growing in a tufted manner, four to six inches in length, ovato-deltoid in their circumscription, each supported upon a glossy, purple-black stipes, bipinnate, the base tripinnate, the pinnæ with an odd, terminal pinnule or leaflet. Pinnules elliptical, obtuse, sessile (except the terminal one, which is often petioled,) of a membranaceous, thin, and delicate texture, glaucous-green, especially beneath, pinnatedly nerved, the margin entire, slightly recurved at first, afterwards plane. Rachis extremely slender, glossy purple-black. Sori uninterrupted, marginal. Capsules at first green, and partially covered by the revolute margin, at length of a deep, shining brownblack, and quite exposed to view: each is globose, reticulated, having a nearly complete annulus.

[^14] fectly involute covering to the capsules.

For this graceful little Fern, our Botanic Garden of Glasgow is indebted to Dr. Gillies, who sent seeds which were gathered in the neighbourhood of Mendoza, and which soon vegetated in our stove, bearing fructification in the same year that they were raised.

In point of Genus, this Fern seems to be intermediate between Nothoclena and Chellanthes. But as, even in a young state, the slightly revolute margin of the pinnules never entirely covers the capsules, I have preferred placing it in the former Genus; from all the other known species of which it is distinguished by its tender, glaucous, and quite glabrous fronds.

Fig. 1. Three ultimate Pinnules of a Frond, with perfect Sori. 2. Pinnule with Fructification in a younger state. 3. Two Capsules.-Magnified.


# 3056 ) <br> Lupinus Cruckshanksi!. Mr. Cruckshanks' Peruvian Lupine. 


Class and Order.
Diadelphia Decandria.
( Nat. Ord.-Leguminose.)

## Generic Character.

Cal. profunde bilabiatus. Cor. papilionacea; vexillum lateribus reflexis, carina acuminata. Stam. monadelpha, vagina integra, antheris 5 parvis subrotundioribus, precocioribus, 5 oblongis serioribus. Stylus filiformis. Stigma terminale, subrotundum, barbatum. Legumen coriaceum, oblongum, compressum, oblique torulosum. Cotyledones crassæ, per germin. in folia conversæ. De Cand.

## Specific Character.

Lupinus Cruckshanksii; subarborescens, nbique glaberrimus, ramis patentibus, foliolis 7-9 oblongis obtusis basi in petiolum attenuatis, racemis oblongis, floribus verticillatis, calycis labio superiore bifido inferiore integro, bracteis caducis.

Descr. Although this plant has not with us attained an elevation exceeding four to five feet, yet it may rather be called arborescent than shrubby; for the greater length of the stem below is bare of branches and woody; above divided by numerous, spreading branches, into a rounded head, glabrous, as is every part of the plant. Leaves numerous, pale yellowish-green, divided into seven or more, usually nine, spreading, oblong or elliptical, obtuse leaflets, blunt at the point, and sometimes terminated by a mucro, below attenuated into a short petiole, the whole upon a common petiole four to five inches long, rounded and
green. Flowers in oblong, large racemes, which terminate the numerous branches. Bractece linear-subulate, caducous. Pedicels mostly in irregular whorls, short. Calyx cut almost to the very base into two, nearly equal, linearoblong lips ; of which the upper one is bifid or bidentate at the point, the lower one quite entire. Corollas large, very handsome. Vexillum rounded, retuse at the extremity, with its sides revolute after expansion, bluish purple, deep yellow in the middle, becoming paler towards the extremity and almost white, the margin reddish, the back pale. Ale suboval, convex, deep purplish-blue, with a reddish spot at the base. Carina pale flesh-colour, with a long, orange-coloured acumen or beak.

I have named this truly magnificent species of Lupine in compliment to its estimable discoverer, Alexander Cruckshanks, Esq. respecting whose botanical labours in South America, I have elsewhere had occasion to speak *. That gentleman discovered it growing upon the Andes of Peru, in great plenty, not far from Pasco, and near the verge of perpetual snow. Our fine plant was raised from the seed at the Glasgow Botanic Garden, and planted in the open border in the early summer of the present year (1830), when it was soon covered with a profusion of richly-coloured blossoms, which attracted the attention of all who saw it. Mr. Murray, with much judgment, would not run the risk of so rare a plant surviving the fickle winter of our climate, and removed it to the greenhouse : but it is very impatient of moisture, and does not strike readily from cuttings. No seeds were produced upon our plant.

[^15]Fig. 1. Calyx and Vexillum :-Slightly magnified.


## （ 3057 ）

## Loasa hegrida．Hispid Loasa．

# 米米粎料料 $* * * * * * * * * *$ 

## Class and Order．

Polyadelphia Polyandria．
（ Nat．Ord．－Lonsee．）

## Generic Character．

Calycis tubus cylindraceus arcte ovarium vestiens，sed forsan liber ；limbus 5 －partitus，persistens．Pet．10，ungui－ culata，calyce inserta．Stam．innumera（230－250）cum petalis inserta，iis breviora，filamentis libera，externis inter－ dum sterilibus，antheris oblongis．Stylus filiformis，striis $3-7$ spiralibus notatus et inde stylis $5-7$ omnino connexis et spiraliter tortis constans．Capsula oblonga，1－locularis， 3－7－valvis，placentis totidem seminum series duobus geran－ tibus．Semina compressa，numerosa．D C．

## Specific Character and Synonyms．

Loasa hispida；hispidissima，foliis alternis bipinnatifidis， laciniis calycinis lateralibus replicatis，corolla reflexa． Loasa hispida．Linn．Syst．Nat．ed．13．p．364．Willd． Sp．Pl．v．2．p．1176．Graham in Edin．Phil．Journ． Dec． 1830.
Loasa urens．Jacq．Obs．Bot．pars 2．p．15．t．38．Lam． Encycl．v．3．p．758．Spreng．Syst．Veget．v．2．p． 601. Loasa ambrosiæfolia．Juss．Ann．du Mus．v．5．p．26．t．4． f．1．Pers．Syn．Pl．v．2．p．71．Spreng．Syst．Veget． v．2．p． 601.

Descr．Stem round，rooting at the base，flexuose，branch－ ed，densely covered with innumerable short，harsh hairs， which seem rough under the microscope，and are scarcely stinging ；higher up，there are a few deep green oblong spots on the stem，and the hairs are mixed with others which are twice or thrice as long，and stinging，smooth，dark brown，
brown, arising from larger glandular bases; these increase in number upwards, and are much crowded near the top. Leaves five inches long, three and a half broad, scattered, petioled, oblong, pinnatifid and incised, or oftener bipinnatifid, or almost pinnated, and the pinnæ pinnatifid, pubescent on both sides, but especially the under, which is paler, with prominent, branching veins, which are a little reticulated and channelled above. Peduncles scattered, opposite, but never exactly so, sometimes at a considerable distance from the leaves, single-flowered, longer than the upper, but shorter than the larger leaves. Flozeers nodding, rather powerfully, and, as some think, pleasantly perfumed. Calyx green, five-parted, segments patent, cordato-ovate, acute, reflexed in their sides, submarcescent. Petals one inch long, reflexed, navicular, hatchet-shaped, cucullate, glandular-pubescent, but sparingly so, except at the claws, reticulated, ciliated along the keel, alternating with white, erect, truncated, obcordate scales, hollow, and opening longitudinally on their inner surface, flat at the apex, there transversely marked with elevated stripes, and each extended into two short, rose-coloured points in the centre of the flower, the stripes reddish-brown on the outside, and more and more greenish-yellow towards the centre. Stamens very numerous, about half as long again as the claws of the petals, and lodged, as in all this Genus, within their cavities, and advancing in succession; filaments white, glabrous; anthers yellow, becoming brown, short, bilobular, bursting along the sides; pollen granular, small, pale yellow. Two abortive, subulate, hooked, pubescent filaments, shorter and broader than the others, are placed on the inside of each of the hollow scales, and are at all times erect. Germen unilocular, turbinate, inferior, covered with pungent hairs, its upper surface flat, becoming conical, and rising above the calyx, but there empty, trifid ; ovules numerous, attached to three linear, parietal placentæ. Styles three, cohering, their lower half, as well as the upper surface of the germen, covered with hairs. Stigmas very small.

I cannot see the propriety of changing the Specific Name of Linneus to the equally objectionable one of Jacquin; nor could I have thought the reason assigned by Jussiev for departing from this last sufficient, even though he had not taken a third, which in its turn may be considered inappropriate. It is very true, that all the species of Lossa are hispid, and all are stinging; but if such be considered a
cause for altering a specific name, endless confusion would arise in almost every old Genus wherein we have lately become acquainted with many new species. I wish specific names, when once given, were deemed mere arbitrary and immutable terms. Trattinnick, it appears, has considered L. urens, Jacq. and L. ambrosicefolia, Juss. as distinct, and is followed by Sprengel; but as I am not acquainted with the reasons for this opinion, as Jussieu is perfectly explicit that they are the same, as his figure agrees sufficiently, and as the differences noticed in his description appear to me to be trifling, I must follow his opinion, supported as it is by Persoon and Lamarck.
The seeds of this most beautiful species were received at the Botanic Garden, in spring last, from my invaluable correspondent Mr. Cruckshanks, whose additions to our stock of cultivated plants I take delight in recording. They were gathered in the valley of Lima. The specimen described was raised in a hot-bed, and flowered in the greenhouse in the end of July. It has flowered in the Royal Botanic Garden at Glasgow *; and I understand also in the neighbourhood of London. Graham.

> * Where it succeeds well in the open border.

Fig. 1. Outer Petal. 2. Stamen. 3. Inner Petal, with its two abortive Stamens. 4. An abortive Stamen from the inner Petal. 5. Capsule, scarcely mature, nat. size. 6. Hairs from the Stem.-Magnified.


Publy if iurtus Walnow Larn 11830

## ( 3058 )

## Delima sarmentosa. Climbing Delima.

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

## Class and Order.

## Polyandria Monogynia.

( Nat. Ord.-Dilleniacee. )

## Generic Character.

Stam. plurima. Carpellum 1, capsulare, 1-2-spermum. Flores interdum abortu dioici.

## Specific Character and Synonyms.

Delima * sarmentosa; foliis ellipticis serratis integerrimisque scabris rigidis, floribus paniculatis hermaphroditis (?), germinibus capsulisque glabris.
Delima sarmentosa. Linn. Sp. Pl.p. 736. Burm. Ind.p. 122. t. 37. f. 1. De Cand. Prodr. v. 1. p. 69. Spreng. Syst. Veget. v. 2. p. 597.
Tetracera sarmentosa. Vahl, Symb.v. 3. p.70. Willd. Sp. Pl. v. 2. p. 1240.
Actea aspera. Lam. Fl. Cochin. v. 1. p. 405 ?
Trachytella aspera. De Cand. Syst. 1. p. 410, Prodr. 1. p. 70.

Descr. A slender, climbing, branching shrub, rough, as is every part of the plant, with short, rigid, closely-appressed hairs. Leaves alternate, from one to three or four inches long, generally almost exactly elliptical, sometimes obovate, rarely ovate, rigid, entire, or more or less obscurely toothed at the margin, particularly in the upper half, dark green above, paler beneath, marked with rather close and parallel transversely oblique nerves, which are prominent beneath. Panicles terminating the branches, having a small leaf at the primary divisions, and generally a linear bractea at the origin of the lesser ones, and of the pedicels. Flowers numerous, in a panicle. Calyx of five leaves, green, the two outer leaves or sepals smaller than the three inner ones, glabrous, the margins ciliated.

Petals

[^16]Petals five, oval, concave, white. Stamens numerous. Filaments flexuose, with a thickened or dilated extremity, at the top of which are the two transverse cells, opening above by a longitudinal fissure. Pistil one: Germen oblique, gibbous, subovate, gradually tapering upwards into a filiform style, and containing $9-11$ abortive (?) ovules at the base of the cell : Stigma dilated. Fruit (in dried specimens from Pulo Penang) an ovato-acuminate glabrous follicle, opening on one side, and containing one globose, dark-brown seed, surrounded by a beautiful, white, cup-shaped, fringed arillus.

For the introduction of this little-known plant to Britain, we are indebted to Dr. Wallich, who sent seeds of it to Bretton Hall, whence the specimen here figured was obligingly communicated in November, 1830. It is a native of China, whence I have received dried specimens from my valued friend Charles Mileett, Esq., of Ceylon and Malabar, and I possess the same species from the Horticultural Society of London, gathered in Prince of Wales's Island, differing only in the fruit being slightly pubescent. The Delima nitida of the New World, which I have received both from Mr. Parker, gathered in Demerara, and from Mr. Lockhart, gathered in Trinidad, very much resembles this, but its leaves are less rough, and the style is much shorter: or this latter may be the D. hebecarpa, which appears to me to differ only in the downy fruit from the $\mathbf{D}$. sarmentosa.
Again the Tetracera mulliflora, DC. is closely allied to our plant, and at any rate should, I think, be placed in the same Genus; for the pistil is solitary : and although the flowers were unknown to De Candolle, they are figured in De Lessert's Icones; and the whole representation has the most perfect accordance with the present individual.
Burman tells us, upon the authority of Hermann, that the plant is called Koroswel by the Cingalese, which signifies to polish, and that the rigid and scabrous leaves are used for that purpose. Loureiro says the same of his Actea aspera, which grows about Canton, nor is his description of it much at variance with specimens which we have from the same country; so that I am rather inclined to reduce that plant, as a synonym to D. sarmentosa. De Candolle has of that (and the same author's closely allied Calligonum asperum) constituted the Genus Trachytelea, on account of the berried, many-seeded fruit; but Loureiro expressly says, that he had not noticed the form of the seeds. In our plant, in which are probably abortive germens, I find many ovules.

Fig. 1. Flower, scarcely expanded. 2. Expanded Flower. 3. Stamens. 4. Pistil. 5. Section of the Germen. 6. Capsule (nat. size). 7. One half of the Capsule with its Seed and Arillus (from a dried Chinese specimen).


## （ 3059 ）

## Monodora Myristica．Jamaica Calabash－Nutmeg

米米料粎料粎料粎米粎
Class and Order．
Polyandria Monogynia．
（ Nat．Ord．－Anonaceie．）

## Generic Character．

Cal．3－sepalus，sepalis basi unitis．Pet．6，basi unita ； 3 exteriora oblongo－lanceolata，undulato－crispata， 3 interiora cordiformia，conniventia．Anthere numerose，sessiles， basin germinis cingentes．Germen solitarium．Stigma sessile．Bacca lævis，subglobosa，1－locularis．Semina in pulpa nidulantia．

## Specific Character and Synonyms．

Monodora＊Myristica ；baccis subglobosis magnis．DC． Monodora Myristica．Dunal，Monogr．Anon．p．80．De Cand．Syst．Veget．v．1．p．477，Prodr．v．1．p． 87. Spreng．Syst．Veget．v．2．p． 604.
Anona Myristica．Gartn．de Fruct．v．2．t．125．f． 1. American Nutmeg．＂／Long，Hist．Jam．v．3．p．735．＂ Bancroft in Lunan，Hort．Jam．v．2．p． 10.

Descr．＂This grows，＂according to Dr．Bancroft，＂to a large，branching tree，in habit resembling the Anonas． Leaves confined to the extremities of the branches，disti－ chous，alternate，oblong，or sometimes obovate，somewhat cordate at the base，quite entire，nerved，veined，smooth， shining，of a bright，yet pale green above，paler still be－ neath，from four to five inches long，and from one to two inches

[^17]inches broad : the petioles are short, grooved above. The peduncles opposite to the leaves, single-flowered, round, smooth, greenish-white, pendulous, four to seven inches long, generally single on the young branches, or, sometimes two, when one is at the base and the other towards the top. Occasionally the peduncles spring up on the lateral twigs of those branches, at from three to eight inches from the terminal leaves; these twigs being sometimes but half an inch or an inch and a half long, and bearing three to five leaves. In such cases, the peduncles shoot from the tips of the twigs. Near the summit of the peduncles is a bractea, reflexed when the flower is full blown, subcordate, acute, about twelve-nerved, green, crispato-undulate at the margin, slightly variegated with yellowish-red. Flowers fragrant; when beginning to expand, white, marked with purplish-brown spots; afterwards yellow and the spots brighter red. Calyx monophyllous, tube very short, limb deeply cleft into three unequal, coloured sepals, their margins crisped and waved: the sepal opposite to the bractea being shorter and narrower than the other two, which are somewhat coriaceous and ovato-acute. Corolla monopetalous, generally twice as long as the calyx ; tube also short and reflexed ; limb divided into six segments, arranged in a double series. Outer segments three, oblongoovate, their margins crisped and waved; of the same color as the calycine segments, the ground bright yellow, marked with rows of irregular spots or interrupted stripes of reddish-brown, extending from the centre obliquely outwards, the smaller calycine sepal only being sometimes variegated with greenish-yellow along the middle, and deep red at the margins. Inner segments three, from half to one-third shorter than the outer series, springing from the faux of the corolla by a short claw, cordate, convex, veined, yellowish-white externally, somewhat keeled on the back, downy and entire at the edges, which adhere slightly together, within concave, smooth, shining, of a very pale yellow colour, variegated with pale crimson spots. The number of both the calycine and corolline segments is liable to occasional variation, nor does their figure always precisely accord with the above description.
"Stamens closely set, in about eleven or twelve rows, on the receptacle : filaments none; anthers nearly sphærical, bilocular, yellowish-white, opening on each side, rather below the middle, by a roundish pore: pollen globular, yellowish, semitransparent. Germen nearly sphærical, yel-
lowish-white, crowned with a sessile, flattened stigma." Dr. Bancroft, on dissecting the recent germen, found it to be " thick and fleshy, having a small cavity in the centre, with globular ovules arranged around the whole internal surface, the seedstalk varying in length."
The fruit is figured and described by Gertner as, "a simple, nearly globose, one-celled, glabrous, corticated Berry. Receptacle none, but the Seeds imbedded, without order*, in the pulp: they are ovato-oblong, angled by mutual pressure, ferruginous. Integument double. Albumen of the same form as the seed, fleshy, hard, sculptured with deep, nearly parallel lines, and a longitudinal furrow. Cotyledons foliaceous, cordato-lanceolate. Radicle rounded, directed to the hilum."

We are much indebted to Dr. Bancroft of Jamaica for a drawing, and specimens both dried and in spirits, and for an accurate description of this rare and little-known plant. The fruit alone was described by Gertner, under the name of Anona Myristica, from Sir Joseph Banks's Museum. According to the Hortus Jamaicensis, the tree is reported to have been brought from the continent of South America $\dagger$ and planted at the Retreat Estate, Clarendon, Jamaica, where it was described by Long, but where it has since been destroyed. That author says of it, that the seeds are all packed close with singular regularity, so that after displacing them, it is impossible to restore them to the same order and compactness as before:-that they are impregnated with an aromatic oil, resembling that of the Eastern Nutmeg, from which they differ so little in flavour and quality, that they may be used for similar purposes in food or medicine; the only perceptible difference to the taste being that they are less pungent than the East Indian Nutmeg: and he recommends it to general cultivation. Dunal, who had the use of Professor De Candolle's notes, made from dried specimens in Mr. Lambert's Herbarium, determined it to be a Genus widely distinct from Anona, differing indeed in the structure of the petals and fruit, as Dr. Bancroft correctly remarks,

[^18]remarks, from all the other Genera of the Order. At this time, there is only one tree in Jamaica, near Stoney Hill, whence our specimens were taken, unless the report be correct, that a second exists at St. Thomas in the East.

From the Genus Monodora is to be excluded the M. microcarpa, Anona microcarpa of Jacquin (Fragm. Bot. t. 44. f. 7), established by that author from the fruit of Mr. Brown's Cargillia australis, of the family of Ebenanacee; (See Brown's Bot. of Congo, p. 56) so that the Monodora Myristica is the only known species of the Genus.
A. Branch of Monodors Myristica, in flower; and B. Fruit (from GertNER) : nat. size.

Fig. 1. Portion of a Flower, the reflexed Limb of the Corolla being removed. 2. One of the inner Petals or Segments seen from within. 3. Stamen. 4. Section of the Germen. 5.5. Seeds. 6. Albumen. 7. Section of the Albumen, to show the Embryo. 8. Embryo. Fig. 1-4. more or less magnified.


## Banksia littoralis? Shore Banksia.



## Class and Order.

Tetrandria Monogynia.
( Nat. Ord.-Proteacee.)

## Generic Character.

Perianthium quadripartitum (raro 4 -fidum.) Stamina apicibus concavis laciniarum immersa. Squamule hypogynæ 4. Ovarium biloculare, loculis monospermis. Folliculus ligneus: Dissepimento libero, bifido. Amentum flosculorum paribus tribracteatis! Br .

## Specific Character and Synonyms.

Banksia littoralis? foliis elongato-linearibus spinulosodentatis basi attenuatis subtus aveniis, perianthiis deciduis, folliculis compressis bracteisque strobili apice tomentosis, caule arboreo, ramulis tomentosis. Br .
Banksia littoralis? Br. in Linn. Soc. Trans. v. 10. p. 205 ? Prodr. Fl. Nov. Holl. p. 392? Rex. et Schultes, Syst, Veg. v.3. p. 438? Spreng. Syst. Veg. v. 1. p. 485? (excl. syn.) Bot. Reg. t. 1363.

Descr. Shrub erect. Branches ascending, purple, villous. Leaves scattered, pubescent when young, naked and dark green above when old, densely covered with snowy tomentum beneath; on short, erect petioles, linear, truncated, spinuloso-serrated, veinless, slightly revolute at the edges. Amentum (four inches long, three inches broad to the extremities of the styles) terminal, upon a short, leafy, peduncle, the branches rising far above it, from a whorl at its base. Flowers in pairs, forming rather distant double lines along the rachis, with which, when fully expanded, they are nearly at right angles, expanding from above downwards. Bracteas tomentose, green where exposed,
yellow where included, either solitary, rhomboid, subacute, with the apex turned up, when they are placed between the flowers, or geminate, round, and placed above or below them. Calyx four-parted, covered with appressed pubescence; clazos linear, yellow, the spoon-shaped segments of the limb reddish, nodding. Anthers elliptical, subsessile in the cavities of the calyx. Style twice as long as the calyx, shining, of a deep purple colour except at the base and apex, where it is yellow, deciduous, rigid, apex nodding. Stigma an abrupt, glandular, scarcely-swollen termination to the style, retained for a time within the calyx, as in the other species, and when liberated, covered with the yellow, granular pollen, which gives it a capitate form.

This species flowered in the greenhouse of the Edinburgh Botanic Garden, in November, 1830, immediately after B. speciosa, figured at $t .3052$ of this work, and continued also in blossom at the same time with it; the two species forming a good contrast in their colours and manner of flowering. The present seems quite different from $B$. microstachya of Cavanilles and B. attenuata of Brown, with both of which Sprengel unites his B. littoralis.

I have assigned the specific name to this plant doubtfully, and have quoted all the authorities above cited, with hesitation; excepting the Botanical Register; because there seems some reason to question its identity with the plant sent from New Holland by Mr. Brown, and cultivated at Kew, under the specific appellation of B. littoralis. The specimen which flowered with us was received in 1828 from Mr. Mackay of Clapton, without a name; again in 1829, he kindly communicated a seedling, marked B. collina, which has proved to be the same, differing only in being destitute of veins on the back of the leaf. I have a specimen from Mr. Fraser, of a plant that must rank very near this, and is chiefly distinguishable by its leaves being longer, narrower, and quite entire, except near the apex, where there are four small teeth, and by the branches being much less hairy. In colour and in the manner of flowering, it perfectly coincides. Graham.

[^19]
## Hunnemannia fumariefolia. Fumitory-

## leaved Hunnemannia.

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

## Class and Order.

Polyandria Monogynia.
( Nat. Ord.-Papaveracee.)

## Generic Character.

Cal. diphyllus, caducus. Cor. 4-petala. Anthere lineares. Stigma subsessile, peltatum, 4-lobum. Caps. siliquiformis, 1 -locularis, bivalvis; Semina valvarum marginibus affixa.

## Specific Name and Synonym.

Hunnemannia * fumariafolia.
Hunnemannia fumariæfolia. Sro. Br. Fl. Gard. t. 276.

Descr. Stem erect, rounded, smooth, glabrous, glaucous. Leaves petioled, triternately divided, their segments linear, rather obtuse, glaucous-green : petiole linear, compressed. Peduncle solitary, terminal, rounded, glabrous. Flower large, handsome, of an uniform beautiful clear yellow. Calyx of two ovate, concave, glabrous, opposite leaves. Corolla of four, at length spreading, concave, waved, broadly obovate, or almost roundish petals. Stamens numerous, orange-coloured. Filaments short: Anthers linear,

[^20]linear, two-celled, scarcely so long as the filaments. Pistil solitary. Germen oblong, tapering upwards into a very short style. Stigma peltate, four-lobed; the lobes spreading and velvety. Capsule siliquiform, with ten prominent ribs, one-celled, two-valved, many-seeded. Seeds attached to the marginal sutures, oval, dotted, sessile.

This interesting plant is a native of Mexico, and was introduced to this country by the late Mr. Barclay, a name that will be long revered by the Botanist and Cultivator in this country, and to whom I am indebted for the specimens here figured. They were produced in the open border at Bury Hill.

The Genus is allied, as Mr. Sweet observes, to Meconopsis ; but still more so, to the beautiful Eschscholzia, especially in the foliage, the general structure of the flower, and the siliquiform capsule: but it differs in the peltate, four-lobed stigma, in the two-leaved calyx, in the small receptacle of the parts of the flower, and in the sessile seeds.

Fig. 1. Bud. 2. Flower, from which the Calyx is fallen, but with its Petals not fully expanded. 3. Stamen. 4. Pistil. 5. Capsule (nat. size). 6. Section of the Capsule. 7. Seed (scarcely mature) :-more or less magnified.


## 3062 )

## Vernonia acutifolia. Sharp-leaved Vernonia.

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

Class and Order.
Syngenesia Polygamia Æqualis.
( Nat. Ord.-Composite. )

## Generic Character.

Involucrum imbricatum. Flosculi tubulosi. Pappus duplex : ext. paleaceus : int. pilosus. Receptaculum nudum.

Specific Character and Synonym.
Vernonia* acutifolia; foliis lineari-lanceolatis attenuatis subdentatis glabriusculis, floribus alternis secundis sessilibus.
$V_{\text {ernonia acutifolia. Hortul. }}$

Descr. Stem elongated, slender, terete, smooth, or in the younger branches very slightly hairy. Leaves four to six or seven inches long, almost sessile, linear-lanceolate, gradually but much attenuated, submembranaceous, the margin slightly toothed, dark green and glabrous above, beneath paler, and very obscurely hairy; nerves oblique. Flozers solitary, or two together in the axils of the upper leaves and secund, sessile. Involucre ovate, imbricated: the outer and greater number of the scales are ovateacuminated, green, the point acuminated, rather rigid, and more or less reflexed; the innermost row, next the florets, are linear-spathulate, the upper and broad part rose-coloured, the rest green. Florets numerous, tubular, purplish rose-

[^21]rose-colored, five-cleft, the segments linear, patent. Stamens exserted, purplish. Stigmas recurved, purplish, downy. Germen obovate, silky. Pappus, with the outer palex very narrow, short; the inner ones capillary and scabrous.

The present plant was communicated to the Glasgow Botanic Garden from that of Bayswater, under the hitherto, I believe, unpublished name of Vernonia acutifolia, but without any native country being mentioned; as, however, I possess the same species, gathered by the late Mr. Boog, near Rio, in Brazil, our plant here figured, in all probability, is of Brazilian origin also. Its nearest relative is, doubtless, the V. sericea, $\beta$ purpurascens, figured in the Botanical Register, t. 522: but that has the leaves considerably broader, and silky on both sides. Still, the present may possibly prove a narrow and nearly glabrous-leaved variety of it.

The present plant blossomed in our stove in the month of December : a season when flowers less showy than the present are always acceptable.

Fig. 1. Floret. 2. Inner Scale of the Involucre. 3. 3. Outer Scalos of ditto. 4. Portion of the outer and inner Pappus,-Magnified.


## ( 3063 )

Dryandra nervosa. Nerved-leaved
Dryandra.

Class and Order.
Tetrandria Monogynia.

> ( Nat. Ord.-Proteacer. )

## Generic Character.

Perianthium quadripartitum vel quadrifidum. Stamina apicibus concavis laciniarum immersa. Squamule hypogynæ 4. Ovarium biloculare, loculis monospermis. Folliculus ligneus: dissepimento libero, bifido. Receptaculum commune planum, floribus indeterminatim confertis; paleis angustis, raro nullis. Involucrum commune imbricatum. $B r$.

## Specific Character and Synonyms.

Dryandra* nervosa; foliis profunde pinnatifidis subtus ferrugineo-tomentosis, lobis linearibus subfalcatis mucronatis nervosis basi dilatatis, involucri bracteis ob-longo-ovatis ferrugineo-tomentosis, perianthii laciniis linearibus fulvo-hirsutis apice barbatis.
Dryandra nervosa. "Mackay, MSS. Catal." Sweet Fl. Australasica, t. 22.

Descr. A small shrub, about two feet high, with downy, stout, tortuose branches. Leaves nearly a foot long, including the petiole, deeply pinnatifid, coriaceous, dark green above, clothed with rusty down beneath, the segments one to two inches long, broadly linear, dilated at the base, acute at the point, marked with three to four parallel nerves:

[^22]nerves: petioles four to five inches long, rounded, clothed with rusty down. The young leaves are covered all over with a rich velvety, red tomentum. Head of Flowers terminal, moderately large, handsome, surrounded at the base by an involucre of many imbricated, oblongo-ovate leaves or bracteas; thickly clothed with rusty-coloured down. Small, subulate scales are mixed with the flowers. Perianth tubular, cut nearly half-way down into four, narrowlinear, dull orange-coloured, erect laciniæ, hairy without, and bearded at the extremity. Within each of these laciniæ, lodged in a groove, is a linear anther. Germen linearoblong. Style filiform. Stigma clavate.

The present is one of the many fine Australian Proteacee for which our collections are indebted to Mr. Mackay of the Clapham Nursery ; and by him plants were communicated to the Liverpool Botanic Garden, where the flowering specimen here figured was produced in September, 1830. It is a native of the South coast of New Holland, whence the seeds were procured by Mr. Baxter. It is a plant of considerable beauty, and of much variety of colouring.

Fig. 1. Flower. 2. Segment of the Perianth, with its Stamen. 3. Pistil. -Magnified.


## ( 3064 )

## Portulaca Gilliesif. Dr. Gillies' Purslane.

> ******************** Class and Order. Icosandria Monogynia. ( Nat. Ord.-Portulacee.)

## Generic Character.

Cal. aut liber aut imo ovario adhærens, bipartitus, demum circumscissus et deciduus. Pet. 4-6, æqualia, inter se libera, aut ima, basi concreta, calyci inserta. Stam. 8-15 (v. plura,) filamentis liberis interdum ima corolla adnatis. Ovarium subrotundatum. Stylus 1, apice 5-6- (9-) fidus, aut stylus nullus et stigmata 3-8 elongata. Capsula subglobosa, 1-locularis, medio circumscissa : Semina plurima placentæ (v. placentis tot stigmata) centrali affixa. D C.

## Specific Character.

Portulaca Gilliesii; caulibus suberectis basi ramosis, foliis oblongo-cylindraceis subcompressis obtusis punctatis, pilis axillaribus fasciculatis erectis appressis, floribus terminalibus, petalis calyce longioribus.

Descr. Perennial. Stem nearly erect, four to five inches high, stout in proportion to its length, purplish with transverse whitish lines, branched, the branches short, principally at the base of the stem, sometimes at the extremity. Leaves scattered, remote and reflexi-patent on the stem, dense and rosulate on the branches, linear-oblong, tereticompressed, obtuse, green, rosy at the top, and punctated with white, pellucid dots. In their axils is a tuft of white, erect, appressed hairs. Calyx of two rather unequal, broadly oval, membranaceous leaves, scariose and white at the margin. Petals five, bright red-purple, patent, broadly obovato-rotund, waved. Filaments numerous, deep purple.

Anthers roundish, orange. Style filiform. Stigmas seven, subulate, reflexed, downy.

For this new species of Portulaca, as well as for the scarcely more beautiful one, P. grandifora, (t. 2885) we are indebted to Dr. Gillies, who communicated seeds from the plains of Mendoza. With us the plant flowered in the greenhouse in August. Like all other succulent plants from the same country, these two species of Portulaca should be kept dry, especially during winter.

The short, dotted, very obtuse leaves, the upright and appressed axillary tuft of hairs, together with the large size of the blossoms, afford abundant characters for distinguishing the present species.

Fig. 1. Stamen. 2. Style and Stigmas. 3. Portion of the Stem and Leaves.-Magnified.


## ( 3065 )

## Indigofera atropurpurea. Blood-

 flowered Indigofera. **********************
## Class and Order.

Diadelphia Decandria.
( Nat. Ord.-Leguminose.)

## Generic Character.

Cal. 5 -fidus, lobis acutis. Vexillum rotundatum, emarginatum. Carina utrinque calcare subulato notata, demum sæpe elastice deflexa. Stam. diadelpha. Stylus filiformis, glaber. Legumen teretiusculum, aut planum aut tetragonum, polyspermum, bivalve, rarius oligospermum, ovatum, imo monospermum subglobosum. Semina ovata, utrinque truncata, isthmis cellulosis sæpe disjuncta. D C.

## Specific Character and Synonyms.

Indigofera atropurpurea; caule fruticoso erecto, foliis pinnatim 5 -jugis, foliolis ovato-ellipticis obtusis mucronatis margine subundulatis, junioribus adpresse pubescentibus, adultis glabris, racemis axillaribus gracilibus inferioribus longitudine foliorum, leguminibus pendulis rectis compressis 8-10-spermis.
Indigofers atropurpurea. "Hamilt. in Hort. Hafn. add. p. 152." Don, Prodr. Fl. Nepaul, p. 244. De Cand. Prodr. v. 2. p. 225. Spreng. Syst. Veg. Cur. post. p. 285.

Descr. A shrub three to five feet high, with a straight, simple stem, and few branches; the young and tender parts somewhat villous. Leaves pinnate, from six to twelve inches long. Leaflets opposite, six to eight pairs, shortly petioled, oval, entire, smooth on both sides ; their general size about an inch and a half long by one inch broad.

Stipules subulate; those of the petiole caducous, of the leaflets (each pair of which have two) permanent. Racemes axillary; by the time the flowers have fallen, considerably longer than the leaves, sometimes twice their length. Flozeers numerous, scattered, before expansion imbricated, large, dark purple. Bracteas one-flowered. Legumen cylindrical, smooth, reflexed, six- to twelve-seeded. Roxb. MSS.

To the preceding account may be added, that the shrub grows very large, and when in full blossom is highly ornamental on account of its numerous long spikes of dark purple flowers. It is common in the forests of Nepal, and, according to Dr. Roxburgh, was introduced thence into the Calcutta Botanic Garden in 1802, by Dr. Hamilton.

Dr. Roxburgh observes that, " the same plant has been reared from American seeds, sent without a name from Philadelphia, by Mr. William Hamilton." It is very possible that the Nepal plant may have been introduced into Mr. Hamilton's garden at Philadelphia, and aceidentally returned again to Calcutta; or that Dr. Roxburgh may have mistaken a nearly allied species for his I. atropurpurea; but the former assumption is the most probable. Wallich.

Fig. 1. Flower, magnified. 2, 3. Fruit, nat. size.


## （ 3066 ）

## Pladera decussata．Decussate Pladera．

## 类料料 $* * * * * * * * * * * * * *$

## Class and Order．

Tetrandria Monogynia．
（ Nat．Ord．－Gentianee．）

## Generic Character．

Cal．elongatus， 4 －dentatus．Cor．infundibuliformis，lim－ bo irregulari．Stamen unicum reliquis minus．Stigma bi－ lobum．Capsula supera，1－locularis，2－bivalvis．Semina numerosa．

## Specific Character and Synonyms．

Pladera＊decussata；annua，caule erecto 4 －alato，ramis decussatis，foliis ovato－lanceolatis 3 －nerviis，floribus terminalibus trichotome paniculatis．Roxb．
Pladera decussata．Roxb．in Fl．Ind．v．1．p．478．Spreng． Syst．Veget．v．1．p． 427.

Descr．Root small，annual，fibrous．Stem scarcely a span high，erect，glabrous，four－sided，the angles four－ winged，branched，the branches decussate，equally four－ winged．Leaves few，opposite ：the lowest roundish－oval， the rest ovato－lanceolate，all three－nerved，entire；the up－ permost small，bracteiform．Flowers in a trichotomous panicle；peduncles and pedicels four－winged：the flowers jointed on the pedicels．Calyx elongated with four winged keels，four－toothed．Corolla，with the tube as long as the calyx，infundibuliform ；the limb three－lobed，lobes round－ ed，the lower one bifid，（two united，）keeled at the back． Stamens four，of which three are alternate with the large lobes，

[^23]lobes, and the fourth smaller and apparently abortive; one is situated within the keel of the lower lobe: this has a thickened, clavate filament, and a small, ovate anther, whereas the others have filiform filaments and oblong anthers. Germen cylindrical, one-celled, many seeded: the seeds attached to the sutures of the valves: Style filiform, shorter than the germen : Stigma two-lobed.

Two species of this Genus were referred by Linneus to Exacum, a third constituted the Genus Canscora of Lamarce ; but this was so imperfectly defined, that the MSS. name of Pladera of Solander has been preferred, established by Roxburgh in the Fl. Indica, and adopted by Chamisso and Schlechtendal in the Linnea, and by Sprengel in his Systema Vegetabilium. Five species are described by Dr. Roxburgh. The present one seems to accord with his $\mathbf{P}$. decussata, an inhabitant, indeed, of Bengal ; whereas, our plants, which flowered in the stove of the Glasgow Botanic Garden, in July, 1830, were raised from seeds communicated by Dr. Lindsay, from Nepal.

Fig. 1. Flower. 2. Upper portion of the Corolla, cut open to show the Stamens. 3, 4. Stamens. 5. Pistil. 6. Section of the Germen.-Magnified.


## Mimulus perfoliatus. Perfoliate Monkey-Flower.

**********************
Class and Order.
Didynamia Angiospermia.
( Nat. Ord.-Scrophularinee. )
Generic Character.
Calyx tubulosus, angulatus, 5 -dentatus. Corolla personata; labio superiore bilobo lateribus reflexo; inferiore trifido, laciniis subæqualibus. Stamina 4, didynama. Antherarum lobis divaricatis. Stigma bilamellatum. Capsula calyce inclusa, bilocularis, loculicido-bivalvis; valvis integris. Kunth.

## Specific Character and Synonyms.

Mimulus * perfoliatus; caule erecto alato, foliis lanceolatis amplexicaulibus brevi-pubescentibus pedunculo axillari solitario subcymoso multo longioribus. Graham. Mimulus perfoliatus. Humb. et Kunth, Nov. Gen. v. 2. p. 298. Spreng. Syst. Veget. v. 2. p. 799.

Conobea alata. Graham, in Ed. Neto Phil. Journ. Oct. 1830. p. 3.

Descr. Root creeping. Stem (two feet and a half high) erect, glabrous, shining, four-sided, four-winged, wings undulate, and sparingly ciliated. Branches decussating, spreading widely similar to the stem. Leaves (ten inches long, two broad) opposite, spreading horizontally, acutely serrulate, lanceolate, attenuated and entire towards the base, at their origin dilated and stem-clasping, much veined and reticulated, soft, covered on both sides with very short

[^24]short pubescence, bright green above, somewhat glaucous below, middle-rib very strong, and with the veins prominent below. Peduncles axillary, opposite, four-sided, closely applied to the upper surface of the leaves, and (including the pedicels) about a fifth of their length, pubescent, bracteate, trifid, the lateral branches again dividing in the same way; pedicels like the peduncles, but less distinctly angled. Bracteas lanceolate, entire, acuminate. Caly $x$ green, oblique, five-ribbed, five-toothed, pubescent on the outside, persisting. Corolla (eight lines long, four and a half across) yellow, bilabiate ; tube elongated, compressed laterally in its lower, vertically in its upper half, nearly thrice the length of the calyx ; upper lip bifid, revolute, lower lip spreading forwards, plicate, trifid, revolute at the apices, all the lobes rounded; two very prominent ridges, very hairy, and somewhat orange-coloured, extend backwards into the corolla from the central lobe of the lower lip. Stamens didynamous, included ; filaments glabrous, yellow, adhering to the corolla for about half their length, connivent; anthers bilobular, lobes divergent; pollen white. Pistil as long as the stamens; stigma bifid, white, lobes broad, revolute, upper surface pubescent; style straight, white, filiform, glabrous, marcescent; germen ovate, green, glabrous, four-valved, bilocular ; ovules very numerous, attached to a large central receptacle, a transverse section of which presents a kidney-shaped surface in each loculament.

This plant was raised in the garden of P. Neill, Esq. at Canonmills, from Mexican seeds, communicated by Mr. D. Don, as probably, a species of Conobea, and flowered in the greenhouse, in September, 1830. Graham.

Since the above was written, Mr. Don has had an opportunity, in the garden of Messrs. Whitley \& Co., of examining specimens of this plant, flowering freely in the open air, and has determined it to be a Mimulus, nearly allied to, if not the same as, M. perfoliatus of Humboldt and Kunth. Their description, indeed, so well accords with our plant, that I have little hesitation in adopting the name.

Fig. 1. Flower. 2. Back view of an Anther. 3. Front view of ditto. 4. Pistil. 5. Young Fruit: nat. size. 6. Immature Capsule. 7. Section of a nearly ripe Germen.-All but fig. 5 , more or less magnified.


## ( 3068 )

## Eranthemum strictum. Uprigit <br> Eranthemum.

*******************
Class and Order.
Diandria Monogynia.
( Nat. Ord.-Acanthacee. )

## Generic Character.

Cal. 5-partitus, æqualis. Cor. hypocrateriformis, limbo 5 -partito, æquali v. parum inæquali. Stam. 2 antherifera, exserta. Antherce loculis parallelis muticis. Filamenta 2 sterilia. Ovarii loculi dispermi. Caps valvulæ naviculares, dissepimento adnato. Semina retinaculis subtensa. Br.

## Specific Character and Synomyms.

Eranthemum* strictum; suffruticosum, erectum, pubescens, ramis adscendentibus decussatis simplicibus, foliis lanceolatis obscure crenulatis, spicis terminalibus gracilibus valde elongatis, bracteis oppositis decussatis unifloris demum remotis. Wall.
Eranthemum strictum. "Colebr." Wall. in Fl. Ind.v. 1. p. 114. Bot. Reg. v. 10. t. 867.

Descr. A small shrub, of about four or five feet in height, slightly covered with short hairs. Stem almost round, jointed, sending out quadrangular, slender branches in remote pairs. Leaves about four inches long, acute at each end; their margins somewhat revolute and crenulate, smooth, shining, and of a peculiar greyish green colour above, very pale, and with prominent, hairy, and reticulated nerves and veins below. The uppermost or floral leaves,

[^25]at the base of the spikes, approach to the size and figure of the bracteas. Petioles about an inch long, flattened above, and slightly marginated by the decurrent base of the leaf. Spikes solitary, erect, one to two feet long. Rachis sharply quadrangular, almost four-winged. Flowers large, dark blue, opposite, in alternate pairs, which become remote as the spike lengthens. Bracteas appressed, imbricating, their extremities cuneato-lanceolate, dark green, acute, ciliated, about an inch long; the lowermost barren, and becoming floral leaves. Interior two very small, scarcely longer than the five calycine segments, and like them linear, pubescent. Tube of the Corolla slender, pubescent, slightly enlarged towards the mouth, about twice the length of the outer bractea. Segments obovate, truncate, spreading, and flat, equal, very pale below. Two filiform, barren stamens are between the filaments. Anthers in the mouth of the corolla, with parallel cells.

This is almost an equally desirable inmate of the stove with the well-known E. pulchellum, for although the flowers are not so numerous as in that species, yet they are individually larger, and quite as beautiful in colour.

Our collections are indebted for its introduction to Dr. Wallich. The plant from which our figure was taken, flowered in the hothouse of the Glasgow Botanic Garden; but being a native of Nepal, it will probably succeed equally well in the greenhouse.

Fig. 1. Calyx and Bracteas. 2. Stamens. 3. Pistil.-Magnified.


## Browallia grandiflora. Largeflowered Browallia.


Class and Order.
Didynamia Angiospermia.
( Nat. Ord.-Scrophularine. )
Generic Character.
Cal. tubulosus, 5 -fidus. Cor. tubo apice subinflato, limbo hypocrateriformi, lobis subæqualibus. Stam. inclusa. Anthere inæquales. Caps. 2-locularis, 2-valvis. Spr.

## Specific Character and Synonyms.

Browallia* grandiflora; caule diffuso ramoso, foliis ovatis acutis, pedunculis axillaribus unifloris vel in racemis terminalibus dispositis, ramulis calycibusque adultis glabris.
Browallia grandiflora. Bot. Reg. t. 1384? Graham in Edin. Phil. Journ. Dec. 1830.

Descr. Annual. Stem herbaceous, diffused, branched, smooth, green, purplish below; branches spreading, smooth and shining, scattered. Leaves ovate, acuminate, attenuated into a petiole, smooth and shining, the middle rib and converging veins prominent below, and channelled above. Peduncles straight, single-flowered, axillary, and longer than the diminished leaves near the termination of the branches, or collected into lax, terminal racemes, when young glanduloso-pubescent. Calyx five-cleft, smooth, or, when young, glanduloso-villous, many-nerved, nerves branching; segments unequal, spreading, linear, channelled. Corolla hypocrateriform; tube longer than the

[^26]the calyx, slightly inflated towards the top, and compressed vertically, glanduloso-villous, greenish-yellow, marked, as well as the calyx, with dark streaks ; limb plicate in the bud, when expanded flat, white, or very pale lilac, with a yellow throat, yellow on the outside, bilabiate, the upper lip linear and emarginate, the lower much larger, semicircular, formed of four united, obcordato-cuneate lobes, each smaller than the upper lip. Stamens didynamous, adhering to the inside of the tube, the two longer ones closing the throat of the corolla with the upper part of their filaments, which is bent down, flattened and hairy above, their anthers included, having one perfect and one abortive lobe, divaricated, compressed, and opening along their upper edge; filaments of the shorter stamens flexuose at the top, filiform and smooth, their anthers bilobular, both the lobes perfect, divaricated and compressed, bursting along their upper edges; pollen and anthers of all the stamens yellow. Germen ovate, and slightly compressed, pubescent, bilocular, bivalvular, the dissepiment proceeding from the centre of the valves across the shorter diameter of the germen ; seminal receptacle large, central, covered with numerous ovules. Style filiform, glabrous, longer than the shorter, shorter than the longer stamens, tortuose at the top. Stigma quadrangular, peltate, green, obscurely four-lobed, having two depressions or cells in the upper margin, where the anthers of the longer stamens are lodged, and two obscure depressions on the lower side, where the anthers of the shorter stamens appear to be placed.
I am indebted to Dr. Hoorer for the description of the style and stigma, and for some observations regarding the anthers, for the style was lost in the only flower which I reserved for dissection, when the specimen was sent to him to be figured in the Botanical Magazine. The anthers on the longer and shorter stamens appeared to him to be alike, reniform, and one-celled; but $I$ am quite certain that the above description of what I saw is accurate: the appearance probably varying from abortion.
We received this plant from the Botanic Garden, Glasgow, in October last, having been raised there from seeds collected by Mr. Cruckshanks, near Yazo, in the valley of Canta, in Peru. It is now (December) flowering very freely in the greenhouse, and probably will be found to bear cultivation as a very ornänental annual in the open border. Graham.
The plant figured in the Botanical Register above quoted, has the flowers considerably smaller and the leaves more cordate than in Dr. Graham's, and appears to be raised from seeds of another kind of Browaleia, in Mr. Cruckshanks' Herbarium, which I have rather been disposed to consider as B. demissa.

[^27]

## ( 3070 )

## Schizanthus Hookeri. Acute-petaled Scimzanthus.

*******************
Class and Order.
Diandria Monogynia.
( Nat. Ord.-Scrophularine.)
Generic Character.
Corolla irregularis, labio superiore quinquefido, inferiore tripartito. Stamina 2 antherifera, 2 sterilia, filamentis villosis. Capsula bilocularis.

## Specific Character and Synonyms.

Schizanthus Hookeri; corolla tubo limbum æquante, labio inferiore longe bicornuto, labii superioris lobo medio longe acuminato.
Schizanthus Hookeri. Gillies MSS. Graham in Edin. Phil. Journ. 1830.

Descr. Biennial? Stem herbaceous, stout, branched. Branches diffuse, whole surface covered with glandular pubescence. Leaves variable, once or twice pinnatifid, lacinice incised. Pedicels (three-fourths of an inch long) secund, both in flower and fruit, erect. Flowers in large branching, terminal, bracteated panicles. Calyx persistent, five-parted, four of the segments suberect, the upper rather shorter than the next, while the longest, which is closely applied to the underside of the tube of the corolla, is considerably longer than any of the others, at least in the cultivated specimens. Corolla an inch across in both directions, slightly pubescent externally, two-lipped ; upper lip, as in the other species, three-lobed, the central lobe much narrower than in S. porrigens, or S. pinnatus (the latter certainly distinct from S. pinnatus of Ruiz and Pavon) entire, with prominent edges forming the throat, with its sides revolute towards the apex, and drawn out to a long, erect point
point, which, as well as its base, and the whole remainder of the corolla, is of an uniform pale rose lilac, rather darker and somewhat streaked on the outside, the centre orangecoloured, with a few dark purple streaks; lateral lobes bipartite, each segment bifid; lower-lip tripartite, lateral segments linear, very narrow, spreading, and half the length of the central one, which is notched, and each segment is drawn out into a long beak ; tube slightly curved, laterally compressed, and longer than the limb. Stamens four; filaments pubescent at the base, the two upper ones very short, abortive, and projecting forwards from the edge of the central lobe of the upper lip, at its base, the two others rising from the base of the lower lip, nearly reaching to the fissure in its central lobe, and as in the other species, retained within this till the pollen is ripe, after which they advance, and pass forward in straight, parallel lines from the centre of the flower : anthers large, green, broadly elliptical, notched at their base, bilobular, bursting along their inner surface; pollen greenish-yellow. Stigma very minute, terminal. Style rather longer than the stamens, ascending at its extremity, lilac. Germen small, conical, yellow, bilobular. Ovules numerous, attached to a central receptacle in each loculament, capsule ovate, longer than the calyx, two-valved, valves bifid. Seeds brown, dotted, somewhat scaly, reniform, or so much bent round that their extremities meet.

This remarkably distinct species of Schizanthus was raised by James Boog, Esq. in his garden at Portobello, from seed brought to this country by my excellent friend, Dr. Gillies, having been gathered by him in various places on the Chilian side of the Cordillera of the Andes, at an elevation of eight or nine thousand feet above the level of the sea. The seed was sown in the spring of 1899 , in the open border, and the plants not having flowered, they were taken into the house during winter, and replanted abroad in March. The flowers began to appear in June, and were abundantly produced during the whole summer. Thus treated, Schizanthus Hookeri has proved itself of biennial duration, at least; whether it may be longer lived, or whether, if raised in a greater degree of heat, the plant might not have blossomed in the first year and afterwards died, I am unable to say. Dr. Gillies obligingly informed me when the flowers first appeared, expressing his conviction, that the species was hitherto undescribed; he also narrated its most characteristic features, and enclosed a specimen. Graham.


## ( 3071 )

# Janipha Manihot. Eatable-rooted Physic-Nut, Bitter Cassada, Manioc, or Tapioca. 

Class and Order.
Moneecia Decandria.
( Nat. Ord.-Euphorbiaceer.)
Generic Character.
Masc. Cal. nullus. Cor. campanulata, quinquefida. Stam. 10, libera. Nectarium 10 -radiatum. Fex. Cal. nullus. Cor. 5-partita. Stigma amplum, carnosum, cristatum, multifidum. Capsula ovata, apice acutiuscula, tricocca. Pohl, (sub Manihot.)

## Specific Character and Synonyms.

Janipha* Manihot; foliis palmatis 5-7-partitis glabris subtus glaucis, laciniis lanceolatis integerrimis, floribus racemosis.
$\mathrm{J}_{\text {anipha Manihot. Humb. et Kunth, Nov. Gen.v. 2. p. } 85 .}$ Spreng. Syst. Veget. v. 3. p. 77.
Manifot utilissima. Pohl, Pl. Brasil. Icon. v. 1. p. 32. $t .24$.
Jatropha Manihot. Litn. Sp. Pl. p. 1428. Ait. Hort. Kew. ed. 2. v. 5. p. 330. Willd. Sp. Pl.v.4. p. 562. Lunan, Hort. Jamaic. v. 1. p. 161.
Jatropha. n. 5. Brown, Jam. p. 350.

[^28]Ricinus minor, \&c. Sloane, Jam. v. 1. p. 130, t. 85, et t. 141. f. 1. (root) et vol. 2. App.t.6.f. 1.

Manihot Theveti, Yucca, et Cassavi. Bauh. Hist. v. 2. p. 794.

Descr. "This has an oblong, tuberous root, as big as one's fist, having some fibres drawing its nourishment, and being full of a wheyish, venomous juice. The stalks are white, crooked, brittle, having a very large pith, and several knobs sticking out on every side like warts, being the remains of the footstalks of the leaves, which have dropped off. The plant usually rises six to seven feet high, and has a smooth, white bark; the branches, which come out on every side towards the top, are crooked, and have, on every side, near their tops, leaves, irregularly placed" (Sloane), on long, terete petioles, broadly cordate in their outline, divided nearly to their base into five spreading, lanceolate, entire segments, attenuated at both extremities, dark green above, pale glaucous beneath; the midrib strong, prominent below, and there yellowish-red: from it there branch off several oblique veins, connected by lesser transverse ones. Stipules small, lanceolate, acuminate, caducous. Panicles or compound racemes, axillary and terminal, four to five inches long, bearing sometimes all male or all female flowers, at other times these are mixed on the same peduncle. Pedicels with small, subulate, bracteas at their base. Male flower smaller than the female. Perianth single, purplish on the outside, fulvousbrown within, cut about half-way down into five, spreading segments. In the centre of the flower is an orange-coloured, fleshy, ten-rayed nectary, and the ten stamens alternate with its lobes or rays. Filaments shorter than the perianth, white, filiform, free. Anthers linear-oblong, yellow. Pollen globular, yellow. Female flower of the same colour as the male, deeply five-partite, the laciniæ lanceolato-ovate, spreading. Nectary an annular, orange-coloured gland or ring, in which the purple, ovate, furrowed germen is imbedded: Style short: Stigmas three, reflexed, furrowed, and plaited, white. Capsule ovate, trigonous, tricoccous. Seeds elliptical, black, shining, with a thick, fleshy, seedstalk.
We learn from the Hortus Kewensis, that the Cassava has been cultivated in the stoves of Great Britain ever since the year 1739, having been introduced from South Anerica,
where it is most extensively grown, on account of its useful and medicinal properties. Some have supposed its native country to be Africa, but Pohl expressly states it to be indigenous to Brazil, where there exist many apparent varieties, differing chiefly in the breadth of the segments of their leaves, which that author has distinguished in his truly splendid " Icones et Descriptiones Plantarum Brasiliæ," as so many distinct species. Indeed, he says himself, of his dwarf 's Manihot pusilla, Ego quidem meam Manihot pusillam primitivam ipsius Manıhot utilissime plantam esse censeo."

It is stated in the Hortus Kewensis, that the Jatropha Manihot blossoms in our collections in the months of July and August. But I have never been able to procure recent flowering specimens; and I have felt greatly obliged to my valued correspondent, Dr. Nicholson of Antigua, for an excellent drawing, here given, made from the recent plant in that island.

Two kinds are especially cultivated in the Colonies, the Sroeet Cassada of Browne's Jamaica (p. 350) and Lunan's Hort. Jam. (v. 1. p. 163.) Manihot Aipi, Pohl; whose root is of a white colour, and free from deleterious qualities : and the Bitter Cassada, whose root is yellowish, and abounds in a poisonous juice. We shall confine our observations to the latter kind, which is the one here figured and described. They seem not to differ in botanical character.

When it is considered, that the Manioc belongs to a tribe of plants, the Euphorbiacee, which is essentially distinguished by its acrid and poisonous qualities, and that the root of the plant itself abounds in a juice of this peculiar character, it cannot fail to excite astonishment in the minds of those who are not already aware of the fact, that it nevertheless yields an abundant flour, rendered innocent indeed by the art of man, and thus most extensively employed in lieu of bread, throughout a very large portion of South America: and that even to our country it is largely imported, and served up at table, under the name of Tapioca.

Such is the poisonous nature of the expressed juice of the $M_{\text {anioc, }}$ that it has been known to occasion death in a few minutes. By means of it, the Indians destroyed many of their Spanish persecutors. M. Fernier, a physician at Surinam, administered a moderate dose to dogs and cats, who died in a space of twenty-five minutes, passed in great torments. Their stomachs, on being opened, exhibited no symptoms of inflammation, nor affection of the viscera, nor
was the blood coagulated, whence it appeared, that the poison acted on the nervous system ; an idea that was confirmed, by thirty-six drops being afterwards administered to a criminal. These had scarcely reached the stomach, when the man writhed and screamed with the agonies under which he suffered, and fell into convulsions, in which he expired in six minutes. Three hours afterwards, the body was opened, but no alteration was found, except that the stomach was shrunk to less than half its natural size: so that it would appear that the fatal principle resides in a volatile substance, which may be dissipated by heat; as, indeed, is satisfactorily proved, by the mode of preparing the root for food.

By various processes, by bruising between stones, by a coarse rasp, or by a mill, the root of the Manioc is broken into small pieces, then put into a sack, and subjected to a heavy pressure, by which all the juice is expressed. What remains is Cassava or Cassada, which, if properly dried, is capable of being preserved for a great length of time.

In French Guiana, according to Aublet, Cassava flour is made, by toasting the grated root over the fire, in which state, if kept from humidity, it will continue good for twenty years.

Cassava-cake or Cassava-root is the meal, or the grated, expressed, and dried root of the Manioc, pounded in a mortar, passed through a coarse sieve, and baked on flat circular iron plates fixed in a stove. The particles of meal are united by the heat, and when thoroughly baked in this manner, form cakes, which are sold at the markets, and universally esteemed as a wholesome kind of bread. The Spaniards, when they first discovered the West Indies, found this in general use among the native Indians, who called it Cazabbi, and by whom it was preferred to every other kind of bread, on account of its easy digestion, the facility with which it was cultivated, and its prodigious increase."-Long in Lunan's Hort. Jamaic. Again, in Guiana, Cipipa is another preparation from this plant, and is the name given to a very fine and white fecula, which, according to Aubler, is derived from the expressed juice of the roots, which is decanted off, and suffered to rest some time, when it deposits an amylaceous substance, which requires repeated washing. 1 know not whether this is exactly analogous to our Tapioca. "c The juice," says Sloane, "evaporated over the fire, gives the Tipioca meal." But Lunan tells us, that from the "roots of the Sweet Cassada, Tapioca is made in Jamaica,
in every respect similar to that imported; which is done by grating them, washing and infusing them in water, and evaporating the liquor so as to obtain a sediment like starch, which must be well dried in the sun."

The root of the Manioc is also the basis of several kinds of fermented liquors; and an excellent condiment for seasoning meats, called Cabion, or Capion, is prepared from the juice, and said to sharpen the appetite. The leaves beaten and boiled are eaten after the manner of Spinach; and the fresh root is employed in healing ulcers.

From what has been above stated, it will appear, that the expression of the juice from the root deprives the latter of all its deleterious properties; and that the application of heat to these juices, renders their residue also, wholesome and nourishing. And whilst Cassava-bread is, as Sloane says, in the most general demand of any provision all over the West Indies, and is employed to victual ships; the use of Tapioca is still more extended, and throughout Europe is largely employed, for the same purposes as Sago and Arrozo-root.

An acre of ground planted with Manioc, yields nourishment to a greater number of persons, than six acres cultivated with the best Wheat: but it is probable that it greatly exhausts the soil. The estate of Mandiocca in Brazil, the late residence of M. De Langsdorff, is so called on account of the excellency of the Manioc, or Mandiocca roots, which are cultivated on it. There, after burning the felled trees, the lands are planted with cuttings, (manibas) of this plant. In eighteen or twenty months, during which time the farmer endeavours above all things to check their upward growth by breaking out the buds, the roots have attained their full size. Each plantation usually yields three crops, and is then abandoned. (Spix and Martius' Travels in Brazil.

Fig. 1. Branch of a plant with Female Flowers. 2. Panicle, with mostly Male Flowers. 3. Pistil. 4. Stamens and Nectary. 5. Anther. 6. seed. -3,4,5, magnified.



## ( 3072 )

## Chrysophyllum Cainito. Broad-leaved Star-Apple.

*********************
Class and Order.
Pentandria Monogynia.
( Nat. Ord.-Sapotee.)

## Generic Character.

Cal. 5- seu 4-partitus. Cor. campanulata, 5-4-fida. Stamina tubo corolla inserta, laciniis opposita. Stylus brevis. Stigma subsessile, peltatum. Bacca 1-10-locularis, $1-10$-sperma.

## Specific Character and Synonyms.

Chrysophyllum* Cainito; foliis ellipticis supra nitidis subtus aureo-sericeis parallelo-venosis, pedunculis sparsis axillaribus terminalibusque aggregatis unifloris.
Chrysophyllum Cainito. Linn. Sp. Pl.p. p. 278. Willd. Sp. Pl. v. 1. p. 1083. Jacq. Am. p. 51. t. 37. Lam. Ill. t. 120. Gertn. de Fruct. v. 3. p. 120. t. 201. Ait. Hort. Kew. ed. 2. v. 2. p. 12. Spreng. Syst. Veg. v. 1. $p .666$.

Chrysophyllum 1 -fructu majori globoso, foliis subtus ferrugineis. Browone, Jam. p. 171. t. 14. f. 2.
Anona, foliis subtus ferrugineis, \&c. Sloane, Jam. v. 2. p. 170. t. 229.
(ß.) fructu purpureo, C. jamaicense. Jacq. Am. p. 52.
(r.) fructu cœruleo, C. cœruleum. Jacq. Am. p. 52.

Descr. This tree is described in its native climate as "rising to a height of thirty or forty feet, and having a

* From xpuoos, gold, and qu入tor, a leaf, from the color of the underside of the leaves. Cainito is the American name of the plant.
trunk a foot in diameter, clothed with a reddish-brown bark, with branches and twigs spreading on every side, and reaching almost to the ground."-Sloane. The young branches are clothed with silky, ferruginous, appressed hairs. The leaves are alternate, elliptical, four to five inches long, entire, shortly acuminated, dark green and glabrous, or with only a few scattered hairs above, beneath glossy, with abundant, closely-pressed, golden-rust-coloured hairs, (aureo-nitentia) which give a satiny appearance, " in beauty and strangeness," says Sloane, "much beyond any leaf I ever beheld." The nerves are numerous, parallel, and transverse. Petioles short, scarcely more than half an inch long. The flowers arise from the axils of the leaves, or sometimes from the extremity of the young branches: they are on short, single-flowered, aggregated stalks, shorter than the petioles. Calyx in five, in our specimens four, deep roundish lobes, rust-coloured, and satiny. Corolla subcampanulate, yellowish-white, the limb cut into five or four roundish lobes. Stamens inserted at the base of the limb, and opposite the lobes of it, very small. Filaments short, scarcely longer than the rounded, two-lobed anthers. Germen ovate, hairy : Style shorter than the germen : Stigma obtuse. The fruit is a large, globose, ten-celled Berry, in which, however, some of the cells are usually abortive. Seed large, compressed, marked with an umbilical areola : its albumen fleshy. The Embryo large, erect, the cotyledons fleshy, with a curved radicle.

The Star-apple is a well-known fruit of the West Indies, where, however, it appears to be more esteemed by the natives than it is by Europeans; yet I am not aware that any good figure of it exists in the more recent Botanical publications. In our stoves, where it has been known since 1737, when it was introduced by Philip Milier, it recommends itself by the beauty of its foliage, particularly on the underside: for its flowers not only appear but seldom, but they are small in size, and by no means of a brilliant colour. They were produced in the month of November, 1830, in the stove of the Glasgow Botanic Garden. With the view to render the figure more complete, the fruit and seeds are given, copied from $\mathrm{G}_{\text {ertner. }}$

The wood is said to be serviceable for indoor work, if preserved from moisture.

[^29]

# Argemone grandiflora. Large-flowered Mexican Poppy. 

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

Class and Order.
Polyandria Monogynia.
( Nat. Ord.-Papaveracea. )

## Generic Character.

Pet. 4-6. Stamina plurima. Stylus vix ullus: Stigmata 4-7, radiantia, concava, libera. Capsula obovata, 1-locularis, valvulis apice dehiscens, placentis linearibus. Semina sphærica, scrobiculata.-Flores flavi aut albi. Pedunculi ante anthesin erecti. D C.

## Specific Character and Synonyms.

Argemone* grandifora; foliis pinnatifidis sinuatis parce spinoso-dentatis, caule calyceque lævibus, capsula oblonga tetragona nudiuscula.
Argemone grandiflora. Sweet, Br. Fl. Gard. t. 226. Bot. Reg. t. 1264. Lodd. Bot. Cab. t. 242.

Descr. A hardy perennial, throwing up a much branched, rounded stem, three to four feet high, which, upwards especially, is of a pale yellowish-green colour, with a reddish tinge arising from numerous fine streaks of that colour, unarmed as well as the peduncles. Leaves numerous, mostly large, plane, or slightly waved, green, whitish in the centre, pinnatifid, sinuated and beset with soft and remote spinous teeth, the base amplexicaul, the upper ones

[^30]ones small and scarcely pinnatifid. Flowers large, in panicles. Calyx caducous, of three concave, glabrous leaves, each lengthened into a soft horn. Petals six, nearly orbicular, pure white, and extremely delicate. Stamens numerous, spreading, and lying over each other with great regularity, orange-yellow. Pistil obtusely four-angled, linear-oblong. Stigma nearly sessile, rich purple, downy, with four impressed, bright blue spots. Capsule (scarcely mature) oblong, with a few soft, spinous hairs, one-celled, with four parietal receptacles, to which many seeds are attached.

Introduced by Mr. Barclay among many other rarities from Mexico ; and now, by that gentleman's well-known liberality, it has become a not uncommon inmate of our gardens, producing freely its fine white blossoms with their orange stamens and brilliant stigma, through the whole summer months. Its stem and peduncles are quite smooth, and the fruit has only a few soft spinous teeth, possessing none of those "sharpe and venomous prickles," described by old Gerarde as characteristic of the A. mexicana, of such a nature, " that whosoever had one of them in his throte, doubtless it would send him either to heaven or to hell *."

[^31]Fig. 1. Stamen. 2. Section of an unripe Capsule.


## ( 3074 )

## Dendrobium speciosum. Great Dendrobium.

*********************** Class and Order. Gynandria Monandria.

( Nat. Ord.-Orchidee.)

## Generic Character.

Labellum ecalcaratum, articulatum cum apice processus unguiformis, cujus lateribus petala antica adnata, calcar æmulantia. Massæ pollinis 4, parallelæ. Br.

## Specific Character and Synonyms.

Dendrobium speciosum; caulibus erectis apice 2-3-phyllis, foliis ovali-oblongis integerrimis racemo terminali multifloro brevioribus, perianthii foliolis angusto-oblongis, labello infra divisuram carina unica, lobo intermedio latiore quam longo ecarinato. Br .
Dendrobium speciosim. Sm. Ex. Bot. p. 17. t. 10. Br. Prodr. Fl. Nov. Holl. p. 332. Ait. Hort. Kewo. ed. 2. v. 5. p. 212. Spreng. Syst. Veget. v. 3. p. 738.

Descr. Stem a foot or more high, somewhat swollen, bulbiform, striated, jointed, sheathed with pale membranaceous scales, terminated by three large, coriaceous, ovaloblong, obtuse leaves, dark green above, paler beneath, obscurely striated, eight to nine inches long. From the centre of these, and from the extremity of the stem, arises the pedunculated ruceme, a foot and a half long: its peduncle sheathed with large scales or bractea. Flowers resupinate, numerous, of an uniform, pale yellow colour, (except the lip,) deeper towards the extremity, generally secund when most expanded, though the buds point in various directions, scentless. Petals narrow-oblong, nearly equal, except that the two upper ones which cover the lip are somewhat
somewhat falcate, and are swollen at the base where they receive the base of the lip, all of them erect, never spreading*. Lip almost white, within spotted with purple, oblong, erect, the sides incurved, and a little waved, threelobed, the middle or terminal lobe the largest, broad and retuse. Column short, white, plane in front, and then spotted with purple below the stigma. Anther white, hemisphærical, attached to the back of the top of the column. Pollen-Masses yellow.

Dendrobium speciosum is a New Holland plant, that has been long cultivated in our stoves; but which, as far as I am aware, has rarely produced blossoms. In the present season, (Jan. 1831,) a noble flowering specimen was communicated to me, from the Liverpool Botanic Garden, by the Messrs. Shepherds. The plant was named by Sir James E. Smith, in his Exotic Botany, where a figure likewise is given, but so unlike our present one, that the two plants scarcely appear to be the same. Yet I believe they are identical, and that the difference arises from the artist of Sir James E. Smith's figure (which was done in New Holland,) not being skilled in Botanical drawing. The flowers are greatly larger than in our plant, the gibbous or spur-like base, essential to the Genus Dendrobium, is omitted, and the petals are widely patent. The plant from which our figure is taken was sent by Mr. Fraser to the Liverpool Garden. A drawing has likewise been obligingly communicated to me, by W. T. Aiton, Esq., from the Royal Gardens at Kew.

[^32]Fig. 1. Flower, slightly magnified. 2. Column or Lip, the latter forced back to show more of the former. 3. Front view of the Column. 4. Interior view of the Lip. 5. Pollen-Masses.-All more or less magnified.


## ( 3075 )

## Lobelia hypocrateriformis. Salvershaped Lobelia.

********************
Class and Order.
Pentandria Monogynia.
( Nat. Ord.-Lobeliacee. )
Generic Character.
Cor. tubo hinc fisso (raro integro); limbo 5-partito. Antherce connatæ. Stigma bilobum, (nunc indivisum.) Capsula bilocularis, (raro 3 -locularis,) apice supero bivalvi. Br.
Div. Isotoma. Br. Cor. hypocrateriformis, tubo integro, limbo parum incquali. Antherce imberbes (2 inferiores mucronata.) Flores racemosi.

## Specific Character and Synonyms.

Lobelia hypocrateriformis; annua glabra, caule subsimplici, foliis linearibus integerrimis. Br .
Lobelia hypocrateriformis. Br. Prod. v. 1. p. 565. Spr. Syst. Veg.v. 1. p. 719.

Descr. A slender, scarcely branched, annual plant. Stems erect, glabrous, as is every part, wavy, rounded. Leaves scattered, remote, linear-filiform, from half to three quarters of an inch long, spreading, or often recurved, obtuse, entire, pale green, gradually becoming smaller upwards, and passing into bractex. Raceme terminal, fewflowered. Pedicels slender, wavy, much longer than the linear bractex. Calyx superior, of five linear-subulate, closely-placed teeth. Corolla truly hypocrateriform; the tube slender, twice or thrice as long as the calyx, entire, almost white : the limb five-partite, somewhat two-lipped, the segments broadly obovato-cuneate, submucronate,
purple, with a small red spot at the base, the two upper ones rather the smallest, approximate, as are the three lower, of which the middle segment is the largest of all. Filaments white. Anthers oblong, bluish-purple. Germen obovate, furrowed, glabrous : Style a little exceeding the stamens: Stigma two-lobed.

This interesting little plant is a native of the Southern shores of New Holland, where it was discovered by Mr. Brown, and described by that learned author as the type of the division of Lobelia which he calls Isotoma. Seeds were sent to the Glasgow Botanic Garden, by Mr. C. Fraser, and the plants blossomed in the greenhouse during the month of September, 1830.

We possess native specimens, gathered at King George's Sound, which are larger than the plant here figured.

Fig. 1. Flower. 2. Anthers and Stigma :-magnified.


## ( 3076 )

## Broughtonia sanguinea. Crimsonflowered Broughtonia.

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## Class and Order.

Gynandria Monandria.
( Nat. Ord.-Orchidee.)

## Generic Character.

Columna libera, v. basi tantum connata labello unguiculato (nunc inferne producto in tubulum ovario adnatum). Massa Pollinis 4 parallelæ, septis completis persistentibus distinctæ, basi filo granulato elastico auctæ. Br.

## Specific Character and Synonyms.

Broughtonia* sanguinea; foliis geminis oblongis bulbo innatis, scapo diviso. $B r$.
Broughtonia sanguinea. Br. in Hort. Kew. ed. 2. v. 5. p. 217. Spreng. Syst. Veget. v. 3. p. 734.

Dendrobium sanguineum. Swartz, Fl. Ind. Oct. v. 4. p. 1529. Willd. Sp. Pl. v. 4. p. 132.

Epidendrum sanguineum. Szoartz, Prodr. p. 124.
$V_{\text {iscum radice bulbosa minus, \&c. Sloane, Jam. v. 1. p. }}^{\text {ren }}$ 250. t. 121. f. 2.

Satyrium parasiticum; foliis paucioribus, \&c. Browne, Jam. p. 324.

Descr. Bulbs roundish or ovate, dark green, the younger ones depressed, slightly compressed, smooth, sheathed with a brownish, membranous coat, bearing one or (as would appear to be the correct number) two leaves from the summit,

[^33]summit, which are said by Swartz to be adnate with the bulb, four to five inches long, coriaceous, rigid, obtuse or emarginate at the point, channelled in the middle on the upper side, somewhat keeled below, nerveless. From the base of the leaves, within, rises a rounded, unbranched, purplish-green scape, a foot or more high, jointed at intervals, and having a small, appressed scale at each joint. Raceme terminal, lax, few- (seven to eight) flowered. Pedicels curved upwards, scarcely two inches long, (including the adnate spur,) bright red, each with a small bractea at the base. Perianth (except at the base of the labellum) of a fine rich crimson, inner segments a little paler, and more delicate in structure. The three outer segments are lanceolato-acuminate, carinated; the two inner and lateral ones obovato-cuneate, somewhat waved, veiny; Labellum scarcely longer than the rest of the segments, broadly obovate, waved and somewhat crenate at the margin, very veiny, and with deep red lines upon an orange-coloured ground at the scarcely unguiculated base, where it is decurrent, running down into a long spur, which is adnate with the slender germen. Column rather short, semicylindrical. Stigma transverse, very viscid. Anther white, hemisphærical, with four parallel cells, and four oval, compressed, white pollen-masses, each with a filament, which lies upon the edge of the mass.

Browne, in his Natural History of Jamaica, says that this is "one of the most beautiful species of this tribe of plants;" and it is certain that there are few that can excel it in richness of colour. It grows in its native island not far from the shore upon the old trunks of Bombax, Rhizophora, Conocarpus, \&c., along with the Cymbidium nodosum. (Szoartz.) It was introduced to Kew, in 1793, but is, probably, yet rare in collections. A specimen has been obligingly communicated to me by Charles Horsfall, Esq. of Everton, near Liverpool, raised from bulbs sent by Mr. Wiles, from Jamaica; and accompanied by an excellent drawing from the pencil of Mrs. Horsfall.

Fig. 1. Column and part of the Perianth. 2. Inner view of an Anthercase. 3. and 4. Pollen-Masses :-more or less magnified.


## ( 3077 )

## Ornithogalum fimbriatum. Hairy-

## leaved Star of Bethlehem.

*******************
Class and Order.
Hexandria Monogynia.
( Nat. Ord.-Asphodelee. )

## Generic Character.

Perianthium inferum, petaloideum, hexaphyllum. Stam. alterna majora, seu basi dilatata. Capsula 3-loba, lobis sulcatis, 3-locularis, polysperma. Semina biserialia.

## Specific Character and Synonyms.

Orithofalcm * fimbriatum; foliis linearibus patentibus canaliculatis extus scapoque perbrevi hirsutis, racemo subcorymboso, pedunculis elongatis patentibus fructiferis deflexis.
Orithogalem fimbriatum. "Willd. in Nov. Act. Nat. Cur. Berol. 3. p. 26." Bieb. Fl. Taur. Cauc. v. 1. p. 276. Bot. Reg. t. $555 . \quad$ Spreng. Syst. Veget. v. 2. p. 50.

Ornithogalo umbellato affine, foliis pilosis. "Pall. in Nov. Act. Petrop. 10. 309."
Ornithogalum samium villosum umbellatum album. Tourn. Cor. p. 26. (Bieb.)

Descr. Bulb ovate, whitish. Leaves all radical, spreading, six to eight inches long, linear, channelled above and glabrous, semicylindrical beneath and very hairy, the apex obtuse. Scape exceedingly short, hairy, bearing a short but broad raceme of flowers. Peduncles at first erect, short, then

[^34]then lengthened and becoming patent when the flower expands; somewhat more elongated and deflexed in fruit. Bractere at first equal in length with the peduncle, then longer, membranaceous, whitish, sheathing. Perianth of six spreading, ovato-acuminate leaves, white, green in the centre: the three inner ones smaller and less green on the back. Stamens opposite the segments of the perianth. Filaments white, subulate, very broad at the base, and nearly equal in size and shape. Anthers oblong, yellow. Germen obovate, deeply three-lobed, each lobe furrowed in the centre, so that there are three deep alternating with three shallow furrows; three-celled, cells with many seeds arranged in two vertical rows in the inner angle. Style short, straight. Stigma small, triquetrous. Fruit (immature) of the same form and structure as the germen.

Marshall Bieberstein and Mr. Ker are surely not correct in considering this as so closely allied to $\mathbf{O}$. umbellatum that they can scarcely point out any distinction, except the hairiness of the leaves. The inflorescence seems to me very different, the raceme being almost radical, the peduncles much more spreading, and becoming deflexed as the fruit approaches to maturity.

It is a native of the Crimea, and was introduced by the Horticultural Society of London, in 1821. In the greenhouse of our Botanic Garden it flowers in March, and continues in blossom during many successive days.

Fig. 1. Stamens. 2. Pistil. 3. Section of the Germen.-Magnifed.


## ( 3078 )

## Rhipsalis mesembryanthemoides. Fig-marigold-like Rhipsalis.

********************* Class and Order.

Icosandria Monogynia.
( Nat. Ord.-Cactee. )

## Generic Character.

Cal. tubus ovario adhærens, lævis ; limbus superus 3-6partitus brevis, dentibus acuminatis membranaceis. Pet. 6, oblonga, patula, calyci inserta. Stam. 12-18, petalis affixa. Stylus filiformis. Stigmata 3-6, patula. Bacca pellucida, subrotunda, calyce marcescente coronata. Semina intra pulpam nidulantia, exalbuminosa, radicula embryonis crassa, cotyled. 2 brevibus obtusis.-Frutices pseudo-parasitici super arbores Ins. Caribæarum orti, scepius penduli aphylli ramosi teretes nudi aut setas minimas subfalcatas gerentes, fasciculis tunc ordine spirali quincunciali dispositis. Flores laterales sessiles parvi albi. Baccæ (fere Visci) alba pellucida. D C.

## Specific Character and Synonyms.

Rhipsalis * mesembryanthemoides; glomerato-ramosa, ramis erectis teretibus strictis articuliferis, articulis lateralibus confertis teretibus utrinque attenuatis nebulosis medio floriferis, fasciculis setarum capillacearum albis pallidis demum mortuisve nigris, floribus solitariis. D C.
Rhipsalis mesembryanthemoides. Hazo. Revis. p. 71. De Cand. Prodr. v. 4. p. 476.
Rhipsalis salicornoides, $\beta$. Haw. in Suppl. Pl. Succ. p. $83 .^{8}$
Descr.

[^35]Descr. Plant easily cultivated in earth, but evidently a parasite, like its congeners. Stems woody, covered, as well as the branches, (which send out roots from different points,) with greyish bark, rough with the scars of fallen leaves and with scattered black spines. Branches woody, clustered, densely covered with fleshy, oblong, nearly cylindrical joints (leaves?), which are sprinkled with minute dots, and with fascicles of slender black spines. Flowers solitary, from the middle of a joint, large, white, inferior in size only to those of R. grandiflora. Fruit a white Berry, smaller than that of R. Cassytha. Christy MSS.

A native, as are most of the Cactus family, of South America, and first described by A. H. Haworth, Esq., who has for many years paid the most devoted attention to the study of succulent plants. That gentleman, however, had not seen the blossoms, which were produced in the stove of our valued friend, W. Christy, Esq. Clapham Road, London, in the month of March, 1831.

For the drawing of this and the two following species, we are indebted to the accurate pencil of Mr. J. D. Sowerby.

Fig. 1. Flower. 2. Stamen. 3. Pistil-Magnified.


## ( 3079 )

Rhipsalis fasciculata. Cluster-branched Rhipsalis.
**********************
Class and Order.
Icosandria Monogynia.
( Nat. Ord.-Cactee.)
Generic Character.
Cal. tubus ovario adhærens, lævis; limbus superus 3-6partitus brevis, dentibus acuminatis membranaceis. Pet. 6, oblonga, patula, calyci inserta. Stam. 12-18, petalis affixa. Stylus filiformis. Stigmata 3-6, patula. Bacca pellucida, subrotunda, calyce marcescente coronata. Semina intra pulpam nidulantia, exalbuminosa, radicula embryonis crassa, cotyled. 2 brevibus obtusis.-Frutices pseudo-parasitici super arbores Ins. Caribcarum orti, sapius penduli aphylli ramosi teretes nudi aut setas minimas subfalcatas gerentes, fasciculis tunc ordine spirali quincunciali dispositis. Flores laterales sessiles parvi albi. Baccæ (fere Visci) alba pellucida. DC.

## Specific Character and Synonyms.

Rhipsalis fasciculata; pendula, ramis teretibus fasciculatis, pilis cum fasciculis ordine quincunciali spiraliter servatis secus ramos juniores. De Gand. Prodr. v. 3. p. 476.
$\mathrm{R}_{\text {hipsalis fasciculata. Haro. Suppl. Pl. Succul. p. } 83 .}$
Rhipsalis parasitica. Hazo. Syn. Pl. Succ. p. 187.
Cactus fasciculatus. Willd. Enum. Suppl. p. 33.
Cactus parasiticus. Lam. Dict. v. 1. p. 541. De Cand. Pl. Gras. t. 59.

Descr. Plant parasitical ; but growing well in a pot of soil. Branches springing many together in a dense cluster,
and more abundantly from near the root, cylindrical, pendulous, rather thicker than a goose-quill, with many dots or scars, especially on the younger branches, and these dots are placed beneath a slight protuberance : they each bear a fascicle of fine hair-like spines. When the branches are young these spines are white, and very soft : but in a more advanced state, they are very conspicuous, and of a deep black colour. On the older branches, however, they are less perceptible. The extremities of the branches are also furnished with a tuft of similar spines. Flowers rarely produced, and few on a plant, confined to the main branches, greenish-white. Petals about six. Stigmas two-lobed, the lobes spreading, hairy. Fruit a Berry, similar to that of R. Cassytha. Christy MSS.

Mr. Christy, to whom I am indebted for the opportunity of figuring the present species of Rhipsalis, observes, that he received the plant from Mr. Hood along with the following, and that he believes it to be a native of Brazil. It flowered in March, 1831, for the first time, and, may probably, another season, bear more copious blossoms.

The fruit-bearing plant is represented by M. De Candolle, in the "Plantes Grasses" above quoted.

Fig. 1. Flower. 2. Stamens. 3. Part of the Style with its two-lobed Stigma:-magnified.


## ( 3080 )

## Rhipsalis Cassytha. Naked Rhipsalis.

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

Class and Order.
Icosandria Monogynia.
(Nat. Ord.-Cactea.)

## Generic Character.

Cal. tubus ovario adhærens, lævis ; limbus superus 3-6partitus brevis, dentibus acuminatis membranaceis. Pet. 6, oblonga, patula, calyci inserta. Stam. 12-18, petalis affixa. Stylus filiformis. Stigmata 3-6, patula. Bacca pellucida, subrotunda, calyce marcescente coronata. Semina intra pulpam nidulantia, exalbuminosa, radicula embryonis crassa, cotyled. 2 brevibus obtusis.-Frutices pseudo-parasitici super arbores Ins. Caribæarum orti, sœpius penduli aphylli ramosi teretes nudi aut setas minimas subfalcatas gerentes, fasciculis tunc ordine spirali quincunciali dispositis. Flores laterales sessiles parvi albi. Baccæ (fere Visci) albe pellucide. D C.

## Specific Character and Synonyms.

Rhipsalis Cassytha; pendula, ramis verticillatis nudis glabris, calyce 4-6-partito, petalis 4-6.
Rhipsalis Cassytha. Gertn. Fr. v. 2. p. 136. t. 28. Haw. Syn. Succ. Pl. p. 186. Hook. Ex. Fl. t. 2. (var. Hookeriana. D C.) De Cand. Rev. des Cact. t. 21. (var. Mociniana.) Prodr. v. 3. p. 476.
$\mathrm{C}_{\text {actus pendulus. Sro. Fl. Ind. Occ. p. 876. Willd. Sp. }}$ Pl.v.2. p. 942. Ait. Hort. Kew. ed. 2. v. 3. p. 178. Spreng. Syst. Veg. v. 2. p. 496.
Cactus parasiticus, \&c. Browne's Jam. p. 238.

Descr. A parasite, but flourishing in a pot of common soil in the stove. Stem more woody than in R. grandiflora, covered with a greyish bark. Branches smooth, green,
green, cylindrical, obtuse at their extremities, the older ones almost truncated. Smaller branches mostly alternate, sometimes opposite, the extremities of the main branches generally terminating in a sort of whorl of from three to six smaller ones. The branches are studded with irregularly placed dots or scars, whence the flowers, and, occasionally, young shoots are produced. Each of these scars is furnished with a very minute and hardly perceptible spinule, in other respects the branches are entirely naked. Flowers sessile, greenish - white, most abundant on the alternate ramules. Petals five. Stamens numerous. Stigmas generally three-, sometimes four-cleft. Fruit a semitransparent, white, pulpy Berry. Seeds numerous, black, apparently in three cells. Christy MSS.

This is an old inhabitant of our stoves, readily cultivated, flowering freely in February and March, and, as Mr. Christy observes, (from whose collection our figure was made,) when covered with ripe fruit in April, it bears a considerable resemblance to a plant of Misseltoe. The number of divisions to the calyx, the number of petals and lobes to the stigma are evidently variable.

Fig. 1. Portion of a Flower, the Petals heing removed. 2. Flower. 3. Stigma,-Magnified.


## Columnea hirsuta. Hairy Columnea.

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Class and Order.
Didynamia Angiospermia.
( Nat. Ord.-Gesneriacee.)
Generic Character.
Cal. profunde 5 -fidus. Cor. tubulosa, curvata, limbo. bilabiato, labio superiore fornicato, inferiore 3 -fido, laciniis divaricatis. Anthere connexx. Capsula subbaccata, unilocularis, polysperma, receptaculis 2 parietalibus.

## Specific Character and Synonyms.

Columnea* hirsuta; foliis ovatis acutiusculis crenato-serratis superne hirtis, laciniis calycinis denticulatis lanceolatis corollisque hirsutis.
Columnea hirsuta. Szoartz, Fl. Ind. Occ. v. 2. p. 1080. Willd. Sp. Pl. v. 3. p. 396. Ait. Hort. Kero. ed. 2. v. 4. p. 68. Spreng. Syst. Veget. v. 2. p. 342.

Achimenes major, \&c. Brozone, Jam. p. 270. t. 30. f. 3. $\mathrm{R}_{\text {apunculus fruticosus, \&c. Sloane, Jam. v. 1. p. 58. p. }}$ 100. f. 1 .

Descr. Stem suffrutescent and climbing, according to Swartz, branched, branches thick, obtusely quadrangular, pubescenti-scabrous, the extremities soft and herbaceous. Leaves opposite, each pair generally unequal in size, three to four inches long, borne on rather short, thick footstalks, fleshy, ovate, rather acute, with a strong midrib and several lateral veins, the margins crenato-serrate, the upper side dark green and hairy, the lower pale green, with fewer hairs,

[^36]hairs, and those mostly confined to the midrib and nerve, and appressed. Flowers from the axils of the superior leaves, large, handsome; solitary or two together. Peduncles nearly an inch long, red, they are mostly declined, so that the flowers appear under the stem and leaves. Calyx altogether inferior, very hairy, often streaked with about five red lines, the tube subglobose, the laciniæ linear-lanceolate, laciniated or toothed at the margin, three outer and two inner, these almost close over the mouth of the tube when the corolla is removed. Corolla three inches long, tubular, curved, the mouth oblique; gibbous at the base above, bright red, streaked with yellow, and yellow on the underside, velvety with numerous hairs, two-lipped, the lip (in this species being much the largest,) trifid, the two lateral segments entire, linear, recurved, the middle one large, convex, bifid ; the lower lip of one reflexed, linear piece. Stamens four, didynamous; the stamens curved inwards, so as to bring the anthers close, when they combine and form apparently one piece. Germen superior, ovate, silky, with a thick, bifid, fleshy gland at the base above. Style curved, filiform, white, pubescent, glandular upward, nearly as long as the corolla : Stigma deflexed, with a small, transverse furrow. The fruit I have not seen : but the more advanced germens scarcely indicate that it will be a berry: they are one-celled, with two opposite, parietal receptacles, covered with numerous obovate ovules, each upon a short stalk.
This Columnea has been very coarsely figured by Sloane, and a representation of the flower is given by Browne in his History of Jamaica. But, although introduced into our stoves by the Marquis of Rockingham upwards of fifty years ago, according to the Hortus Kewensis, it has not yet appeared in any of our modern Botanical periodical publications. I was, then, much gratified at receiving in March of the present year, a fine flowering specimen from Messrs. Shepherds of Liverpool. The plant was sent from Jamaica by Mr. Wiles, where, according to Swartz, it inhabits rocks, and grows about the roots of trees, in shady mountain woods.

Fig. 1. Anthers and upper portion of the Filaments. 2. Base of the Corolla. 3. Calyx including the Pistil. 4. Pistil. 5. Section of the Germen :-more or less magnified.
3082.


## ( 3082 )

## Drosera binata. Forked-leaved

## Sun-dew.

********************
Class and Order.
Pentandria Pentagynia.
( Nat. Ord.-Droseracer.)
Generic Character.
Sepala petalaque 5, inappendiculata. Stam. 5. Styli 3--5, bipartiti.-Herbæ in uliginosis sphagnosis crescentes. Folia ciliis glandulosis rubidis irritabilibus ornata.

## Specific Character and Synonyms.

Drosera * binata ; acaulis, foliis longe petiolatis profunde bipartitis lobis linearibus, stylis capillaceo-multifidis. Drosera binata. Labill. Nov. Holl. v. 1. t. 105. p. 78. De Cand. Syst. Veget. v. 1. p. 319. Spreng. Syst. Veget.v. 1. p. 956.

Descr. Root perennial, of a few stout, descending, branched fibres. Leaves all of them radical, five to six inches or more long (including the petiole) deeply bipartite, with two spreading, linear-acuminate lobes, fringed at the margin, and clothed on the upper surface with copious hairs, tipped with red, viscid glands. Petioles very long, terete, glabrous. Scape longer than the leaves, terete, reddish at the base, glabrous, bearing a few-flowered corymb. Pedicels glabrous. Calyx four- to five-partite. Petals four or five, large, obovate, waved, yellowish at the base. Stamens four or five. Filaments subulate. Anthers cordate, deep orange. Pistil: Germen subglobose, four-

[^37]to five-lobed. Styles four to five, divided into numerous capillary segments and obtuse stigmas.

A native of Van Diemen's Isle, according to Labillardiere: but in 1823, it sprung up among some earth imported from New Holland to the Royal Gardens at Kew, whence a drawing, taken from the specimen that flowered there, was kindly communicated by W. T. Aiton, Esq.

There can be no question, but that the other Droseree of New South Wales, and the still more showy ones of the Cape of Good Hope, may be safely introduced to our gardens, if the seeds be kept in moist earth during the voyage : and they would prove a most valuable acquisition to our collections.

Fig. 1. Petal. 2. Stamen. 3. Stamens and Pistil. 4. Style and Stigmas: magnified.


## ( 3083 )

Fritillaria leucantha. White-flowered Fritillary.
> *********************

## Class and Order.

Hexandria Monogynia.
( Nat. Ord.-Tulipacee.)

## Generic Character.

Cor. 6-petala, basi nectarifera. Semina compressa marginata. Spr.

## Specific Character and Synonyms.

Fritillaria* leucantha; caule paucifloro, floribus axillaribus terminalibusque solitariis, foliis infimis oppositis ovatis apice attenuatis obtusiusculis multinerviis, superioribus verticillatis lineari-lanceolatis carinatis apice cirrhosis.
Fritillaria leucantha. Graham MSS.
Imperialis leucantha. Fischer MSS.

Descr. Bulb round, lobed, covered with a thick brown coat, which separates in large fragments, splitting all along the furrows between the lobes. Stem simple. Leaves (three to four inches long) bright green, or slightly glaucous, somewhat crowded about the middle of the stem, the lowest pair opposite, many-nerved, without a conspicuous middle rib, ovate, tapering towards the apex, which is rather blunt; the others more or less perfectly whorled, linear-lanceolate, few- (three to five-) nerved, nearly flat in front, and with a strong middle-rib behind, extended at the apex into a simple cirrhus. Flozeers solitary, axillary or terminal,

[^38]terminal, nodding, white, at the base externally green, and within at the base, sprinkled with small purplish spots. Petals tipped with a green, callous, slightly pubescent apex, the three outer ones ovate, the three inner ones obovate and broader, all gibbous on the outside near the base, and there, on the inside, each having a round, green, conspicuous pit, containing honey. Stamens included; filaments straight, white, collected together in the centre of the flower; Anthers yellow, linear, erect, very loosely attached. Pistil longer than the stamens; stigma trifid, slightly diverging; style straight, somewhat clavate, threesided, twice the length of the anthers, colourless; Germen green, with six prominent, brownish, somewhat waved, longitudinal angles. Ovules numerous, in two rows within the three cells of the capsule, ovate, flattened, attached by their apices to the central receptacle.

This species, which I conceive should follow F. pyrenaica in the arrangement of the Genus, is a native of the Altaic Mountains, and was obligingly communicated in September, 1830, from the Botanic Garden of Edinburgh, where it flowered in the open border in the beginning of May.

Fig. 1. Petal. 2. Stamen. 3. Pistil. 4. Section of the Germen.-Magnified.


## ( 3084 )

Anthericum? plumosum. Bearded-flowered Anthericum.
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> Class and Order.

Hexandria Monogynia.
( Nat. Ord.-Asphodelee. Br.)

## Generic Character.

Perianthium sexpartitum, patens, æquale, deciduum. Stam. 6. Filamenta (omnia vel interiora) barbata. Anthere versatiles. Ovarium loculis polyspermis. Stylus filiformis. Stigma subpapulosum. Capsula subglobosa, 3 -loc., 3 -valv., valvis medio septiferis. Semina pauca, angulata, umbilico nudo. $B r$.

## Specific Character and Synonyms.

Anthericum? plumosum; scapo- bi- 4-floro subfolioso, petalis interioribus barbatis, capsulis elongatis trigonis, stylo brevi.
Anthericum plumosum. Ruiz et Pav. v. 3. t. 300. f. b. Sch. Syst. Veget. v. 7. p. 481.

Descr. Root, according to Rulz and Pavon, composed of oblong, fasciculated tubers, attenuated at their base, and bearing fibres. Leaves mostly radical, from four to six or ten inches long, linear-subulate, channelled, striated, glau-cous-green, quite glabrous, those of the stem or scape remote, gradually shorter upwards. Scape mostly simple, short and naked, or bearing only one leaf, in our specimens a foot and more high, bearing three or four leaves or bracteæ, and sometimes forked. Flozers, generally two at the extremity of the scape or branch, with a bractea at their base, pedicellated. Perianth small, cut into six deep, linear-oblong, patent divisions, each white at its margin;
the three outer ones naked, the three inner beautifully fringed with numerous white, succulent hairs, which, when seen under a microscope, are, each of them, studded with pellucid raised points, directed forwards. Stamens six, inserted at the base of the segments of the perianth, shorter than them. Filaments white, subulate, glabrous. Anthers oblong, of a deep orange-colour. Pistil: Germen oblong, with three angles and three furrows. Style short, columnar. Stigma of three, spreading, dilated rays. Capsule (immature) almost an inch long, surrounded at the base with the withered, persistent segments of the perianth. Cells threẹ; each cell containing many roundish seeds, arranged in one series, in the inner angle of the cell. The ripened fruit I have not seen.

Seeds of this were brought from Chili, by our valued friend Mr. Cruckshanks, and together with many others from that country and Peru, liberally given to the Botanic Garden of Glasgow. The plants raised from them were reared in the greenhouse, and produced flowers and nearly ripe capsules in April, 1831. The figure of Ruiz and Pavon represents a smaller plant than our's, with a simple and scarcely leafy scape, bearing larger flowers. Still, I believe the two plants are identical. How far it may be right to retain this in the Genus Anthericum I scarcely feel competent to decide. It differs from that Genus in its quite glabrous stamens, in its oblong capsule, short style, threerayed stigma, and in the inner petals being beautifully fringed, in this particular approaching the Genus Thysanotus of Mr. Brown, but departing from it in the short, straight style, and in the elongated, many-seeded fruit.

Fig. 1. Outer segment of the Perianth. 2. Inner do. 3. Portion of the Hair of the Fringe. 4. Pistil. 5. Unripe Fruit, cut through transversely to show the Seeds.-Magnified.

Note.-We here take the opportunity of remarking, that the Gladiolus psittacinus, published at Tab. 3032 of this work, should bear the name of $G$. natalensis, (it being a native of the shores of the Natal River, Cape of Good Hope, given to it by Professor Reinwardt, of Leyden; who introduced it to Europe, and who, we know, has distributed this splendid plant with great liberality.


# Pterostylis nutans. Nodding-flowered Pterostylis. 

**********************
Class and Order.
Gynandria Monandria.
( Nat. Ord.-Orchidee. )

## Generic Character.

Perianthium ringens, tetraphyllum, foliolo inferiore bifido (e duobus infra cohærentibus conflato). Labellum unguiculatum, subinclusum. Lamina basi appendiculata v. gibbosa. Ungue infra labio inferiore connato. Columna basi galea connata, apice alata. Anthera terminalis, persistens, loculis approximatis. Massce Pollinis in singulo loculo binæ, compressæ, pulvereæ. Stigma medio columnæ adnatum. Br .

## Specific Character and Synonyms.

Pterostylis* ${ }^{*}$ nutans; foliis radicalibus stellatis, flore nutante, labiis longitudine subæqualibus, galea acuminata, labello apice attenuato truncato.
Pterostylis nutans. Br. Prodr. Fl. Nov. Holl. v. 1. p. 327. Spreng. Syst. Veget. v. 3. p. 715.

Descr. Leaves radical, spreading in a stellated manner, oval, rather acute, membranous, striated, reticulated, tapering into a short petiole. Scape erect, scarcely a span high, erect, glabrous, with about two foliaceous, sheathing bracteas, and terminated by a solitary, nodding flower: the three upper segments of the flower are approximate so as to form

[^39]form a helmet, very convex, gibbous at the base, acuminated at the extremity, greenish-white, striated. Lower segment (of two combined segments) small in proportion to the rest of the flower, green, with two lanceolato-subulate laciniæ. Labellum linear-attenuated, downy, rather thickened and obtuse at the extremity. Column green, with two broad, white wings towards the extremity. Germen clavate, furrowed.
Introduced to the Royal Gardens at Kew from New Holland, in the year 1826. The drawing was made from an excellent flowering specimen, in September, 1828, and obligingly communicated by Mr. Aiton.

In the direction of the flower, and in the shape of the labellum, this species is altogether different from the $P$. curta, figured in our next plate.

Fig. 1. Back view of a Flower, nat. size. 2. Labellum, with its penicellated appendage. 3. Front view of the Column :-all but fig. 1. magnified.


## ( 3086 )

## Pterostylis curta. Short-lifped Pterostylis.



Class and Order.
Gynandria Monandria.
( Nat. Ord.-Orchidee. )
Generic Character.
Perianthium ringens, tetraphyllum, foliolo inferiore bifido, (e duobus infra cohærentibus conflato.) Labellum unguiculatum, subinclusum. Lamina basi appendiculata v. gibbosa. Ungue infra labio inferiore connato. Columna basi galea connata, apice alata. Anthera terminalis, persistens, loculis approximatis. Massa Pollinis in singulo loculo binæ, compressæ, pulvereæ. Stigma medio columnæ adnatum. $B r$.

## Specific Character and Synonyms.

Pterostylis curta; foliis radicalibus stellatis, bracteis scapi præter floralem 2-3, flore erectiusculo, labio inferiore breviore, galea acutiuscula, labelli lamina integra. Br.
Pterostylis curta. Br. Prodr. Fl. Nov. Holl. v. 1. p. 326. Spreng. Syst. Veget. v. 3. p. 715.

Descr. Root descending, somewhat filiform, flexuose, bearing a few fibres, and, at the extremity, two rounded bulbs, about the size of peas. Stem a span or more high, erect, bearing two to three small bracteiform, sheathing leaves. The greater number of the leaves, however, are radical, oval, striated and reticulated, tapering below into a petiole. Flower terminal, solitary, erect, large, the three upper segments of the perianth are oblong, standing so close as appearing to form but one piece, arched at the top, whitish,
whitish, streaked with green, the extremity brown. Two lower segments combined for half their length, so as to form one erect, green piece, about equal in length to the rest of the flower, and having two acuminated and rather spreading segments. Labellum lanceolate, erect, reddishgreen, having at its base a penicellate appendage pointing downwards. Column erect, greenish, with two broad, white wings occupying the upper half, and standing forward, projecting into a blunt lobe at the base, and at the extremity into a subulate lobe. Anther sessile, inserted between the two upper lobes of the wings, two-celled, each cell bearing two flattened pulverulent pollen-masses.

The curious and beautiful New Holland Genus Pterostylis is known to Botanists by Mr. Brown's excellent character, and by the splendid desigus and analysis of one species (P. grandiflora,) executed by Mr. Bauer: but no where, perhaps, has any species been cultivated, except at the Royal Gardens at Kew, whence Mr. Aiton has most kindly communicated drawings of three species which had flowered in that rich collection. The present individual was marked P. grandiflora: but it differs from Mr. Brown's plant so named, in the presence of large radical leaves, in the different shape of its labellum, and, especially, in the much shorter segments of the lower lip of the flower. To me it appears to agree better with the character of $\mathbf{P}$. curta, as well as with a specimen in my possession of that plant, for which I am indebted to Mr. Brown. In our plant, however, the lower lip is nearly, if not quite, equal in length with the galea, while in Mr. Brown's P. curta it is shorter.

The specimen here figured was sent by Mr. Allan Cunningham, and flowered at Kew in October, 1839. The species was discovered by Mr. Brown in the neighbourhood of Port Jackson.

Fig. 1. Front view of a Flower. 2. Labellum. 3. Column. 4. Anther. 5. Pollen-Masses.-Magnified.


## ( 3087 )

## Farsetia lunarioides. Lunaria-like Farsetia.

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## Class and Order.

Tetradynamia Sileculosa.
( Nat. Ord.—Cruciferf.)
Generic Character.
Silicula sessilis, ovalis aut orbiculata, valvis planis. Semina alata. Calyx basi bisaccatus. Petala integra.

## Specific Character and Synonyms.

Farsetia* lunarioides; caulibus suffruticosis adscendentibus, foliis spathulatis petiolatis siliculisque tomentosis incanis. Br .
Farsetia lunarioides. Br. in Hort. Kero. ed. 2. v. 4. p. 96. De Cand. Prodr. v. 1. p. 157. Spreng. Syst. Veget. v. 2. p. 870.
Alyssum lunarioides. Willd. Sp. Pl. v. 3. p. 461. Lunaria greca. "Willd. Enum. v. 2. p. 675."
Lunaria fruticosa, perennis, incana, Leucoii folio. Tournef. It. ed. Angl. v. 1. p. 189. cum Ic.

Descr. Stems nearly a foot high, perennial, and throwing out many shoots from near the base where the plant is suffruticose and purplish : the rest herbaceous, pubescentihirsute. Leaves numerous at the base and spathulate, those of the stem oblong-obtuse, waved, and somewhat sinuate, hoary with stellated down on both sides. Flowers in dense corymbs, moderately large, extending gradually as the fruit ripens into a lax raceme. Pedicels two to three lines

[^40]lines long, downy, without bracteas. Calyx of four erect, elliptical, concave leaves, pale green, hirsute, scarcely saccate at the base. Petals bright yellow, oblongo-obovate, retuse, with a claw nearly equal in length with the border, which latter is patent and even recurved. Stamens: Filaments subulate, the shorter ones with an obtuse tooth in the inside near the middle : Anthers oblong, greenish. Pistil: Germen oblongo-cylindrical, densely clothed with white hairs : Style a quarter of the length of the germen : Stigma capitate, papillose, yellow. Pouch elliptical, compressed, hoary. Septum complete. Cells two- to four-seeded. Seeds large, flat, with a broad, membranous ring. Cotyledons accumbent.

This plant is a native of the Greek Archipelago, and was introduced to our gardens, where (in England at least) it is treated as a hardy perennial, by Mr. Ph. Milier, in 1731. The specimen here figured is from the Glasgow Botanic Garden, where, sheltered by a frame in winter it produces its bright coloured blossoms in March and April, and those again are succeeded by the numerous and large seed-vessels.

Tournefort has figured this plant in his Voyage to the Levant, and his account of its discovery is admirably descriptive of his own botanical enthusiasm. "The 22d of September," he says, " as we passed close by Caloyero, an ugly rock twelve miles from Amorgos, the master of our vessel would needs climb one of its sharp points to take some young falcons out of the nest. We did not dare to follow him. This man not only knew how to run up the shrouds, but would scale the steepest rocks with surprising agility. We desired him to bring us all the plants he could light on, assuring him we would willingly resign to him our share of the falcons. He accordingly brought us some plants, which we could have preferred to all the Birds of Paradise in Arabia. The description of one of these beautiful plants take as follows. Lunaria fruticosa, \&c." Voy. ed. Angl. v. 1. p. 188.

Fig. 1. Root-leaf : nat. size. 2. Flower. 3. Stamens and Pistil. 4. One of the shorter Stamens. 6. Silicula (nat. size.) 7. Seed. 8. Embryo: -all but fig. 1 and 6 magnified.


## ( 3088 )

## Xanthochymus dulcis. Sweet-fruited Xanthochymus.



## Class and Order.

Polyadelphia Polyandria.
( Nat. Ord.-Guttiferes.)

## Generic Character.

Cal. 5-partitus inæqualis imbricatus. Cor. 5-petala ovato-rotunda. Nectaria 5 petalis opposita. Stam. 15-20 altissime 5 -delpha petalis alterna; Antherce oblonge. Stylus brevissimus. Stigma 5-lobum, longum, patulum. Bacca maxima pericarpio luteo coriaceo. Sem. 3-4.Arbor foliis lineari-lanceolatis acutis oppositis integris petiolatis; flores fasciculati laterales pedunculati. DC.

## Specific Character and Synonyms.

Xanthochymus * dulcis; polygama, foliis oblongis, floribus $^{\text {a }}$ lateralibus fasciculatis, corollis globosis, fructibus ovalibus obtusis. Roxb.
$\mathrm{X}_{\text {anthochymus dulcis. Roxb. Pl. of Corom. v. 3. p. } 66 .}$ t. 270.

Descr. A small tree with a straight trunk and opposite, glabrous branches; green and cylindrical in the young shoots. Leaves opposite, six inches and more in length, oblong, more or less acuminated, coriaceous, entire, glabrous, bright green, glossy, dark above and penninerved, beneath paler, and veiny. Petiole short, thick. Flozvers in fascicles, from the joints of a former year's shoot, and where the leaves have fallen away. Peduncles scarcely longer than the flowers. Calyx of three or four, rather

[^41]rather small, unequal, rounded, and somewhat imbricating leaves. Corolla of five petals, erect and very concave, so as to connive in a globular form, cream-coloured, almost white. Bundles of stamens five, erect, each of five filaments, free at the extremity, and each terminated by a two-celled, rounded, mostly abortive, anther. Alternating with the five bundles of stamens, are five rounded, and somewhat tubercled glands. Pistil: Germen globose, tapering upwards into a short style, terminated by a large stigma of five spreading, obtuse, stellated rays. The fruit is, according to Dr. Roxburgh, a rounded or oval berry, of the size of an apple, smooth and bright yellow, with copious yellow pulp, five-celled, and five-seeded, or fewer by abortion. These seeds are large, oblong, acute, with a distinct broad yellow hilum. Integument reticulated. A large portion of the pulp, of a more agreeable taste than the rest of the fruit, is attached to the seed. Albumen hard, fleshy.

In the month of February, of the present year, (1831,) Mr. Marnock was so obliging as to send to me, from Mrs. Beaumont's noble collection at Bretton Hall, the specimen here figured of the Хanthochymus dulcis. "Our plant," he says, " is now about ten feet high, and is loaded with not less than two hundred flowers and young fruit, which latter have every prospect of coming to perfection." The seeds bad been transmitted to Mrs. Beaumont by Dr. Wallich, from the Calcutta Botanic Garden, where it was introduced by Dr. Roxburgh, from the Molucca Islands, as a supposed species of Mangosteen. The fruit appears to be palatable and good.

Dr. Roxburgh's plants, at the Calcutta Garden, at eight years old, were not larger than the one which flowered at Bretton Hall.

Fig. 1. Flower. 2. Petal, nat. size. 3. Stamens and Gland. 4. Section of Pistil, magnified. 5. Fruit; and 6. Section of do. nat. size (copied from Dr. Roxburgh's Plate).


## ( 3089 )

## Olea undulata. Wavy-leaved fragrant Cape Olive.

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

Class and Order.
Diandria Monogynia.
( Nat. Ord.-Oleinee. )

## Generic Character.

Cal. 4-dentatus. Cor. 4-fida (raro nulla). Stylus 2fidus. Drupa baccata, putamine osseo, 1 -sperma. Spreng.

## Specific Character and Synonyms.

Olea * undulata; foliis oblongis utrinque acuminatis undulatis subtus pallidioribus, paniculis terminalibus repetitim trichotomis, ramis verrucosis.
Olea undulata. Jacq. Hort. Schoenbr. v. 1. p. 1. t. 2. Spreng. Syst. Veget. v. 1. p. 34. Lodd. Bot. Cab. t. 379.

Olea laurifolia. Lam. Ill. v. 1. p. 29.
$0_{\text {lea }}$ capensis. (ß.) Ait. in Hort. Kew. ed. 2. v. 1. p. 21. Roem. et Sch. Syst. Veget. v. 1. p. 70.

Descr. With us, cultivated in the greenhouse, this rises with a tree-like stem, to the height of eight or nine feet, with many spreading branches, which are rough, with scattered warts; the young shoots green, and all of them glabrous. Leaves opposite, petiolate, three or four inches long, coriaceous, oblong, attenuated at each extremity, wavy, dark green above, paler beneath, quite glabrous. Petioles from half to three-fourths of an inch long, rounded, flattish above. Panicles terminal, somewhat thyrsoid, repeatedly

[^42]peatedly divided in a trichotomous manner, with the branches four-sided, glabrous, very pale green. Pedicels with minute bracteæ at their base. Flowers numerous, white, very fragrant, small. Calyx minute, yellowishwhite, four-toothed. Corolla rotate, deeply four-lobed, the lobes spreading or recurved. Stamens two, inserted opposite to each other in the sinus of the lobes. Anthers deep orange. Pistil pale green ; Germen globose. Style shorter than the stamens. Stigma globose.

This is a native of the Cape of Good Hope, where it appears to form a tree, yielding a wood so hard, that the Dutch colonists, according to Mr. Burchell, call it Yzerhout, (or Iron-wood,) which they esteem for making the poles of their waggons as but little inferior to the Hassa-gay-wood (Curtisia faginea). It is a very desirable greenhouse plant; for after it has attained a certain age, it blossoms freely in the early spring, the flowers continue for a long period, and are exceedingly fragrant.

Some Botanists are of opinion, that this is only a variety of Olea capensis, (figured in the Bot. Register, t. 613.); but the leaves are less rigid, longer, and vastly more acuminated at both extremities, and the flowers are smaller.

Fig. 1. Flowers,-Magnified.

## ( 3090 )

## Melocactus communis. Greater Turk's Cap Melon-Thistle.

## Class and Order.

Icosandria Monogynia.
( Nat. Ord.-Cactea. )

## Generic Character.

Calycis tubus ovario adherens, lobi 5-6-petaloidei fructum juniorem coronantes. Petala totidem cum petalis in tubum cylindraceum longe concreta. Stam. filiformia pluriserialia. Stylus filiformis. Stigma 5 -radiatum. Bacca lævis calycis et corollæ lobis marcescentibus coronata. Semina nidulantia. Cotyledones minimæ. Plumula subglobosa maxima.-Suffrutices carnosi reg. caudice aphyllo simplici rotundato, sulcis profundis et costis verticalibus alternantibus. Costæ tuberculis confluentibus in apice fasciculi aculeorum insignita. Spadix seu Cephalium terminale cylindraceum tuberculis mammaformibus confertissimis tomentosis et setiferis constans, flores in tomento subimmersos sub apice gerens. D C.

## Specific Character and Synonyms.

Melocactus * communis; ovatus seu subrotundus atrovirens 12-20-angulatus, costis rectis, spinis fasciculatis fuscis subæqualibus.
(a.) subrotundus. Link et Otto, Diss. de Cact. 1827. t. 11. De Cand. Diss. de Cact. 6. Prodr. v. 3. p. 460.
$\mathrm{C}_{\text {actus melocactus. Linn. Sp. Pl. p. 666. De Cand. Pl. }}$ Grass. t. 112. Willd. Sp. Pl. v. 2. p. 938. Havo. Syn. Pl. Succ. p. 173. Dict. des Sc. Nat., cum Ic. Spreng. Syst. Veget. v. 2. p. 494.
(阝.) ovatus. (Tab. nostr. 3090.)
Descr.

[^43]Descr. This curious plant forms a succulent mass, twelve or fifteen inches high, and ten inches in diameter; in the generality of our specimens, of a dark and rather lurid green colour, ovate in form, cut into from twelve to twenty deep furrows, and as many rather acute angles, which are armed with a regular series of stellated spines, about five in number (exclusive of lesser aculei or bristles); and of these five, the three lower ones are the largest. They scarcely exceed three lines in length, and are of a dusky brown colour. On the summit of this large, ovate, leafless stem, is a cylindrical crown, not half the breadth of the stem, and from three to five inches in height, composed externally of innumerable reddish-brown, compact, rigid, acicular bristles; and within, of a mass of a pale, whitish, cotton-like substance. The upper half exhibits some transverse lines, which appear to indicate a periodical growth. In the summit of these, the flowers are produced, and half imbedded. They are small, red, fleshy, cylindrical, or a little swollen below; above, divided into a number of spreading and subreflexed narrow segments : the calyx and corolla being combined into one perianth. Anthers numerous, sessile, inserted upon the throat of the perianth. Germen inferior, oval. Style reaching to the mouth of the perianth, and there dividing into six or seven filiform styles. Fruit, a small oval, red berry, containing numerous small, black, shining seeds.

The noble Cactus here figured differs from Melocactus of authors in its truly ovate, not rounded and somewhat depressed, form; and it may perhaps be deemed worthy to constitute a distinct species. It has many times been imported from the island of St. Kitt's, to the Glasgow Botanic Gardens by Capt. Mac Arthur. It grows in very dry and barren places, often on bare porous rocks, into which its tortuose roots penetrate, if they do not derive nutriment from it. Its increase in size is very slow. The inhabitants of St. Kitt's have observed plants for a long period of years to make no apparent progress, and tradition estimates the age of some of them at from two to three hundred years. When the head is by any accident broken off, a cluster of new Cactuses springs up from the wound, and by removing and planting these, the plant may be increased. Care must be taken that the pots be well drained, for this species is very impatient of moisture.

De Candolle mentions a var. "oblongus" of Link and Otto, but that is described as being only six inches high, and three and a half broad; whereas our's reaches a gigantic size, and is always elongated. From Jamaica, we have lately received a Melocactus, with a comparatively small, rounded, and depressed stem, which is probably the M.communis, $\alpha$, of $\mathbf{D E}_{E}$ CAND. and the "Turk's Caps" of Sloane, and which in the Windward Islands, we are told in the Dictionnaire des Sciences Nat. have received the name of "Englishmen's Heads."
A. Melocactus communis, reduced to one-third of its nat. size. Fig. 1. Flower. 2. The same, laid open to show the Style and Stamens.-Magnified.


## （ 3091 ）

## Aphanochilus blandus．Mild Aphano－

## CHILUS．

> ＊＊ $\boldsymbol{H}^{*} * * * * * * * * * * * * * * * * * *$

> Class and Order．

Didynamia Gymnospermia．
（ Nat．Ord－－Labiate．）

## Generic Character．

Cal．subæqualis， 5 －dentatus．Cor．tubo calycem æquante， breviter 4 －fida，lobo superiori suberecto subconcavo emar－ ginato，inferioribus patentibus．Stam．4，sæpius exserta， distantia．Antherarum loculi divergentes vel divaricati， demum confluentes．Benth．

## Specific Character and Synonyms．

Aphanochilus＊blandus；canescens，foliis oblongis utrinque attenuatis，verticillastris secundis laxè spicatis，spicis paniculatis．Benth．
Aphanochilus blandus．Benth．in Wall．Pl．Asiat．Rat． 1. p． 29.
Mentha blanda．Wall．MSS．ann．1821．non D C． Perilla elata．Don，Prod．Fl．Nepal．p． 115.

Descr．Whole plant hoary，with short，very soft and transparent hairs，and yielding a slightly aromatic smell， especially the spike，on account of the great abundance of glands on the calyces，corollas，and bractes．Stem two to three feet high，erect as well as the branches，quadrangular， furrowed on each face，and slightly thickened at each divi－ sion．Leaves about three inches long，narrowed and acu－ minate

[^44]minate at the apex, the margins furnished with broad serratures, intermixed with others smaller, entire, and narrowed at the base into a petiole about half an inch long, nearly glabrous on the upper surface, hoary and dotted underneath, with prominent and hairy midrib and nerves; the upper leaves smaller, narrower, and more entire, often bearing only one or two deep indentures, the floral leaves perfectly entire. Spikes slender, three to six inches long, semicylindrical. Fascicles of flowers approximate, secund, containing each about twenty minute, blue flowers. Bracteas subulate. Calyx nearly cylindrical, pubescent, with five linear teeth. Corolla twice as long as the calyx, pubescent, with resinous dots inside. Upper lobe emarginate, lateral ones slightly reflexed, lower one concave. Stamens distant, scarcely projecting beyond the mouth of the corolla. Wall. MSS.

This plant was first introduced by Dr. Wallich into the Botanic Garden of Calcutta in the year 1819, from seeds sent from Nepal under the name of Nutchoo by the Hon. Edward Gardner. From thence Dr. Wallich sent seeds to the Royal Gardens at Kew, which produced the specimen here figured. A species closely allied to this, but differing in its shorter and broader leaves, cylindrical spikes, and strong smell, has been also sent to this country by Dr. Wallich, and described in the Transactions of the Horticultural Society, and figured by Professor De Candolle (Pl. Rar. Hort. Genev. p. 23. t. 8.) under the same name of Mentha blanda. As far as can be ascertained from the figure itself, it appears to have been taken from the $\mathbf{A}$. foetens (Benth. in 1. c.) or Mentha foetens (Wall. MSS.). G. B.

Fig. 1. Flowers. 2. Single Flower :-More or less magnified.


Class and Order.

Pentandria Digynia.

( Nat. Ord.-Umbellifere.)

## Generic Character.

Aracacia. Bancr. Calycis margo obsoletus. Pet. lanceolata aut ovata integra, acumine inflexo supra nervum medium frenatum. Styli erectiusculi ("demum divergentes") basi dilatati. Fructus oblongus a latere compressus. Mericarpia jugis 5 -æqualibus lævibus, lateralibus marginantibus. Vitte nullæ.-Involucrum o aut 1phyllum. Involucella subunilateralia 2-8 setacea. Flores polygami, radii hermaphroditi, disci masculi aut imperfecti.

## Specific Character and Synonyms.

Arracacia* esculenta; foliis pinnatis, pinnis pinnatifidis incisis serratis lobis acuminatis, fructus jugis obtusis. Arracacia esculenta. De Cand. Prodr. v. 4. p. 244. Arracacia xanthorhiza. Bancroft in Trans. of Agr. \& Hort. Soc. Jam.
Conivm Arracacha. Hook. Exot. Fl. t. 152. (excl. Syn. Conir maculati, Humb.?)

Descr. Root annual, fleshy, itself a tuber, of a large size, yellow or white, and bearing several knobs or other tubers on the outside. These latter are of two sorts; the one kind, comparatively small, proceeds from the upper surface or crown of the root, inclining upwards, gives off each

[^45]each several germs or shoots towards the top, and is marked about the base with horizontal rings, bearing there membranous sheaths, which gradually wither away :-the other or larger and edible sort, grows on the outside and below those just mentioned, to the number of eight to ten, besides small ones, and descend into the earth ; the largest measures eight or nine inches long, by two, or two and a half inches in diameter, and is nearly of the same circumference throughout, tapering off suddenly, and sending out a few small fibres at the extremity. Their surface is nearly smooth, and covered with a thin pellicle, marked across with transverse scars, like the roots of carrots. These latter are called "Hijos," i. e. sons, in Bogotà, and are the roots generally brought to table, being more tender and more delicate in flower than the main root, or "Madre," mother. (Bancr.) Stem erect, two to four feet high, glabrous, branched, rounded and striated, green, often streaked with purple. Leaves, those arising from the root, six to nine inches long, (independent of the petiole,) broadly ovate in their circumscription, pinnated with five ovato-acuminate pinnæ, which are deeply and irregularly pinnatifid, the lower pair almost again pinnated, incised and coarsely serrated, the segments acuminated. The colour is a dark green, shining, paler beneath : the serratures yellowish. Petiole about as long, or longer than the leaf, sheathing and membranous at the base. The stem-leaves are gradually smaller and less compound upwards, alternate, with short petioles, the uppermost ones sessile and opposite. Umbels mostly terminal. Partial umbels small, with small inconspicuous flowers: their Involucre, consisting of from two to eight small setaceous, simple bracteas, mostly on one side of the umbellule. Blossoms of two kinds, those in the centre of the umbel are either altogether imperfect, or they bear stamens only, having a flat disk in the centre. Filaments at first incurved, purplish. Anthers pale green, at length white. Flowers of the circumference on longer pedicels, bearing stamens and pistil. Calyx none. Petals five, (as in the male flower,) erect, not spreading in our specimens, oval, with an incurved point, and an elevated line, or frænum within, of a brown-ish-purple colour. The fruit I have only seen imperfect, but apparently fully formed : it is oblong, laterally compressed, each carpel (or mericarp of Decandolle) having five longitudinal, equal, rather obtuse ribs, which are even, not wrinkled as in Conium. The styles are nearly as long as the fruit; erect or slightly diverging, dilated at the base.

We have here given the representation of a plant belouging to a Natural Order, the Umbellifere, possessing, it must be confessed, very few external attractions ; and, in general aspect, the present individual may rank among the least ornamental of its Tribe. But what this plant wants in outward charms, is amply compensated by the utility of its roots, which, in certain parts of South America, are no less esteemed than the Potato is among us. In this country, public attention was first directed to the "Arracacha," by an account of it published by M. Vargis, a native of Santa Fè, in König and Sims' "Annals of Botany," about the year 1805.-"The root," he says, " yields a food which is prepared in the same manner as potatoes, is grateful to the palate, and so easy of digestion, that it frequently constitutes the chief aliment of the sick. Starch and pastry are made from its fecula; and the root, reduced to pulp, enters into the composition of certain fermented liquors, supposed to be efficacious as tonics. In the city of Santa Fè, and, indeed, wherever it can be procured, the Arracacha is as universally used as the potato is in England. The cultivation of this plant requires deep black mould, that will easily yield to the descent of the large vertical roots. It is propagated by planting pieces of the root, in each of which is an eye or shoot; these acquire, in three or four months, a size sufficient for culinary purposes ; though, if permitted to continue six months in the ground, they attain to immense dimensions, without any injury to their flavour. The colour of the root is white, yellow, or purple; but all the varieties have the same quality.
"Like the potato, the Arracacha does not thrive in the hotter regions of the kingdom, for there the roots will not acquire any size, but throw up a great number of stems, or at best, they will be but small and indifferent in flavour. In the countries which are there called temperate, being less hot than those at the foot of the Cordilleras, this vegetable sometimes succeeds, but never so well as in the elevated region of those mountains, where the medium heat is between $58^{\circ}$ and $60^{\circ}$ of Fahrenheit. Here it is that these sorts grow most luxuriantly, and acquire the most delicious taste."
M. Vargas further remarks, that he was not aware of the existence of this plant in any other part of America than the kingdom of Santa Fè ; and also, that it is not mentioned by any American writer except Alcedo, who notices it
in few words, at the end of his Diccionario GeographicoHistorico de las Indias Occidentales ò America.

No further mention appears to have been made of this plant in Britain, till the year 1824, when Mr. Shepherd was so fortunate as to bring an individual into flower in the Botanic Garden of Liverpool, from which I published the figure and description given in the Exotic Flora. A few years previously, the late Baron de Shack, of Trinidad, had sent roots to the Glasgow Garden, and to that of the Horticultural Society of London, as well as to Liverpool. At the latter place, I believe, alone, it produced flowers, when it soon perished, as did all the other plants that had been imported : and the expectations of cultivators, that this plant might, with due care, hold a similar rank in this country with the potato, were frustrated.

In Jamaica, however, my valued friend and correspondent, Dr. Bancroft, directed the attention of the public to it, by an interesting memoir, which appeared in the Transactions of the Agric. and Hort. Soc. of Jamaica, and which was read before that Society at Kingston, in July, 1825. That gentleman, ever anxious to promote the interests of Science and of humanity, was no sooner made aware of the value of this plant in domestic œeconomy, than, through the medium of Don Francisco Urquinaona, he introduced it to Jamaica. "Despairing," he says, " of succeeding with the culture of these roots in the heart of the city, (Kingston,) I placed them in charge of a very intelligent planter in St. David's Mountains, Mr. Henry Burger, and under his fostering care the remaining six throve perfectly; so that I was enabled in the following year to send young plants of the Arracacha to the Horticultural Society of London, and to His Majesty's Gardens at Kew, \&c. as well as to distribute others to various friends in different parishes, through whose attention this vegetable may now, I trust, be considered as extensively and well established in this island. It is not for me to speak of the value of the Arracacha as an esculent; this will be best shown in the course of time. In flavor it appears to me nearly to resemble a mixture of the parsnep with the potato. I am aware that not a few of those who have tasted it but once, have not liked it; yet I believe that those who have liked it even on the first trial, are quite as numerous. For my own part, I am inclined to think, that the taste for it may rather be deemed an acquired one; having found with several persons, that its relish improved upon subsequent
subsequent trials. As the root requires a longer application of heat than the vegetables in common use, a part of the distaste which has been felt for it, may have been caused by insufficient dressing. At all events, a vegetable, which has, for so many ages been the constant and favourite food of a considerable portion of the population of South America, in preference even to the potato, which is there indigenous, ought not to be thought undeserving of a fair trial in the way of cultivation in Jamaica."

When the Arracacha had arrived at perfection, Dr. Bancroft determined it to belong to a new Genus, to which he gave the native name of the plant, with a more euphonious termination, Arracacia, and the species he designated xanthorhiza, to distinguish it from a white and purple-rooted kind, which, however, he afterwards, I believe, justly deemed to be only a variety: hence Professor De Candolle's reason for changing it. To Dr. Bancroft I am indebted for drawings and many details of this plant, as our Garden is for the roots. With these valuable helps, I have been able here to give a more correct figure than that which appeared in the Exotic Flora. Still the fruit is a desideratum ;-neither in Trinidad, nor in Jamaica, nor in Britain, have perfect seeds been formed : the fruit has invariably fallen away before the seeds were ripe. The plants increase considerably by the roots; and by removing the offsets from the parent roots, and keeping them through the winter, as the roots of Dahlias are kept, Mr. Murrar has found them to vegetate readily in the Spring, and to succeed in a warm situation, even in the open air.

Dr. Bancroft relates the following method of cultivating this plant at Bogotà ; which is, after separating the upper tubers, or knobs, from the root, to detach from these the offsets, singly, each with its portion of the substance of the tuber, which is then to be pared smoothly all round at the bottom, the outer leaves being stripped or cut off, so as to leave a sprout from half to two or three inches at the most. If any germs or eyes be seen at the base of the offsets, these must be carefully cut out. Thus prepared, the shoots are planted in loose mould, in a slanting direction, at distances of fifteen or eighteen inches from each other, whether the ground be level or sloping. Afterwards, at intervals of about two months, the soil ought to be weeded; and when the plants have attained the height of ten or twelve inches, or whenever they show a disposition to blossom, the bud-
ding tips should be taken off, as the process of flowering would hinder the root from coming to its greatest size, care being taken not to remove more than the budding extremities, lest the growth of the root should thereby also suffer ; with the same view, any luxuriance in the shoots ought to be prevented, since it must be at the expence of the root. From time to time, and particularly after weeding the ground, fresh mould should be laid round the foot of each plant, to aid likewise in the enlargement of the root. In favourable situations, the Arracacha, I am told, attains its full size in six months. It does not seem to require a rich soil or much moisture ; since here, on a loose but poor soil, in the St. Andrew's Mountains, where very little rain fell from the time it was planted until it was full grown, it throve and reached maturity in eight months. The soil which suits Yams, appears equally adapted to the Arracacha.

In Bogotà and Popayan, they obtain a succession of Arracachas through the whole year, by planting shoots at every decrease of the moon.

The root rasped and macerated in water, deposits a fecula, which is in very general use at Bogotà, as a light nourishment for the sick, in the same manner as the fecula of the Maranta arundinacea is in Jamaica.

In the Exotic Flora, I inclined to an opinion, that the Conium moschatum, of Humb. and Kunth. Nov. Gen. v. 5. p. 14. t. 420, might be the same as our Arracacha; but the more compound leaves of Humboldt's plant, their more obtuse segments, less deeply serrated, spotted when dry, the much larger umbel, trifid involucre, larger fruit, which is broad at the base, and the divaricating styles, together with the odour of musk, (whereas our plant has the heary smell of Conium maculatum,) have induced me to consider it distinct. It is the Arracacia moschata of De Candolle. It grows in cold places, in the province of Los Pastos, near Teindala, at an elevation of eight thousand four hundred feet above the level of the sea, where it is called by the natives, Saccharacha; a name not very dissimilar to that of our plant.

Fig. 1. Male Flower, young. 2. Stamen from the same. 3. Male Flower, with Stamens exserted. 4. Female Flower, with a Bractea. 5. Petal. 6. Fruit, immature, 7. Partial Umbel.-All more or less magnified.


## ( 3093 )

## Arbutus mucronata. Sharp-pointed Arbutus.

**********************
Class and Order.
Decandria Monogynia.
( Nat. Ord.-Enicer.)

## Generic Character.

Cal. 5-partitus inferus. Cor. urceolata, limbo 5 -dentato, reflexo. Anthere dorso biaristatæ. Bacca 6 -locularis, placentis laminas polyspermas sistentibus.

## Specific Character and Synonyms.

Arbutus * macronata; caule lignoso diffuso, foliis ovatis cuspidatis denticulato-serrulatis rigidis utrinque nitidis, pedunculis axillaribus folia subæquantibus bracteatis 1-floris cernuis.
Arbutus mucronata. Linn. fil. Suppl. 239. Forst. Comment. Goett. 9. p. 31. Lam. Ill. t. 366. f. 2. Willd. Sp. Pl. v. 2. p. 619. Spreng. Syst.Veget. v. 2. p. 287.

Descr. Shrub much branched from the root ; branches diffuse, round ; bark brown and cracked, younger branches reddish, sparingly pubescent, the hairs flexuose, subulate, arising from red glands, at first white and soon becoming yellow. Leaves (eight lines long, four lines broad) on short petioles, scattered, turned towards the light, flat, naked and shining, dark green in front, pale behind, coriaceous, with a distinct middle rib, but obscure veins, excepting on the old leaves, which are faintly reticulated, ovate or lanceolato-ovate, denticulato-serrulate, and terminated

[^46]minated by a long, rigid bristle. Flowers axillary, solitary, white, nodding. Peduncles pale green, nearly as long as the leaves, sprinkled with reddish pubescence, and having several scattered, appressed, ovate bracteas on their lower half. Calyx naked, white, five-parted ; segments acute. Corolla white, campanulate, rather smaller than that of Convallaria majalis, somewhat transparent between the calyx-segments, five-toothed, segments reflected. Stamens ten; filaments cordato-ovate, white, and under a moderately powerful lens appearing rough ; Anthers attached by their backs to the apex of the filament, erect, brown, attenuated at their points, where they open by two pores, bristles very short, erect. Pistil included. Stigma of five, erect points. Style nearly half as long as the whole pistil, erect, cylindrical, pale yellowish-green; Germen equalling the stamens in length, round, smooth, green.

We raised a single plant of this species from seed given us by Mr. Mackay in 1828, which flowered in the Edinburgh Bot. Garden, May 1830, for the first time. It is stated by Forster, to be a native of the Streights of Magellan. Mr. Mackay's seeds were received from Mr. Anderson, an indefatigable and highly successful cultivator, who has been sent to explore the southern parts of the continent of America, by the establishment at Clapton : but I do not know the exact station where he met with the plant. Graham.

Fig. 1. Leaf: nat. size. 2. Flower. 3, 4. Stamens. 5. Apex of a Cell of the Anther. 6. Pistil.-Magnified.


Pub.by S.Cumtis Gazenmood Essex suriflat

## ( 3094 )

## Calceolaria angustiflora. Narrow-

## flowered Slipper-wort.

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

## Class and Order.

Diandria Monogynia.

( Nat. Ord.-Scrophularine.)
Generic Character.
Cal. 4-partitus. Cor. bilabiata : labium inferius calceiforme, inflatum. Caps, semibivalvis: valvulis bifidis.

## Specific Character and Synonyms.

Calceolaria angustifora; caule suffrutescente, ramis diffusis purpureo-maculatis foliisque oppositis vel ternatis pedunculatis ovato-oblongis duplicato-serratis pubescentibus subviscidis, pedunculis axillaribus umbellatis in paniculo terminali collectis.
Calceolaria angustiflora. Ruiz et Pavon, Fl. Peruv. v. 1. p. 17. t. 28.f.a. Spreng. Syst. Veget. v. 1.p 47.

Descr. Stem scarcely woody, slender, much branched and diffused ; branches green, sprinkled with oblong purple spots, pubescent, hairs spreading. Leaves nearly two inches long and one inch broad, petioled, opposite or ternate, ovato-oblong, doubly and unequally inciso-serrated, pubescent on both sides, as well as the branches subviscid. shining and bright green above, paler below, veined and wrinkled, veins prominent below, channelled above. Peduncles axillary, umbellate, forming an oblong panicle at the extremity of the branches, the lower peduncles generally supporting four pedicels, two of which are occasionally branched, the upper peduncles with fewer pedicels, or simple; two bracteas of the structure and form of small leaves, are at the origin of the pedicels, these, as well as the peduncles, pedicels, and calyx, are pubescent and sub-
viscid: the whole scarcely exceeding the length of the leaf, in the axil of which they are placed. Calyx four-parted; segments unequal, lanceolate, the upper the broadest. Corolla yellow, upper lip wanting, there being only a scarcely prominent ring, passing round the germen; lower lip extremely slender, and somewhat pubescent at its origin, turgid below, and closed by a prolongation of its upper edge, turned up and brought into contact with the stigma. Stamens two, having their origin from the lower half of the ring which forms the faux of the corolla; filaments erect. Anthers large, yellow, as in the other species, bilocular with the lobes attached to each other by their ends, and bursting along the front. Pistil rather longer than the stamens; stigma minute; style somewhat hooked downwards. Germen pubescent, and, as in the other species, conical and furrowed on two sides.

The only plant of this species which we possess, was received from the Botanic Garden of Glasgow, where it was raised from seed communicated from Lima by Mr. Cruckshanks. In habit and appearance it is very distinct from any of the species already in cultivation, and corresponds with a native specimen that Mr. Cruckshanks kindly gave me, as well as with the figure of Ruiz and Pavon, sufficiently to induce me to consider it as illustrative of the form to which these authors applied the specific name that I have adopted. Still, a continued experience of the tendency to produce hybrids which this Genus possesses, renders me more and more sceptical about the title which very appreciable varieties of form have to be considered specifically distinct. In a former number of the Edinburgh Philosophical Journal, I noticed some mule plants, which had been raised by Mr. Gardner, at Grantown, near Edinburgh, by artificially impregnating some of the most distinguishable kinds of Calceolaria : since that time, the same cultivator has obtained all sorts of mixtures, and blended different species into one another, through an infinity of gradations.

In the figure of Ruiz and Pavon, the lip of the corolla is much less turgid than it appears either in the cultivated plant or in my native specimens; but the representations are not always correct in these details, and the station, Canta, assigned by these authors for C. angustiflora, is the same as where Mr. Crucrshanks gathered the individual plant that he gave me. Graham.

Fig. 1. Leaf, nat. size. 2. Corolla, with the lip forced back; slightly magnified.


## （ 3095 ）

## Annona squamosa．Undulated Custard－

 apple，Sugar－apple，Sweet－sop．$$
\begin{gathered}
* ⿻ 丷 木 ⿻ 丷 木 / 2 * * * * * * * * * * * * * * \\
\text { Class and Order. } \\
\text { Polyandria Polygynia. } \\
\text { ( Nat. Ord-Annonaceer.) } \\
\text { Generic Character. }
\end{gathered}
$$

Sepala 3，basi coalita concava，subcordata，acutiuscula． Petala 6，crassiuscula，interiora minora aut nulla ；anthere plurimæ subsessiles apice angulatæ dilatatæ torum obte－ gentes．Carpella plurima coalita in baccam unicam sessi－ lem cortice muricato squamoso aut reticulato，intus pulpo－ sam，ad ambitum multi－locularem，loculis 1 －spermis．$D C$ ．

## Specific Character and Synonyms．

Annona squamosa；foliis oblongis acutis glabris，fructibus rotundatis obtuse squamosis，petalis exterioribus lan－ ceolatis，interioribus minutis（quandoque nullis？）
Annona squamosa．Litn．Sp．Pl．p．757．Jacq．Obs． 1. p．13．t．6．f．1．Swartz，Obs．p．221．Willd．Sp．Pl． v．2．p．1264．Dunal，Monogr．p．69．Ait．Hort．Kew． ed．2．v．3．p．334．De Cand．Syst．Veget．v．1．p．472， Prodr．v．1．p．85．Spreng．Syst．Veget．v．2．p． 640. Atamaram．Rheed．Malab．v．3．p．21．t． 29.
Annona tuberosa．Rumph．Amb．v．1．p．138，t． 46.
Anona foliis odoratis minoribus，\＆c．Sloane，Jam．v． 2. t． 227.
Anona foliis oblongo－ovatis undulatis venosis，\＆c．Browne， Jam．p． 256.

Descr．This forms a tree，or large shrub，fourteen or fifteen feet high，with a smooth and low trunk，and numer－ ous patent，rounded branches．Leaves petioled，alternate， oblong，
oblong, mostly acute, entire, nerved, glaucous beneath: the petioles short, thickened below. Peduncles lateral, generally two-flowered. Flowers pendent. Calyx in three triangular, acute segments, small. Petals : three exterior ones an inch long, lanceolate, triquetrous, of a thick and fleshy texture, glabrous, moderately spreading, green without, pale within, and having a deep purple-coloured depression at the base of each; three interior petals minute (according to authors, but neither Swartz mentions them, nor does Mr. Guilding figure or describe any). Stamens forming a very compact, broad ring or circle around the pistils, obtuse: Filament very short. Cells of the anther longitudinal, occupying the same plane as the filament. Pistils collected into a compact, cone-shaped body, very small, each with a capitate and somewhat acute stigma. Fruit compound, large, roundish or oval, of a yellowishgreen colour, embossed with prominent, oblong and somewhat imbricated, obtuse, adnate scales, which in maturity spread and are more depressed; internally filled with as many pulpy cells as there are united fruits, some being abortive, the rest one-seeded: these all radiate from a central, oblongo-acuminated receptacle, from which, when ripe, the pulp readily separates. Seeds oblong, deep brownishblack, compressed, with a pale swelling at the hilum. Albumen filled with numerous transverse, brown lines or clefts.

The Sweet-sop or Sugar-Apple has been mentioned by some authors as a native exclusively of South America, by others, as both of Asiatic and American origin. St. Hilaire *, however, has come to the conclusion, that it was imported from the East Indies to the New World. "The Brazilians," he says, "designate all their Annonas which are truly indigenous, by the word Araticu, which belongs to the Guazani tongue. With regard, however, to the Annona squamosa, which I have always seen cultivated, and which Vellozo, in his MSS. mentions as not being a native of the country, it is known under the names of Pinha, or Ata. The first of these is evidently given, from the resemblance of the fruit to that of the Pine-apple: yet it is never applied to those indigenous species which have the same form, consequently it was introduced to Brazil along with the plant. The second name Ata, is derived from Attoa and

Atis, by which the plant is called in Asia, and which is of Oriental origin." Hence our author concludes that Asia is the native country of the Sugar-Apple. This opinion is strengthened by what Sloane says, " that it was brought by the Chinese and Arabs from the Manhilas and Philippine Islands to Malabar, and afterwards to East India by the Portuguese." Be this as it may, the plant is now abundantly cultivated in the New as well as in the Old World, and principally on account of the fruit. Yet, in regard to its quality, there seems to be some difference of opinion. Browne says that, " it is pretty much esteemed by many of the fair sex, though seldom served up at table." In the French Colonies, it is known under the name of Pomme Canelle and Cour de Brouf, and is highly esteemed for its agreeable flavour. The unripe fruit, according to Sloane, boiled with a little ginger in fair water, cures the vertigo; and " the leaves beaten, adding salt to them, make a poultess, which put on malignant tumours powerfully ripens them."
Annona squamosa was introduced to the stoves of this country in the year 1731, but it does not appear that it has ever produced fruit, nor even flowers in this country : hence I have great pleasure in publishing, though on a reduced scale, the beautiful drawings sent to me by my friend the Rev. Lansdown Guilding, and made by him from the living plant in the Island of St. Vincent.

[^47]

## ( 3096 )

## Tournefortia heliotropioides. Helio-

## trope-Like Tournefortia.



> Class and Order.

Pentandria Monogynia.
( Nat. Ord.-Boraginee.)

## Generic Character.

Cal. 5-partitus. Cor. hypocrateriformis (v. subrotata) fauce nuda. Stamina inclusa. Stigma peltatum subconicum. Bacca di- (rarius tetra-) pyrena, ossiculis dispermis. $B r$.

## Specific Character.

Tournefortia * heliotropioides; suffruticosa, ramis herbaceis hirsutis, foliis ellipticis obtusis utrinque pubescentibus margine undulatis, racemis bis terve dichotomis, bacca tetrapyrena.

Descr. Stem, in our plant, one and a half to two feet high, rounded, branched, hairy, somewhat shrubby, perennial, the branches soft and herbaceous. Leaves alternate, petioled, elliptical or ovato-elliptical, obtuse, very veiny and wrinkled, waved at the margins, entire, soft on both sides with short hairs or pubescence. Peduncle terete, hairy, terminal, often with a single leaf, twice or rarely thrice branched, the ultimate divisions revolute, and bearing a one-sided, two-ranked raceme of many flowers, almost exactly resembling those of Heliotropium peruvianum, but rather larger, and instead of yielding the delicious scent of that universal favorite, imparting a disagreeable odour.

Caly $x$

[^48]Calyx in five deep, broadly linear, obtuse, at length spreading segments, hairy. Corolla hypocrateriform : its tube deep yellow, hairy within ; its limb five-lobed, spreading, somewhat plicate, pale lilac. Stamens: Anther very small, nearly sessile, inserted near the base of the tube. Pistil exceedingly short. Germen globose, glabrous. Stigma sessile, large, conical, slightly glandular, yellow. Fruit (immature) a nearly globose, but somewhat compressed, four-celled, four-seeded berry, tipped with the black, withered stigma, and surrounded by the persistent calyx.

This plant has so completely the aspect of a Heliotropiem, that without an examination of the pistil or fruit, no one would suspect it to belong to the Genus Tournefortia. As an ornamental plant, its merits may be ranked with our well-known Heliotropium peruvianum and corymbosum: but its flowers are unfortunately devoid of fragrance.

Seeds were received at the Garden of Glasgow from the Reverend Mr. Lansburgh ; and the plants flowered in the stove in the month of May, 1831. It is a native of Buenos Ayres.

Fig. 1. Flower. 2. Pistil, with the lower partion of the Tube of the Corolla bearing the Stamens. 3. Calyx and nearly ripe Fruit. 4. Section of the Fruit: magnified.


## ( 3097 )

## Trillium discolor. Green-flowered

## Trillium.

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Class and Order.
Hexandria Trigynia.
( Nat. Ord.-Smilacee.)

## Generic Character.

Cal. 3-phyllus. Cor. 3-petala, patens. Filamenta glabra. Antheree lonmitudinaliter adnatæ. Stigmata linearia, sessilia, reflexa. Bacca trilocularis, polysperma.

## Specific Character and Synonyms.

Trillium discolor; flore sessili erecto, petalis obovatis obtusis obtuse mucronulatis inferne attenuatis calyce dimidio longioribus, foliis sessilibus lato-ovalibus acutis.
Trillium discolor. Wray, in litt.

Descr. Stem nearly a span high, erect, flexuose, of the thickness of a goose-quill, glossy, dark purple, green above, where, at the very extremity, it bears a zohorl of three large, broadly oval, quite sessile, acute, spreading leaves, perfectly glabrous, dark green and obscurely blotched above, paler beneath, with five wavy ribs, which are connected by oblique nerves. Flower solitary, large, sessile in the centre of the three leaves, and at the summit of the stem. Calyx of three large, green, spreading sepals, oval-oblong, acute. Petals three, erect, half as long again as the calyx, obovate, very obtuse, with a short blunt mucro, of a pale sulphur-yellow inclining to green, tapering below into a broad and pale green claw. Stamens six, about one-third the length of the petals, erect : Filaments very short, purple. Anthers linear, dull purple, acute, and a little incurved at the extremity, the cells lateral, longitudinal, yellow. Pistil:

Pistil: Germen ovate, three-lobed, with two prominent angles at the margin of each lobe, purplish-green. Styles linear-obtuse, purple without, yellow within.

In the month of January of the present year, our Botanic Garden of Glasgow was enriched with a box of rare plants, packed in Sphagnum, from Augusta, in Georgia, communicated by our valued correspondent, Dr. Wray, of Augusta, the intimate friend of the late Stephen Elliott, Esq. With very few exceptions, these plants, on account of the excellent mode in which they were packed, have succeeded perfectly well, and among them, the new Trillium, here figured, flowered vigorously in May of the present year, 1831, having been treated as an inmate of the greenhouse. I have retained the name which was attached to the plant, and which was probably given to it by Dr. Wray himself, in consequence of the great difference in the color of its flower from that of Trillium sessile, with which it agrees in the sessile leaves and sessile and erect flowers, but from which it is strikingly different, no less in the broadly ovate petals, than in their peculiar, pale greenish-yellow hue, which also exhale a smell, resembling the American Allspice.

This species grows freely in a mixture of peat and loam, and will probably prove as hardy a perennial as other species of this Genus have shown themselves to be with us.

Fig. 1. Petal, nat. size. 2. Front view of a Stamen. 3. Back view of ditto. 4. Pistil: magnified.


Brassavola elegans. Elegant Brassavola.


## Class and Order.

Gynandria Monandria.
( Nat. Ord.-Orchidee. )

## Generic Character.

Labellum ungue simplici; lamina indivisa (raro triloba). Petala distincta, patula. Massce Pollinis 8 (vel plures!) Br.

## Specific Character and Synonym.

Brassavola elegans; scapo racemoso, labello amplo basín columnæ amplexante profunde trilobo, columna superne lato-alato.
Cyrtopodium elegans. Hamilt. Prod. Pl. Ind. Occ. p. 53. cum Ic.

Descr. Root consisting of several long, cylindrical, fibres, of a cinereous colour. Stem procumbent, rooting, jointed, and covered with greyish, dry, membranaceous sheaths. Leaves linear-subulate, semi-cylindrical, channelled above, coriaceous. Scape two feet long, filiform at the base, knotted and covered with grey, appressed, scariose sheaths, towards the apex and at the base of the flowerstalks, bearing minute bractece. Flowers loosely spiked : Peduncles about an inch in length. Perianth five-parted, the segments nearly equal, (the three outer ones ovatolanceolate, the two inner narrower,) brownish-green, striated. Labellum three-lobed, lateral lobes oval, rosecoloured, middle lobe obovate, or somewhat rhomboidal, thickened and callous towards the base, where it is of a yellow colour, the lamina is rose-coloured, and marked with five purple lines. Column somewhat boat-shaped, expanded at the summit, where there is a small cavity with
a four-toothed margin for the insertion of the anther. The Stigma occupies a triangular depression on the upper and anterior part of the column, immediately below the insertion of the anther. Below the stigma the Column becomes somewhat tumid anteriorly, and has a small channel leading down to a short tube formed by the junction of this part of the column with the middle lobe of the labellum. The lateral lobes are attached to the sides of the column ; so that, except a small portion posteriorly, opposite the superior segment of the perianth, the column is completely embraced by the labellum. The tube formed by the base of the column does not lead to the germen, and its throat is nearly closed by the calli of the middle lobe. The column is yellow anteriorly with rose-coloured wings. The anther is opercular, deciduous, heart-shaped, eight-celled, (one for each mass of pollen, linear, oblong, parallel, and one for each of the spherical bodies which terminate the caudiculæ or filamentous appendages of the masses, ) divided by their membranaceous septa,) of a purple colour. PollenMasses four, pyriform, compressed, parallel, yellow, each having a separate candicula, reflected upon itself, and terminated by a small yellow, viscid, spherical, or glandular body.
I am indebted to Dr. Nicholson of Antigua for the drawing and description of the present interesting Orchideous plant, which has, I believe, been hitherto nowhere noticed, except in the work above quoted, and which appears to be exclusively an inhabitant of the Island of Antigua. It there grows, neither in soil, nor upon trees, but, as Dr. Hamilton, its original discoverer, observes, upon stones : and according to Dr. NichoLson, "upon lofty rocks of the trap formation, along with Efidendrum ciliure, Oncidium pulchellum, Pitcairnia bromeliafolia, Pilea muscosa, Peperomie, and many species of Ferns. The same gentleman well observes, that it cannot properly be arranged with the Cyrtopodia, as will also appear by his own accurate analyses: and if these be compared with the flowers of Brassavola, I think it will be evident that the plant belongs to the same Genus. The structure of the foliage, too, is alike in both. Our plant differs from Mr. Brown's character of Brassavola in its deeply three-lobed lip; but in B. tuberculata and $\mathbf{B}$. cucullata, the only hitherto known species of the Genus, the two sides at the base are somewhat dilated, or imperfectly lobed, and, in all, the base of the lip almost surrounds the lower part of the column.

Fig. 1. Flower. 2. Flower, from which the Column is removed. 3. Front view of the Column. 4. Anther with its Pollen-Masses. 5. Anther-Case. 6. Four of the Pollen-Masses, with their Caudiculæ. 7. Section of a nearly mature Capsule :-more or less magnified.


# Houstonia longifolia. Long-leaved Houstonia. 

******************* Class and Order.

Tetrandria Monogynia.
( Nat. Ord.-Rubiacee.)
Generic Character.
Cal. 4-fidus. Cor. infundibuliformis, 4 -fida. Stigma bifidum. Caps. bilocularis, placenta fungosa dissepimento annexa.

## Specific Character and Synonyms.

Houstonia * longifolia; caule erecto ramoso tetragono ad geniculas precipue pubescente, foliis lineari-oblongis radicalibus inferne attenuatis pubescentibus basi ciliatis, stipulis lato-ovatis integris vel bi- tridentatis membranaceis, staminibus inclusis.
Houstonia longifolia. Gartn. de Fruct v. 1. p. 226. t. 49. f. 8. (quoad fructum). Willd. Sp. Pl. v. 1. p. 583. Roem. et Sch. Syst. Veget. v. 3. p. 208. Spreng. Syst. Veget. v. 1. t. 427. Bigel. Fl. Bost. ed. 2. p. 53. Elliott, Carol. v. 1. p. 192. Torrey, Fl. Am. v. 1. p. 173.

Houstonia angustifolia. Mich. Fl. Am.v. 1.p. 85. Pursh, Fl. Ain. v. 1. p. 106.

Descr. Perennial. Root small, of many branching fibres. Stem from four or six inches to a span or even a foot high, branched, at times very considerably so, foursided, sometimes nearly glabrous, generally downy below the joints. Leaves linear-oblong, in our specimens opposite, spreading, the radical leaves the broadest and attenuated at the base, pubescent, especially near the margin on the upper surface, and ciliated at the base; the cauline leaves ouly ciliated at the base. The upper sides of the foliage are of a rather dark green, and when seen under a lens

[^49]appear to be covered with minute, elevated points; below paler, and quite even. Stipules opposite, broadly ovate, almost rotundate, white, membranous, entire or two- or three-toothed at the extremity, the margin often glandular. Flowers at the extremity of the branches in rather compact and somewhat corymbose, leafy panicles. Calyx fourpartite, with linear, oblong, spreading segments, sometimes a little ciliated at the margin. Corolla somewhat infundibuliform, white, or very pale purple, yellow at the base, the limb cut into four spreading, rather acute, ovate segments :-inside, the corolla is slightly downy on the limb, and in the lower part of the tube. Stamens small, inserted near the base of the tube, and not attaining to the summit of it. Anthers linear, yellow. Pistil: Germen inferior, turbinate, marked with elevated lines, two-celled, manyseeded, the ovules attached to a central, free column: the upper part of the germen is convex. Style as long as the tube of the corolla. Stigma bifid, glandular, white. Fruit a half-inferior, two-celled capsule, surrounded by the persistent calyx and opening at its free, two-lobed extremity into two valves. Seeds small, black.

This plant was received at the Botanic Garden, Glasgow, from Mr. Cunningham, of Edinburgh, as a native of the Blue Mountains of $\mathbf{N}$. America, whence I believe it was introduced by Mr. Blair. In referring it to the Houstonia angustifolia of Michaux (which is now almost universally considered to be the same as the H. longifolia of Willdenow), I have been influenced by a specimen, evidently of the same species, from Lake Champlain, in Dr. Boott's collection, marked as the plant of that name in Pursh's Herbarium. Other individuals which I possess from North America have narrower and sharper leaves: so that the plant is probably liable to much variation in that respect, as well as in the color of its flowers. But our specimens accord almost as well with Michaux's description of the narrow-leaved varieties of his H. varians (purpurea, Wildd.) as with his angustifolia; only he describes the stamens as exserted, which is not the case in our plant. If this plant proves, as I have good reason to suppose it is, a true Houstonia of Linneus, I do not see how it can possibly be separated from the Rubiacee and referred to Gentianee, as has been done by $\mathrm{De}_{\mathrm{e}}$ Candolle. Indeed Anotis of De Cand. in the Ord. Rubiacee, seems to me identical with the Genus of the present individual.

Fig. 1. Corolla, 2. The same laid open. 3. Calyx and Pistil, 4. Section of a Germen. 5. Capsule. 6. Stipules,-Magnified.


## ( 3100 )

## Palavia rhombifolia. Rhomb-leaved

 Palavia.

## Class and Order.

Monadelphia Polyandria.
( Nat. Ord.-Manacee.)

## Generic Character.

Cal. nudus, 5 -fidus. Carpella plurima monosperma in capitulum absque ordine aggregata. De Cand.

## Specific Character and Synonyms.

Palavia $^{*}$ rhombifolia; foliis rhomboideis lobato-crenatis ad venas sparsim stellato-pilosis pedunculo brevioribus, stipulis subulatis ciliatis viridibus, petalis obo-vato-cuneatis oblique emarginatis, caule prostrato ramoso parce stellato-piloso.
Palavia rhombifolia. Graham, in Edin. Phil. Journ. Sept. 1830.

Descr. Annual? Stem prostrate, branched, sprinkled very loosely with rather rigid hairs, which are single or stellate. Leaves an inch and three quarters long, one and a half broad, alternate, petioled, soft, bright green above, paler below, rhomboid, glabrous, sublobate, or deeply and unequally crenate, nearly entire at the base, five-nerved, veined, the nerves and veins prominent below, channelled above, and both above and below, but especially on the latter surface, loosely sprinkled with hairs, similar to those on the stem. Petioles one inch long, rather shorter than the leaves, having a shallow groove along their upper surface,

[^50]surface, ciliated. Stipules subulate, ciliated, green, spreading, connivent at the apices. Peduncles three inches long, solitary, axillary, longer than the leaves, loosely provided with hairs like those on the other parts of the plant, slightly tapering, jointed near the calyx, but not swollen at the joint. Flowers large, scentless. Calyx persistent, fivecleft, green, more hairy both within and without than any other part of the plant; tube somewhat fleshy and lightercoloured than the cordato-ovate, acute, more membranous segments, the edges of which are compressed and prominent in the bud. Corolla thrice as long as the calyx, rose-colored, veined, flat, (then two inches across,) and becoming paler when fully expanded; Petals five, obovatocuneate, obliquely emarginate, glabrous, ciliated at the base, æstivation twisted. Stamens monadelphous, numerous; sheath of a pale rose colour, bearing at or near the top the partial filaments, which, as well as the anthers, are darker and orange-red; anthers kidney-shaped, dotted, bursting by a suture along the back; Pollen globular, smooth, yellow. Styles numerous, cohering at their base, equal to the stamens in length, purple, appearing rough under the microscope. Stigmas flat, deep purple, villous: Germens numerous, each containing a single ovule, green, dotted, glabrous, collected irregularly into a head, inclosed within the calyx.

This is a very pretty plant; and if it will bear cultivation in the open border as an annual, promises soon to become common. The seeds were received fiom Mr. Cruckshanks in the spring of 1830 , having been collected by that gentleman near Lima. It bears a profusion of blossoms in a hot-bed, at the Botanic Garden of Edinburgh.

This species has much affinity with Palaua moschata of Cavanilles' Dissert. v. 1. p. 41. t. 11. f. 5, (Palavia moschata of later writers,) but which is described as being tomentose, with an erect stem, cordate leaves, coloured stipules, and roundish, yellow petals, whose hue passes into purple. The figure above quoted, also represents a tumefaction at the joint of the peduncle, which is quite wanting in our present speries; nor can I perceive the existence of perfume in any part of the plant. Graham.

Fig. 1. Column of Stamens including the Styles: magnified.


## ( 3101 )

## Asplenium Nidus. Bird’s Nest

## Spleenwort.

*********************
Class and Order.
Cryptogamia Filices.
( Nat. Ord.-Filices.)
Generic Character.
Sori lineares, sparsi, dorsales. Involucrum e vena lateraliter ortum ducens, margine superiore libero. Br.

## Specific Character and Synonyms.

Asplenium ${ }^{*}$ Nidus; frondibus lanceolatis integerrimis glabris subsessilibus, soris coufertis parallelis costæ approximatis.
Asplenium Nidus. Linn. Sp. Pl. v. 2. p. 1537. Swartz, Syn. Fil. p. 74. Willd. Sp. Pl. v. 5. p. 304. Br. Prodr. Fl. Nov. Holl. p. 50. Kaulf, Enum. Fil. p. 164. Spreng. Syst. Veget. v. 4. p. 80. Wall. Cat. of Pl. in Mus. of E. Ind. Comp. n. 198.
"Phyllitis indica maxima foliis latissimis planis Musæ facie. Moris. Hist. 3. p. 558. s. 14. t. 1. f. 15."
"Scolopendria Indiæ Orientalis, Musæ facie. Breyn. Cent. 129. t. 99."

Descr. This Fern, in its native country, seems to be a parasite on the trunks of trees. Its roots are tufted, and from their summit arises in a spreading circle, a crown of nearly sessile, lanceolate, shortly acuminated fronds, two feet and a half to three feet in length, of a rich green colour, somewhat glossy, and of a texture between coriaceous and membranaceous,

[^51]membranaceous, having a strong midrib and numerous very closely-placed, parallel, oblique, delicate nerves, the margin a little thickened, and quite entire. The lines of fructification are very copious, densely placed in parallel lines almost from the base to the extremity of the frond, and extending from near the midrib two-thirds of the way towards the margin. Involucres very long and extremely slender. Capsules globose, dark brown, on long, slender stalks, and surrounded by a rather broad ring.

The Bird's Nest Spleenwort is a native of the Peninsula of India and Islands of the Indian Seas, extending to those of the Pacific Ocean, where it has been found in the Ladrone Islands, and to Oahu of the Sandwich group. Our finest dried specimens are from the Mauritius, gathered by C. Telfair, Esq., Professor Bojer, and M. Bouton.

Professor Raddi has given it has an inhabitant of Brazil, but neither his figure nor description agree with the true plant, and it does not appear to be an inhabitant of the New World at all. In the stoves of our country it has only been cultivated, according to Loudon's Hortus Britannicus, since 1820 ; but it is a highly ornamental plant, and deserving a place in every collection. The mode of growth of this plant, its fronds forming a circle, hollow in the middle, would alone justify the specific name given by Linneus; but it seems to have originated from another circumstance: "the root," he says, "fixes itself upon the lofty trees, whence the leaves rise erect, and arrange themselves in a circle, like an umbel, in the hollow centre of which the birds are frequently accustomed to build their nests."

Fig. 1. Plant, greatly reduced in size. 2. Portion towards the Apex of a Frond, with its Lines of Fructification. 3. A Sorus. 4. Capsules:magnified.


## ( 3102 )

## Coryanthes maculata. Spotted-lipped Coryanthes.

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

> Class and Order.

Gynandria Monandria.
( Nat. Ord.-Orchidee.)

## Generic Character.

Corynnthes: nov. gen. Petala 3 exteriora patentissima reflexa, quorum lateralia maxima; 2 interiora multo minora, erecta. Columna cylindracea, basi bidentata, apice truncata bialata, alis dorso utrinque productis. Labellum poculiforme stipitatum, appendicem maximam galeiformem tridentatam pedunculatam, columnam in parte tegentem, gerens. Anthera terminalis, operculiformis. Masse pollinis 2, ovatæ, compressx, margine hinc rima longitudinali, pedicello replicato.

Herbæ parasitica America meridionalis, intertropica. Bulbus elongatus diphyllus. Flores inter maximos hujusve ordinis, racemosi, flavi.

## Specific Character.

Coryanthes* maculata; bulbo elongato, foliis lato-lanceolatis, racemis multifloris nutantibus, (labello intus purpureo-maculato.)

Descr. Bulbs clustered, five to six inches long, striated, about an inch broad near the base and tapering upwards, at the base throwing out tortuouse, fibrous roots ; at the extremity bearing two broadly lanceolate, striated, and somewhat membranaceous leaves. Scape a foot and a half in

[^52]in length, arising from the base of the bulb, at first thrown out in a horizontal direction, at length from the weight of the flowers quite pendulous. Bracteas membranaceous, ovato-lanceolate, large, two or three upon the scape, where they are sheathing, and one at the base of each of the flowers. The two larger petals, as soon as the flowers expand, spread out in an horizontal direction, and then from their size and texture, they resemble a bat's wings, soon becoming reflexed and withering. The colour of the petals is a pale ochraceous yellow, that of the lip and its appendage more inclining to yellow, the latter tinged at the margin, and spotted inside with purple. The structure of all the parts of the flower is so similar to that of Gongora (Coryanthes) speciosa, figured at $\mathbf{t} .2755$ of this work, that it is scarcely necessary to repeat the description.

Although in the vegetation of this plant, and also in some degree in its flowers too, there exists a considerable affinity with the Genus Gongora of Ruiz and Pavon; (and of Exotic Flora, t. 178 ;) yet there are few who will not allow, that it might well form a distinct Genus, in its labellum very unlike all other known Orchideæ. Hence I have been led to distinguish it under the appellation of Coryanthes; which I am the more disposed to do, now that I have seen three species belonging to the same Genus, all agreeing in general habit and essential character.
The first of these is the Gongora speciosa above referred to; the second, Gongora macrantha (Bot. Miscellany, t. 80,) remarkable for its plaited margin to the stalk of the galeate appendage; and our present plant is the third, which certainly approaches very near to the first of those now mentioned. It differs in the much greater breadth of its leaves, in its more numerous and pendulous racemes, and especially in the colour of its flowers, which are here of a pale and dingy yellow more or less approaching to tawny, and in having the inside of the appendage to its labellum spotted and blotched with purple. It is a native of the trunks of trees in the forests of Demerara, where it was discovered by James Ankers, Esq. and communicated to C. S. Parier, Esq. of Liverpool, who presented it with many rarities from the same fertile country, to the Liverpool Botanic Garden.

It blossomed in the stove of that collection in the month of June, 1831, and was sent to us by our often-mentioned friends, the Messrs. Shepherds.

[^53]

## ( 3103 )

## Lonicera hirsuta. Hairy American Woodbine.

#  

Class and Order.
Pentandria Monogynia.
( Nat. Ord.-Caprifoliacee.)
Generic Character.
Calycis tubus 5-dentatus. Cor. tubulosa, campanulata aut infundibuliformis, limbo 5 -fido sæpe irregulari. Stam. 5. Stylus filiformis. Stigma capitatum. Bacca 5-locul., loculis oligospermis. Semina crustacea.-Frutices interdum scandentes. Folia opposita interdum connata, integra aut in iisdem speciebus subruncinata. Flores axillares dispositione varii. D C.

## Specific Character and Synonyms.

Lonicera * hirsuta; volubilis, verticillis capitatis glandu-loso-pubescentibus, foliis late ovato-ellipticis breviter petiolatis pubescentibus ciliatisque subtus glaucis, summis connato-perfoliatis.
Lonicera hirsuta. "Eaton, Man. of Bot. ed. 3. p. 341." ed. 4. p. 352. Torrey Fl. of Midd. St. of N. Am. v. 1. p. 242.

Lonicera pubescens. Sw. Hort. Brit. p. 194. De Cand. Prodr. v. 4. p. 332.
Caprifolium pubescens. Goldie in Ed. Phil. Journ. (1822,) v. 6. p. 323. Hook. Ex. Fl. t. 27.

Descr. Stem climbing, six to eight feet high, more or less downy, terete. Leaves large, of a full deep green, in

[^54]in opposite and rather remote pairs, ovato-elliptical, waved, rather acute, the lower ones almost obovate, and on short petioles, the upper sessile, and the uppermost ones connatoperfoliate, downy on both sides, but especially beneath, where they are glaucous, ciliated at the margin. The floral leaves are quite glabrous above. Flowers in terminal, capitate whorls; the extreme ones generally in three heads, of a fine golden-yellow colour, externally, and partially within, glanduloso-pubescent. Calyx of five very minute teeth. Corolla with the tube longer than the limb, curved. Upper lip broadly cuneate, five-toothed, lower one linear, the margins recurved. Stamens exserted. Filaments hairy in their lower half. Anthers oblong. Style nearly as long as the stamens. Stigma orbicular, depressed.

This beautiful and hardy species of Honeysuckle was introduced to our gardens by Mr. Goldie of Ayr, from North America, in the year 1819, and published by him in the Edinb. Phil. Journal, in April, 1829, under the name of Caprifolium pubescens, by which appellation also it appeared shortly after in the Exotic Flora. Neither Mr. Goldie nor myself were then aware that the same plant was known to Mr. Eaton, an American Botanist, and published by him in the third edition of his useful Manual of Botany, as Lonicera hirsuta, n. sp. That edition, I have indeed not yet had the opportunity of seeing; but judging from the date of the Preface to the fourth edition, (1893,) and from the circumstance of Dr. Torrey's giving the preference to Mr. Eaton's name, it must have the right of priority.

I do not see any reason for suspecting, with Dr. Torrey, that this is only a variety of Lonicera flava, Curt. (Caprifolium Fraseri of Pursh,) which has glabrous flowers and leaves, and cartilaginous margins to the latter, and appears to be a much more Southern species.

Our figure is taken from a fine plant, which blossomed in the Glasgow Bot. Garden, in June, 1831.

Fig. 1. Flower. 2. Stamen. 3. Stigma and part of the Style : magnifed. 4. Lower Leaf, nat. size.


Pub: by S.Curtis Glazennood Essexact.1.1837.
Swan s

## ( 3104 )

## Torenia scabra. Rough Torenia.

 **********************Class and Order.
Didynamia Angiospermia.
( Nat. Ord.-Scrophularine. )
Generic Character.
Cal. tubulosus 5-dentatus, v. bilabiatus, labiis 2-3-dentatis. Cor. ringens, labio superiore bilobo, inferiore trifido. Stamina didynama: Antheris per paria cohærentibus, lobis oppositis : flamentis longioribus dente laterali auctis. Stigma bilamellatum. Caps. bilocularis, bivalvis, valvis integris ; dissepimento parallelo libero.-Herbæ. Folia opposita, dentata. Pedunculi axillares et terminales, ebracteati, fructiferi erecti. Br.

## Specific Character and Synonyms.

Torenia* scabra; foliis lanceolato-ovatis serratis scabris, caule erecto pubescentulo, calyce 5 -dentato æquali.
Torenia scabra. Graham, in Ed. Phil. Journ. Br. Prod. Fl. Nov. Holland, p. 440.
Tittmannia scabra. Spreng. Syst. Veget.v. 2. p. 800.

Descr. Annual? Root slender, tapering, having many branching, lateral fibres. Stem erect, with very short, harsh, slightly reflected pubescence at its base, perfectly glabrous above, channelled on two sides, alternating at the joints. Leaves lanceolato-ovate, acutely serrated, entire at the apex and base, subciliated, veined, scabrous along the veins behind, soft and subglabrous in front. Inflorescence a few-flowered terminal cyme, peduncles erect, without bracteas, stout. Calyx smooth, regular, five-parted, persistent,

[^55]sistent, segments acute, mucronulate, spreading in their upper half, closely imbricated below. Corolla one inch long, one inch across, lilac and white, (violet-purple in my specimens. H.) striated, glanduloso-pubescent, ringent, its limb dilated and spreading, crenate, the upper lip twolobed, the lower three-lobed, of which the central lobe is the largest and emarginate; tube campanulate, dilated on its lowest side, somewhat flattened above, contracted and having two pits without on each side towards its base, again dilated as it covers the germen. Stamens didynamous; filaments distant, hairy near the base, adhering to the corolla nearly as far as the throat, there suddenly bent, the longer at right angles, the shorter at an angle of about $45^{\circ}$. The longer filaments projecting from each a clavate tooth at this angle, pass horizontally round the throat of the corolla, and meet under the stigma; the shorter having a much smaller tooth at the angle, pass obliquely upwards to the style, and meet below the others. Anthers bilobular, divaricating, lilac, at first free, afterwards cohering in pairs, and bursting along the front. Stigma exserted, of two ovate, subacute, diverging plates, the lower rather the largest. Style glabrous, filiform, slightly flattened near the stigma, as well as the filaments colourless, marcescent. Germen green, conical, somewhat furrowed in the sides, ovules very numerous, attached to a large, central receptacle. Capsule ovate, tumid, tipped by the persisting base of the style, bilocular, bivalvular, valves entire, dissepiment parallel to the valves, seeds very numerous, ovate, dotted.

Seeds of this very pretty plant * were sent from New Holland by Mr. Fraser last year, and communicated to the Botanic Garden, Edinburgh, both directly from himself and by Sir Thomas Brisbane, in October and November. They were marked "Ruellia, sp. nov. from the banks of the River Brisbane, Moreton Bay." Graham.

* I think it searcely accords sufficiently with the name or character of Mr. Brown's T. scabra, to warrant its being with certainty united to that species. $\boldsymbol{H}$.

Fig. 1. Corolla laid open to show the Stamens. 2, Calyx and Pistil. 3. Germen and Nectary. 4. Section of a Germen : magnified.


## ( 3105 )

## Alstraemeria Neillif. Mr. Neill's Alstricmeria.


Class and Order.
Hexandria Monogynia.
( Nat. Ord.-Amaryllidee. )

## Generic Character.

Perianthium corollaceum, subcampanulaceum, sexpartitum, irregulare ; laciniis duabus (v. tribus) interioribus tubuloso-conniventibus. Stam. 6, laciniis inserta, demum declinata. Stigma trifidum. Caps. trilocularis; loculis polyspermis.-Caulis erectus, scandens aut volubilis, foliatus. Flores umbellati. Kunth.

## Specific Character and Synonym.

Alstremeria Neillii; caule erecto flaccido folioso, foliis spathulatis obtusis glauco-pruinosis apice lateribusque reflexis integerrimis, petalis tribus exterioribus obovatis emarginatis æqualibus crenatis, interioribus paulo longioribus spathulatis subintegerrimis, pedunculis umbellatis bifloris. Graham.
Alstremeria Neillii. Gillies' MSS.

Descr. Stems simple, many from the same root, erect, flaccid, round, very leafy, subglauco-pruinose, especially towards the top, greener below. Leaves spathulate, about seven-nerved, central rib hardly prominent behind, except in the lower and narrower half, reflected at the point and sides, waved, glauco-pruinose, quite entire, callous at the margin, and particularly so at the apex. Peduncles three or four, forming a terminal umbel, two-flowered, dull purple, a little longer than the leaves, which are collected in the form of an involucre round their base. Perianth: Segments six, unequal, much attenuated, succulent, involute and ciliated at the base, each with three primary nerves, prominent behind, and two or four secondary nerves, scarcely reticulated; three outer segments equal, of a nearly uniform
pale rose colour, rather darker in the middle of the outside, obo-vato-crenate, with a central, green, concave, callous point; three inner segments rather longer than the outer, spathulate with a green callous apex, and oblong deep rose-coloured spots on their upper half, the lowest is rather the shortest of the three, nearly flat and arched backwards; the two others project in the centre of the flower, and are straight, except near the apex, where they are bent back, and immediately below this point are marked by a broad, transverse, yellow band, nectariferous at the base. Stamens laid along the lower petal till the pollen is mature, when they become straight, and nearly parallel with the two central petals, which they almost equal in length : filaments rose-coloured, slightly tapering, pubescent at the base; Anthers greenish-rose-coloured, flattened, and, as in the other species when the loculaments burst, becoming flattened in the opposite direction; $\boldsymbol{P}$ ollen reddish, granules very small and oblong. Stigma trifid, rose-coloured as well as the prismatic style, which is only green at its persisting base. Germen trilocular, purple, obovato-turbinate, covered with minute, shining tubercles, ribs strong and prominent. Ovules numerons, attached in two rows, within each loculament, to the central receptacle.

This extremely handsome plant flowered, for the first time in this country, in Mr. P. Neile's greenhouse, at Canonmills*, near Edinburgh, June 1831. Mr. Neile is uncertain to whom he is indebted for the plant, but as seeds of Alstregmeria pallida were sent in the same packet, and as we possess specimens of this, collected by Dr. Gillies at Los Ojos de Agua, it is probable A. Neillii was from him also. Dr. Gillies inclines to the same opinion, and believes that this species is the one which at Mendoza is called Pelegrina, and of which he has various individuals in his Herbarium. It is possible that these are identical, though the segments of the perianth are in the native specimens perfectly entire, the inner ones lanceolate, not spathulate, the outer acute, not emarginate, and the peduncles single-flowered. Dr. Gillies found it on both sides of the Cordillera of the Andes, between Chili and Mendoza. I alluded to it in my description of Alstreemeria pallida, in the Edinburgh New Philosophical Journal for September, 1829, and conjectured, that when it flowered, it might prove to be a variety of it. The inflorescence, habit, and colouring give support to this conjecture ; and our increasing acquaintance with South American Genera throws increasing scepticism upon all enquiries as to the natural boundaries of species; but till the period arrives when a revision of the whole Genus Alstresmeria shall warrant a considerable reduction of its species, the characters above noted may be deemed sufficient, as giving to this form a better title to a specific name than several others, which are now held to be sufficiently distinct. Graham.

[^56]

## ( 3106 )

## Rhododendron Lapponicum. Lapland Rhododendron.

*********************
Class and Order.
Pentandria Monogynia.
( Nat. Ord.-Ericee. )
Generic Character.
Cal. 5-partitus. Cor. infundibuliformis 5-lobus. Stam. $5-10$ declinata : antheris apice biporosis. Capsula 5 -locularis, 5 -valvis, ab apice dehiscens, valvarum marginibus inflexis dissepimenta formantibus: Receptaculum centrale 5 -angulare. Semina membrana involuta.

Specific Character and Synonyms.
Rhododendron* Lapponicum; fruticosum, ramosum, procumbens, ramis divaricatis, floribus umbellatis $5-8$ andris, corollis rotato-infundibuliformibus, foliis oblongis obtusis rigidis foveolato-punctatis subtus discoloribus lepidotis marginibus reflexis.
Rhododendron Lapponicum. Wahl. Fl. Suec. p. 249. Spreng. Syst. Veg.v.2. p. 293. Graham, in Ed. N. Phil. Journ. Oct. 1830.
Azalea lapponica. Linn. Fl. Suec. p. 64. Sp. Pl. v. 1. p. 214. Fl. Lapp. (ed. Smith,) p. 59. t. 6.f. 1. Pall. Fl. Ross. v. 2. p. 52. t. 70. f. 1. Fl. Dan. v. 6. t. 906. Willd. Sp. Pl. v. 1. p. 832. Pers. Syn. Pl.v. 1. p. 212.

Descr. An evergreen, procumbent shrub, about six inches long; branches at length divaricated, round, grey, when young red, obscurely pubescent, warted. Leaves three

[^57]three lines long, four lines broad, petioled, divaricated, elliptical, veinless, reflexed at the edges, dark green above, paler and at last yellowish beneath, thickly sprinkled on both sides with hollow dots, which are covered with an umbilicated, persisting, yellowish scale, obscurely channelled along the middle rib, which is somewhat prominent behind. Flowers terminal, umbellate, about five or six in the umbel, of which three expand at a time, surrounded with large, concave, imbricated, brown, dotted scales or bracteas. Peduncles as long as the bracteas, round, dotted. Calyx small, five-toothed, blunt, ciliated, thickly covered with yellow scales. Corolla (three-fourths of an inch across,) crimson, rotato-funnel-shaped, five-cleft, segments blunt, unequal, waved, the throat hairy and nectariferous, nectariferous pore very indistinct. Stamens five to eight, equal in length to the corolla, scarcely declined; filaments adhering to the base of the germen, of the same colour as the corolla, hairy near their base; anthers brown, attached by the back, bilocular, each cell depressed in the middle as by a longitudinal suture, but bursting by a pore at its upper extremity ; pollen yellow. Stigma red-brown, capitate, fivelobed, lobes depressed. Style round, red, glabrous, longer than the stamens, once or twice geniculated. Germen green, thickly covered with yellow scales, similar to those on the calyx, conical, obscurely five-lobed, ciliated round the base of the style, five-celled ; placentæ linear, extending to the parietes, covered with innumerable ovules.

The enterprise of Mr. Cunningham has been rewarded by having first in Britain brought into flower Andromeda hypnoides* and Rhododendron Lapponicum. These two interesting plants may be seen under the same hand-glass, in the nursery at Comely Bank, near Edinburgh: they were both brought from Canada by Mr. Blair, in 1825. The subject of the present description flowered in July, 1830. Graham.

Rhododendron Lapponicum inhabits the alpine ridges of the low grounds in the extreme Arctic regions of Europe, Asia, and America. The bruised leaves are fragrant, yielding a smell, which Pallas compares to that of Turpentine. The flowers are exceedingly beautiful.

[^58]Fig. 1. Flower, with its Bracteas. 2. Calyx, Stamens, and Pistil. 3. Anther. 4. Germen. 5. Upper, and 6, Under side of a leaf:-more or less magnified.


## ( 3107 )

## Echinocactus Ottonis. Mr. Otto's Echinocactus.

**********************
Class and Order.
Icosandria Monogynia.
( Nat. Ord.-Cactee.)
Generic Character.
Sepala numerosa imbricata basi ovarii adnata in tubum brevissimum concreta, exteriora involucriformia, intima petaliformia. Stam. numerosa. Stylus filiformis apice multifidus. Bacca sepalorum reliquiis subsquamata. Cotyledones nullæ?-Frutices simplicissimi carnosi ovati aut globosi melocactoidei costati aphylli costis tuberculis confluentibus quasi formatis, dorso aculeorum fasciculos gerentibus. Cephalium seu spadix nullus. Flores e fasciculis aculeorum ad apices costarum orti, similes floribus Cerei sed tubo vix ullo donati.

## Specific Character and Synonyms.

Echinocactus* Ottonis; caule subcylindrico, costis 12 obtusiusculis, spinis mediis 3-4-longioribus erectiusculis tenuibus fuscis, reliquis $10-14$ tenuissimis patentibus longe acuminatis subserrulatis cuspidatis.
Echinocactus Ottonis. Link et Otto, Gezo. Bot. Gart. Berl. t. 16.
$\mathrm{C}_{\text {Actus }}$ Ottonis. Lehm. Ind. Sem. Hort. Hamb. 1827, p. 16. Ind. Schol. in Gymn. Hamb. 1828, p. 11.

Descr. Stem, in our plant, three to four inches in height, orbiculari-cylindrical, contracted at the base, where it produces
duces offsets, marked with about twelve vertical, deep furrows, the ridges between the furrows obtuse, studded with rather closely set small tufts of reddish wool, from which arise three or four rather strong spines, of a deep purplishbrown colour, which stand forward, and are sometimes curved, and several lesser pale-coloured spreading ones. The longest and strongest spines are from the summit of the stem; but the largest of them rarely exceed half an inch in length, and their bases are the most woolly. From the summit of the stem arise one to three or four sessile flowers, large in proportion to the size of the plant, and of a delicate lemon colour. Calyx tapering at the base, imbricated with scales, which are clothed with reddish or ferruginous wool, mixed with long, slender, dark red spines. Petals numerous, erecto-patent, linear-acute, obscurely and irregularly serrulated, aristate, of a rather thin and scariose texture. Stamens about half as long as the petals, yellow. Style equal to them in length, bearing a bright red stigma, with about twelve to fourteen rays.

This very beautiful species of Echinocactus was first described by Dr. Lehmann, (to whom our Glasgow Garden is indebted for the possession of the plant,) and afterwards was well represented in Link and Oтто's excellent publication on the plants of the Berlin Garden. It is a native of Brazil : and like all its tribe should be cultivated in a warm and dry stove, and the pots kept well drained from moisture. It blossomed with us in July, 1831.

Our collections are now, by the zeal of the Botanists in the New World, beginning to be well stocked with the species of this curious and highly interesting family. At one time, the hotter parts of that vast continent were alone supposed to afford them : but from the lat. of Mendoza, ( $33^{\circ}$ South,) and at a considerable elevation above the level of the sea, Dr. Gillies has supplied the Glasgow and other Botanic Gardens, with no less than twenty-two species ; all gathered within the distance of a morning's ride from that city ; while in North America, Messrs. Douglas and Drummond met with Cactuses between the parallels of $40^{\circ}$ and $50^{\circ}$, in the Rocky Mountains: whereas, Professor Schouw has scarcely extended the region of the tribe beyond the tropics.

Fig. 1. Cluster of Spines: magnified.


# Nierembergia gracilis. Slender Nierembergia. 

********************
Class and Order.
Pentandria Monogynia.
( Nat. Ord.-Solanacee. )

## Generic Character.

Cal. tubulosus, 5 -fidus. Cor. subhypocrateriformis, tubo longissimo, tenui; limbo 5-lobo, plicato (sub-) æquali. Stam. 5, exserta. Filam. inferne connata (an semper?) Antherce longitudinaliter dehiscentes. Stigma subinfundibuliforme, bilobum, (nobis laterale transverse oblongum utrinque acuminatum recurvum). Capsula in fundo calycis persistentis bilocularis, bivalvis ; dissepimentum valvulis parallelum, demum liberum; placente dissepimento intimæ adnatæ.-Caules lignosi aut herbacei, filiformes, procumbentes et sape repentes. Folia sparsa, solitaria, interdum gemina, integra et integerrima. Flores extraaxillares aut oppositifolii, solitarii, subsessiles, albi. Kunth.

## Specific Character.

Nierembergia* gracilis; caulibus herbaceis erectiusculis foliisque anguste lineari-subspathulatis pubescentibus, capsula polysperma.

Descr. Stems several, as it appears, from the same root, six to eight inches high, herbaceous, rounded, downy, branching upwards, with the branches alternate, very slender. Leaves small, scarcely more than half an inch long, narrow-linear, approaching to spathulate, rather obtuse,

[^59]pale glaucous-green, obscurely costate, downy, all of them alternate and scattered, except the lowermost, which appear almost whorled, the uppermost ones on the young branches subsetaceous. Flowers terminal on the young branches. Calyx with its tube attenuated at the base, white and membranaceous, with ten green, prominent ribs, scarcely downy; limb of five linear, spreading, greeu and somewhat foliaceous, slightly downy segments. Corolla: tube much exserted, very long and exceedingly slender; the limb spreading, convex, unequally five-lobed, white, streaked with purple, having a yellow eye where it is inserted on the tube: the lobes rounded, obtuse. Stamens five. Filaments rather short, inserted in the mouth of the tube, scarcely connate, two in front of the style and three behind it, somewhat equal, two longer than the rest, and one (the centre of those behind the style,) smaller, curved at the apices. Anthers roundish, reniform, two-lobed, twocelled, the cells opening laterally by a vertical fissure. Style as long as the stamens. Stigma transverse, anterior, oblong, acuminate at each extremity and recurved, green, viscid. Germen ovate, dotted, two-celled, cells with many ovules attached to the receptacles of the dissepiment.

The Genus Nierembergia, characterized by the extremely slender tube of its corolla, inhabits exclusively the New World, and appears to have an extensive range there; one species of those hitherto described being a native of Peru (N. repens, R. and P.) another of Mexico, (N. angustifolia, H. and K.) and a third of Monte Video, (N. pubescens, Spreng.). To these, I have the pleasure of adding a fourth, a native, like the last, of the vicinity of the Uraguay, but in botanical character nearly approaching the Mexican plant. From that it differs in the pubescent stems and leaves, as well as in the structure of the stamens and stigma; so much so, that I should almost be inclined to consider them generically distinct ; only that the figure and description of N . angustifolia being made from dried specimens, the learned authors might be deceived in the appearance of such minute parts, and thus the difference may be accounted for.

Our plants were raised from seeds sent from Buenos Ayres, by Mr. Tweedie, and promise to bear the open air in summer. They flowered in July, 1831.

[^60]

## ( 3109 )

## Oncidium bicornutum. Two-Horned Oncidium.

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

Class and Order.
Grnandria Monandria.
( Nat. Ord.-Orchides. )
Generic Character.
Labellum explanatum, lobatum, basi bituberculatum. Petala patentia (2 antica nunc connata). Columna alata. Massc Pollinis 2, postice bilobæ: medio affixæ processu communi stigmatis. Br.

## Specific Character.

Oncidium bicornutum ; bulbo elongato diphyllo, scapo radicali, panicula densa, perianthio tetraphyllo foliolis obovatis subæqualibus, labello angulato-lobato lateribus apiceque reflexis, disco tuberculato, columna pubescente, anthera cornubus duobus mollibus reflexis.

Descr. The bulbs of this singular and beautiful species of Oncidium are four to five inches long, subcylindrical, furrowed, clustered and clothed at the base with lacerated, brown, sheathing scales, at the extremity bearing rarely one, mostly two, linear-lanceolate, coriaceous, obscurely striated, acuminated leaves. Scape radical, terete, jointed and bracteated, rising a little above the leaves, and bearing a comparatively large and dense panicle, which, apparently from the weight of the numerous flowers, curves gracefully like an ostrich-feather, the branches somewhat distichous, each ramification and the base of each flower bracteated. Perianth deep yellow, with transverse spots and bars of a dark-red purple-brown colour, almost wholly yellow at the base,
base, in four pieces or leaflets, which are nearly equally obovato-cuneate, waved, the lateral ones especially, the lowermost one the smallest and narrowest, yet formed of the two lower leaflets of the outer series, and obscurely two-nerved. Labellum erect, of a very singular form, and difficult to be explained by words. It appears smaller than the rest of the pieces of the perianth, but these arise from the margins and extremity, which are waved and angled, being singularly reflexed; whilst the upper side presents many wrinkles and tubercles, yet even these are placed with regularity, so that every labellum is alike in its angles and projections and depressions : the colour is yellow, mottled and spotted with purple-red. Column pale reddish-yellow, almost white, downy, semicylindrical, shorter than the column, upwards expanding into two projecting wings: beyond this the column rises into an orbicular receptacle for the hemisphærical anther, which is also downy, and which bears on its anterior edge, two soft, recurved awns or horns, such as I have never seen in any of this family. When the anther-case is removed, two obovate, wavy, yellow masses of pollen with a cleft at their posterior side are seen attached to an attenuated, narrow, membrane or filament, bearing a small gland at its base. Germen linear-clavate, scarcely twisted.

This is another of the many highly interesting Orchideous plants for the possession of which our country is indebted to Mrs. Arnold Harrison of Aigburgh, near Liverpool, and to her brother - Harrison, Esq. of Rio. It was discovered by that gentleman in woods, sixty miles inland from that capital, and communicated to his sister, who is no less successful in cultivating, than he is in detecting the many novelties of the tribe which the forests of Brazil afford. It was sent to England in 1830, and in June, 1831, produced the panicle of flowers here represented, done in part from the plant itself, and in part from a drawing sent by Mrs. Harrison.

Fig. 1. Flower. 2. Flower, from which the Lip has been removed. 3. Exterior view of the lower of the four Segments of the Perianth. 4, 5. Anterior and posterior views of the Lip. 6. Column, with its Anther attached. 7. Column, with the Anther-Case forced back, to show the Pollen-Masses. 8. Upper view of the Pollen-Masses. 9. Posterior view of ditto.-Magnified.


## ( 3110 )

## Lantana nivea, var. mutabilis. White-

 flowered Lantana, Changeable var.*******************
Class and Order.
Didynamia Angiospermia.
( Nat. Ord.-Verbenaces.)

## Generic Character.

Cal. brevissimus, obsolete dentatus. Cor. tubulosa, limbo inæqualiter bilobo. Stam. inclusa. Drupa baccata, 1-pyrena, pyrene biloculari, 2-spermo, rima loculis interposita. $S p r$.

## Specific Character and Synonyms.

Lantana nivea; foliis oppositis ovatis acuminatis scabris in petiolum attenuatis, capitulis hemisphæricis, bracteis linearibus tubo brevioribus, caule frutescente aculeato. Lantana nivea. Willd. Enum. p. 631. Vent. Malm. p. 8. t. 8. Bot. Mag. t. 1946.
( () floribus flavis demum roseis. (Tab. nostr. t. 3110.)

Descr. A shrub, four or five feet high, branched, the branches four-sided, glabrous, but furnished with strong, short, often curved aculei, set principally upon the angles. Leaves large, of a deep green colour, scabrous, ovate, acuminate, obtusely serrated, much nerved, diffusing an unpleasant odour, at the base gradually tapering into a rather long petiole. From the axils of the upper leaves, the peduncles arise, equal in length with the leaves or sometimes longer, four-sided and slightly aculeated, rarely branched, bearing a large and beautiful head of changeable flowers at the extremity. These flowers are collected upon an oblong, fleshy receptacle, which has sometimes a pair of opposite small leaves at the base. Bracteas, one to each flower,
flower, shorter than the tube, linear, the outer ones broader, almost lanceolate. Tube somewhat curved, slightly downy, limb spreading, waved, unequally five-lobed, the margins more or less recurved, at first yellow with an orange eye, then becoming rose-coloured with an orange eye, finally entirely rose-coloured. Calyx small, obscurely four-lobed. Stamens four, inserted nearly at the middle of the tube. Filaments short. Anthers rounded, brown. Pistil: Germen ovate : Style about half the length of the tube: Stigma capitate, oblique.

Our Glasgow Botanic Garden is indebted for this handsome and most desirable inhabitant of the stove to Mr. Marnock, of Britton Hall, by whom it was communicated, under the very appropriate name of $\mathbf{L}$. mutabilis. The comparatively large heads of flowers are at first wholly yellow, with a deeper eye; the outer ones then first gradually become rose-coloured, the orange eye for a time remaining, when that changes likewise, and at length the whole flowers are a delicate rose colour. Of what country it is a native, I am ignorant; but it possesses all the essential character of L. nivea, and hence I have considered it as a variety of that species, although, perhaps, the whiteflowered state should rather be considered a variation from this. L. nivea is stated in Bot. Mag. t. 1946, to be an East Indian plant;-a native of the West Indies according to Sir J. Smith, in Rees's Cycl. Froin L. aculeata it differs in its far more strongly aculeated and glabrous stems and branches. Its flowers appear in May and June, and continue for a considerable length of time.

Fig. 1. Young Flower. 2. More advanced ditto. 3. Stamens. 4. Calyx. 5. Pistil :-magnified.



## ( 31113112 )

## Achras Sapota. Common Sapota. Bully-Tree.

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

Class and Order.

## Hexandria Monogynia.

## (Nat. Ord.-Sapotee.)

Generic Character.
Cal. 6- (raro 5-) partitus. Cor. 6 -fida. Stamina 6 sterilia squamæformia, cum totidem fertilibus alternantia. Ovarium 12-6-loculare. Pomum 12-6-spermum. Nuces compressæ, osseæ, ventre longitudinaliter deraso. Semen albuminosum. $B r$.

## Specific Character and Synonyms.

Achras* Sapota; foliis oblongo-ellipticis acutis, pedunculis calycibus petiolisque ferrugineo-pubescentibus, filamentis sterilibus oblongis obtusis, ovario pluri-loculari.
(a.) fructu elliptico seu ovato.

Achras Sapota. Linn. Sp. Pl. p. 470. Willd. Sp. Pl. v. 2. p.224. Jacq. Am. p. 57. t. 41. Ait. Hort. Kero. ed. 2. v. 2. p. 312. Spreng. Syst. Veget. v. 2. p. 132.

Achras fructu elliptico scabro majore. Brown, Jam. p. 200. t. 19. f. 3 .
(ß.) fructu subrotundo subdepresso. (Sappadilla or Naseberry tree.)
Achras Sapota, $\beta$. Jacq. Am. l. c. t. 41, $\beta$. Achras Zapotilla. Browne, Jam. p. 200.
Anona foliis laminis, \&c. Sloane, Jam. v. 2. p. 171. t. 230. Anona maxima, \&c. Sloane, Jam. v. 2. p. 179. t. 169.f. 2.

Descr. This, according to Sloane, is one of the largest trees in the mountainous woods of the island of Jamaica. Jacquin says the height varies from ten to fifty feet: Mr. Guilding states it from thirty to forty feet. From every part of it a tenacious, viscid, white juice is distilled. The wood is white, the bark brown. Branches numerous, forming a spreading top. Leaves numerous, almost all of them placed in clusters at the extremity of the younger branches, three to four inches long, coriaceous, shining, ellipticaloblong, acute, glabrous, the midrib prominent behind, the lateral

[^61]nerves numerous but indistinct : the petioles are more or less downy. Peduncles from the axils of the terminal leaves, solitary, singleflowered, about an inch long, frequently drooping, rather thick and downy. Caly $x$ divided nearly to the base into six, rather large, erect, ovate, coriaceous segments, of which the three outer are clothed with dense, ferruginous hairs, the three inner much paler coloured. Corolla of one petal, tubular, rather longer than the calyx, white, cut one-third of the way down into six oblong obtuse segments: within (alternating with these segments, and nearly equal to them in size and shape,) are six scales, abortive stamens, often notched at the point. Perfect stamens six. Filaments short, curved upwards. Anthers ovato-oblong, opening with a longitudinal fissure at the sides of the cells. Pistil: Germen subglobose, densely hairy. Style exserted. Stigma obtuse, obscurely lobed. Berry as large as a moderately-sized apple, often tipped with the persistent style, of a dirty brown colour, mottled and spotted with a deeper hue, in a elliptical, in $\beta$ more or less rounded or compressed; having at the base the reflexed segments of the calyx, eight to ten- (seven to thirteen, Jacq.) celled, many of the cells frequently abortive. In the inner angle of the cells is a solitary, rather large, laterally compressed, glossy, blackish-brown seed, having at the inner angle a long, pale, linear scar; the lower extremity is frequently recurved. Albumen white, fleshy, with the flattened embryo in the centre : the radicle pointing downwards.

Mr. Guilding compares the appearance of the fruit of this tree to that of an old and decayed potato : yet he observes that, it is the most luscious of the West Indian fruits; but so abounding in an acrid milk, that it cannot be eaten until it is completely ripe, or according to French authors, until it almost begins to be putrid. It is there served at all tables and generally esteemed.

The flowers are, according to Jacquin, inodorous, but Mr. Goilding remarks, that they yield a smell resembling that of brass or copper, and far from agreeable. The general form of these blossoms when in perfection is campanulate; but when fertilization is effected, the top of the flower closes upon the style, and it becomes ovato-acuminate in its circumscription.

The timber yielded by this tree is considered of great service in the making of shingles to corn-houses. The bark is astringent, and commonly known by the name of Cortex jamaicensis, according to Brown, being frequently administered to the negroes in lieu of the Jesuit's Bark, and found to answer all the purposes of that medicine. The seeds are aperient and diuretic.

It is a native of the West Indies and abundantly cultivated throughout all the hot parts of South America for the sake of its fruit. In our stoves it was cultivated so long ago as 1731, but it does not appear ever to have flowered with us. The figures here given are taken from beautiful drawings made by Mr. Guilding in St. Vincent. To the same Naturalist $I$ am indebted for many observations on the tree.

Tab. 3111. Fig. 1. Flower. 2. Corolla. 3. Corolla laid open. 4. Pistil. 5. Stamen :-magnified.

Tab. 3112. Fig. 1. Very young Fruit. 2. Fruit of var. a. 3. Ditto section of ditto. 4. Fruit of var. $\beta$ :-nat. size. 5. Seed. 6. Transverse Seetion of ditto. 7. Vertical Section of ditto. 8. Embryo :-magnified.


## ( 3113 )

## Salpiglossis integrifolia. Entire-

leaved Salpiglossis.

 Class and Order.

Didynamia Angiospermia.
( Nat. Ord.—Solanee. Don. )

## Generic Character.

Cal. 5 -fidus seu 5 -partitus, subinæqualis. Cor. infundibuliformis 5 -loba. Filamentum quintum sterile (nunc antheriferum). Stylus apice dilatatus. Stigma truncatum, transversum. Capsula bi-locularis, dissepimento valvis parallelo. Semina punctato-scabra.

## Specific Character.

Salpiglossis integrifolia; foliis ovato-lanceolatis in petiolum attenuatis, floribus solitariis axillaribus, calyce profundo 5-partito, corollæ lobis integris.

Descr. Stem herbaceous, six to ten inches high, somewhat procumbent at the base, then erect, slightly branched, rounded, every where clothed with glandular hairs. Leaves alternate, rarely opposite, those from near the root almost exactly ovate, the rest approaching to lanceolate or oblong, all, but especially the younger ones, more or less clothed with glandular and rather fetid hairs, rather obtuse at the point, quite entire at the margins, tapering gradually below into a footstalk, which has often, at its base, a purplish tinge. Peduncles principally confined to the uppermost leaves, solitary, about an inch long, glandular, single-flowered. Calyx three-fourths of the length of the tube of the corolla, deeply five-partite, the segments linear, increasing in size, after the corolla has fallen away, and inclined upwards. Corolla more than an inch long, broadly infundi-
buliform : the tube dark bluish-purple, hairy, and glandular, the limb nearly equal, oblique, five-lobed, the lobes rounded entire, obtuse, of a rich crimson purple. Stamens five, included, four didynamous, the central one antheriferous. Filaments quite glabrous, purplish. Anthers blue, twolobed, the lobes at first approximate, opening at the outer margins, at length spreading. Germen, small, ovate, green, imbedded in a fleshy yellow gland or ring, with two teeth. Style slender, filiform, green, dilated upwards, and bearing an orbicular green, peltate, flat stigma, marked with a transverse line. Capsule ovate, small, two-celled, twovalved, the valves sometimes bifid at their points. Seeds numerous, attached to a receptacle on each side the dissepiment, oval, approaching to reniform, studded with numerous, raised points, arranged in lines.

This new and most distinct species of Salpiglossis was raised from seeds sent in the autumn of 1830, by Mr. Tweedie of Buenos Ayres, to the Glasgow Botanic Garden, where the young plants, placed in a warm exposure in the open air produced their richly coloured blossoms in July of the following year (1831). It promises to be a most valuable addition to our semi-hardy plants: but whether an annual or otherwise, I am not at present able to say. I have specimens of the same plant sent to me by Mr. James Baird of Buenos Ayres, who gathered them upon the Uraguay*, near the Rio Negro.

Mr. Don has justly referred the present Genus to Solanacee. It has the same heavy and fetid smell, though not in a very powerful degree, as many others of that family.

[^62]

# Centroclinium reflexum．Reflexed－ 

 scaled Centroclinium．米米粎粎米 $* * * * * * * * * * * * *$

## Class and Order．

Syngenesia Superflua．

（ Nat．Ord．－Composite．Div．Labiatiflore．）

## Generic Character．

Involucrum subglobosum vel cylindraceum arcte imbri－ catum．Flosculi disci tubulosi，5－dentati，hine profundius fissi；radii 7－12 bilabiati，labio interiore minutissimo bipartito erecto（dein revoluto ？）exteriore longissimo tri－ fido．Anthere biaristatæ．Stigma integrum．Pappus in－ æqualis，scaber．Receptaculum spinulis mollibus hispidum． －Herbæ？v．Frutices Peruviance．Folia petiolata subtus albo－tomentosa．Pedunculi solitarii axillares vel terminales uniflori．Flores fragrantes speciosi：Radius purpureo－ roseus．

Specific Character．
Centroclinium＊reflexum；herbaceum ？foliis ovato－lan－ ceolatis grosse dentatis，pedunculis bracteato－setaceis， involucri squamis apice reflexis．

Descr．This appears to be an annual plant from a foot and a half to two feet in height，branched，the branches woolly．Leaves spreading，two to three inches long，ovato－ lanceolate，acute，coarsely toothed，gradually tapering into a petiole，woolly and white beneath，above cobwebby，but at length nearly glabrous．Peduncles solitary，terminal， or from the axils of the upper leaves，four to five inches long，woolly，and bearing many subulato－setaceous brac－ teas，

[^63]teas, single-flowered. Flowers large, handsome, fragrant. Involucre broadly ovate or oval, imbricated with numerous subulate scales, their apices all remarkably reflexed. Florets of the disk deep yellow, very prominent. Corollas tubular, cleft more deeply on the interior side, with the five linear oblong teeth somewhat unilateral. Anthers deep yellow, exserted, biaristate. Germen cylindrical. Style yellow, somewhat clavate, entire. Pappus of many unequal hairs, the outer being shorter and slenderer, the inner longer, frequently darker-coloured; all of them scabrous. Florets of the ray nine to twelve, rose-purple, twolipped, the inner lip very minute, of two subulate segments, erect, probably in a more advanced state reflexed; outer one very long, linear, three-toothed, externally downy. Anthers small, abortive. Germen, style, stigma, and pappus as in the florets of the disk. Receptacle plane, set with small, soft, erect spinules.

Among the many interesting plants raised last year (1830) from the Peruvian seeds liberally communicated to the Glasgow Botanic Garden by our valued friend, Mr. Cruckshanks, are two species of the family of Composite, and of the division Labiatiflore, agreeing in so many points with Mr. Don's Genus Centroclinium (Linn. Trans. $\mathbf{v}$. 16, p. 254,) that I cannot suppose they are other than the same: yet in the nature of the spinules of the receptacle there is a remarkable difference ; for whereas Mr. Don describes them as harsh and rigid aculei (whence he has derived the Generic Name) ; in our plant they are soft and inconspicuous.

Mr. Don suggests that the Onoceris salicifolia of Humboldt and Kunth may be a species of this Genus, an opinion in which I quite agree with him, though the little aculei of the receptacle have been overlooked in the description. Indeed, except in the narrow and more entire leaves, it seems to agree with the present species, possessing, in fact, the peduncle and involucre of the present individual, and the foliage of the subject of our next plate.

Our plants of C. reflexum were cultivated in the stove, and produced their handsome, fragrant flowers, smelling like Hawthorn, late in the Autumn, when they died, without producing seed. Mr. Murray considers it to be truly annual.

Fig. 1. Section of an Involucre and Receptacle. 2. Floret of the Disk. 3. Inner side of the extremity of a Floret from the Disk, showing the deeper cleft. 4. Inner view of the Anthers. 5. Floret of the Ray. 6. Portions of the Pappus:-Magnified.


## ( 3115 )

Centroclinium appressum. Close-pressedscaled Centroclinium.
*******************
Class and Order.
Syngenesia Superflua.
( Nat. Ord.-Composite. Div. Labiatiflore. )

## Generic Character.

Involucrum subglobosum vel cylindraceum arcte imbricatum. Flosculi disci tubulosi, 5 -dentati, hinc profundius fissi ; radii 7-12 bilabiati, labio interiore minutissimo bipartito erecto, (dein revoluto ?) exteriore longissimo trifido. Anthere biaristatæ. Stigma integrum. Pappus inæqualis, scaber. Receptaculum spinulis mollibus hispidum. Herbx? v. Frutices, Peruvianc. Folia petiolata subtus albo-tomentosa. Pedunculi solitarii axillares vel terminales unifori. Flores fragrantes speciosi: Radius purpureoroseus.

## Specific Character.

Centroclinium appressum; fruticosum, foliis lanceolatis subintegerrimis, pedunculis nudis, involucri squamis erectis appressis.

Descr. Stem shrubby, one to two feet high in our stove, with white, woolly branches, and numerous patent or reflexed leaves, three inches or more long, lanceolate, waved, and nearly entire, partially glabrous and green above, pure white and cottony beneath. Peduncle solitary, terminal, or, from the prolongation of a shoot beneath it, axillary, woolly, naked, single-flowered. Flower large, fragrant. Florets of the disk and of the ray, similar to those described under C. reflexum. Involucre cylindrical, imbricated with many close-pressed, subulate scales. Receptacle with soft, small aculei.

This species, for which we are indebted to Mr. Cruckshanks, who brought the seeds from Peru, is undoubtedly, a perennial and frutescent plant. It blossomed for the first time, imperfectly, in December 1830, and again, with larger flowers, in June, 1831.

It appears to differ from Mr. Don's Centroclinium albicans in its entire leaves, and from Onoseris angustifolia (Humb. and Kunth,) principally in its larger and broader foliage. It is certainly a very desirable stove plant, no less on account of its beauty than its fragrance,

Fig. 1. Floret from the Disk. 2. Floret from the Ray. 3. Portion of ditto, to show the inner Lip :-magnified.


## ( 3116 )

## Peristeria elata. Lofty Dove-Flower.

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

## Class and Order.

Gynandria Monandria.
( Nat. Ord.-Orchider. )

## Generic Character.

Flores subglobosi. Petala subcarnosa, 3 ext. æqualia, valde concava, 2 int . lato-obovata. Labellum obovatum, carnosum, truncatum, cum basi columnæ articulatum, disco cristato crasso. Columna basi petalorum adnata, apice solummodo libero, inferne longe producta, insigniter dilatata alata, alis erectis obtusis carnosis crassis intus unidentatis. Anthera bilocularis. Massc pollinis 2 clavatæ, compressæ, hinc lateraliter fisse.

## Specific Name.

Peristeria* elata.

Descr. A parasite. Bulb, when it has attained its full size, as large as a swan's egg, broadly ovate, green, obscurely striated and somewhat wrinkled, having at its base the remains of old, membranous, sheathing scales, at the summit bearing from three to five leaves, which are from two feet to forty inches in length, and six inches in breadth at their greatest diameter, lanceolate, or almost swordshaped, acute, with several strong ribs, prominent at the back, and having many plicæ and strix; the outer ones sessile and sheathing, the inner tapering at the base into a sort of petiole. From the base of the bulb arises the flower-stem or scape, four feet high, terete, glabrous, having below

[^64]below three or four large, sheathing, membranous scales, and at the extremity a spike or raceme a foot in length, of large, yellowish-white, almost globose, fleshy flowers, yielding a peculiar fragrance, somewhat resembling that of the Nuphar lutea. Bracteas much shorter than the germen, ovato-acuminate, often carinate, rigid, green tinged with purple. The three outer petals of the flowers are broadly ovate, almost rotundate, very concave, the two inner ones rather more delicate, broadly obovate, all of them subconnivent. Lip erect, broadly obovate, truncate, erect, thick and fleshy, having a large excrescence or protuberance, somewhat wrinkled, on the disk, often sprinkled with deep purple dots, which reach to the base, where the lip is jointed upon the prolonged base of the column. Column adnate with and decurrent upon the bases of the petals, its upper part alone free and standing forward nearly horizontally, the rest is extended downwards, remarkably dilated and thickened, bearing on each side two large, fleshy zoings, which are erect, and reach nearly to the top of the column, rounded at the apex, below the middle bearing a conspicnous tooth : the whole is of the same waxy white with the petals, but the upper or inner side of the wings is beautifully sprinkled with deep purple dots. Anther hemispherical, white, two-celled. Pollen-masses 2, clavate, flattened, with a fissure at the outer margin, deep yellow, waxy, firm, fixed upon an oblong-acuminate membrane, with its margins recurved ; this projects beyond the anther-case, so as to resemble the beak of a bird. Germen cylindrico-clavate, furrowed and slightly twisted.

In the year 1826, Henry Barnard, Esq. of Truxillo in Peru, communicated to Richard Harrison, Esq. of Liverpool, a bulb of a remarkable, parasitical, orchideous plant, which he had found in the neighbourhood of Panama, and the flower of which is there looked upon with no little consideration, and known to the inhabitants by the name of "el Spirito Santo." The reason for this appellation was quite obvious on the blossoming of the plant, which did not occur in Mr. Harrison's stove, until the summer of the present year, 1831, when the centre of the flower exhibited a column which, with its summit or anther, and the projecting gland of the pollen-masses, together with the almost erect wings, bore a striking resemblance to a Dove, the emblem of the third person in the Trinity. El Spirito Santo was therefore applied by the same people, and in the same religious feeling as, dictated the naming of the "Passion-Flozver."

So soon as the curious flowers were fully expanded, Mr. Harrison, with his usual kindness, forwarded me a specimen ; together with an excellent drawing from the pencil of Mrs. Arnold Harrison. This is, in part only, copied, to suit the plate of the Magazine; and therefore but imperfectly represents the stately appearance of the original. For this species is no less remarkable among Orchideous plants for its stature, than for its large and copiously flowering spike.

Being unable to find any Genus of the Orchidee which corresponds with it, I have ventured to give it a Generic name significant of the dove-like appearance of the column of fructification.

It is to be hoped, now that Mr. Harrison has so successfully cultivated this rarity from the tropical parts of America bordering on the Pacific, that Mr. Barnard will further the cause of Science by collecting and introducing to our stoves other plants of the same family, and which bear a long voyage better than many less interesting tribes.

[^65]

## ( 3117 )

## Orobus canescens. Canescent BitterVetch.

*********************
Class and Order.
Diadelphia Decandria.
( Nat. Ord.-Leguminoses.)

## Generic Character.

Cal. campanulatus, 5 -fidus, lobis 2 superioribus brevioribus. Cor. papilionacea. Stam. diadelpha. Stylus gracilis linearis apice villosus. Legumen cylindraceum oblongum 1-loc. bivalve polyspermum. Semina hilo lineariHerbæ erecta. Stipulæ semisagittata. Petioli in setam brevem simplicem desinentes. Folia abrupte pinnata paucijuga. Racemi axillares pedunculati. De Cand.

## Specific Character and Synonyms.

Orobus canescens; caule tetragono, foliis subtrijugis, foliolis linearibus obtusiusculis pubescentibus yel punc-tato-rugosis, nervis parallelis, stipulis semisagittatis linearibus acutis petiolum alatum subæquantibus, pedunculis 3 - 5 -floris folio duplo longioribus, dentibus calycinis latis tubo brevioribus, leguminibus rectis compressis glabris longitudinaliter reticulato-venosis.
Orobus canescens. Linn. Fil. Suppl. p. 327. Willd. Sp. Pl. v. 3. p. 1075. Benth. Cat. Pl. Pyr. p. 110. De Cand. Prodr. v. 3. p. 379.
Orobus ensifolius. Lapeyr. Mem. du Mus. v. 2. p. 303. t. 12. (excl. var. в.)

Orobus atro-purpureus. Lapeyr. Abr. (non Desf.)
Orobus filiformis. Lam. Fl. Fr. ed.2. p. 568. Spreng. Syst. Veg. v. 3. p. 258.

Descr. Root perennial, throwing up several four-sided and striated, simple, glabrous stems, about a foot high.

Leaves remote, almost sessile, pinnated with two or three pairs of opposite, linear, sword-shaped, closely-striated, scarcely pubescent leaflets : the rachis or common petiole short, tipped with a mucro. Stipules narrowly semisagittate. Peduncles often more than twice the length of the leaves, bearing a rather close raceme of four to eight large and very beautiful flozers. Calyx glabrous, two upper teeth shorter than the rest. Vexillum ample, and, as well as the ale, rich purple, becoming more blue when fully expanded. Carina almost white, purple only at the edges. Style remarkably dilated upwards, more so than in most of the Lathyri.

Our Glasgow Botanic Garden is indebted to Mr. Fischer of Gottingen for the possession of this most desirable species of Orobes, which produces its large and highly coloured blossoms in May and June. It is said to be a native of the South of Europe; but chiefly, as it would appear, of the Pyrenées. Mr. Bentham gives it as inhabiting the central parts of that great chain. Sprengel adopts the name of O. filiformis of Lamarck for it ; and it must be confessed that the appellation given by Linneus is far from appropriate.

The habit of this plant and the absence of tendrils proclaims it to be an Orobus; but the style, remarkably dilated upwards, is altogether that of a Lathyrus.

Fig. 1. Calyx and Carina; nat. size. 2. Front view of the Style. 3. Back view of the same :-magnified.


## ( 31183119 )

## Cephalotus follicularis. Follicled

## Cephalotus.

********************
Class and Order.
Dodecandria Hexagynia.
( Nat. Ord.-Rosacea.)
Generic Character.
Calyx coloratus 6 -fidus, æstivatione valvata. Pet. o. Stam. 12, perigyna : Antherarum dorso glanduloso. Ovaria 6, distincta, monosperma, ovulo erecto. Styli terminales. $B r$.

Specific Name and Synonyms.
Cephalotus* follicularis. Labill. Fl. Nov. Holl. v. 2. p. 7. t. 145. Br. Rem. on Bot. of Terra Austr. p. 68. t.4. De Cand. Prodr.v. 2.p. 591.

Descr. Root perennial, somewhat fusiform, the upper part dividing, as it were, into two or three short stems, which bear a cluster of elliptical, lanceolate, petiolated, entire, thickish, nerveless, purplish leaves; and amongst these, but principally occupying the circumference, are several beautiful and highly curious pitcher-shaped appendages or operculated ascidia, attached by rather stout petioles where the lid unites with the margin of the ascidium. Their form is ovate or somewhat slipper-shaped, between foliaceous and membranaceous, green tinged with purple, furnished with two lateral oblique wings and one central one, the latter remarkably dilated at the margin, and all beautifully

[^66]beautifully fringed with hairs. The inside, which contains a watery fluid and entraps many insects, especially ants, is clouded with dark purple. The mouth is contracted, horse-shoe-shaped, annulated and crested with several deep, sharp, vertical annuli, of a dark purple colour, smallest near the base of the lid, three of them, which are opposite the wings, larger than the adjoining ones; all of them forming a sickle-shaped point within the mouth. Lid planoconvex, green without and a little hairy, within clouded with purple, marked with broad veins which are somewhat dichotomous, the margin scalloped ;-at first it closes the mouth of the ascidium, and afterwards becomes nearly erect. Scape one to nearly two feet high, erect, terete, downy, bearing a compound, spicate raceme at the extremity, and one or two subulate bractece in its lower half. Branches very short, downy. Calyx small, hairy, greenishwhite, deeply five-cleft, the segments ovate, erecto-patent, obtuse, the points thickened : the base or tube within has a thickened green disk, covered with small papillæ, at the margin of which the twelve stamens, alternately shorter, are inserted: all shorter than the calyx segments; those opposite the calyx-segments the longest. Filaments subulate, purplish rose-coloured, glabrous. Anthers two-celled, didymous, subglobose, in part concealed by a large fungose, globose excrescence (the connectivum) ; those of the longer filaments rather the largest. Pollen globose. Pistils six, small, arranged in a circle around a small tuft of hairs, purplish. Germen ovate, glabrous, tapering into a somewhat recurved style: Stigma obtuse. "Ovule erect, almost as large as the cell, and containing within the membranaceous testa a little, pendulous sack, of the same size as the cavity of the testa." (Br.)

For our first knowledge of this rare and highly curious plant, having the ascidia or appendages of the famous Nepenthes, but belonging to the Natural Order Rosacee, we are indebted to M. Labillardiere, who discovered it in "Leuwin's Land," and figured and described it in his "Specimen of the Plants of New Holland." Mr. Browne, during his voyage with Capt. Flinders detected it on nearly the same line of coast, namely, "in the neighbourhood of King George's Sound, especially near the shores of Princess Royal Harbour, in $35^{\circ} \mathbf{S}$. lat. and $118^{\circ} \mathbf{E}$. long.; beginning to flower about the end of December." From specimens there gathered, the species has been illustrated

by that profound Botanist, so as, aided by the pencil of Mr. Bauer, to leave nothing to be wished relative to its structure, save what might be obtained from a knowledge of the seed, which is still a desideratum.

Capt. King brought over living plants of Cephalotus to the Royal Gardens of Kew in 1823, which flowered in August, 1827. From those individuals and the drawing liberally communicated by Mr. Aiton, and some noble dried specimens from King George's Sound, for which I am indebted to Mr. Fraser, the accompanying figures and description have been made.

Recently, I believe, growing plants have been brought home by Mr. Baxter, which are flourishing at the Clapton Nursery.

Tab. 3118. Plant : nat. size. Fig. 1. Upper part of a Scape, the Flowers yet unexpanded (from Mr. Bauer's figure.)

Tab. 3119. Fig. 1. Front view of an Ascidium. 2. Side view of ditto. 3. Vertical section of the same, slightly magnified. 4. Outside view of a Flower. 5. Vertical view of ditto. 6. Vertical section of ditto. 7. A shorter Stamen, seen from behind. 8. Longer Stamen, seen in front. 9. Pistil, laid open to show the Orule. 10. The Ovule (from Mr. Baurr's figure) : more or less magnified.


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Class and Order. Tetrandria Monogynia.
( Nat. Ord.-Proteacee.)

## Generic Character.

Perianthium 4-partitum (raro 4 -fidum.) Stamina apicibus concavis laciniarum immersa. Squamule hypogynæ 4. Ovarium uniloculare biovulatum. Folliculus lignosus: Dissepimento (e testis ovulorum amborum formato) libero bifido. Amentum flosculorum paribus tribracteatis. Br

## Specific Character and Synonyms.

Banksia media; foliis cuneato-linearibus truncatis dentatoserratis basi attenuatis : subter reticulatis venis venulisque glabratis laciniis tomentosis, perianthii unguibus sericeis; laminis glabris, folliculis glabriusculis immersis, floribus marcescentibus. Br .
Banksia media. Br. Prodr. Fl. Nov. Holl. Suppl. p. 35.

Descr. This appears to constitute a large shrub, or small tree, with rather thick, rounded branches, clothed with a thin pale tomentum. Leaves scattered, four to six inches long, linear-cuneate, coriaceous, rigid, often truncated at the extremity, the margins coarsely dentato-serrated, almost spinulose, the base attenuated into a very slender, pale yellow-green petiole: the upper side is glabrous, dark green, and glossy, very obscurely veiny, below paler, the veins and veinlets glabrous, the areolæ or lacunes filled with white down. Flowers of an uniform, rather pale, and dull yellow, densely collected into a broadly-oblong, terminal head. Scales very hairy, deep orange. Perianth slender, silky, tubular at the base; the laciniæ filiform, spathulate at the extremity, and there hollowed for the reception of the anther. Style as long as the perianth.

For a fine specimen of this, likewise accompanied by a drawing, I am indebted to W. T. Aiton, Esq. It was received at Kew from Francis Henchman, Esq. in 1824 : the seeds having a short time previously been gathered, on the South-Western Shores of New Holland, between Cape Arid and Lucky Bay, by Mr. Baxter.

It is nearly allied to B. marcescens, (already figured at Tab. 2803 of the present work) between which and B. attenuata it is placed by Mr. Brown. At Kew Gardens its flowering season is August.

Fig. 1. Flowers with their accompanying Bracteas. 2. Part of a segment of the Perianth with its Stamen : magnified.

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## ( 3121 )

## Baptisia perfoliata. Perfoliate Baptisia.

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Class and Order. Decandria Monogynia.
( Nat. Ord.-Leguminoss.)

## Generic Character.

Cal. semi-5-fidus, bilabiatus. Cor. papilionacea, petalis longitudine subæqualibus: vexillum lateribus reflexis. Stamina decidua. Legumen ventricosum, pedicellatum, polyspermum. Br.

## Specific Character and Synonyms.

Baptisia * perfoliata; foliis perfoliatis integerrimis subrotundis. Br.
Baptisia perfoliata. Br. in Hort. Kerv. ed. 2. v. 3. p. 5. De Cand. Prodr. v. 2. p. 100. Spreng. Syst. Veg. v. 2. p. 347. Elliott, Cav.v. 1. p. 467. Lodd. Bot. Cab. $t .1104$.
Rafnia perfoliata. Willd. Sp. Pl. v. 3. p. 949.
Podalyria perfoliata. Mich. Fl. Am.v.1.p.263. Pursh, Am. v. 1. p. 307.
Sophora perfoliata. Walt. Pl. Car. p. 135.
Crotalaria perfoliata. Linn. Sp. Pl.p. 1003.
Crotalaria perfoliata folio. Dill. Elth.p. 122. t. 102. f. 122.

Descr. Root perennial. Stems herbaceous, erect or declined, slightly branched, mostly near the base, about a foot

[^67]foot high : the branches terete, glaucous, glabrous, as is every part of the plant. Leaves broadly oval, or almost orbicular, simple, entire, pierced by the stem at some distance from the margin, hence perfoliate and secund, large in proportion to the size of the plant, often emarginate at the inferior edge, glaucous-green, veiny, the veins or nerves somewhat radiant. Flozoers solitary, axillary, erect. Peduncle short, slender, erect. Calyx in four somewhat equally-sized, rather spreading teeth, the upper tooth again bidentate. Corolla pale yellow. Petals nearly equal in length : the Vexillum shortest, roundish, carinated, emarginate, the sides somewhat reflexed and concave. Alce oblong-oval, closed upon the carina, which is obovate. Stamens ten, equal: Filaments free, standing close together. Anthers oval, deep orange. Pistil about as long as the stamens. Germen linear-oblong, pedicellate, about as long as the subulate style, which is curved upwards. "Legume inflated, large. Seeds reniform, very sinall." (Elliott.)

Roots of this singular plant were obligingly sent to our Glasgow Garden by the late Stephen Ellott, Esq. and by Dr. Wray, of Augusta, from Georgia, where it grows in dry sandy hills. Coming from so Southern a latitude, it might well be supposed to be a tender plant ; and, indeed, as such it is considered by Mr. Loddiges, requiring the protection of a greenhouse. With us, in the peat border of the American ground, it has survived two winters, and flowers in great perfection during the months of July and August. The blossoms are neither large nor showy, but the foliage, of so unusual a character for a leguminose plant, and of a tender glaucous-green colour, renders it eminently deserving a place in every garden.

Fig. 1. Flower. 2. Vexillum. 3. Inner view of a Wing. 4. Calyx and Carina. 5. Calyx and Stamens. 6. Pistil :-mugnified.


## Monnina obtusifolia. Blunt-leaved Monnina.

*********************
Class and Order. Diadelphia Octandria.
( Nat. Ord-Polygalee.)

## Generic Character.

Flores resupinati. Cal. 5 -sepalus deciduus, sepalis 2 internis alæformibus, 3 exterioribus ovatis, 2 quorum sxpe coalitis. Petala basi connata, medio concavo sxpe 3dentato. Stam. 8, filamentis subdiadelphis pilosiusculis. Drupa 2-loc. 2-sperma aut abortu 1 -loc. 1 -sperma, interdum margine membranaceo cincta. Semen fere ex apice loculi pendulum. Albumen nullum. De Cand.

## Specific Character and Synonyms.

Monnina* obtusifolia; fruticosa, ramulis foliisque glabris (vel puberulis) oblongis obtusis basi cuneatis obsolete venosis, spicis solitariis. Kunth.
Monnina obtusifolia. Humb. et Kunth, Nov. Gen. v. 5.p. 411. De Cand. Prodr. v. 1. p. 339.

Monnina nemorosa. Hook. in Bot. Misc.v. 2. p. 208. (vix Humb. et Kunth.)
Hebeandra phyllireioides. "Bonpl. in Mag de Gesellsch, 1808, p. 42."

Descr. This forms a small, upright, somewhat frutescent, slender and dichotomously branched shrub; branches glabrous or very obscurely pubescent, slightly tinged with purple. Leaves obovate, obtuse, attenuated into a short petiole,

[^68]petiole, quite entire, scarcely more than one inch long, often glabrous, but sometimes minutely and indistinctly pubescent. At the base of the petiole, on each side, is a prominent, fleshy, roundish gland, depressed in the centre. Racemes terminal, solitary, slender, more or less peduncled. Bracteas very deciduous. Pedicels short, curved downwards, so that the flower is drooping. Three outer segments of the calyx small, greenish-purple, oblong, two inner ones very large, petaloid, roundish, attenuated at the base, deep bluish-purple, spreading. Corolla of three, or rather, perhaps, of five, reddish-purple petals, united into one hollow keel, within which are the stamens, combined below into one body, the free part of the filaments slender, incurved, hairy at their base. Anthers oblong, opening by a pore at the extremity. Pistil: Germen oblong; style curved almost like the letter S, incrassated above, with a tooth on each side. Stigma obtuse, yellow.

This pretty plant, with its small but bright-coloured flowers, blossomed in the stove of the Glasgow Botanic Garden, in June, 1831; having been raised from seeds brought from Lurin, near Lima, by our valued friend Mr. Cruckshanis, during the preceding year.

I had in the Botanical Miscellany referred the dried specimens from the same country, though not without hesitation, to the M. nemorosa of Humboldt and Kunth: but the living plant, seeming to accord better with the M. obtusifolia of the same authors, I have, therefore, here adopted that name.

Fig. 1. View of the upperside of a Flower. 2. Underside of ditto. 3. Side view of a Flower. 4. Corolla, laid open. 5. Stamen. 6. Pistil. 7. Gland, from the base of the Petiole :-all more or less magnified.

In which the Latin Names of the Plants contained in the Fifth Volume of the New Series (or Fifty-Eighth of the Work) are alphabetically arranged.
$P l$.
3111 Achras Sapota.
3112 Ibid.
3046 Adamia cyanea.
3050 Alstræmeria acutifolia.
3105
3040
3095
3084
3091
3093
3073 Argemone grandiflora.
3092 Arracacia esculenta.
3101 Asplenium Nidus.
3060 Banksia littoralis ?
3120 $\longrightarrow$ media. 3052 speciosa.
3121 Baptisia perfoliata.
3098 Brassavola elegans.
3076 Broughtonia sanguinea.
3069 Browallia grandiflora.
3094 Calceolaria angustiflora.
3115 Centroclinium appressum.
3114 $\qquad$ reflexum.
3118 Cephalotus follicularis.
3119 Ibid.
3072 Chrysophyllum Cainito.
3049 Clerodendron nutans.
3051 Codiæum pictum.
3081 Columnea hirsuta.
3047 Commelina gracilis.
3102 Coryanthes maculata.
3058 Delima sarmentosa.
3074 Dendrobium speciosum.
3063 Dryandra nervosa.
3082 Drosera binata.
3107 Echinocactus Ottonis.
3068 Eranthemum strictum.
3087 Farsetia lunarioides.
3083 Fritillaria leucantha.
3041 Gesneria bulbosa.
3039 Hedychium flavum.
3099 Houstonia Iongifolia.
3053 Hovea pannosa.

Pl.
3061 Hunnemannia fumariæfolia.
3065 Indigofera atropurpurea.
3071 Janipha Manihot.
3110 Lantana nivea, var. mutabilis.
3057 Loasa hispida.
3048 -incana.
3075 Lobelia hypocrateriformis.
3103 Lonicera hirsuta.
3056 Lupinus Cruckshanksii.
3090 Melocactus communis.
3067 Mimulus perfoliatus.
3122 Monnina obtusifolia.
3059 Monodora Myristica.
3108 Nierembergia gracilis.
3055 Nothoclæna tenera.
3089 Olea undulata.
3109 Oncidium bicornutum.
3077 Ornithogalum fimbriatum.
3117 Orobus canescens.
3100 Palavia rhombifolia.
3116 Peristeria elata.
3066 Pladera decussata.
3064 Portulaca Gilliesii.
3085 Pterostylis nutans.
3086 - curta.
3080 Rhipsalis Cassytha.
3079 fasciculata.
3078 mesembryanthemoi-
des.
3106 Rhododrendron Lapponicum.
3113 Salpiglossis integrifolia.
3044 Schizanthus Grahamii.
3070 - Hookeri.
3045 - retusus.
3042 Sphenogyne crithmifolia.
3104 Torenia scabra.
3096 Tournefortia heliotropioides.
3097 Trillium discolor.
3054 Tupistra nutans.
3043 Urena lobata.
3062 Vernonia acutifolia.
3088 Xanthochymus dulcis.

## I N D E X,

In which the English Names of the Plants contained in the Fifth Volume of the New Series (or Fifty-Eighth of the Work) are alphabetically arranged.


3046 Adamia, blue-berried.
3105 Alstræmeria, Mr. Neill's.
3040 - pale-flowered.
3050 sharp-pointedleaved.
3084 Anthericum, bearded-flowered.
3091 Aphanochilus, mild.
3093 Arbutus, sharp-pointed.
3092 Arracacha, eatable.
3052 Banksia, handsome.
3120 intermediate.
3060 Shore.
3121 Baptisia, perfoliate.
3117 Bitter-Vetch, Canescent.
3098 Brassavola, elegant.
3076 Broughtonia, crimson-flowered.
3069 Browallia, large-flowered.
3059 Calabash-Nutmeg, Jamaica.
3115 Centroclinium, close-pressedscaled.
3114 Centroclinium, reflexed-scaled.
3118 Cephalotus, follicled.
3119 Ibid.
3051 Codixum, painted-leaved.
3081 Columnea, hairy.
3047 Commelina, slender.
3102 Coryanthes, spotted-lipped.
3049 Clerodendron, drooping-flowered.
3095 Custard-apple, undulated, Su-gar-apple, or Sweet-sop.
3058 Delima, climbing.
3074 Dendrobium, great.
3116 Dove-flower, lofty.
3063 Dryandra, nerved-leaved.
3107 Echinocactus, Mr. Otto's.
3068 Eranthemum, upright.
3087 Farsetia, Lunaria-like.
3083 Fritillary, white-flowered.
3041 Gesneria, bulbous-rooted.
3039 Hedychium, large yellow-flowered.
3099 Houstonia, long-leaved.
3053 Hovea, rusty.
3061 Hunnemannia, Fumitory-leaved
3065 Indigofera, blood-flowered.
3110 Lantana, white-flowered; changeable var.

## Pl.

3048 Loasa, hoary.
3057 - hispid.
3075 Lobelia, salver-shaped.
3056 Lupine, Mr. Cruckshanks' Peruvian.
3090 Melon-Thistle, greater 'Turk'scap.
3073 Mexican-Poppy, large-flowered
3067 Monkey-flower, perfoliate.
3122 Monnina, blunt-leaved.
3108 Nierembergia, slender.
3055 Nothoclæna, thin-leaved.
3089 Olive, wavy-leaved, fragrant Cape.
3109 Oncidium, two-horned.
3100 Palavia, rhomb-leaved.
3071 Physic - Nut, eatable-rooted, Bitter Cassada, Manioc, or Tapioca.
3066 Pladera, decussate.
3085 Pterostylis, nodding-flowered.
3086 short-lipped.
3064 Purslane, Dr. Gillies'.
3079 Rhipsalis, cluster-branched.
3078 — Fig-marigold-like.
3080 naked.
3106 Rhododendron, Lapland.
3113 Salpiglossis, entire-leaved.
3111 Sapota, common or Bully-tree.
3112 Ibid.
3070 Schizanthus, acute-petaled.
3045 — blunt-petaled.
3044 - Dr. Graham's.
3042 Sphenogyne, Sampire-leaved.
3101 Spleen-wort, Bird's-nest.
3094 Slipper-wort, narrow-flowered.
3072 Star-Apple, broad-leaved.
3077 Star of Bethlehem, hairy-leaved.
3082 Sun-dew, forked-leaved.
3104 Torenia, rough.
3096 Tournefortia, Heliotrope-like.
3097 Trillium, green-flowered.
3054 Tupistra, drooping.
3043 Urena, angular-leaved.
3062 Vernonia, sharp-leaved.
3103 Woodbine, hairy American.
3088 Xanthochymus, sweet-fruited.


[^0]:    * Nut of Sims in Botanical Magazine, t. 2378, which is Hed. flavescens. (Wall.)

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[^1]:    * Named in honour of Conrad Gesnbr, a celebrated Physician and Botanist, and a native of $S$ witzerland.

[^2]:    Fig. 1. Calyx and Pistil, slightly magnified.

[^3]:    * From $\sigma \varphi \eta v$, a vedge, and $\gamma v m$, a female. Sir James E. Smith supposes in allusion to the wedge-shaped Stigma.

[^4]:    * From Uren, its Malabar name, according to Adanson.

[^5]:    * From $\sigma \chi \stackrel{\zeta_{2}}{ }$ to cleave, and arAas, a flower, in reference to the divisions of the corolla.

[^6]:    * So named by Dr. Wallich, in memory of his late friend, John Adasr, Esq., President of the Supreme Council at Calcutta, an ardent promoter and liberal encourager of Botany, Horticulture, and Rural Affairs in the East Indies.

[^7]:    * Named in compliment to John and Gaspar Commelin, celebrated Dutch Botanists.

[^8]:    * 

    A name given by Adanson, of dubious origin.

[^9]:    Flg. 1. Anther and part of the Filament. 2. Pistil.-Magnified.

[^10]:    * So termed by Rumphics, from the Malayan name of the Croton vuriegatum of Linneus, Cadebo.

[^11]:    Fig. 1. Pair of Flowers. 2. Three Bracteas from their base.-Magnified.

[^12]:    * Named by Mr. Brown, in compliment to A. P. Hove, a Polish Botanist. VOL. $\mathbf{v}$.

[^13]:    * Name; тขти, a mallet, from the large, mallet-like stigma.

[^14]:    * Fom rodos, spurious, and $x^{\lambda a u s a}$, a cloak, or covering, from the imp

[^15]:    * See Botanical Miscellany, Part IV.

[^16]:    * From delimo, to smooth or polish, from the use made of the rongh leaves.

[^17]:    ＊From $\mu$ ovos，one，and jwpos，a gift，in allusion to its solitary fruit．

[^18]:    * Dr. Bancroft justly observes, that it is only necessary to observe the disposition of the seeds, as represented in Giertner's own figure, to perceive that their position is the very reverse of being "absque ordine", the hilum of each seed being regularly centrifugal, as might have been anticipated from the kind of arrangement which is to be seen in the ovules of the Germen.
    $\dagger$ Mr. Brown considers it more probable, that it was brought by the Negroes from some part of the West coast of Africa.

[^19]:    Fig. 1. Two Flowers. 2. Stigma, with part of the Style,-Magnified.

[^20]:    * Named by Mr. Steet, in compliment to Jobn Hunneman, Esq. of London, who has devoted a long life to furthering the cause of Botanical science, by facilitating the intercourse between Naturalists of this country and of the Continent, and by introducing many new seeds and plants to our collections, Probably there is not a Botanist, who has not derived advantage from the friendly services of Mr. Hunseman, and no one perhaps more than myself.

[^21]:    * Named after William Vernon, a Botanist and American Traveller, whose Herbarium came into the possession of Sir Hans Shoane.

[^22]:    * Named in compliment to the eminent and learned Swedish Botanist, librarian to Sir Joseprim Banks, Jonas Dryander.

[^23]:    ＊From $\pi \lambda \approx \delta a p o s$, full of moisture ；perhaps from growing in moist situa－ tions，certainly not from the nature of the plant itself．

[^24]:    * From $\mu \iota \mu$, an ape, which the flowers are supposed to resemble.

[^25]:    * From sap, spring, and avoos, a flower. Sir J. E. Shirte suspects from apos, love, on account of the beauty of the flower.

[^26]:    * Named after John Browall, a Swede, Bishop of Abo, in 1743. The intimacy and subsequent rupture between Browall and Linneus, were commemorated by the latter in the specific appellations which he bestowed on the only three individuals of the Genus then known. B. elata expresses the degree of their union ; B. demissa, its cessation; while the ambiguous name of the third species, B. alienata, while it intimates the uncertain characters of the plant, implies also the subsequent difference between the parties.

[^27]:    Fig. 1. Portion of the Corolla with Stamens and the upper part of the Style. 2. An upper Stamen. 3. A lower ditto. 4. Anthers of a lower Stamen. 5. Pistil. 6. Stigma. 7. Section of the Germen :-Magnified.

[^28]:    * Janipha is an Indian name, applied to another species of this Genus, the Jatropha Janipha of Linneus. Manihot is equally an Indian appellation, by which the various kinds are known in Brazil. The Genus, therefore, being separated from Jatropha, the Generic name of Manihot would have been more properly applied to it, as has already been done by Plumirr, Tournefort, Adanson, and, subsequently, by Pohl.: Janipha was, however, established by Kunth, and has been sanctioned by Jussieu, Sprengrl, and the majority of Botanists.

[^29]:    * Fig. 1. Flower. 2. The same cut open, nat. size. 3. Fruit cut open transversely. 4. Seed. 5. Seed cut through transversely (from Gebtnen.), nat. size.

[^30]:    * Derived from argema, the cataract of the eye, and which again is thus named from apros, silver. The Greeks so called a plant, perhaps this, which they considered beneficial in the cure of that complaint.

[^31]:    * See the account of Argemone mexicana in $\mathbf{t} .243$ of the Old Series of this Work.

[^32]:    * In a fine specimen forwarded to me from the Edinburgh Botanic Garden, since the plate was engraved, one of the blossoms was considerably more expanded than is here represented.

[^33]:    * Named by. Mr. Brown, in compliment to Mr. Arthur Broughton, an English Botanist.

[^34]:    * From opus, opubos, a bird, and gaia, milk: but why so named is very doubtful.

[^35]:    * From fuq, a willow-branch, in allusion to the long flexible stems and branches.

[^36]:    * Named in compliment to Fabius Columina, an Italian Botanist of the sixteenth century.

[^37]:    * From dposos, dew, the glands of the leaves distilling a viseid, pellucid fluid, resembling dew.

[^38]:    * From fritillus, a dice-box, but which most authors, according to Sir J. E. Smith, consider to mean a chess-board, to which the tessellated flowers bear a resemblance.

[^39]:    * Derived from $\pi \tau \varepsilon p a y, a$ wing, and $\sigma \pi \nu \lambda o r$, a style, in allusion to the winged style or column.

[^40]:    * Named in compliment to Philip Farsett, a Venetian Botanist.

[^41]:    * From $\xi_{\alpha} \propto \theta_{0}$, yellow, and $X u \mu o s$, juice, from the colour of the juice of the

[^42]:    * The $\sum \lambda a s a$, of the Greeks, from $\lambda_{\text {sios, }}$ smooth, in allusion to the nature of the oil.

[^43]:    * From Melo, a Melon, and Cactus ; signifying Melon-shaped Cactus.

[^44]:    ＊From a，not，$\varphi$ aır，to appear，and $\chi^{\text {indos，a }}$ lip，from the imperfectly formed lips of the corolla．

[^45]:    * So called, from the Indian name of the plant.

[^46]:    * So named from ar, rough or austere, and boisc, a bush, in Celtic.

[^47]:    Fig. 1. Small flowering Branch; nat. size. 2. Section of a bud, made near the middle. 3. Expanded Flower. 4, 5. Stamens. 6. Calyx, Stamens, and Pistils. 7. Single Pistil : magnified. 8. Ripe Fruit. 9. Vertical Section of ditto. 10. Seeds : nat. size. 11. Section of a Seed: magnified.

[^48]:    * So named in honor of Joseff Pittou de Tournefort, a Physician, Traveller, and one of the greatest among the Botanists of France.

[^49]:    * In compliment to William Houston, who published a Memoir on the Contrayerva in the Philosophical Transactions.

[^50]:    * Named in compliment to Antonio Palau y Vbrdera, a Professor of Botany at Madrid.

[^51]:    * From $\alpha$, not, and $\sigma \pi \lambda \eta$, the spleen, some species having been esteemed useful in removing obstructions of the viscera.

[^52]:    * From xopus, a helmet, and avoos, a flower; from the large belmet-like appendage to the lip of the flower.

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[^53]:    A. Column and Lip, with its Helmet-shaped Appendage : nat. size. Fig. 1. Summit of the Column with the Anther. 2. Inner view of the Anthercase. 3. Pollen-Mass,-Magnifed.

[^54]:    * In compliment to Adam Lonicer, a German Naturalist of the sixteenth century.

[^55]:    * Named after Olof Toreen, a Swedish Naturalist, and pupil of Linneus, who published an account of his voyage to China.

[^56]:    * This very interesting establishment has recently sustained a great loss in the removal of the gardener, Alexander Scott, whose professional talent and patient industry have been transferred to a situation of more extensive usefulness. He has been appointed foreman to Mr. Knighr's Exotic Nursery, Chelsea, a situation for which he is especially fitted by his quiet, unassuming manners, and uniformly steady conduct. Graham.

[^57]:    * From podor, a rose, and divopor, a tree, from the usual colour of the flowers of these shrubby plants.

[^58]:    * Figured at Tab. 2936 of this work.

[^59]:    * In compliment to John Eusebius Nierbmbrrg, a Spanish Jesuit of the sixteenth century, who wrote a "History of Nature."

[^60]:    Fig. 1. Leaves. Back view of ditto. 2. Calyx. 8. Germen. 9. Section of ditto.-Magnified.

[^61]:    * From the Greek $\alpha x p a s$, a wild pear, from some resemblance in the fruit to that of a pear.

[^62]:    * From the same source, and from the same country, I possess another species of Salpiglossis, which may be thus named and distinguished:
    S. linearis; foliis (parvis) linearibus integerrimis glandulosis, paniculis paucifloris terminalibus foliosis, calyce 5 -fido, corollæ lohis integris. Hab. Banks of the Uraguay, Mr. James Baird.

    Fig. 1. Root Leaf, nat. size. 2. Flower. 3. Stamen. 4. Anther burst. 5. Pistil. 6. Section of the Germen. 7. Summit of the Style and Stigma. 8. Capsule. 9. Seed :-more or less magnified.

[^63]:    ＊From xavpoy，a sharp point，and xגup，the receptacle，from the hard， rigid spinules observed by the anther．

[^64]:    * From жгрьनripa, a dove, from the resemblance in the shape of the colnmn to that bird.
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[^65]:    Fig. 1. View of the Column and Lip, the latter bent down. 2. Side view of the upper part of the Column and Anther. 3. Anther-case. 4. Upper, and 5, underside of the Pollen-masses : magnified.

[^66]:    * Derived from xs $\varphi a \lambda n$, " head, and ovs, an car ; on account of the glandular head of the anthers.

[^67]:    * From fantw, to dye, on account of the peculiar properties of some species.

[^68]:    * According to the Flora Peruviana, this plant is named from Monnino, Count de Flora Blanca, a Spaniard, who was a patron of Botany.

