## CURTIS'S

## BOTANICAL MAGAZINE; <br> rumphene

OR

## - Frower Gation signlaped:

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, CIIASS, ORDER, GENERIC AND SPECIFICCHARACTERS, ACCORDING TO THE SYSTEM OF LINN EUS;

Their Places of Grouth, Times of Flowering, and most approved
Methods of Culture.
$\qquad$

CONDUCTED
By SAMUEL CURTIS, F. L. S.
THE DESCRIPTIONS

## By Sir WILLIAM JaCKSON HOOKER, K. H.

LL D. F.R.A. and L.S. Director of the Royal Botanic Garden of Kew.

## VOL. XIV.

OF THE NEW SERIES;
Or Vol. zxvit. of the whole Work.
" Herbs and Flowers, the beauteons birth Of the genial womb of earth, Suffer but a transient death From the Winter's cruel breath.
Zephyr speaks ; serener skies Warm the globe, and they arise."

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TO

## MRS. WRAY,

OF OAKFIELD, CHELTENHAM,

> A LADY,

WHO DERIVES SOME OF THE TRUEST PLEASURES FROM HER EXTENSIVE AND SUCCESSFUL CULTIVATION OF

EXOTIC PLANTS;

AND TO WHOM THE PAGES OF THIS WORK

ARE MUCH INDEBTED FOR THE INTRODUCTION OF MANY NOVELTIES AND RARITIES,

- THE PRESENT VOLUME IS RESPECTFULLY INSCRIBED,

> BY HER OBLIGED FRIEND

> AND SERVANT,

THE AUTHOR.

ROYAL BOTANIC GARDEN, KEW,
Junk Ist, 1841.


## Solánum críspum. Wavy Solanum.


Class and Order.
Pentandria Monogynia.
( Nat. Ord.-Solanee. )

## Generic Character.

Calyx monophyllus, persistens. Corolla monopetala, rotata. Anthere oblongæ, apice poris duobus dehiscente. Bacca bi- tri- quadrilocularis. Spr.

## Specific Character and Synonyms.

Solanum crispum ; fruticosum, foliis petiolatis ovatis acutis vel acuminatis undulatis integerrimis, corymbis terminalibus, calycibus tomentosis lobis quinque brevibus, corolla rotata profunde quinqueloba lobis ovatis undulatis, antheris æqualibus.
Solanum crispum. Ruiz et Pav. Fl. Peruv. v. 2. p. 31. Dunal, Solan. p. 159. Syn. p. 16. n. 78. Roem. et Sch. Syst. Veget. v. 4. p. 595 . Spreng. Syst. Veget. v. 1. p. 681. Lodd. Bot. Cab. t. 1959. Lindl. Bot. Reg. p. 1516.

Apparently a frequent inhabitant of Chili, growing in waste places; as at Conception, Carcamo, and Palomares, and also in the island of Chiloe, whence it seems to have been introduced to our gardens by Mr. Anderson. It was suspected it would prove a hardy plant: and such is the case even as far north as the Highlands of Argyleshire, where, in the gardens of James Hunter, Esq., of Hafton, a most indefatigable Horticulturist, there is a plant which has attained to a height of from twelve to fourteen feet upon a south wall. It has braved the unusually severe winters of 1837-8 and 1838-9, and it is hardly possible to conceive any thing more beautiful than the numerous purple corymbs, backed by the copious dark foliage, which
the plant produces throughout the summer months. It strikes very freely from cuttings. Our drawing was made a few years ago from a comparatively small individual in the greenhouse of the Glasgow Botanic Garden. As an additional recommendation to the cultivation of this plant, the flowers are fragrant; though heavy if too strongly inhaled.

Descr. Stem woody; young branches herbaceous, green, terete, glabrous. Leaves alternate, petiolate, ovate, acute or acuminate, the base obtuse, rarely subcordate, the margins entire, waved. Petiole from half an inch to an inch long. Corymbs on terminal, leafless branches; large when cultivated successfully, handsome. Pedicels, at first, curved downwards, so that the buds are drooping. Calyx cupshaped, cut into five short, acute, spreading lobes, downy on the outside. Corolla an inch or more in diameter, rotate, cut almost to the base into five horizontal, waved segments, of a palish purple, marked with a central streak of red. Anthers connate, five, yellow, on short, white filaments. Style protruded beyond the anther-tube.

Fig. 1. Flower. 2. Calyx and Pistil:-magnified.

# Monachánthus roseo-álbus. White and Rose-colored Monk-Flower. 

#  

## Class and Order.

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

## Generic Character.

Perianthium explanatum. Sepala et petala æqualia, deorsum versa. Labellum posticum, carnosum, indivisum, ventricosum, sepalis multo majus. Columna brevis, crassa, mutica. Antheree et pollinia Cataseti.-Epiphyta Cataseti habitu. Lindl.

## Specific Name and Character.

Monachanthus roseo-albus; labello triangulari acutissimo concavo-hemisphærico (non ventricoso) intus pubescente margine basi longissime ciliato.

Several pseudo-bulbs of this remarkable and very pretty plant were sent from Pará, in Brazil, to Mr. Murray of the Glasgow Botanic Garden in the early part of last year by Mr. Campbell, and there is scarcely any period since, that some or other of them have not been throwing up the flow-ering-stems, and exhibiting their delicate blossoms of a white colour, the lip, tipped with red and banded with the same colour in the inside, while the margin at the base has a deep red fringe much longer than in any species I have ever seen. It will be seen that I have preserved the generic name of Monachanthus, rather from consistency than a conviction of the soundness of the Genus. It might with greater propriety be called Catasetum, Sect. Monachanthus.

Pseudo-bulbs a span and more long, clustered, oblong, tapering at both ends, annulated. Leaves lanceolate, six
to eight inches long, thin, membranaceous, with numerous elevated strix, and tipped with a short acumen.

Scape from the base of the bulb, erect, two feet high, if we include the long raceme of many (twenty to thirty) flowers. Sepals linear-lanceolate, white tinged with red, soon closely reflexed; petals longer and broader, standing both of them erect over the column and parallel, their margins only reflexed, white. Lip deflexed, the smallest of the Genus; as viewed in front exactly triangular, with a very acute point, the margin near the column fringed with remarkably long, coarse hairs or bristles, the disk concave, so that seen on the underside it is hemispherical (not by any means ventricose) : within downy, the bands, the acute apex of the lip, and the fringe all red, the rest white. Column short and thick, much shorter than the lip. Anther-case hemispherical. Pollen-masses as in Catasetum. Stigmatic surface of the column becoming black soon after the anthercase has fallen off.

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## Mandevílla suavéolens. Sweet-scented Mandevilla. <br> 

Class and Order.
Pentandria Digynia:
( Nat. Ord.-Apocynee. )

## Generic Character.

Calyx pentaphyllus, imbricatus, erectus, intus annulo pectinato auctus. Corolla hypogyna, campanulato-infundibuliformis, fauce tuboque esquamatis, limbi 5 -fidi laciniis subæquilateris. Stamina 5, basi corollæ tubi inserta : anthere in conum circa stigma conniventes, apice membranaceæ. Ovarium biloculare, polyspermum. Stylus unus; stigma conicum, a latere 5 -foveatum, basi campanulatum 5 -lobum, apice bicuspidatum. Annulus hypogynus 5lobus, carnosus. Fructus .....-Frutex Bonariensis (?) volubilis, foliis petiolatis membranaceis, stipulis pectinatis, racemis secundis axillaribus multifloris. Lindl.

## Specific Name and Synonym.

Mandevilla suaveolens.
Mandevilla suaveolens.
Lindl. Bot. Reg. 1840, t. 7.

I had long possessed specimens of this plant in my Herbarium, where I had referred it to Echites; and having received recent flowering ones from the Horticultural Society of Edinburgh, from which the accompanying figure was taken in October, 1839, I was on the point of publishing it as an Echites when the plate above quoted appeared, where Professor Lindley has constituted of it a new Genus, under the name of Mandevilla, in compliment to Herry John Mandeville, Esq., H. B. M. Minister at Buenos Ayres, " to whom we are indebted for the introduction of this and many other interesting plants." He considers it to differ
from Echites, first, by the form of the corolla, which is more like that of Beaumontia, than of Echites; and, secondly, by the presence of a pectinated ring between the bases of the calyx and corolla.-This pectinated ring we had unfortunately omitted to observe.-Its native country is not yet certainly known. Mr. Tweedie's remarks on my specimens in the Herbarium are, "This is one of our best climbers, only to be met with in gardens about Buenos Ayres, and called "Chilian Jasmine." Its seed-pods are a foot to a foot and a half long, generally two hanging together. The seeds are long and bearded like those of Echites." From the name given to it at Buenos Ayres, it would appear to have been introduced from Chili ; but we have seen nothing of the kind from that country. It is not considered to be hardy with us: and Dr. Lindley recommends that it should be cultivated in the conservatory, and observes that it is easily propagated by cuttings.

Descr. Stem fruticose, long, terete, climbing, glabrous. Leaves opposite, petiolate, ovato-cordate, entire, with a rather slender acumen, membranaceous, entirely glabrous above, beneath pale, copiously marked with brown reticulated veins, and bearing tufts of hair in the axils of the principal nerves. Petioles one to three inches long: between the opposite pairs on each side are several short, fleshy, filamentous stipules. Peduncles axillary, elongated, bearing a corymb of large, white or somewhat creamcoloured, fragrant flowers. Calyx five-partite, the laciniæ lanceolate and erect. Corolla funnel-shaped, the limb of five, broadly-ovate or subrotund, wavy, imbricated, spreading lobes. Within, the lower part of the tube is thickly clothed with hairs, above which the five nearly sessile, connate, linear-oblong, included, yellow anthers are inserted, covering and concealing the stigma. Ovaries two, surrounded by a five-lobed, hypogynous disk, and tapering into a single style, which bears a very large, green, fleshy, extinguisher-shaped stigma.

Fig. 1. Lower part of the Tube of the Corolla, with Stamens. 2. Pistils:
magnified.


## Grevillea dúbia. Dubious Grevillea.


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

## Generic Character.

Perianthium irregulare ; foliolis laciniisve secundis: apicibus cavis staminiferis. Anthere immersæ. Glandula hypogyna unica, dimidiata. Ovarium dispermum. Stigma obliquum depressum (raro subverticale, conicum). Folliculus unilocularis, dispermus, loculo centrali. Semina marginata, v. apice brevissime alata. $B r$.

## Specific Character and Synonyms.

Grevillea dubia; foliis ellipticis marginibus refractis, ramis ramulisque tomentosis, floriferis racemoque abbreviato recurvis, pistillis uncia brevioribus. Br
Grevillea dubia. Brown in Linn. Trans. 10. 169. Ihid. Prodr. 1. 376. Roem. et Schult. Syst. Veget. 3. 410.

Mr. Brown considers this plant scarcely specifically distinct from his Grevillea punicea; Reemer and Schultes repeat the doubt, and Sprengel unites them; but these writers have probably no additional information on the subject. A specimen which I received from New Holland without name in 1824, and which I considered G. punicea, is distinguished from this by its leaves being broader, larger, and minutely dotted, but otherwise glabrous on the upper surface, where also the marginal nerves are less conspicuous; the raceme too is less dense, and the style longer. Our plant was raised at the Botanic Garden, Edinburgh, from seeds sent by Mr. Cunningham as a new species, and has flowered freely in the end of the season, during several years.

Descr. Shrub (five feet high) erect, with pendulous branches, twigs covered with brownish pubescence, hairs adpressed, attached by the middle. Leaves elliptical or obovato-elliptical, mucronulate, spreading, having adpressed pubescence, similar to that on the twigs on both sides, but silky and chiefly abundant below, lateral nerves near the margins. Racemes short, dense, terminal, becoming lateral, and opposite to the leaves, from the prolongation of the branches. Bracteee subulate, falling very early. Flowers rose-coloured, geminate, on recurved pedicels, the lowest expanding first; perianth pubescent on the outside, fourphyllous, united in the throat by a dense tuft of white wool, less than half the length of the revolute limb, which on the inside is glabrous. Stamens small, white, sessile in the apices of the perianth. Pistil pedicellate, including the pedicel less than eight lines long, surrounded at its base on the lower side by a pale, semitunar disk, everywhere glabrous except at the top of the style, where it is slightly pubescent : stigma oblique, flat; germen green, obscurely furrowed above and below. Graham.


- in is ${ }^{s}$

[^1]
## ( 3799 )

## Verbáscum Táuricum. Taurian Mullein.



Class and Order.
Pentandria Monogynia.
( Nat. Ord.-Scrophularine.)

## Generic Character.

Calyx 5 -fidus. Corolla rotata, limbo inæqualiter lobato. Filamenta subbarbata. Anthere difformes. Capsula valvis inflexis, dissepimentum formantibus in placentas incrassatis. Spr.

## Specific Name and Character.

Verbascum Tauricum; subpubescens, foliis cordato-ovatis grosse crenato-lobatis reticulatis submembranaceis inferioribus petiolatis, petiolo brevi, superioribus multo minoribus magis cordatis sessilibus, racemis elongatis, pedicellis solitariis $\mathbf{v}$. geminis bracteas æquantibus, (floribus purpureis).
Verbascum Tauricum. Hortulan.

If this very handsome Mullein, which was kindly communicated from the open border of the Edinburgh Botanic Garden, by Dr. Graham, be anywhere described under the name with which it was received, I have no means of access to that description ; nor will I, knowing how liable the Genus is to mix with other species, pronounce that the present is of a genuine stock. I publish it with the name which accompanied the specimen, and under which it was probably sent from the German gardens to Dr. Graham. Its nearest affinity with any acknowledged species is, perhaps, with V. pheniceum, Bot. Mag. t. 885 ; but the pedicels are very much shorter, in which respect it approaches V. cupreum (Bot. Mag. t. 1226), a supposed hybrid, from which again it differs in the colour and size and markings of the flower. It blossomed in August, 1839.

Descr. Root probably biennial. Stem erect, terete, branched, downy, the branches upright. Lowoer leaves large, ovate, cordate at the base, rather thin and membranaceous, reticulated, petiolated, with very large coarse serratures, they may almost be called lobes, at the margin. Petioles short and, except of the radical leaves, broad. The leaves gradually become smaller upwards, more cordate, and at length sessile. Raceme eight to ten inches, or a foot long. Flowers rather closely placed, solitary or two together. Pedicels two to three lines long, equal in length with the narrow almost subulate bracteas, reddish. Calyx hairy, of five deep, lanceolate, spreading segments. Corolla moderately large, rotate, the segments unequal, broad, and rounded, purple, deeper and almost blackish at the base, with a yellow ring. Stamens unequal. Filaments deep purple, with long purple, spreading hairs, yellow and naked at the base. Anther reniform, dark purple. Pollen deep golden colour. Style red, a little thickened upwards. Stigma capitate, green.

[^2]

## Epidendrum.

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Class and Order.
Gynandria Monandria.
( Nat. Ord.-Orchidee. )
Generic Character.
Sepala patentia subæqualia. Petala sepalis æqualia vel angustiora, rarius latiora, patentia vel reflexa. Labellum cum marginibus columnæ omnino vel parte connatum, limbo integro vel diviso, disco sæpius calloso, costato vel tuberculato ; nunc in calcar productum, ovario accretum et cuniculum formans. Columna elongata; clinandrio marginato, sæpe fimbriato. Anthera carnosa, 2-4-locularis. Pollinia 4, caudiculis totidem replicatis annexa.-Herbæ epiphytae (Americance), caule nunc apice v. basi pseudo-bulboso, nunc elongato apice folioso. Folia carnosa, rarissime venis elevatis striata. Flores spicati, racemosi, corymbosi vel paniculati, terminales vel laterales. Lindl.

## Specific Character and Synonyms.

Epinendrum patens ; caule tereti, foliis distichis oblongolanceolatis, sepalis petalisque subæqualibus oblongis acutis convexis patentibus, labello trilobo lobis deflexis, lateralibus subrotundis, intermedio bifido. Epidendrum patens. Swartz, Fl. Ind. Occ. p. 1495. Spreng. Syst. Veget. v. 3. p. 757. Lodd. Bot. Cab. t. 1537. Lindl. Gen. et Sp. Orchid. p. 108.

From the Glasgow Botanic Garden, where it flowered in July, 1839. It is a native of Jamaica and Trinidad, and probably of other of the West Indian islands.

Descr. Stem a foot, or a foot and a half high, terete, jointed, bare of leaves below, leaty above. Leaves oblongo-
lanceolate, somewhat coriaceous, distichous, and more or less reflexed, acute, exhibiting no nerves, sheathing the stem with the base. Peduncle from the apex of the stem, deflexed, rounded, bearing flowers almost from the base. These are moderately large, greenish-white when young, cream-coloured when fully expanded, and then soon becoming tinged with reddish-brown, as shown in Loddges' figure. Petals and Sepals nearly equal and uniform, oblong, acute, spreading horizontally, the margins deflexed, so that the upper side is convex or semiterete. Column short, clavate. Free portion of the lip cut into three nearly equal lobes, the sides or margins deflexed, so as to be convex above, with two tubercles at the base, very concave beneath : the side lobes roundish, entire, the intermediate lobe bifid, the laciniæ rather spreading, obtuse.

Fig. 1. Upper side of the Column and Lip. 2. Under view of ditto :magnified.


## ( 3801 )

## Fúchita fúlgens. The Glowing Fuchisia.

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

## Class and Order.

Octandria Monogynia.

( Nat. Ord.-Onagrariee.)

## Generic Character.

Calycis tubus basi ovario adhærens, supernè productus in tubum cylindraceum 4 -lobum post anthesin articulatim deciduum. Petala 4 sumino tubo inserta, lobis alterna, rariùs o. Stamina 8. Ovarium glandula urceolata coronatum. Stylus filiformis. Stigma capitatum. Bacca oblonga aut ovato-globosa, 4-loc., 4-valv., polysperma.-Frutices. Folia sappius opposita. Pediculi axillares 1 -flori, interdum ad apices ramorum racemosi. Flores sepius nutantes, rubri rarius albi, interdum 5-fidi, 10-andri.

## Specific Character and Synonyms.

Fuchsia fulgens; ramis glabris, foliis oppositis cordatoovatis acutis denticulatis glabris, pediculis axillaribus flore brevioribus superioribus racemosis, calycis lobis ovato-lanceolatis acutis petala acutiuscula superantibus. D. C.
Fuchsia fulgens. De Cand. Prodr. v. 3. p. 39. Lindl. Bot. Reg. 1838, t. 1. Bent. Plant. Hartweg.

A comparatively recent introduction to this country, from Mexico ;-now become common in our gardens, on account of its easy culture and the great beauty of its graceful, pendent racemes of long, scarlet flowers. The leaves however, it must be confessed, are coarse and weedy looking, very different from the neat and glossy foliage of Fuchisis in general, and detract somewhat from the charm of the plant. It is too delicate to bear the winters in our climate ;-but it may readily be raised by seeds or cuttings,
and young plants placed in the open border in the early summer will continue to flower till the autumnal frosts come on. Mr. Curtis, at his extensive Nursery of Glazenwood, (where this very beautiful drawing was made by Miss Dally, in the summer of 1839,) has succeeded in producing a great number of hybrids, by means of other species, and flowers of all kinds are the result, from the balloon form of the Fuchsia globosa, to the peculiarly elongated figure here represented.

Descr. Stem rather herbaceous and succulent than woody, terete, glabrous, more or less tinged with red. Leaves large, ovate or cordato-ovate, soft and flaccid, toothed at the margin, glabrous; petiole short, thick, tinged with red, as are the veins of the leaf, especially beneath. Flowers in long, terminal, pendulous, leafy racemes; leaves small, otherwise similar to those of the main branches. Pedicels slender. Ovary and young fruit elliptical, downy. Calyx bright red tipped with greenish, infundibuliform: tube very long, slender; limb of four erect, acuminated segments. Petals shorter than the calyx-segments, deep scarlet. Stamens included. Style longer than the calyx. Stigma capitate.

We take this opportunity of mentioning, that the Mandevilla suoveolens, figured at Tab. 3797, was not, as there intimated, raised by Mr. James M'Nab, at the Horticultural Society's Garden of Edinburgh; but by Mr. James Macintosh, gardener to Mrs. Ferguson, at Archerfieid, East Lothian, and by him it was kindly communicated to us through Mr. M'Nab.


## ( 3802 )

## Myanthus spinósus. Spine-bearing

 Fly-wort.******* * * * * * * * * * * * * * * * * *

## Class and Order.

Gynandria Monandria.

> ( Nat. Ord.-Orchidea. )

## Generic Character.

Perianthium explanatum. Sepala libera, æqualia, lateralibus paululum adscendentibus. Petala conformia, angustiora, sepalo supremo supposita. Labellum planum, obovatum, tridentatum, sepalis brevius. Columna erecta, teres, basi bicirrhosa, postice ad cardinem antheræ longe producta. Anthere et pollinia Cataseti.-Epiphyta, Cataseti omnino vegetatione. Lindl.

## Specific Name and Character.

Myanthus spinosus; petalis versus apicem serratis, labelli infra medium saccati margine pilis tenuibus succulentis albis longe fimbriato apice anguste attenuato recurvo supra ad basin spina tripartita infra apicem spina magna dentata porrecta.

This new Myanthus is one of the very few Orchidees which rewarded Mr. Gardner's researches in the Province of Ceará in the interior of Brazil. "Cactee," he says in his Journal, (see Ann. of Nat. Hist. v. 3. p. 334,) "c are very scarce here; I have met with but four species, all of them similar to those that I had already despatched to England from the Rio San Francisco. Orchidees are still more rare. Two kinds only can I find to send home alive, but of both you will receive an abundant supply; they are the Oncidium already mentioned and the Epiphyte that grows on the Catolé. The latter of these I have not seen in flower, it being in a dormant leafless state at this season. The general appearance is that of a Catasetum, and I have
no doubt it will prove to be new. The place of the tropical Orchidee of South Brazil, is in these regions occupied by Loranthee, which, in the shape of Viscum, occupy every tree, and being evergreen, give a remarkable appearance to the deciduous forests."-The "Catasetum-like Orchidee,", proves to be this Myanthus, whose lip exhibits an exquisitely beautiful structure. It flowered with us, for the first time, in February, 1840.

Descr. Pseudo-bulbs oblong, striated and transversely marked with the scars of fallen leaves and scales. The foliage has not yet made its appearance on our plants. Scape from the base of a pseudo-bulb, about a foot high, erect, and terminated by an erect raceme of many slightly fragrant, resupinate (that is, the lip being superior) flowers. Sepals linear-lanceolate, spreading, pale yellowish-green with blood-coloured blotches, petals similar to them in shape, but slightly serrated towards the points, standing parallel over the back of the column, and thus connivent with the superior sepal. Lip spreading, linear, grooved, saccate near the middle, the apex much attenuated and recurved, the margins beautifully fringed with white, flexuose, succulent hairs, greenish-white beneath, dotted with red, bearing on the upper side at the base an erect, three-partite spine or horn, and having a much larger, porrected one below the acumen, which is a little toothed or fimbriated. Column with a curved, much acuminated apex, and in front below the large stigma are two long, deflexed, and appressed, coloured setæ. Ovary purple, straight.

Fig. 1. Column, Petals, and Lip: magnified.

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## ( 3803 )

## Stenomesson latifolium. <br> Wide-Leaved

## Stenomesson.

#  

Class and Order.
Hexandria Monogynia.
( Nat. Ord.-Amaryllidacee. Subord. Pancratiformes. §. 1. Semina testâ nigrâ.)

## Generic Character.

Perianthium tubo subrecto mediâ parte constricto superne ventricoso, limbo brevi regulari, coronâ brevi; folia margine in oriundo retroflexè compresso hysteranthia.

## Specific Character.

Stenomesson latifolium; foliis superficie subrugosâ circiter sesquiunciam latis, scapo glaucescente 5 -florâ 4-5-unciali, spathâ pallidâ ultra-unciali, pedunculis brevibus (circ. $\frac{3}{8}$-unc.), perianthio sesquiunciali tubi parte inferiore pallidâ, superiore cum limbo aurantiacâ, filamentis limbo longioribus stylo interdum elongato plerumque semunciam brevioribus.-Ex Limâ Angliam allatum. W. $\boldsymbol{H}$.

This new species of Stenomesson was sent to Spofforth by J. Maclean, Esq. from Lima, in November, 1837 ; and, having arrived in the spring of 1838, showed its leaves soon after, and flowered very early in the spring of 1839, and again in 1840, or, rather, towards the close of the winter, during its season of rest. The plants of this Genus like a pretty strong alluvial soil, with manure that is perfectly rotten, being naturally inmates of rich pastures or meadows. Their leaves are produced at the first accession of moisture after rest and drought, and are impatient of sunshine, from which they should be screened when it is
ardent. After their decay, the pot should be left dry, and the flower-scape will rise while it is yet unwatered. In their native country the leaves rise after the first rains, and decay when the heat becomes powerful, and the stems appear at uncertain periods during the season of rest. Mr. Maclean omitted to state the precise quarter from whence this species was obtained. They might be cultivated with us in any situation where their leaves were protected from snails and from scorching sun, and where the soil could be shielded from rain during the winter by some covering and kept perfectly dry. The same treatment, with a little more warmth, suits Urceolina, but it is equally impatient of sunshine, and, indeed, almost all petiolated Amaryllidee are so. Griffinia and Hymenocallis with fleshy seeds have the margin of the young leaf inflexly, Pentlandia, Urceolina and Stenomesson with shelled seeds reflexly, compressed. W. H.

Fig. 1. Portion of a Staminal Crown magnified.

## Amaryllidacee; § Hippeastriformes.

Sprekelia cybister ; scapo forti 4-5-floro, flore basi rubro superne subvirescente, perianthio laciniis basi latis superne longè angustatis reflexis, labio inferiore cum genitalibus basi comprehensis precipitato, sepalorum margine involuto, petalis duobus superioribus planioribus apice tortuosè demisso, imo scapum attingente. Ex Boliviâ foliis hysteranthiis. (Sprekelie § 2. Filamento sepalino superiore elongato, petalino imo abbreviato.). The Tumbler Sprekelia. Hippeastrum Organense; scapo bifloro, perianthio nutante rubro stellâ internâ sublutescente radiatâ, sepalis latioribus, calyptro in fauce tenui sæpius lacero, foliis ortu suberectis (sæpius glaucescentibus) bulbo substolonifero. Variat multùm (ex montibus Organ dictis Brazilice) colore, magnitudine, styli longitudine, et calyptri barbá. Huc potius referas Glaucophyllum supra 2983, certè non Aulici var. in quo sepala petalis angustiora, color saturatè fulgidus, macula interna non radiata, folia arcuata. W. H.


# Lélia ínceps. Two-edged Lelia. 

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## Class and Order.

Gynandria Monandria.

( Nat. Ord.-Orchidef.)

## Generic Character.

Sepala explanata, lanceolata, æqualia. Petala majora paulo difformia. Labellum (posticum) 3-partitum, lamellatum, circa columnam convolutam. Columna aptera, carnosa, antice canaliculata. Anthera 8 -locularis. Pollinia 8; caudiculis 4 elasticis.-Herbæ epiphyta, rhizomate pseu-do-bulbifero. Scapi terminales pauci-v. multiflori. Flores speciosi, odorati. Lindl.

## Specific Character and Synonyms.

Lelia anceps; foliis binis aut solitariis lanceolatis, scapo ancipiti bi- trifloro squamis carinatis vestito, ovario viscoso, labelli disco lineari elevato apice trilobo, pseudo-bulbis ovatis distantibus tetraquetris. Lindl. Lelia anceps. Bot. Reg.t. 1751.
(в.) Barkeriana; sepalis petalisque subæqualibus, labelli lobo medio angusto acutissimo. Lindl. l. c. t. 1947.

This is one of those beautiful purplish rose-coloured flowers, to which it is impossible for our artificial colours to do justice. The pseudo-bulbs were sent by Mr. Parkinson from Mexico to his Grace the late Duke of Bedford, at Woburn Abbey, where they flower in great perfection, and where there is, during the winter season, a constant succession of blossoms of this and of the allied species, also sent by Mr. Parkinson. It is, I believe, generally known that in two of the Orchideous houses at Woburn the plants are cultivated in moss, upon branches of trees placed against the sides of the building, and nothing can well exceed the vigour and beauty of the specimens.

Every Botanist and Cultivator is aware of the extensive collections of Orchidee and Cactee possessed by Mr. Harris of Kingsbury, and that they are under the care of one of the ablest and most scientific gardeners of this country, Mr. D. Beaton. It is to Mr. Beaton I am indebted for the following very valuable information respecting the cultivation of some of the species of this Genus, and of other Orchidee, which he received last year from the high mountainous districts of Mistica alta in Mexico, where they were gathered by M. Galeotit, at an elevation of from seven thousand five hundred to nine thousand feet above the level of the sea :-and concerning which he writes, that "they may be cultivated in the greenhouse."
"A large importation of these plants," Mr. Beaton further observes, " arrived at Kingsbury at the close of last September, an awkward time of the season to begin to grow plants, whose natural winter was fast approaching. I laid them on shelves in the seed-room, with a thin layer of damp moss under them. By the middle of December, they imbibed moisture sufficiently to swell their bulbs to the natural size; but not wishing to risk them all in that cold place during winter, I removed the strongest sorts to the colder end of the Orchideous house, and the more tender, to a cool, dry place in the Cactus house, reserving some of each kind (to be wholly wintered in the seed-room), to the amount of about a dozen species, among which were Lelia autumnalis, L. albida, L. furfuracea, Cattleya citrina, and others, of similar habits, but which were strangers to me. The moss was kept a little moist all the winter; and the temperature of the room was from $35^{\circ}$ to $45^{\circ}$. Those did far better in the seed room thall those of the same species put into heat in December. Cattleya citrina appeared to like this treatment better than the rest. A few of the new species began to dwindle away about the middle of January under this treatment, the place being too cold for them; but if I had kept them in the same dry state in which I received them, no cold above the freezing point would have injured them all the winter.
"When they made the first effort to grow in March and April, I removed them into a brick heat; and now they have the advance of those which were in heat during the winter; and, as soon as their leaves are fully formed, I shall remove them to ripen their growth to the warmest end of the greenhouse.
"After making a season's growth in this country I would
not of course recommend that they should be kept so cool next winter, but merely to give them from $40^{\circ}$ to $45^{\circ}$ of heat, and about the end of the spring to have them started in a frame if there be no stove at hand.
"You will thus see how desirable it is, for the extension of the cultivation of this family, that we should procure all the species that are to be found in the higher latitudes in Mexico and other places, to enable amateurs of limited means to cultivate a few beautiful plants of Orchidee; for hitherto this fine tribe of plants has only been enjoyed by the wealthier classes."

Mr. Beaton still further adds, in a subsequent letter, that, "from a collection of fine Orchidee, just received from Mr. Skinner of Guatamala, I am enabled to give a fuller list of the hardy Orchidee mentioned in my former letter. I believe this will be the first notice of plants of this tribe having been subjected to a cold temperature in this country; and I have ample proof that these and many others will not do so well if they are subjected to a heat above $50^{\circ}$ or $55^{\circ}$ in winter. Nothing can be more difficult than to bring some of the plants in my list to any state of healthy growth in our ex-cessively-heated Orchideous houses; but, treated as greenhouse plants, and with a little forcing for six weeks at the end of the spring, or whenever they show a disposition to new growth, they seem as easy to manage as the Stanhopeas, or any other free-growing sorts. It is only the expense of fuel and the disagreeableness of very hot and damp houses that could prevent every lover of plants from indulging in this lovely tribe; and if they could be satisfied that there is even a portion of this lovely family that does not require such a treatment, it would be an inducement to their extensive cultivation. That such a portion does actually exist is clear from the following list of $\mathrm{Or}^{-}$ chidee, which lived last winter at Kingsbury, and began growing in spring without artificial heat. The same species ill the stove did not do so well, and are now unwilling to yield to additional heat.

Lelia autumnalis.

- furfuracea.
- albida.

Cattleya citrina.
Oncidium leuchochilum.
Brassavola glauca (or grandiflora).
Cyrtochilum sp. (C. Russellii, Skinner.)
Epidendrum;

Efidendrum ; a species which looks very much like the Schomburgitia, or Spead-Eagle of the nurseries, but much stronger. Hartweg sent specimens of it from Chantla, in the State of Quesaltenango.
Odontoglossum elatum.
Hartwegia purpurea, \&c., \&c."
Descr. Root, or more properly, rhizoma, creeping, and bearing at uncertain intervals pseudo-bulbs, four to five inches long, which are compressed and two-edged, and which have also prominent angles on the two flattened sides, so as to render them tetraquetrous. These are clothed with large, keeled, membranaceous scales. Leaves generally two from each pseudo-bulb, sometimes one, varying much in size and length, from five to eight or nine inches, oblong-lanceolate, blunt, coriaceous, glossy, smooth and even on the surface. Scape from the top of the bulb in the axil of the leaves, a foot and a half to two feet long, two-edged, jointed, clothed with carinated scales, and bearing two or three large, exceedingly showy flowers. Perianth delicate purplish rosecolour, spreading: Sepals lanceolate; petals nearly ovate, all much acuminated, and each with a greenish line or nerve on the back. It may be observed that the petals and sepals in our plant have an exactly intermediate character between the $\alpha$ and $\beta$ of Dr. Lindley. Lip large, three-lobed : the lateral lobes involute, so as to include the column, of a deep rose colour at the margin, within yellow with deep red lines; middle lobe oblong, acute, recurved, deep purple, the disk with the base within yellow, and the middle having an elevated, thickened, yellow line, terminating in three ridges. Column semicylindrical. Pollen-masses eight.

Fig. 1. Pollen: magnified.


#  

## Class and Order.

Tetradynamia Siliquosa.
( Nat. Ord.-Crucifere.)

## Generic Character.

Calyx laxus, basi æqualis. Petala indivisa. Glandulce hypogynce valvariæ 4. Fílamenta libera, edentula. Stigma punctiforme. Siliqua supra torum longissime pedicellata, sublinearis, plana, bilocularis, polysperma, dehiscens ; valvulis planis, nervosis; placentis dorso obtusis. Semina pendula, uniserialia, submarginata, plana, lævia. Funiculi umbilicales subulati, liberi. Ledebour.

## Specific Character and Synonyms.

Macropodium* nivale; foliis radicalibus ovali-lanceolatis obscure serratis longissime petiolatis, caulinis lanceolatis sessilibus integerrimis, floribus sessilibus, petalis lineari-spathulatis. Hook. Bot. Misc. v. 1. p. 340. Macropodium nivale. Br. Hort. Kew. ed. 2. v. 4. p. 108. De Cand. Prodr. v. 1. p: 149. Ledeb. Fl. Alt. v. 3. p. 32. Hook. l. c. t. 67.

Cardamine nivalis. Pall. It. II. p. 568. et App. p. 740.n. 113. $t$. u.

Arabis nivalis. Spreng. Syst. Veget. 2. p. 893.

This rare Cruciferous plant is more interesting to the Botanist than to the mere Florist. It was raised in the Glasgow Botanic Garden, from seeds sent by Professor

Ledebour,

[^3]Ledebour, who gives as its locality, alpine and subalpine situations of the Altai mountains at the verge of perpetual snow, never descending below four thousand feet above the level of the sea. The Genus was founded by Mr. Brown, on the Cardamine nivalis of Pallas ; and a second species, which is figured and described in Bot. Miscellany, (v. 1. p. 341, tab. 68,) was detected by Mr. David Douglas, about the Columbia and Wallawallah rivers, N. W. America. I am aware, indeed, that Mr. Nuttall has referred this latter to a new Genus, Рachypodium,* and he expressly says it differs from Macropodium " in the very short stipe of the siliqua, and in the incumbent cotyledons." But the young fruit on my specimens does not exhibit a very short stipes (the perfect fruit I have not seen), and the habit is so entirely that of Macropodium, that I should be very unwilling to separate it from that Genus on slender grounds.

Descr. Root perennial, creeping. Plant herbaceous, glabrous. Stem simple. Root-leaves large, oval-lanceolate, obtusely serrated, on long petioles. Stem-leaves sessile, lanceolate, entire. Spike long, of copious horizontal, or, soon deflexed, nearly sessile flowers. The very short pedicel is thickened where it receives the calyx. Sepals four, equal, erect, oblong, pale-green. Petals much longer than the calyx, erect, white, linear-spathulate, long, narrow. Stamens six, tetradynamous. Anthers oblong, green-ish-yellow. Pistil terete, tapering below into a long pedicel or stipes. Fruit, a pendent siliqua, flattened and slightly falcate, stipes from half to three-quarters of an inch long. Seeds orbicular, compressed, smooth.

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\text { * See Torrey and Gray's Fl. of N. Am. v. 1. p. } 96 .
$$

Fig. 1. Flower. 2. Petal. 3. Stamens and Pistil:-magnified. 4. Fruit:-nat. size. 5. Seed:-magnified.


## Oncidium Huntiánum. Mr. Hunt's Oncidium.



Class and Order.
Gynandria Monandria.
( Nat. Ord.-Orchideze. )

## Generic Character.

Perianthium explanatum. Sepala sæpius undulata: lateralibus nunc sublabello connatis. Petala conformia. Labellum maximum ecalcaratum, cum columna continuum, variæ lobatum, basi tuberculatum vel cristatum. Columna libera, semiteres, apice utrinque alata. Anthera semibilocularis, rostello nunc abbreviato, nunc elongato rostrato. Pollinia 2 , postice sulcata; caudicula plana; glandula ob-longa.-Herbæ epiphyta, nunc pseudo-bulbosce. Folia coriacea. Scapi paniculati vaginati, rarius simplices. Flores speciosi, lutei, sapius maculati, raro albi. Lindl.

## Specific Name and Character.

Oncidium Huntianum; pseudo-bulbo unico, folio solitario oblongo coriaceo crasso acutiusculo basi attenuato sessili, scapo longissimo, racemo composito elongato, pedicellis bi-trifloris, sepalis petalisque patentibus ob-longo-ovatis crispatis, labello trilobo basi supra sub-5-tulerculato, lobis lateralibus crassis acutiusculis, intermedio subflabelliformi longiore medio emarginato, columna bialata.

A new Oxcidium, from the inexhaustible resources of Brazil, having been sent to the Woburn collection (where it flowered in October, 1839, by - Hunt, Esq. of Rio de Janeiro. Its affinity probably is with $\mathbf{O}$. Carthaginense; but the flowers are smaller, very much more beautifully marked and coloured, and the lip has a totally different structure.

Descr.

Descr. The leaf is solitary, large, oblong, somewhat acute, very thick and coriaceous, tapering at its base, which springs at once from the root, and is only surrounded by some brown scales. Scape from the base of the leaf, very long, and bearing a long, narrow, compound raceme, with distantly-placed short branches, each with from one to three flowers. These flowers are white, beautifully spotted and mottled with red. Sepals (all free) and petals equal, spreading, oblongo-ovate or obovate, somewhat clawed, waved. Lip rather longer than the sepals, pendent, three-lobed, with about five tubercles (two larger and three smaller) at the base : the lateral lobes standing out horizontally, and rather acute, the intermediate one much larger, fan-shaped, with a notch in the middle. Column short, white, orange at the base, bearing above on each side of the anthers a large rose-coloured wing.

Fig. 1. Flower:-magnified.


# Oncídium pachyphýllum. <br> Thick-leaved Oncidium. 



## Class and Order.

Gynandria Monogynia.
( Nat. Ord.-Orchidee., )

## Generic Character.

Perianthium explanatum. Sepala sæpius undulata; lateralibus nunc sub labello connatis. Petala conformia. Labellum maximum ecalcaratum, cum columna continuum, varie lobatum, basi tuberculatum v. cristatum. Columna libera, semiteres, apice utrinque alata. Anthera semibilocularis, rostello nunc abbreviato, nunc elongato rostrato. Pollinia 2, postice sulcata; caudicula plana; glandula ob-longa.-Herbæ epiphyta, nunc pseudo-bulbosce. Folia coriacea. Scapi paniculati vaginati, rarius simplices. Flores speciosi, lutei, scepius maculati, raro albi. Lindl.

## Specific Name and Character.

Oncidium pachyphyllum; pseudo-bulbo nullo, folio ellip-tico-oblongo apice recurvo acuto crassissimo, panicula ampla, sepalis late obovato-spathulatis undulatis liberis, petalis similibus sed paulo angustioribus, labello tripartito disco basi tuberculis 4 cruciatinn dispositis quinto in medio, laciniis lateralibus obovatis intermedia transversim oblonga emarginata, columna utrinque ala oblonga deflexa.

This is another extremely handsome Mexican Orchideous plant, for which the Woburn Collection is indebted to John Parkinson, Esq. It is remarkable for its large, thick, and very coriaceous leaf, its ample panicle loaded with blossoms of a greenish yellow colour, spotted with orange and red purple, and not destitute of fragrance. It flowered in January.

Descr.

Descr. There is no evident stem, no pseudo-bulb. Roots consisting of numerous thick, whitish, fleshy fibres, from the top of which springs the solitary leaf almost a foot long, singularly thick and coriaceous, keeled on the middle at the back, the point a little reflexed and acute : the base has three or four imbricated scales, of which the outer one is withered and membranaceous, the rest green and herbaceous. From the base of this leaf, and from within one of the scales just mentioned, arises the peduncle, as thick as a goose-quill, bracteated, two feet and more long, terminated by a large, many-flowered panicle. Pedicel, including the cylindrical ovary, an inch and a half long. Flowers an inch across, the whole perianth waved. Sepals free to the base, broadly obovato-spathulate, greenish-yellow spotted with red-purple, concave : the petals similar to them in form and colour, but rather narrower. Lip yellow, deeply divided into three lobes, the lateral lobes obovate, the middlle one transverse, broadly oblong, tapering at the base, the apex notched : the disk of the labellum at the base is considerably elevated, spotted with orange, and bears four tubercles placed in a cross-shaped manner, and between them a larger and more prominent one. Column short, having on each side, near the top, a curved wing or horn-like process pointing downwards. Anther-case very large.

[^4]

## ( 3808 )

## Sálvia pátens. Spreading Sage.



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

## Generic Character.

Calyx subcampanulatus, bilabiatus, labio superiore 3dentato, inferiore bifido. Corolla ringens. Filamenta duo fertilia bifida, lobo altero adscendenti anthera dimidiata, altero sterili. Br.

## Specific Character and Synonyms.

Salvia patens; radice tuberosa, foliis cordatis aut hastatis ovato-oblongis supra pilosis subtus pubescentibus floralibus lanceolato-linearibus, verticillastris remotis subbifloris, floribus maximis, galea falcata, labelli trilobi lobis lateralibus minutis acutis intermedio transverso concavo subangulato emarginato.
Salvia patens. Cav. Ic. v. 5. p. 33. t. 454. Spreng. Syst. Veget. v. 1. p. 63. Benth. Lab. p. 395, in Hort. Trans. N. S. v. 2. p. 222. t. 10. Lindl. Bot. Reg. 1839, t. 23.

This splendid species of Sage is said to have been first introduced to our gardens from Mexico by Mr. Page of Southampton, and is now in very general cultivation. Like the bright scarlet-blossomed Mexican Salvias it will only succeed in the open air during the summer months; and then in a warm sheltered situation in a South aspect it bears its large, handsome flowers of the richest dark ultramarine blue inclining to purple. Mr. Curtis, (at whose Nursery at Glazenwood this drawing was made by Miss Dally, observes that there are many varieties in his Collection, varying in the foliage, which is sometimes wholly green, sometimes deeply stained with purple at the back like Cineraria
cruenta,
cruenta, and in the colour of the blossoms, which are of a more or less intense blue. The one here figured he considers the handsomest of them all, and certainly few plants can be more lovely.

Descr. Stem from two to three feet high, square, pu-bescenti-hirsute. Leaves on long, grooved footstalks, large, hastate, serrated, downy and ciliated, reticulated, smaller upwards. Spikes of flowers elongated. Bracteas linearlanceolate. Pedicels solitary, opposite, one-flowered. Flower very large, perhaps the largest of the Genus. Calyx green, sometimes tinged with purple, two-lipped, upper lip bifid, lower trifid. Corolla as described in the specific character:-there are three white, transverse bands at the base of the lower lip.


## ( 3809 )

# Marica humilis; var. 2, lutea. Humble Marica; yellow var. 

## 

## Class and Order.

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

## Generic Character.

Perianthium dispar, sepalorum laminâ patente, petalorum minore incurvè revolutâ ungue cymbiformi inferne solido angustiore; stylus inferne gracilis superne incrassatus trigonus trilobus lobis acutè rigidè tricristatis cristâ anticâ stigmatis lobos interpositâ, posticis altioribus, stigmatibus mollibus transversis brevibus; filamenta libera disco inserta; antherce oblongo-ovales loculis lateralibus connectivo filamentum continuante dorso styli lobis agglutinato ; folia plana margine opposito alternantia; caulis alato-planus prolifer: capsula crassè coriacea reflexè dehiscens; semina testacea sub-oblongo-angulata et (quoad genera cognata) magna. Planta Americance tropica rhizomate brevi. W. H.

## Specific Name and Character.

Marica humilis; spathâ communi foliaceâ acutâ rectâ pedunculos simmos subæquante, pedunculo inferiore bracteato, caule summo æquifurcato, flore modico pur-pureo-lutescente, cristis temmibus.
V. 1. princeps. Lod. Bot. Cab. 1081. Folia dodrantaliasesquipedalia sesquiunciam lata acuta subarcuata; caulis infra articulum 14-unc. alâ inferne gradatim angustiore, superne vix unciam latâ, 7 -unc. articulum superans; bracter caulince subfalcatæ $1 \frac{1}{4}-1 \frac{1}{2}$-unciales, ramuli ultraunciales, spathe subdecemfloræ valvis 2 cymbiformibus pedunculos unciales subæquantibus bracteis interuis conformibus tenuioribus; perianthium sepalorum ungue lato subpatulo pubescente lutescente transversè fusco-purpureo 4 -striato, laminâ recurvodetlexâ
deflexâ sordidè luteâ medio intus lactescente, petalorum ungue lutescente obliquè biseriatim striato, laminâ marginibus reflexis, gibbo medio et unguis marginibus pubescentibus, apice saturatè purpureo maculâ infra albâ cæruleo-striatâ ad basim luteâ ; filamenta disci papillis tribus inserta linearia angusta plana incurvoconniventia ; pollen pallidum ; stylus inferne filiformis, cristis teuuibus, anticâ apice subreflexo, posticis erectis; stigmata lobis discretis obtusis incurvis. Descriptio ex plantâ Loddigesianâ Spofforthice floridâ.
V. 2. lutea; (nisi per se M. lutea! quod ex tabulâ pictâ non affirmare ansim) foliis angustioribus erectioribus, obsoletorum basi bracteæformiter caulescente, bracteis longioribus rectioribus, perianthio sepalorum laminâ saturatè luteâ (ungue 5 -striato?) petalorum apice albo viridi transversè striato? $\boldsymbol{W} . \boldsymbol{H}$.

This plant, (a native of Brazil ?) having flowered in the Glasgow Botanic Garden during the absence of Sir W. J. Hooker, its features can only be gathered from the sketch, which is too rude to enable reliance to be placed on some of the nice points in the structure and colour of the flower. It evidently approaches near to M. humilis, being distinguished, if the drawing is quite correct, by narrower and straighter leaves, with a short bracteate stem, by longer and straighter bracts enclosing the ramules, and brighter yellow sepals, with five instead of four bars of a redder colour, and the ends of the petals white with green bars instead of plain purple. If these features should be confirmed by further observation, and should prove invariable, the plant may be distinguishable as M. lutea.

The name Marica was most improperly substituted by Schreber for Cipura of Aublet, which belongs to paludosa, and must be restored. It was subsequently applied by Mr. Ker in 1803 to M. Northiana, which is, therefore, the type, and he proposed to add to the Genus the plant before called Iris Martinicensis (Trimezia Martinicensis of Salisbury), with the Ixia Americana of Aublet, under the name of M. plicata, and perhaps the Sisyrinchuy palmifolium of Linneus, the two last of which have no close affinity to the Genus Marica. The character was so loosely framed that other Genera were afterwards blended with it. Marica (confined, as it must be, to Northiana and the plants which truly conform with it) is distinguished by flat leaves
placed edgeways, a flat winged proliferous stalk ending in a leaflike common spathe or bract, sepals and petals very dissimilar, the former larger and deflexly patent, the latter boat-shaped, with an incurved central knob, and a revolute end, capsule hard, coriaceous, and reflexly dehiscent, seeds angularly oblong or nearly square, and much larger than in the plants Mr. Ker proposed to unite with it ; the style slender below, triangularly enlarged upwards into three lobes, each bearing three, sharp, rigid crests, of which two are behind and one springs from between the lobes of the true stigma, which is soft, short, and transverse like that of Iris. $W$. $\boldsymbol{H}$.

Fig. (W. H.) 1. represents one Style-lobe of M. humilis princeps. (W.H.) 2. Two Style-lobes and Stamens of ditto.

## Marices Species Notce.

1. Northiana; spathâ communi foliaceâ circ. $3 \frac{1}{2}$-unc. subfalcatâ flores subæquante, caule supra articulum brevi crasso mox deflexo, perianthio unguibus luteis rubro maculosis, sepalorum laminâ luteolactescente petalorum apice subcæruleo. Supra 654.
2. cerulea; spathâ communi foliaceâ subdodrantali flores subæquante, ramulis subfasciculatis elongatis, perianthio unguibus luteis rubro maculosis, laminis cæruleo-purpurascentibus, cristis brevioribus latioribus. Bot. Reg. 713.
3. humilis. Lodd. Bot. Cab. 1081.
4. humilis, v . lutea, vel M. lutea?
5. gracilis: spathâ foliaceâ ultrapedali flores longè superante, ramulis et spathre valvis gracilibus, perianthio unguibus luteis purpurâ maculosis sepalorum laminâ albâ petalorum apice purpureo, cristis tenuibus. Supra 3713.
6. Sabiniana; spathâ communi foliaceâ ultrapedali 2 -unc. latâ flores superante, perianthii unguibus luteis rubro transversè biseriatim striatis, laminis (petalorum saturatius) purpurascentibus. Hort. Soc. Tr. v. 6. p. 1.
Omnes, ni fallor, ex Americâ tropicâ. W.H.


## ( 3810 )

## Lélia furfurácea. Scurfy-stalked Lelia.


Class and Order.
Gynandria Monandria.
( Nat. Ord.—Orchidee., )
Generic Character.
Sepala explanata, lanceolata, æqualia. Petala majora paulo difformia. Labellum (posticum) 3-partitum, lamellatum, circa columnam convolutum. Columna aptera, carnosa, antice canaliculata. Anthera 8 -locularis. Pollinia 8; caudiculis 4 elasticis.-Herbæ epiphytæ, rhizomate pseu-do-bulbifero. Scapi terminales pauci v. multiflori. Flores speciosi, odorati. Lindl.

## Specific Character and Synonym.

Lelia furfuracea; pseudobulbis ovatis striatis submonophyllis, foliis anguste oblongis erectis acutis scapo unifloro (?) tereti, multo brevioribus, bracteis oblongis membranaceis acutis, sepalis lanceolatis acuminatis patentissimis, petalis subrhombeis lanceolatis undulatis sublobatis, labelli trilobi bilamellati lobis lateralibus erectis rotundatis truncatis intermedio oblongo revoluto, ovario glandulis nigris furfuraceo. Lindl.
Lelia furfuracea. Lindl. Bot. Reg. 1839, t. 26.

From the Woburn Gardens, where it was received from Mexico, through Mr. Parkinson. "It is," as Professor Lindler observes, "very like L. autumnalis (Tab. 27, vol. for 1839); but its pseudo-bulbs are merely ovate and slightly (in our old psendo-bulbs very deeply) furrowed; the leaves are solitary or in pairs, not in twos or threes
they are erect and straight, not spreading and curved ; the flowers have little or no smell; the petals are so much undulated as to appear lobed, and they are distinctly rhomboidal, and, finally, the ovary is closely covered with black, mealy glands. It would seem, moreover, that the scape does not bear more than one flower, instead of several."
Having the three species of Lelia (L. anceps, L. autumnalis, and L.furfuracea,) from Mr. Forbes of the gardens at Woburn Abbey, I can bear testimony to the accuracy of Dr. Lindley's specific distinctions; and may state, with regard to the present species, in addition to what he has above remarked, that though its leaves are the smallest, they are the thickest and most coriaceous of any of the three, and that in our specimens at least the middle lobe of the labellum is not obtuse with a mucro, as in L. autumnalis, but decidedly and rather suddenly acuminated. The pollen-masses are exactly like those of L. autumnalis; but rather different from those of L . anceps.

Fig. 1. Column. 2. 3. Pollen-masses :-magnified.


## ( 3811 )

Rhododéndron Caucásicum; hybridum. Hybrid var. of Rhododendron Caucasicum.

Class and Order.
Decandria Monogynia.
Generic Character.
Calyx 5-partitus. Corolla infundibuliformis 5-lobus. Stamina 5-10, declinata: antheris apice biporosis. Capsula 5 -locularis, 5 -valvis, ab apice dehiscens valvarum marginibus inflexis dissepimenta formantibus: Receptaculum centrale. Semina membrana involuta.

## Specific Name and Synonyms.

Rhododendron Caucasicum; hybridum.
Rhododendron Caucasicum. Pall. Ross. 1. p. 4. t. 31. (See Bot. Mag. t. 3422.)
Rhododendron (Azalea) Pontica; var. albiflora. (See Bot. Mag. t. 2383.)

For this hybrid Rhododendron, the Botanic Garden of Glasgow is indebted to the kindness of Mr. James $\mathbf{V e i t c h}^{\text {en }}$ of Exeter, who informs us it was the offispring of the R. Caucasicum, and R. (Azalea) Ponticum, albiflorum: and though so far interesting, yet it cannot be considered an improvement upon either parent. Our plant from which the figure was taken blossomed in May, 1838.


## ( 3812 )

# Zygopétalum Africánum. African Zygopetalum. <br>  

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

## Generic Character.

Perianthium explanatum, sepalis petalisque ascendentibus, subæqualibus, cum ungue producto columnæ connatis. Labellum muticum, indivisum, patens, ungue ascendente; crista magna transversa carnosa. Columna brevis, arcuata, semiteres. Anthera subbilocularis. Pollinia 2, bipartibilia, in glandulam transversam subsessilia.-Herbæ terrestres, subacaules, foliis plicatis patentibus. Flores speciosi, labello caruleo. Lindl.

## Specific Name and Character.

Zygopetalum Africanum; foliis lanceolatis striatis, scapo longissimo, racemo elongato laxo simplici, sepalis petalisque lineari-lanceolatis, labello stipitato basi lamellis duabus carnosis oblongis acutis, lobo medio lato ovato acuminato undulato apice reflexo, columna cylindracea superne utrinque alata.

I think there can be no question on the propriety of referring this plant to Zygopetalum, the first of the Genus that has been discovered inhabiting the old world. It was sent by Dr. Whitfield from Sierra Leone to the Woburn Collection, whence Mr. Forbes has obligingly transmitted the present flowering specimen in December, 1839.

Descr. Pseudo-bulbs five to six inches long, oblong, compressed, obscurely striated or furrowed; the younger ones partially sheathed with large distichous, imbricated scales,
scales, and terminated by a single leaf, about a foot long, lanceolate, striated. Scape from the base of a pseudobulb, full three feet long, as thick as a goose-quill near the base, terete, jointed, with sheathing scales, which gradually pass into subulate bracteas at the base of the pedicels. Flowers in a long, simple raceme, destitute of scent. Sepals united at their base, linear-lanceolate, the uppermost one the broadest; petals similar to the lateral sepals in shape and size, and both sepals and petals greenish-yellow, blotched with brown. Lip moderately large, contracted at the base and tapering into a short stipes: lateral lobes obsolete, unless the two large, upright, oblong, fleshy, lamellæ constituting a conspicuous crest near the base of the labellum can be so called, and which are yellow tinged with rose-colour and white :-middle lobe large, broadly ovate, acuminate, waved, especially at the margin, the apex reflexed : the colour is white, tinged with flesh colour and yellow, and it is faintly striated. Column elongated, cylindrical, dingy yellow spotted with reddish colour, a little thickened upwards and there furnished with two conspicuous orange-coloured projecting wings, one on each side. Anther-case helmet-shaped. Pollen-masses two, obovate, waxy, obscurely two-lobed behind : these are fixed upon a slender caudicle, at the base of which is a linear, brown gland.

[^5]

# Céreus látifrons. Broad-stemmed Cereus. 

#  

## Class and Order.

Icosandria Monogynia.
( Nat. Ord.-Cactee.)
Generic Character.
Sepala numerosissima imbricata, basi ovario adnata, in tubum elongatum concreta, exteriora breviora calycinalia, media longiora colorata, intima petaliformia. Stamina numerosissima cum tubo concreta. Stylus filiformis, apice multifidus. Bacca areolata, sepalorum reliquiis squamata aut tuberculosa. Cotyledones acuminatæ.-Frutices carnosi, subglobosi vel elongati, stricti, articulati vel repentes, axi ligneo irterne medullifero donati, angulis verticalibus, spinarum fasciculos gerentibus vel inermibus, irregulariter sulcati. Anguli seu ald nunc plurima, nunc paucissima, rarius duce tantum et tunc rami compresso-alati inermes. Flores ampli e spinarum fasciculis lateralibus trunci aut ramorum vetustiorum, aut crenis angulorum orti. Fructus oviformes, plerumque anno sequente maturescentes, edules. Pfeiffer.

## Specific Character and Synonyms.

Cerevs latifrons; ramis maximis planis foliaceis viridibus apice obtusis, marginibus repando-dentatis, dentibus truncatis. Pfeiff.
Cereus latifrons." ¿ucc. in Act. Acad. Bavar. 1837. 2. p. 735. Pfeiffer, Enum. Cact. p. 125. Pfeiff. et Otto, Cactées, tab. 13. f. 2.
Cerevs oxypetalus. De Cand. Révue, tab. 14.
Epiphyllum latifrons. Zucc. in Cat. Hort. Monac. 1836.

From the collection of the Messrs. Mackie of Norwich, by whom I am favoured with the drawing, from which the annexed
annexed engraving is made. This species was, I believe, one of Mr. Hitchin's collection, who received it from the continent under the name of Epiphyllum oxypetalum, (Cereus oxypetalus, D C.) which Dr. Pfeiffer, it appears, justly considers the same as the C. latifrons of Zuccarini, a much more appropriate name it must be confessed. It is certainly very nearly allied to our C. phyllanthus (Bot. Mag. t. 2692, the C. phyllanthus, var. flore majore of De Cand., C. Hookeri, Haw., and of Preiffer and Otto, Cactées, tab. 5.) These latter authors say, that it differs from C. Hookeri" par la crénelure de ces rameaux et par la forme de sa fleur :" but these distinctions are not very evident, even in their own figures. It flowers in August.

Descr. A tall-growing plant, incapable of supporting itself, jointed and proliferously branched ; the branches and joints elongated, very broad and compressed, with an elevated nerve or costa in the middle, and which sends out a branch where a flower arises, the margin crenulated, sometimes tinged with purple. From a crenature of the margin the flower arises, which is peculiarly large, solitary, and handsome. Tube very long and slender, tinged with purple, and beset with purple or reddish scales, which gradually pass into the calycine segments, and these almost imperceptibly into petals : the latter are pure white, lanceolate, acuminated. Stamens long, numerous, yellowish-white. Style red, longer than the stamens. Stigma of many yellow rays.


## Málva purpuráta. Purple Mallow.


Class and Order.
Monadelphia Polyandria.
( Nat. Ord.-Malvacee.)

## Generic Character.

Calyx cinctus involucro 3 -phyllo rarius 5-6-phyllo, bracteolis oblongis setaceisve. Carpella capsularia plurima in orbem disposita. DC.

## Specific Character and Synonym.

Malva purpurata; herbacea pubescens, ascendens, foliis inferioribus 5-7-partitis superioribus 3 -partitis, laciniis piunatifidis furcatisque segmentis oblongis, floribus axillaribus solitariis, pedunculis petiolo longioribus, involucro di- triphyllo foliolis linearibus deciduis.
Malva purpurata. Lindl. Bot. Reg. t. 1362.

A handsome pereunial, drawn from the greenhouse of the Glasgow Botanic Garden. It is a native of the Cumbre, a pass in the Andes of Chili, and was introduced to the garden of the Horticultural Society by Mr. Macrae. In England it is treated as a hardy plant; but requires a dry season to bring it to perfection. I have seen no native specimens: but it is unquestionably very nearly related to the Malva tenuifolia ( Arn. et Hook in Bot. Miscell. v. 3. p. 150), and I camot but feel doubtful as to the propriety of referring these plants to Malva rather than to Sida. The two or three bracteas, for they are not constant in number, do not form a whorl so as to constitute a real involucre ; but spring from different heights, and so quickly do they wither and fall away that even in the state of the bud, the calyx is often destitute of them. The flowering season of our plant is June and July.

Descr. Stems ascending, very downy and slightly canescent. Leaves alternate, petiolate, cordate in their circumscription, downy, the lower ones 5-7-parted, the lobes pinnatifid, segments oblong, the apices acute, bi- or trifid: the upper leaves are mostly tripartite, with the segments narrower and less divided. Petiole one and a half or two inches long, with two broadly subulate, deciduous stipules at the base. Peduncles axillary, solitary, single-flowered, erect, longer than the petiole. Calyx deeply five-cleft, the segments acuminated, spreading, downy, with two or three deciduous linear or almost filiform bracteas. Corolla moderately large. Petals purple-lilac, obcordate.

Fig. 1. Calyx: magnified.


## ( 3815 )

## Gesnéria móllis. Soft-leaved Gesneria.

#  

Class and Order. Didynamia Angiospermia.
( Nat. Ord-Gesneriacee.)
Generic Character.
Calyx ovarii basi adnatus, limbo subinæqualiter 5-partito libero. Corolla tubulosa ima basi 5 -gibberosa aut æqualiter subtumida, limbo 5 -fido, lobis nunc in labio duo dispositis, nunc subæqualibus. Stamina 4, imæ corollæ adnata, didynama cum quinti rudimento. Anthere juniores, cohærentes. Stylus filiformis, stigmate capitato aut bilobo. Glandule perigynce 2-5 circa ovarii basim. Capsula coriacea 1-locularis bivalvis, valvis convexis, placentis 2 parietalibus polyspermis. Semina scobiformia.-Herbæ perennes, radice tuberosa; rarius frutices. Caulis simplex aut opposite ramosus. Folia opposita aut verticillata dentata. Pedunculi simplices uniflori aut ramosi multiflori, axillares aut in thyrsum racemumve terminalem dispositi. D C.

## Specific Character and Synonyms.

Gesneria mollis; foliis oppositis suboblique ovatis acuminatis serratis supra dense velutino-pubescentibus subtus ramisque teretibus dense longeque sericeo-pilosis, pedicellis elongatis umbellatis (3-5), pedunculo brevissimo, calycis lobis lineari-subulatis, corollæ densæ hirsutæ limbo subæquali 5 -lobo (maculato) lobis acutis reflexis, stylo exserto, stigmate bifido.
Gesneria mollis. Humb. et Kunth, Nov. Gen. Am. Merid. v. 2. p. 317. t. 191. Spreng. Syst. Veget. v. 2. p. 838. De Cand. Prodr. v. 7. p. 531.

I am indebted to Mr. Beaton, the very accomplished gardener at Kingsbury, (already mentioned under tab. 3804
of this volume, ) for the handsome Gesneria here represented. "Seeds of this plant," he says, "were transmitted by Mr. Mackevzie, the collector at the Caraccas for Mr. Harris and Mr. Lowe of the Clapton Nursery, and sent to both these zealous cultivators in February, 1819; so that the plant shows its flowers in fourteen months from the planting of the seeds. Mackenzie found it at the foot of St. Pedro, thirty miles from the city of Caraccas. This species does not produce tuberous roots like most of the Genus, yet the stems are herbaceous, and die down after producing seeds; at least, I think so from a cluster of scaly, creeping stems now forming of the colour of the plant, and which are analogous to the roots of Trevirana coccinea. The plant having begun thus early to provide itself with these creeping stems for producing a succession of flowering-stems and for extending itself on all sides, may be taken in evidence that this species does not require much rest, like the large tuberous-rooted Gesneric. The stems are about eighteen inches high; but when the plant is older and stronger, we may expect them greatly to exceed that size. The seeds, like all of the Genus, are very small, and should be sown in sand previously watered, and then pressed down gently in the wet sand, but not covered. The young plants will rise in a few days and ought to be kept in a shady place till they are fit to be transplanted."-I think there can be no doubt of its being the G. mollis of Humboldt and Kunth, though there are some slight discrepancies, but not more than may be accounted for from the circumstance of Humboldt's figure being made from dried specimens.

Descr. The shrubby stems and whole underside of the leaves are clothed with long, dense, silky hairs. From the axils of the leaves the very short peduncles appear, solitary, scarcely more than a line long, having at the top some small bracteal scales. Umbel of from three to five flozers, on long hairy pedicels. Calyx with long, subulate divisions; the tube incorporated with the lower half of the ovary. Corolla funnel-shaped, rather densely hairy, red; -the throat moderately open ; the limb equal, of five short, reflexed, acute lobes, orange spotted with red. Stamens included. Style exserted. Ovary very hairy, with five, equal-sized, yellow glands at the base. Stigma bifid.


## ( 3816 )

## Stylidium fasciculátum. Fascicledleaved Stylidium.



Class and Order.
Gynandria Diandria.
( Nat. Ord.-Stylidiee.)

## Generic Character.

Calycis limbus bilabiatus. Corolla irregularis quinquefida, lacinia quinta (labello) dissimili minore sæpius deflexa, reliquis patentibus interdum geminatim cohærentibus. Columna genitalium reclinata duplici flexura. Anthere bilobæ lobis divaricatissimis. Stigma obtusum indivisum. Capsula bilocularis septo superne interdum incompleto.Herbæ aut suffruticuli. Folia aut radicalia rosulata aut secus caulem sparsa, interdum basi attenuata. Pili sepius apice glandulosi. De Cand.

## Specific Character and Synonyms.

Stylidium fasciculatum; caulibus plurimis adscendentibus glaberrimis foliosis, foliis linearibus acutis summis fas-ciculato-subverticillatis, floribus in spicam subracemosam terminalem bracteatam ad rachin glabran digestis, capsula compressa lanceolata loculo superiore vacuo angustissimo.
Stylidiem fasciculatum. Brozon, Prod. Fl. Nov. Holl. p. 579. De Cand. Prod. 7. p. 337? Spreng. Syst. Veg. 3. p. 749 ? Lindl. in Bot. Reg. t. 1459, certe.

Professor Lindley has pointed out the only difference between the cultivated plant and Mr. Brown's specific character; but this difference, which lies in the ovarium and fruit having only one perfect cell, is certainly neither accidental nor the effect of cultivation, as our figure of the ripe fruit, taken from a wild plant, will show. Native specimens were sent by Mr. Baxter froon King George's Sound, and
they accord in every respect with that cultivated. M. De Candolee appears to have seen only the latter, and yet he follows Mr. Brown in saying, that both cells of the capsule bear seed, while at the same time he refers to the Botanical Register, where the contrary is asserted.

Descr. Stems several from the same root, from one to two feet high, glabrous, leafy, particularly on the upper portion, slightly branched. Leaves linear, acute, very slightly rough : the upper ones as well as the bracteas, calyx, and outside of the corolla furnished with a short, glandular pubescence; lower ones scattered, upper ones fascicled, and forming a kind of verticel of several approximated rows. Spike from two and a half to six inches long, erect, shortly stalked, resembling a raceme on account of the attenuated base of the elongated ovaries: rachis glabrous. Bracteas subulate, incurved and slightly falcate. Calyx five-cleft, two-lipped, glandular, segments subulate. Corolla irregular, five-cleft, one of the divisions resembling a lip, smaller than and of a different shape from the others, and deflexed: the other divisions oval, quite entire, white and spotted with red at the base. Stamens two : filaments united into a column with the style. Anthers two-lobed, incumbent on the stigma, the lobes much divaricated. Style one, united with the column of stamens. Stigma blunt, undivided. Ovary inferior, or cohering with the tube of the calyx, narrow-linear, twice as long as the bractea, attenuated at each extremity, compressed, with a ridge along the upper side, two-celled, the lower or anterior cell bearing many ovules; the upper minute and empty, contained within the ridge. Capsule compressed, lanceolate, attenuated at the apex, two-celled, the upper cell a mere indurated, empty, very narrow tube, which is indehiscent: lower cell ventricose, bursting along the placenta which is attached to the upper margin. Seeds small, oval, slightly roughish, chest-nut-coloured. Albumen between oily and fleshy, inclosing the minute embryo.

Professor Lindley mentions the plant to be annual, and only three or four inches high : in the greenhouse of the Botanical Garden of Glasgow its duration is more than annual, and it attains to about two feet. It is a very charming plant, no less deserving of cultivation for its beauty, than for the singular property of the column of stamens being endowed with a very active irritability, so that if touched with a pin on the outside when curved, it bounds over to the opposite side of the flower and becomes inverted: this property is observable, in a greater or less degree, in the whole Genus. G.A.W.A.


## ( 3817 )

## Lélia autumnális. Autuminal Lelia.


Class and Order.
Gynandria Monandria.
( Nat. Ord.-Orchidee. )
Generic Character.
Sepala explanata, lanceolata, æqualia. Petala majora, paulo difformia, carnosa, explanata. Labellum posticum, 3-partitum, lamellatum, circa columnam convolutum. Columna aptera, carnosa, antice canaliculata. Anthera- ? Pollinia 8, caudiculis quatuor elasticis.-Herbæ epiphytce, rhizomate pseudo-bulbifero. Folia carnosa. Scapi terminales, pauci vel multiflori. Flores speciosi, odorati. Lindl.

## Specific Character and Synonyms.

Lelia autumnalis; pseudo-bulbis ovatis teretibus costatis apice attenuatis 2-3-phyllis, foliis oblongo-linearibus patentissimis scapo multo brevioribus, scapo tereti apice subsexfloro, bracteis oblongis membranaceis acutis, sepalis lanceolatis acuminatis patentissimis, petalis oblongo-lanceolatis undulatis, labelli trilobi bilamellati lobis lateralibus erectis rotundatis truncatis intermedio oblongo-lanceolato apice reflexo, ovario glabro. Lindl.
Lelia autumnalis. Lindl. Gen.et Sp. Orchid.p.115. Bateman, Orch. Mexic. et Guatemal. t. 9. Lindl. Bot. Reg. 1839. t. 27.

Bletia autumnalis. "La Llave et Lexarx. Nov. Veg. Descr. 2. 19."

Similar as the general appearance of this beautiful plant is to Lelia anceps (Botanical Register, tab. 1751): it is nevertheless abundantly distinct, in its pseudo-bulbs, scapes, and flowers, as well as in its agreeable perfume. Our spe-
cimen, here figured, is from the Woburn Collection, to which the plants were sent from Mr. Parkinson in July, 1838.

Descr. Pseudo-bulbs oblong-lanceolate, obscurely furrowed, with two opposite, blunt edges, otherwise nearly terete, sheathed with large, imbricated, closely applied scales, and crowned with two leaves, which do not exceed five inches in length, oblong, obtuse, coriaceous, smooth. Scape from between the two leaves, a foot and a half to two feet high, terete, jointed, with sheathing scales at the joints, terminated with from two to four flowers, which are large, showy, and fragrant. Perianth very similar to that of L. anceps; but destitute of the green rib. Lip with two large, erect, whitish side-lobes, and an obovate, obtuse, apiculated, deep purple intermediate one: in the disk are two very distinct, upright, membranous, long lamellæ or plates. Column semicylindrical. Pollen-masses, with the four superior lobes obcordate, the four lower ones smaller, semiobovate.

[^6]

## ( 3818 )

# Batemánnia Colléyi. Mr. Colley's Batemannia. 


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

## Generic Character.

Flores ringentes. Sepala patentia, lateralia unguiculata basi xqualia. Petala sepalis latiora, basi obliqua, pedi producto columnæ adnata. Labellum cum columna articulatum, trilobum, cucullatum. Columna semiteres, basi elongata, clinandrio marginato. Anthera parva, bilocularis, membranacea. Pollinia 2, postice biloba, glandula triangulari, caudicula nulla. Lindl.

## Specific Name and Synonym.

Batemannia* Colleyi.
Batemannia Colleyi. Lindl. Bot. Reg. t. 1714.

The plant from which the accompanying drawing was taken, was sent by Dr. Fraser from Demerara to the Glasgow Botanic Garden, having been first detected by Mr. Colley, Mr. Bateman's collector, in the same country. With us, its flowering season is February: the blossoms yield a disagreeable odour.

Descr. Pseudo-bulbs oblong, compressed, with four deep furrows and as many projecting and rather acute angles, of a dark purplish-green colour and scaly at the base.

[^7]base. Leaf on the old bulbs solitary from the apex of the bulb, broadly-lanceolate, acute, attenuated at the base, between membranaceous and coriaceous, about seven-nerved. On the very young pseudo-bulbs, before these are fully formed, the leaves are two and three. Scape from the base of a young pseudo-bulb, pendent, flowering almost from the base. Flowers large, handsome, rather distant. each with a broad, concave, heart-shaped bractea at the base. Sepals oblong, concave, combined at the base, and decurrent with the column, erect at the back of the column. Petals linear-lanceolate, arising from the base of the united sepals, deflected, the lower (or interior) margin inflected, scarcely unguiculate. Colour of the petals and sepals greenish, tinged with purplish-red. Lip erect, almost appressed to the column, whitish, oblong, grooved, three-lobed, middle lobe notched; all of them serrated : within the lip dotted with red, striated in the middle; near the base, and at the union of the lobes, is a bifid serrated scale. Column semiterete, white, freckled with red. Round the anther is a broad, winged, crenated border (the clinandrium). Anthercase somewhat rhomboid, membranaceous, with two small cells beneath. Pollen-masses 2, oblong-ovate, each twolobed at the back, united by an oblong-cuneated gland, destitute of caudicula. The germen is attached to the back of the sepals, considerably above their united base.

Fig. 1. Inner view of the Labellum. 2. Upper, and 3, Underside of an Anther-case. 4. Pollen-masses. 5. Column, with the lower combined portion of the three Sepals decurrent with the back:-magnified.


## ( 3819 )

## Monachánthus longifólius. Long-Leaved Monk-flower.


Class and Order.
Grnandria Monandria.
( Nat. Ord.-Orchidee., )

## Generic Character.

Perianthium explanatum. Sepala et petala æqualia deorsum versa. Labellum posticum, carnosum, indivisum, ventricosum, sepalis multo majus. Columna brevis, crassa, mutica. Anthera et pollinia Cataseti.-Epiphytce Cataseti habitu. Lindl.

## Specific Character and Synonym.

Monachanthus longifolius; foliis longissimis gramineis, racemo cylindraceo pendulo multifloro, sepalis ovatis subrotundis petalorum conformium dorso applicitis, labello urceolari a tergo incurvo limbo truncato apiculato intus cereaceo glabro margine fimbriato. Lindl. Catasetum longifolium. Lindl. in Misc. of Bot. Reg., 1839, n. 154. Lindl. Sert. Orchid. t. 31.

It is not from any opinion we entertain that the Genus Monachanthus is really distinct from Catasetum, that we adopt the former name, in opposition to that given by $\mathbf{D r}$. Lindley; but for the sake of consistency in this work. There is a natural group of Catasetum, the species of which are destitute of the long setæ on the column, and to which the name of Monachanthus has been applied.

The very fine species here represented was sent to us by Mr. Brocklehurst, of the Fence, Macclesfield, in September, 1839, a month before it flowered with Mr. Morris, who was supposed, as related in the "Sertum Orchidaceum," to be the first who succeeded in bringing it to blos-
som in this country. Nor was this the first time it blossomed at the Fence. The able gardener there, Mr. Appleby, had the gratification of seeing its flowers in high perfection three months previously. The pseudo-bulbs were obtained from Demerara, and the culture adopted by Mr. Appleby, he observes, was much the same as is employed by other cultivators for this interesting tribe of plants, with this difference, that he " breaks the peaty turf into very small lumps, and puts these into the pot (previously well drained) as lightly as possible; thus affording free egress to the roots, which run up and down amongst it surprisingly. No potsherds are employed at all. During the growing season water is used freely, but withheld in a great measure, though not entirely, during the dormant season."-Mr. Schomburgk found this plant in British Guiana, growing on the Ela-Palm, Mauritia flexuosa. Besides the rich golden colour of its flowers (which had induced us to give the species the MSS. name of chrysanthus,) the species is readily known from its congeners by the very long and narrow foliage.

Descr. Pseudo-bulbs very long, oblong, tapering at both extremities, clothed with the very copious sheathing bases of the old foliage. Leaves several from the apex of the bulb, a foot and a half long, linear-ensiform, acuminated, striated. Scape from the base of the bulb, pendent, bearing many rich, golden flozeers, each subtended by an ovato-lanceolate, greenish bract. Petals and sepals uniform, small, roundish-ovate, approximate, and all spreading to one side, almost reflex, purplish-green. Lip inflated, semiglobose, rich orange-coloured without and dappled, the mouth shaped like that of a Helix, the edge spreading, on each side having a reddish fringe, and at the apex a shorter one of a deep blood-color. Column very short and thick, yellowish as well as the anther-case. Pollen-masses as in Catasetum.

[^8]

Passiflóra onychína. Lieut. Sulivan's Passion-flower.
 Class and Order. Monadelphia Pentandria.
( Nat. Ord.-Passifloree. )

## Generic Character.

Calycis tubus brevissimus, faux corona filamentosa multiplici ornata. Bacca sæpius pulposa, rarius submembranacea. D C.

## Specific Character and Synonym.

Passiflora onychina; ebracteata, foliis trilobis cordatis glabris, laciniis oblongis obtusis subæqualibus obscure serrulatis, petiolis 4-6-glandulosis, pedunculis foliorum longitudine, corona margine inflexa, serie intima radiorum erecta conica intus supra basin dentifera, extima duplici filiformi patentissima, intermedia subtriplici brevissima capitata, ovario tomentoso. Lindl. Passiflora onychina. Lindl. in Misc. of Bot. Reg. 1838, n. 1. and Bot. Reg. 1838, t. 21.

It appears that this pretty species of Passion-flozer was first introduced to this country by B. J. Sulivan, Esq., of H. M. S. Beagle, who brought seeds from the Botanic Garden of Rio de Janeiro to that of Sir Charles Lemon, Bart., at Carclew, Cornwall, in the year 1827. Our Glasgow Botanic Garden is indebted to Mr. Lowe of Clapton for the plant, and it is now not uncommon in our stoves, flowering in September and diffusing a very agreeable fragrance.

Descr. Climbing. Stems slender. Leaves deeply threelobed, cordate at the base, the lobes oblong-obtuse, entire
or very indistinctly serrated, dark green above, pale beneath. Petiole shorter than the leaf, with three to five or six glands upon it. Stipules small, ovate, acuminate. Tendrils simple. Peduncle axillary, one-flowered, much longer than the petiole. Flowers much smaller than those of the common blue Passion-flower. Sepals and petals about equal in length, palish-purple, the former greenish on the outside and with a curved hook below the point; all of them oblong, obtuse. Nectary exceedingly beautiful; the principal ray with a band of white at the middle of the filaments, blue-purple at the apex, at the base, as well as the inner rays, red-purple. Styles and stamens green, dotted with purple.


## Hoteia barbáta. Bearded Hoteia.


Class and Order.
Icosandria Digynia.
( Nat. Ord.-Rosacee.)

## Generic Character.

Calyx 5 -partitus, lobis erectis obtusis, parte adherente subturbinata. Petala 5 spathulata. Stamina 10. Styli 2. Stigmata obtusa. Ovarium calyci semiadnatum vel subliberum biloculare, loculis multi-ovulatis; ovula anatropa adscendentia. Carpella 2 calyci semiadnata vel sublibera, bilocularia apice bivalvia, valvis introflexis placentariis loculi fere ad mediam partem seminiferis. Semina scrobiformia, abortu in quoque loculo solitaria vel duo, rarius tria, testa basi et apice ultra nucleum elongata cellulosa. Morr. et Dec.

## Specific Character and Synonyms.

Hotera* Japonica; foliis tripinnatisectis, petiolis ad nodos pilosis coloratis, foliolo terminali ovato basi et apice attenuato, omnibus supra ad nervum hispidulis, floribus albis. Morr. et Decaisne.
Hoteia Japonica. Morr. et Decaisne in Ann. des Sc. Nat. 2de Ser. p. 316. t. 11.
Spirea barbata. Wall. Cat. n. 705. Lindl. Bot. Reg. $t$. 2011.
S. Japonica. Hort.
S. Aruncus. Thunb. Fl. Jap. p. 211?

[^9]A Japanese plant, from whence the species was introduced by M. von Sieboln to the gardens in Belgium. From that country, Mr. M•Koy kindly sent it to the Botanic Garden at Glasgow. Dr. Wallich, however, appears to have the credit of first finding the species in Nepal, Gossain Than, and Kamaon, and applied to it the name of barbata, which on every account is to be preferred to that of Japonica. The Genus, with the habit of Spirea Aruncus, is nearly allied to Astilbe of Don, differing from this latter chiefly in the presence of petals. The Tiarella triternata of Ventenat, which Mr. Don refers to Astilbe, is, by Messis. Morren and Decaisne, considered rather to belong to Нотеia. Our plant, though making little show on paper, is elegant and graceful in its foliage and feather-like flowers. It is hardy and flowers with us in May.

Descr. Stem herbaceous, two to four feet high. Leaves alternate, bi-triternate ; leaflets ovate, acute, sharply serrated. Petiole often tinged with purple, incrassated at the base, and where, at its point of union with the stem, are several spreading hairs, whence the specific name of Dr. Wallich. Stipules ovate, acute, entire, membranaceous, deciduous. Panicle terminal, many-flowered. Peduncle and its branches downy, bracteated; bracts numerous, small, foliaceous. Flowers white. Calyx glabrous, deeply five-cleft. Corolla of five spreading, spathulate petals. Stamens ten, exserted. Ovaries two, their base united and adnate with the calyx.

Fig. 1. Flower. 2. Section of a Flower (from Morren and Decaisne's figure). 3. Section of the Ovary, from ditto:-magnified


# Céreus speciosissimus; hybridus. Splendid Cereus; hybrid var. 



The Crimson Creeping Cereus, garden variety. Lindl. Bot. Reg. $t .1565$.
Cereus Smithii. "Hort. Angl."-Pfeiff. Enum. Cact. p. 111.

Cereus Mallisoni. Hort.

Although this beautiful Cereus is distinctly stated by Dr. Lindley to be a hybrid production, raised by Mr. Mallison, gardener to Sir Samuel Scott, from seed of Cereus speciosissimus, fertilized by C. flagelliformis, and although this circumstance is quoted by Dr. Preiffer, yet this author raises it to the rank of a species, and defines it as "C. Smithii; suberectus ramosus 6 -angularis viridis, ramis junioribus purpureis sinubus latis angulatis, costis verticalibus repandis, areolis subremotis convexis, aculeis e tomento brevissimo albido centralibus 5-6 divergentibus rigidis fuscescentibus, exterioribus setaceis flavis deorsum spectantibus." It is a ready flowerer, and a great ornament to the Cactus-house.


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

## Generic Character.

Perianthium sæpius globosum, nunc explanatum. Sepala et petala subæqualia. Labellum crassum, carnosum, nudum, ventricosum vel explanatum fimbriatum ; sub apice saccatum, obsolete trilobum. Columna erecta, aptera, libera, apice utrinque cirrhosa. Anthera subbilocularis, antice truncata. Pollinia 2, postice biloba vel sulcata; caudicula maxima nuda demum elastice contractili ; glandula cartilaginea subquadrata.-Herbæ terrestres vel epiphytce; caulibus brevibus fusiformibus vestigiis foliorum vestitis. Folia basi vaginantia, plicata. Scapi radicales. Flores speciosi, racemosi, virides, nunc purpureo-maculati. Lindl.

## Specific Character and Synonyms.

Catasetum integerrimum ; foliis oblongis latissimis apice acuminatis, sepalis petalisque acuminatis, labello cucullato crassissime carnoso, ore contracto integerrimo.
(a.) purpurascens; floribus purpurascentibus, labello majore subtus obtusissimo.
(ß.) viridiflorum; floribus viridibus, labello minore subtus minus obtuso. (Fig. A.)

Sent from Guatemala by Mr. Skinner to the late Duke of Bedford at Woburn Abbey, where it gives us inexpressible pleasure to know that the princely gardens are fostered by the present noble proprietor. The species is a very distinct one, having a lip with the mouth considerably contracted, and quite entire.

Descr.

Descr. The pseudo-bulbs I have not seen: they are probably not different from the other species of the Genus. The leaves are unusually large, four inches and inore broad, thin and membranous, many-nerved, acuminated at the point. Scape much thicker than a swan's quill, jointed, with a scale at each joint. Flowers large, secund, diffusing a peculiar and heavy smell. Perianth forming an arch over the column and pointing forward. Sepals and petals nearly equal, ovato-lanceolate, acuminate, concave, green tinged with purple; the petals blotched with red purple, (in $\beta$, green, with reddish spots within). Labellum large, cucullate, beneath very obtuse in $\alpha$; in $\beta$ less so :-the mouth nearly circular, contracted, a little inflexed and quite entire; the substance very thick and fleshy, externally pale green tinged with purple, internally yellow, and blotched with very deep purple. Column and sete as in C. tridentatum.
A. Flower of var. $\beta$ : nat. size.


# ( 3824 ) <br> Francóa ramósa. White-flowered <br> Francoa. 


Class and Order.
Octandria Monogynia.
(Nat. Ord.-Francoacee. Ad. de Juss.)

## Generic Character.

Calyx 4-partitus, persistens. Petala 4. Stamina 8 fertilia, totidem sterilia minuta cum iis alternantia. Germen 4 -sulcatum. Stigma sessile 4 -lobatum. Capsula 4 -loba, 4-locularis, polysperma. Semina angulo interiori loculorum inserta.

## Specific Character and Synonyms.

Francoa ramosa; foliis sessilibus lyrato-pinnatifidis lobis lateralibus approximatis sæpe coadunatis, scapo ramoso, floribus albis, stigmatibus obscure bilobis.
Francoa appendiculata. Don, in Ed. N. Phil. Journ. 1828, p. 52. Sw. Brit. Fl. Gard. N. S. t. 223. Hook. et Arn. in Bot. Misc. v. 3. p. 339.

This white-flowered Francoa was found at Valparaiso by Mr. Cuming, (n. 779 of his Collection), and at Quebrada de las Lacunas, near Valparaiso, by Mr. Bridges (his n. 197) in 1832. Seeds were sent over about that time, and the plant has been raised in our gardens, and proves as hardy as the better known F. appendiculata. Although it is considered by many Botanists that there are three species of Francoa, namely, F. appendiculata (Cav.), F. sonchifolia (CAv.), and our present one, yet it appears to us very doubtful if it would not be more correct to consider them as varieties of the original "Llaupanke amplissimo sonchifolio" of

Feull., Chil. v. 2. t. 31. Our native plants exhibit considerable discrepancies, and, certainly, in a garden, the Francoas are liable to much variation, in their leaves, in the colour of the flowers, and in the more or less entire apex of the stigmas.

Fig. 1. Stamens, Nectaries, and Pistil:-magnified.


## ( 3825 )

Rhonodéndron arbóreum; Cinnamomeum, floribus roseis. Tree Rhododendron ; Cinnamonleaved var., with rose-coloured flowers.


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

## Generic Character.

Calyx 4-partitus. Corolla infundibuliformis rarius campanulata aut rotata, nunc regularis nunc plus minus irregularis semper 5 -loba. Stamina 10 (rarius abortu 6-9) corollæ non adnata ante et inter lobos sita, sæpius declinata exserta. Antherce poris 2 terminalibus dehiscentes. Capsula 5 -locularis, 5 -valvis, aut 10 -locularis 10 -valvis septi-cido-dehiscens. Semina axi columnæ angulo adnata, coin-presso-scrobiformia subulata.-Frutices rarius arbores. Folia sempervirentia petiolata integerrima. Flores in corymbos terminales dispositi. Alabastra floralia squamosa. Corollæ conspicu® purpurea albe vel flava. D C.

## Specific Character and Synonyms.

Rhododendron arboreum; caule arboreo, foliis lanceolatis glabris subtus lepidotis micantibus, floribus conferte corymbosis, ovario pubescenti-tomentoso 8-10-loculari. D C.
Rhododendron arboreum. Sm. Ex. Bot.t. 9. Wall. Cat. n. 755. Hook. Ex. Fl. t. 890.
(d.) Cinnamomeum; foliis subtus cinnamomeis, floribus candidis purpureo et flavo-maculatis. Wall. Cat. n. 760. Lindl. Bot. Reg. t. 1982. Hook. Bot. Mag.t. 3290.

Subvar. floribus magnis roseis ( $\mathbf{T A B}_{\mathrm{Ab}}$ nostr. 3825.)

The splendid specimen here represented of this rich variety of the Tree IRhododendron was obligingly communicated
from the Manchester Botanic Garden by Mr. Campbele, in March, 1840, with the following remarks. "The plant from which it was taken has been in flower here about a fortnight, and has been much admired. We have flowering bunches on it upwards of double the size of that herewith sent, one of which I would gladly forward, but for the damage it would occasion to our plant." It differs from the Rhododendron described and figured by Dr. Lindley in Bot. Reg. vol. 10, t. 1982, (and our t. 3290 is the same var.,) by its different colour, and larger size of the corollas, which are also more undulated. "We measured one blossom this morning, which was two inches and a half in diameter."

How far the R. campanulatum of Don in Sweet's Br. Fl. Gard. t. 241. (and tab. 3759 of our Magazine) ought to be considered distinct from this, does with us admit of doubt. That species should have a five-, not a ten-celled ovary: but we have had no means of investigating that point. On comparing the figures, we find that our present species has the largest flowers, the colour is more varied, more yellow within the tube, and the deep sanguineous dots are much more numerous.


## like Cystanthe.


Class and Order.
Pentandria Monogynia.
( Nat. Ord.-Epacridee. )

## Generic Character.

Calyx foliaceus. Corolla clausa, calyptreformis, transversim dehiscens, basi truncata persistenti. Stamina hypogyna, persistentia. Squamulæ nullæ hypogynæ. Capsula placentis ab apice columnæ centralis pendulis, solutis.Frutex habitu Sprengeliæ, Ponceletiæ, et Cosmeliæ, nisi quod rami dum denudati annulati sunt. Br.

Specific Name and Synonym.
Cystanthe * sprengelioides.
Cystanthe sprengelioides. Brozon Prodr. 1. 5555.

This curious shrub was discovered by Mr. Brown in Van Diemen's Land. The specimen described (now three feet and a half high, and growing freely) was raised in 1836 at the Botanical Garden, Edinburgh, from seeds obligingly communicated by N. B. Ward, Esq., London, in the autumn before. I have no means of ascertaining to which of the varieties mentioned by Mr. Brown it belongs.

Descr. Shrub and its branches erect, glabrous, rigid. Leaves crowded, sessile, stem-clasping, ovate, acuminate, rigid, mucronate, reflected, serrulate, shining, persisting, many-nerved, nerves diaphanous. Flowers axillary, solitary,

[^10]tary, but crowded into capitula at the extremities of the branches. Bractere several, erect, distichous, in other respects resembling the leaves but smaller, and gradually passing into the submembranous sepals, which are still smaller. Corolla longer than the calyx, pale greenishyellow, opening by circumscission about the middle, the upper portion crisped at its lower margin, and rising like a calyptra upon the summit of the elongated style, the lower part marcescent, marked by brown nerves. Stamens 5 , hypogynous; filaments as long as the corolla, approaching below; somewhat spreading above, flattened, subspathulate but pinched laterally at the apex, crystalline upwards; anthers erect, attached by their back near the base, ovate, yellow, bisaccate at the base, cleft at the apex and opening within the cleft ; pollen yellow, granules minute, spherical. Pistil longer than the stamens; stigma with five minute points; style colourless, tapering upwards; germen green, 5-lobular, 5 -locular, loculaments with their apices surrounding the base of the style; placenta suspended from the column at the apex of the loculaments, green and naked on their outer side, but covered with suspended ovules on the inner. Graham.



## ( 3827 )

## Senécio Heritiéri; var. cyanophthalmus. Heritier's Groundsel; blue-eyed var.

## 

## Class and Order.

Syngenesia Superflua.
( Nat. Ord.-Composite.-Seneclonidee. )

## Generic Character.

Capitulum homogamum discoideum aut heterogamum, fl. radii ligulatis fomineis. Involucri 1 -serialis nunc nudi nunc squamellis accessoriis calyculati squamæ sæpius apice sphacelatæ margine subscariosæ, dorso frequenter binervatæ. Receptaculum epaleaceum nudum alveolatumve. Styli fl. hermaphr. rami truncati apiceque solo penicillati ! Achenium erostre exalatum teretiusculum aut sulcato-angulatum. Pappus pilosus pluriserialis caducus, setis rectis subæqualibus tenuissimis vix scabris.-Herbæ aut Frutices innumeri polymorphi. DC.

## Specific Character and Synonyms.

Senecio Heritieri; fruticosus, foliis petiolatis exauriculatis cordatis suborbiculatis 5-7-lobis supra araneosis demum glabris subtus alloo-lanatis, pedunculis 1-cephalis glabrinsculis, involucro glabro 15-20-phyllo.
Senecio Heritieri. De Cand. Prodr. v. 6. p. 409.
Cineraria lanata. Le'Hérit. Sert. Angl. t. 25. Curt. Bot. Mag. t. 53. Jacq. Coll. v. 3. p. 177. t. 19. f. 3.
(a.) Capituli radio pallide rubro-purpureo, disco intense rubro-purpureo.
(B) Capituli radio albo, disco intense cæruleo.

This very remarkable and highly beautiful plant was sent to me by Mr. Ferguson, the able Curator of the Belfast Botanic Garden, from Mr. Morrison, gardener to -

Clelland,

Clelland, Esq., of Rosemount, near Belfast, in whose greenhouse it flowered in May, 1839. Notwithstanding the very unusual colour of the flowers for one of the Natural Order Composite, I have little hesitation in referring it to the well-known Canary plant, the Senecio Héritieri of De Candolle, the old Cineraria lanata of our gardens, and long ago figured in an early number of this Magazine. The foliage is the same and the structure of the flowers; but the colour of the blossoms is very different, and in our variety of a most unusual character. Composite, with a white ray and yellow eye or disk, are common, as every one knows, but I have never before met with any having a white ray and a blue disk. De Candolle in his observations on the Composite (Prodr. v. 6. p. 7,) remarks on the colour of the flowers, "Corollæ nunc xanthica (yellow being the type, but liable to pass into red or white, but never to blue), nunc cyanice (where blue is the type, but which may pass into red or white, never into yellow), in eodem capitulo, aut homochromæ seu discolores; ubi discolores ligulæ semper cyanicæ et tubuli xanthici! imo tubuli xanthici cum ligulati monstrosi evadunt, cyanici fiunt."

Not only in our plant is the lilac-coloured ray of the flower changed to white, and the deep lilac, or blood-red purple, of the ray changed to a very bright blue; but the stigmas, which are deep orange in the original stock, are all also intensely blue and the anthers are purple-black.

Fig. 1. Floret of the Ray. 2. Floret of the Disk. 3. Stigmas:-magnified.


## ( 3828 )

## Hymenóxys Californica. Californian IIymenoxys.


Class and Order. Syngenesta Superflua.
( Nat. Ord.-Composite.-Senecionidee. )

## Generic Character.

Capitulum multiflorum discoideum, homogamum seı ligulis 8-10 uniserialibus fomineis, fl. disci hermaphroditis tubulosis 5 -dentatis. Involucrum biseriale, squamis rigidulis adpressis, interioribus longioribus. Receptaculum conicum e paleaceum alveolatum, glandulis parvis subonustum. Stylus disci ramis apice truncatis barbellatis. Acheenia conformia turbinata villis sericeis erectis villosissima. Pappus paleaceus, paleis $5-8$ inæqualibus membranaceis ovali-lanceolatis aristato-acuminatis erectis.-Herbæ Americance erecta ramosce glabriuscula, trite odorem Anthemidearum spirantes. Folia alterna aut in eodem caule rarius opposita, in lobos lineares multipartita et Schkuhriæ aut Achyropappi cemula. Rami apice nudi pedunculiformes. Corollæ lutec. D C.

## Specific Name and Character

Hymenoxys * Californica; annua erecta gracilis, foliis line-ari-pinnatifidis glaberrimis, pedunculis filiformibus monocephalis, involucri squamis subuniserialibus, pappi squamis 5 subulatis inæqualibus serratis.

For this pretty annual I am indebted to Mr. Moore, who raised it at the Glasnevin Botanic Garden, from Californian seeds,

[^11]seeds, given him by Mr. Buist. It belongs to the subdivision Euheleniee, Div. Gaillardiee, Subtribe Helenie, of the Senecionidee of De Candolle; a groupe which includes genera not easily distinguished by tangible characters; but I think our plant may be referred, without any doubt, to the Genus Hymenoxys of Cassini, although the species hitherto described of it are natives only of Mexico, Peru, and Buenos Ayres. No doubt the species will prove a perfectly hardy annual ; though Mr. Moore had the precaution to raise the present plants in a pot for the sake of affording them shelter. It flowered in September, 1839.

Descr. Root small, annual, fibrous. Stem a foot high, erect, slender, glabrous, branched. Leaves opposite, except the upper ones, two inches or more long, deeply cut in a pinnatifid manner into from five to seven distant, narrow, linear, entire lobes, quite glabrous, flaccid: uppermost ones linear and entire. Peduncles terminal, elongated, slender, single-flowered. Involucre hemispherical, of about ten to twelve lanceolate, acute, downy scales, in one series, or only slightly imbricated at the base. Corollas yellow. Floret of the ray ligulate, one to each scale of the involucre, three toothed at the apex. Achenium slender, between cylindrical and fusiform, downy with five to six rather small, subulate, serrated scales. Florets of the disk tubular: the tube glandular below, enlarged upwards, five-toothed, the teeth clothed with thickened hairs near the points. Branches of the style obtuse, tufted at the apex. Achenium (sterile ?) similar to that of the ray, the scales of the pappus larger. Receptacle large, conical, pitted, slightly hairy.

Fig. 1. Involucre. 2. Receptacle with a Scale of the Involucre and portion of a Floret of the Ray. 3. Floret of the Disk. 4. Anthers laid open. 5. Scales of the Pappus. 6. Floret of the Ray. 7. Scales of the Pappus: magnified.


## ( 3829 )

## Liátris propínqua. Sharp-scale Spiked Liatris.


Class and Order. Syngenesia Equalis.
( Nat. Ord.-Compos.-Vernoniacee., )
Generic Character.
Capitulum multi (5-30) florum. Involucrum pauciseriale imbricatum. Receptaculum nudum. Corolla tubulosa ad faucem ampliata, lobis elongatis. Styli rami longe exserti cylindracei. Achenium circa 10 -costatum subcylindraceum. Pappus 1-3 serialis, setis plumosis barbella-tisve.-Herbæ rarò frutices. Species omnes genuince ex Amer. Bor. orte. Caules sepius simplices. Folia alterna integerrima aut in paucissimis dentata. Capitula spicata racemosa paniculata aut corymbosa. Corollæ purpurea. rosect rarius variantes albce. D C.

## Specific Name and Character.

Liatris propinqua; radice tuberosa, caule erecto simplici glabro, foliis remotis linearibus utrinque impressopunctatis acuminatis basi longe attenuatis ciliatis inferioribus longissimis superioribus sensim minoribus bracteiformibus, capitulis axillaribus sessilibus v . brevissime pedicellatis laxe spicatis, involucro cylindraceo subdecemfloro basi attenuato bibracteato, squamis 20-24 erectis imbricatis herbaceis punctatis sensim brevi-acuminatis ciliatis superioribus longioribus margine tenui-membranaceis, ovario pubescente, pappi setæ corolla brevioribus subuniserialibus piloso-scabris.

Sent from the Horticultural Society's garden of Edinburgh in the autumn of 1839, under the name of L. panicu-
lata. With that species it has no affinity ; nor can we find any described one, nor any in our extensive Herbarium of North American species, that will correspond with it. Its nearest affinity is perhaps with L. spicata (Wildd.), or the variety called L. hirsuta (Bot. Reg. t. 595); but that is a much larger plant, the leaves are more numerous, the scales of the involucre fewer and remarkably obtuse. This and all the other species of Listris are eminently deserving of cultivation in our gardens; for they possess showy flowers, are perfectly hardy, and come to perfection at a season of the year when the summer flowers have disappeared.

Fig. 1. Single Floret. 2. Bristle from the Pappus. 3. Involucre laid open. 4. Scales of ditto. 5. Portion of a Leaf:-magnified.


## ( 3830 )

# Tagetes corymbosa. Corymb-flowered Marygold. 

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

Class and Order.
Syngenesia Superflua.

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

## Generic Character.

Capitulum radiatum aut rarissime subdiscoideum. Involucri squama 1 -seriales concrete in cupulam campanulatam cylindricamve apice dentatam. Receptaculum subalveolatum. Achania elongata basi attenuata, compresso-tetragona. Semen in achænio pedicellatum. Pappus simplex, paleis inæqualibus, aliis obtusis subconcretis, aliis aristatis elongatis liberis.-Herbæ annuœ Americanc sapius fotide raro suaveolentes, glandulis in foliorum laminis subrotundis pellucidis et in involucr. linearibus plus minus obsite. Folia opposita aut alterna, indivisa, serrata aut pinnatisecta, segmentis serratis integerrimisve. Capitula solitaria aut fasciculata plus minus pedicellata. Corollæ crocea seu flava. Ligulæ sape (presertim in capitulis planis) bilabiata. DC.

## Specific Character and Synonyms.

Tagetes* corymbosa; caule erecto angulato apice corymboso multifloro, foliis pinnatis, foliolis multijugis oppositis alternisque lanceolatis acutis basi inæqualibus angustatis argute serratis glanduloso-punctatis glabris, involucro

[^12]involucro ovali-tubuleso pentagono, pappi squamis tribus unica triplo longiore subulata.
Tagetes corymbosa. Sw. in Brit. Fl. Gard. v. 2. t. 151. De Cand. Prodr. v. 5. p. 643?
Tagetes tenuifolia. H. B. K. Nov. Gen. 4. p. 196. non Cav. (fide DC.)?

Sent from Manchester by Mr. Leeds, who received the seeds from Mexico. It flowered in the open border in September, 1839. We think there can be no doubt of this being the T. corymbosa of Sweet above quoted; it agrees in every essential particular. There, however, the corollas of the ray are stained all over with purplish-brown blotches: our plant is rather referable to Sweet's $\beta$. lutea, but there is a small deep-orange or blood-coloured spot near the base of the lamina in the present variety. We are doubtful about the synonym of De Candolle; because, though he refers to Sweet and adopts his name, he describes the ray as consisting of twenty large florets, and the entire flower of fifty florets.

Fig. 1. Involucre. 2. Floret from the Disk. 3. Ditto, from the Ray. 4. Receptacle of the Florets. 5. Portion of a Leaf seen from beneath :-magnified.


## ( 3831 )

# Barringtónia racemósa. Racemeflowered Barringtonia. 

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

## Generic Character.

Calycis tubus ovatus; limbus bi- rariùs tri-partitus lobis ovatis obtusis concavis persistentibus. Petala 4 magna coriacea. Stamina 00 , multiserialia, filamentis filiformibus longis liberis basi in annulum brevem, concretis, antheris subrotundis. Stylus filiformis longitudine staminum. Stigma simplex. Urceolus ex apice ovarii ortus styli basin vaginans. Ovarium 4 -loculare, loculis biovulatis. Bacca grandis, basi ventricosa sursum pyramidata tetragona limbo calycis coronata, matura 1-locularis, loculo obpyriformi fibroso ferè putamineo. Semen ovato-globosum peudulum sursum attenuatum; embryo exalbuminosus (Blume) elliptico globosus; radicula supera confusa cum cotyledonibus arctissimè conferruminatis, et embryo idén pseudo-monoco-tyledoneus.-Arbor magna. Folia confertim opposite aut verticillata impunctata obovata. Flores ampli in thyrsum terminalem dispositi, pedicellis 1-bracteatis. DC.

## Specific Character and Synonyms.

Barringtonia racemosa; racemo pendulo longissimo, foliis cuneato-oblongis acuminatis crenatis, fructu obtusissime tetragono pyramidato. DC.
Barringtonia racemosa. Blume in De Cand. Prodr.0.3. p. 288. Roxb. Fl. Ind. v. 2. p. 634. Wight et Arn. Prodr. Fl. Penins. Ind. Or. v. 1. p. 333. Spreng. Syst. Veget. v. 3. p. 127. Wall. Cat. n. 3634. Eugenia racemosa. Linn. Sp. Pl. p. 673.
Samstravadi. Rheede, Hort. Malab. v. 4.e. 6. Butonica sylvestris alba. Rumph. Amb.v. 3. t. 116.

Obligingly

Obligingly sent in September, 1839, from the stove of Charles Horsfall, Esq., Liverpool, who received the young plant from Bombay when only a foot high. It was now, in three years' time, eight feet, erect, simple, and then threw out a flowering raceme, twenty-eight inches long, and at the same time it began to branch. In its native countries, which are the Molucca Islands, the Delta of the Ganges, Malabar, \&c., it grows to a " stout timber." Now that Mr. Horsfall's plant has become branched, should it, as that gentleman observes, produce a raceme from each branch, it will, with its noble leaves, fifteen inches long and five broad, make a most splendid appearance.

Descr. Trunk lofty and straight. Branches numerous and spreading. Leaves alternate, on short petioles, obovatolanceolate, ample, acuminate, serrated, smooth sides, penninerved, the nerves connected by transverse nervelets. Raceme in this instance terminal, pendulous, many-flowered: the rachis stout, everywhere perfectly glabrous. Flozers on short pedicels, with minute, caducous bracteas. Calyxlimb of two or three broadly-oval, obtuse, spreading, persistent lobes. Petals four, ovate, concave, yellowish, combined with the united bases of the copious stamens, and falling off with them. Filaments longer than the petals, red: Anthers rounded, two-celled, yellow. Ovary small, inferior, turbinate, "two-celled, with several ovules in each cell, attached to the middle of the partition." Style longer than the stamens, red, filiform. Stigma obtuse. "Fruit drupaceous, of the size of a large pullet's egg, and not unlike one in shape, only somewhat four-sided, nearly smooth on the outside, olive-green within, flesh rather spongy and brown, one-celled. Seed solitary, ovato-oblong.'

[^13]

## ( 3832 )

## Monacánthus Bushnáni. Mr. Bushnan's Monk-flower.

 Class and Order. Gynandria Monandria.

( Nat. Ord.-Orchidee.)

Generic Character.
Perianthium explanatum. Sepala et petala æqualia deorsum versa. Labellum posticum, carnosum, indivisum, ventricosum, sepalis multo majus. Columna brevis, crassa, mutica. Anthera et pollinia Cataseti.-Epiphytce Cataseti habitu. Lindl.

## Specific Name and Character.

Monacanthus Bushnani; labello trilobo ventricoso, lobis lateralibus reflexis longe ciliatis, intermedio nudo valde acuto.
Monacanthus discolor. r. Bushnani. Hook. Bot. Mag. t. 3601.
(ß.) labelli lobis lateralibus longius fimbriatis.

Such as is well known to be the sportive nature of the epiphytal orchideous plants, and especially of the Cata-setum-group, that it is very difficult to recognise the proper limits of species. A single blossom of a plant, which I consider to be specifically the same with the present, I had figured at letter A of the plate of Monacanthus discolor, as var. y of that species. A slight variety of that again is here represented, and the plant is elevated to the rank of a species; but whether justly or not may admit of a question. The original M. discolor (Lindl., Bot. Reg. t. 1735) has the middle lobe of the labellum remarkably obtuse, and fringed to the very point :-my var. viridiflorus (Bot. Mag. t. 3601 ) has the middle lobe obtuse, but obscurely fringed: in our present plant the middle lobe is very acute, and quite
quite destitute of fringe. The colour of the flowers is strikingly different in all the three; here of a rich yellow green, the inside of the lip and the apex of the middle lobe of a deep golden brown colour. In a (Bot. Mag. l. c. fig. A.) the lateral lobes of the lip have a short fringe; here it is very long and reddish. The Glasgow Botanic Garden is indebted for the possession of this plant to Mr. Hoste (?), who kindly sent pseudo-bulbs of it to Mr. Murray in 1838. They flowered in November, 1839, in great perfection. With the exception of the points above alluded to, our description of Monacanthus discolor will be found characteristic of this. Had the Genus itself been founded upon the M. discolor, instead of the evidently abortiveflowered M. viridis (Lindl. Bot. Reg. t. 1752), we should think more favorably of it as distinct from Catasetum : and of the species at present known we would wish to confine it to M. discolor (Bot. Reg. t. 1735 and Bot. Mag. t. 3601), M. fimbriatus (Bot. Mag. t. 3708), M. Bushnani (Tab. nostr. 3832), and to the very beautiful and very distinct M. roseo-albus. These have a decidedly marked character distinct from Catasetum. Yet, strange to say, flowers of the two, and even of Myanthus also, have been found by Schomburgk growing from one and the same root! - (See Lindl. Bot. Reg. t. 1951, and Hooker's Icones Plantarum.

Fig. 1. Column; and section of the Labellum :-magnified.


## ( 3833 )

## Pimeléa nána. Dwarf Pimelea.


Class and Order.

Diandria Monogynia.

## ( Nat. Ord.-Thymelee.)

## Generic Character.

Perianthium infundibuliforme, limbo 4-fido, fauce esquamata. Stamina duo fauci inserta laciniis exterioribus opposita. Stylus lateralis. Stigma capitatum.

Frutices. Folia opposita, raro alterna. Flores capitati, terminales, foliis involucrantibus sape dissimilibus, interdum connatis, rarius spicati v. axillares, quandoque dioici. Perianthii tubus in plerisque medio articulatus, articulo inferiore persistenti. Br.

## Specific Character and Synonym.

Pimelea nana; foliis alternis, rarius suboppositis, spathu-lato-linearibus, utrinque pilosis, uninervibus, floralibus rameis similibus; capitulis terminalibus, multifloris; stylo staminibusque limbo perianthii æquantibus. Grah.
Pimelea nana. Graham in Ed. Phil. Journ. for July, 1840.

We received this plant at the Botanic Garden, Edinburgh, in 1839, from Mr. Low of Clapton. It is a native of the Swan River Settlement in Australia, and flowered abundantly in the greenhouse in the end of April, and in May and June. It is allied to P. longiflora (Bot. Mag., 3281) but is easily distinguished from this, by its much more humble growth, its single-nerved leaves, and its exserted stamens and style. It will probably be short-lived.

Descr. Stem (eight inches high) woody, slender, erect, with alternate, ascending branches, its whole surface, (excepting
cepting the inside of the corolla, the stamens, and style,) covered with soft, white and spreading, simple hairs, mixed with others which are much shorter and more dense. Leaves (half an inch long, about one line broad) scattered, spathu-lato-linear, glaucous, rather paler and more hairy below than above, spreading, flat, with a conspicuous middle-rib, but no lateral nerves. Capitulum terminal, many-flowered; involucre similar to the stem leaves. Perianth white; tube green where it covers the germen, rather longer than the involucre, slender, having long, spreading hairs externally, and only short, dense, hairs within ; limb somewhat irregular, segments imbricated, the upper and lower outermost, ovato-lanceolate, glabrous on their upper surface, the two lateral ones deflected. Stamens as long as the perianth; filaments glabrous, at first erect, afterwards spreading along the upper and lower segments of the limb, white; anthers brown, rhomboideo-oblong ; attached by their back near the base, bursting along their sides : pollen granules spherical, of the same colour with the anthers. Stigma blunt. Style glabrous, subterminal, exserted, as long as the stamens. Germen pale green, ovato-oblong, with a small tuft of erect hairs on its apex, elsewhere glabrous. Ovule solitary, pendulous, filling the germen. Graham.


## Calectásia cyínea. Bright-blue

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

## Generic Character.

Perianthium inferum, tubulosum, hypocrateriforme, limbo petaloideo, sexpartito. Stamina 6, fauci inserta. Anthere conniventes, lineares, basi insertæ. Ovarium 1-loculare 3 -spermum : ovulis erectis. Stylus filiformis. Stigma simplex. Utriculus monospermus, tubo indurato perianthii inclusus.-Fruticulus erectus, ramosissimus, foliis acerosis basi vaginantibus vestitus. Flores ramulos breves terminantes, solitarii. Perianthii tubus foliorum vaginis inclusus. Limbus pulcherrimè stellatus (unde nomen) azureus, aqualis, laciniis 3 exterioribus disco extùs pubescentibus. Br.

Specific Name and Synonyms.
Calectasia cyanea.
Calectasia cyanea. Br. Prodr. p. 264. Spreng. Syst. v. 2. p. 112.

Huttia elegans. Preiss MSS. Herb. nostr.

Among the most beautiful of the floral productions of the South-western coast of Australia may assuredly be reckoned the Calectasia of Mr. Brown, which that distinguished Botanist calls "pulcherrimum genus, nulli cognito arcte affine," and which was first found by him between Cape Lewin and Bass Straits. We have lately received it, from King George's Sound, gathered by Mr. Baxter, and from the Swan River by Mr. Drummond and Mr. Preiss, a German

German Botanist. This latter Botanist sent his specimens under the impression that it was a new Genus, but it is certainly in no way distinct from the only known species of Calectasia. We figure it on account of its great beauty, a beauty which is scarcely altered by drying, for the form and colour in both leaves and flowers, is truly of that kind called everlasting; and partly with the hope that our cultivators may be induced to import this lovely plant, as an ornament to our greenhouses. Nothing can exceed the richness of the bright purple perianths and the contrasting deep orange-coloured anthers. It grows in sandy soil among shrubs. We shall copy from the description, kindly sent to us by Mr. Preiss, and made from the recent plant.

Descr. Root-stalks scaly, fibrous: fibres very long, nearly perpendicular, yellowish, somewhat woody, rigid. Stem somewhat of a shrubby character, and especially at the base thickly clothed with the dry remains of the sheaths of fallen leaves, about a foot high, slightly pubescent upwards. Branchlets opposite, rarely alternate, patent, an inch or more long, simple. Leaves acerose, channelled above, beneath convex, striated, scabrous, pungent at the point, articulated upon the sheathing base, and deciduous: those of the stem erect, of the younger branchlets more patent. Flozoers from the apices of the branches, bright violet-blue, or, rarely, dirty-white. Bracteas ovato-lanceolate, sheathing, membranaceous, embracing the tube of the perianth, imbricated, concave. Tube of the perianth narrow, tapering below, yellow green; the segments (six) ovato-lanceolate, acute, nerved, quite glabrous above and concave, beneath silky. Filaments inserted near the mouth of the tube. Anthers erect, approximate, linear-oblong, deep orange, apparently opening by pores at the apex. Ovary ovate, three-lobed, on a thickened, but below attenuated stipes. Style longer than the stamens, flexuose, filiform. Stigma obtuse.

Fig. 1. Outer view of a Flower. 2. Perianth laid open. 3. 4. Stamens. 5. Pistil. 6. Leaf. 7. Apex of ditto:-magnified.


## （ 3835 ）

## Eleodéndron Capénse．Cape Eleo－ DENDRON．

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

## Generic Character．

Calyx minimus 4－5 lobus．Petala 4－5 patentia basi lata．Stamina 4－5 petalis alterna．Discus carnosus circa ovarium．Stylus brevissimus．｀Drupa exsucca，nucleo lignoso 5－loculari，interdum abortu 2－4 locularis．Semina in loculis bina，abortu solitaria，erecta，oblonga，albumine carnoso，embryone centrali recto，cotyledonibus foliaceis， radic．inferâ．－Arbores aut frutices；foliis glabris oppositis； pedunculis axillaribus subcorymbosis．

## Specific Character and Synonyms．

Eleodendron Capense；erectum glabrum，ramis，scabro－ punctatis，foliis suboppositis petiolatis latis inæqui－ lateris coriaceis obtusiusculis margine subrevolutis utrinque reticulato－venosis ovato－oblongis acuminatis， bicrenato－serratis $v$ ．ovalibus et ellipticis repando－ serratis，serraturis inflexo－subaculeatis，paniculis axil－ laribus simplicibus dichotomis．Ecklon et Zeyher． Eleodendron Capense．Ecklon et Zeyher，Enumeratio Pl．Afric．MSS． 127.

This，notwithstanding its insignificant flowers，is a hand－ some evergreen，but will not endure our climate，even with the protection of a wall．We have three varieties，all free－ growing，and differing chiefly in the breadth of the leaf and depth of the serratures，but though raised in different de－ grees of heat，not，I think，varying from this cause．We
are indebted for the possession of the plants to Capt. Macadam, R. N., who sent seeds from the Cape of Good Hope, to the Royal Botanic Garden, Edinburgh, in October, 1828.

The plant in common cultivation as Eleodendron Capense, is nothing else than a narrow-leaved variety of the common Bay. How this blunder came to be made and diffused, I cannot conjecture.

Descr. A tree, in the specimen described, eighteen feet high, and growing freely; its trunk four inches in circumference near the base, and almost cylindrical for a considerable height, perfectly straight, its bark pale brown and warted; the branches spreading and pendulous. Leaves (two inches and a half long, one and a quarter broad) petiolate, subopposite, lanceolato-elliptical, the sides somewhat unequal, coriaceous, distantly spinuloso-serrulate, slightly revolute in the edges, dark-green above, paler below, and often becoming rusty ; petiole about one-fifth of the length of the leaf, chamelled above. Corymbs axillary, dichotomous, a single flower standing in the fork, and the branches supporting three flowers each; peduncle compressed. Bracteas lanceolate, opposite, resembling much diminished leaves. Flowers minute, green. Calyx fourpartite, green, flat, segments oblong. Corolla four-parted, twice as long as, and more delicate than the calyx, but in all other respects similar to, and its segments alternating with, it. Stamens four, opposite to the segments of the calyx, at first erect, shorter than the corolla, afterwards reflected between its segments, as well as the corolla and calyx persisting; filaments green; anthers oblong, yellow, bilobular, bursting along the face. Germen imbedded in a flat, green, fleshy drupe. Style single, shorter than the stamens, erect: stigma inconspicuous. Fruit yellow, oval, about the size of a hasel-nut, Heshy, and containing a hard nut with one to three cells. Seeds erect, compressed, almond-shaped, covered with a thick brown testa, having at copious albumen, and a central embryo, which is slightly curved, and passes from side to side of the greatest breadth of the seed, and from one extremity to the other. Graham.

[^14]

# Cyrtochílum maculátum; var. ecornutum. Spotted Cyrtochilum; hornless var. 

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

Class and Order. Gynandria Monandria.

> ( Nat. Ord.—Orchidee.)

## Generic Character.

Sepala lateralia patula libera. Labellum planum, oblongum, sæpius unguiculatum, integrum vel margine dentatum, apice angustatum, basi tuberculatum villosum aut pluries lamellatum. Lindl. in Sert. Orchid.

## Specific Character and Synonyms.

Cyrtochilum * maculatum; pseudo-bulbis ovatis compressis subangulatis diphyllis basi foliosis, foliis late ligulatis acuminatis striatis apice oblique emarginatis, scapo simplici, bracteis brevissimis squamæformibus, sepalis petalisque carnosis obovato-lanceolatis acutissimis, labello membranaceo oblongo apiculato utrinque dentato lamellis duabus ad basin et corniculo utrinque, alis columnæ falcatis integerrimis.
Cyrtochilum maculatum. Lindl. in Miscell. n. 39. April. Sert. Orchid. t. 25. Bot. Reg. t. 44. "Knowoles et Westcott Fl. Cat. t. 57."
( $\beta$.) foliis angustioribus, labello ad basi 4-lamellato, corniculis nullis. (Tab. nostr. 3836.)

Sent to the Woburn Collection fiom Mexico by John Parkinson, Esq., F.R.S., where it flowered in March, 1840.

* So named by Humboldt from xupròs, curved, and $\chi^{n \lambda n o s}$, a lip; in allusion to the form of the labellum.

The leaves are certainly broader in the original C. maculatum; and there the lip has, according to the figure and description, two lamellæ at the base, and a short, distinct little horn on each side of those plates. Our plant has narrow leaves, and four plates on the labellum, united together at their base: and the two lateral ones represent the cornicula described by Dr. Lindler. In other respects the two plants sufficiently accord : and I can scarcely doubt but that they are slight varieties of one and the same species. The flowers are prettily marked but destitute of fragrance, and worthy of a place in every Orchideous collection.

Descr. Pseudo-bulbs ovate, compressed, four-angled, green, smooth, more or less sheathed at the base with two leaves. Two others spring from the apex of the bulb, five to six inches long, narrow-ligulate, striated, scarcely coriaceous. Scape about ten inches high, arising from the base of the bulb within one of the leaves, and bearing a raceme of six to nine flowers. Petals and sepals nearly equal, spreading, rather fleshy, ovate acute, or somewhat acumiuated, yellow-green, with deep purple blotches. Lip ob-long-ovate apiculate, three-lobed, striated, the lateral lobes near the base small, the intermediate one ovate, the apex reflexed :-the colour is sulphur yellow, the margin on each side at the base marked with a red line : the disk at the base bearing four, parallel lamellæ or plates, edged with brown, of which the two lateral ones are the shortest. Column short, with two projecting wings above in front. Anther-case hemispherical, yellow. Pollen-masses two, with a minute gland.

Fig. 1. Column and Lip.


## Dendrobium moschátum. Musk-smelling

## Dendrobium.


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

## Generic Character.

Sepala membranacea, erecta vel patentia, lateralibus majoribus obliquis cum basi producta columnæ connatis. Petala sepalo supremo sæpiùs majora, nunc minora, semper membranacea. Labellum cum pede columna articulatum vel connatum, semper sessile, indivisum vel trilobum, sepiùs, membranaceum, nunc appendiculatum. Columna semiteres, basi longè producta. Anthera bilocularis. Pollinia 4, per paria collateralia.-Herbæ epiphytre, nunc caulescentes nunc rhizomata repente pseudo-bulbifero. Folia plana sapius venosa. Flores solitarii fasciculati, vel racemosi speciosi. Lindl.

## Specific Character and Synonyms.

Dendrobium moschatum; caulibus teretibus pendulis, foliis oblongis seu oblongo-ovatis subcoriaceis lævissime striatis, racemis lateralibus laxis 6-8-floris, bracteis brevibus oblongis obtusis, sepalis oblongis obtusis patentissimis petalisque late ovatis obsolete tessellatis, labello unguiculato cochleariformi obtusissimo extus villoso.
Dendrobium moschatum. Wall. in Lindl. Gen. et Sp. Orchid. p. 82. Don Prodr. Fl. Nep. p. 34. Wall. Pl. As. Rar. v. 2. p. 83. t. 195.
Efidendrum moschatum. Buchanan, apud Pymes, Ava, p. 478, cum Ic.
Dendrobium Calceolaria. Hook. Ex. Fl. v. 3. t. 184.

Different as this may appear at first sight from the $\mathbf{D}$. Calceolaria published by me in the "Exotic Flora," above quoted,
quoted, I am satisfied that they are but varieties of each other, and the name of moschatum, as undoubtedly the oldest, should be preserved to it: although the odour of musk is rather problematical, Lindley says, "r the blossoms exhale a faint smell resembling that of Rhubarb, as I learn from Dr." Wallich's MSS." We had compared the odour of a fine specimen which was flowering at Wentworth to that of the yellow Water-Lily (Nuphar lutea); while the perfume diffused by the individual plant now before us, reminds us of the sweet-scented Wood-ruff (Asperula odorata). The leaves are undoubtedly extremely variable in form; linear-oblong in our specimen of the "Exotic Flora;" oblong in that represented by Wallich; almost ovate in the present plant. The perianth of the flower is also more or less distinctly reticulated, and the labellum extraordinarily changed in colour, by age, when the whole, except the very downy apex, becomes suffused with a deep crimson tint. The plant is a native of Pegu, Ava, and Sylhet.

Descr. The flozoering-stem of this noble plant in Mr. Horsfall's Collection, measures five feet three inches high, the side shoots are still taller, one of them six feet three inches, terete, striated, jointed, leafy to the top. Leaves alternate; in our specimen ovato-oblong, glossy, distichous, obscurely nerved. Raceme from the side of the stem, eight to ten inches long, pendent, bearing six to eight or nine flozers. Bracteas oblong, much shorter than the germen. Flowers large, tawny, suffused with rose-colour. Sepals and petals reticulated; the form oblong, the latter broadlyovate, widely spreading. Lip slipper-shaped, tapering into a claw, the sides remarkably involute, outside and particularly above the middle from the base, pubescenti-hirsute, within at the base, are about six elevated lines, and at the sides of the base, on each side, a deep blood-coloured spot, the margin ciliated. Column very short, decurrent, so that the base of the labellum forms a kind of obtuse spur. Anther flattened at the top, purple. Pollen-masses of four glands, in two parallel pairs.

## ( 3838 )

## Déutzia scábra. Rough-leaved Deutzia.


Class and Order.

## Decandria Trigynia.

( Nat. Ord.-Phlladelphee.)

## Generic Character.

Calycis tubus ovario adnatus turbinatus, limbus 5-, rariùs 6 -, fidus. Petala 5-7 ovato-oblonga. Stamina 10, filamentis lineari-filiformibus apice tricuspidatis, antheris didymis cuspidi intermedia adfixis. Ovarium apice concavum. Styli 3-4 filiformes. Capsula globosa truncata umbilicata, stylis persistentibus aristata, 3 cocca, basi trifariàm dehiscens. Carpella chartacea dorso convexa lateribus compressa in medio ventre cavitate (ex propriâ membranâ facta) notata. Semina in quoque carpello $10-12$ oblonga acuminata compressa. Albumen carnosum. Embryo inversis compressus, radicula longa.-Arbuscula ramosissima, ramulis ex icone oppositis. Folia opposita petiolata ovata acuminuta serrata, pilis stellatis scabra. Flores paniculati terminales. D C.

## Specific Character and Synonyms.

Deutzia* scabra; foliis ovatis acutis argute serratis utrinque pilosis, racemis terminalibus tomentosis basi subcompositis, floribus sæpius trigonis. Lindl.
Deutzia scabra. Thunb. Fl. Jap. p. 10. et 185. t. 94. De Cand. Prodr. 4. p. 17. Lindl. Bot. Reg. t. 1718. Joro vulgo Utsugi. Kempf. Amen. 5. p. 854.

A Japan Shrub; native of the mountains of that island, and introduced, through the Horticultural Society, by Jons Reeve,

[^15]Reeve, Esq. Its habit is that of Philadelphus; its foliage and its flowers similar, and so hardy, that it bears the climate of the West of Scotland, unharmed. Thunberg tells us, that the leaves are used for polishing hard substances, and $\mathrm{K}_{\text {empfer, }}$ that the wood is employed in cabinet-work.

Descr. Shrub four to six feet high, with copious, opposite, slender, branches, clothed with a pale brown bark, and leaves, which are also opposite, on short petioles, ovate, acute, or rather acuminate, roughish, serrated, veined in a pinnated manner, pale beneath. Flowers moderately large, white, in terminal racemes. Pedicels opposite, sometimes bearing two flowers. Calyx of five deep segments, the tube globose, adnate with the ovary. Corolla of five, nearly erect, oblongo-lanceolate, acute petals. Stamens ten, inserted at the base of the calycine segments, on the outside of an orange-coloured, lleshy disk or ring. Filaments erect, alternately shorter, all of them broad, linear, petaloid, three-toothed at the top, the middle tooth bearing the somewhat globose, two-celled anther, the lateral ones spreading. Ovary three-celled; ovules upon large, central, globose, fleshy, receptacles or placente. Styles three, filiform, longer than the stamens. Stigmas club-shaped.

Fig. 1. Calyx, Stamens, and Pistil. 2. Calyx and Pistil: the Ovary being cut through vertically:-magnified.


## ( 3839 )

## Monolópia májor. Larger Monolopia.


Class and Order.
Syngenesia Superflua.
( Nat. Ord-Composite.-Senecionidee. D C.)

## Generic Character.

Capitulum multiforum heteroganum, fl. radii fæmineis ligulatis interdùm subbilabiatis, disci tubulosis hermaphroditis sterilibus aut masculis, tubo tenui hispidulo, fauce dilalata. Invol. squama 8-10 uniserialæ ad medium concretes. Recept. convexum aut subconicum epaleaceum. Antherce ecaudata. Styli radii rami cono brevi superati. Achenia calva glabra, radii obcompressa aut subtrigona, disci com-pressa.-Herbæ Californič annuc, erecte, albo-tomentose. Folia alterna, oblonga-linearia, integra aut parcè dentata seu loculata. Capitula ad apicem caulis aut ramorum terminalia ebracteata. Flores lutei.

## Specific Character and Synonyms.

Monolopia* major ; foliis ligulatis obscure dentatis obtusis basi latioribus semiamplexicaulibus, ligulis involucro triplo longioribus.
Monolopia major. De Cand. Prodr.v. 6. p. 74. Hook. Ic. Pl. t. 4. t. 344. Hook. et Arn. in Bot. of Beech. Voy. p. 359 .

Few persons on first seeing this rampant plant, with its dark green foliage, as growing in our gardens, (under the name too of "Helenium Douglasii") would suspect that it was the same with the small and hoary Monolopia major of De

[^16]De Candolle; yet such is really the case, and its fine large bright and deep yellow blossoms, continuing, as they do, in perfection for a great part of the summer months, render it really worthy a place in our gardens. It was introduced from California by Mr. Douglas, and has been extensively distributed by the Horticultural Society.

Descr. Plant annual. Stems two to three feet long in our gardens, (scarcely one foot in our wild specimens,) dichotomously branched and rather straggling. Branches terete, as thick as a goose-quill, green, covered with an arachnoid, woolly down. Leaves alternate, reflexed, three to five inches long, ligulate, or being broader below, ovatoligulate, obsoletely toothed, spreading and more or less recurved, dark-green above, paler beneath, the base both above and below, more or less woolly. Peduncles terminal, solitary, one-flowered. Involucre broadly-campanulate, monophyllus, the tube broad, turbinate, very woolly, the limb spreading, cut into about eight to ten acute, triangular, scarcely villous lobes. Receptacle conical, dotted, epaleaceous. Ray of from eight to nine, large, ligulate fertile florets. Corolla with the tube cylindrical (swollen at the base), clothed with spreading, glandular hairs. Lamina broadlyovate, large, cut into three deep lobes: at the base is a small spathulate, fimbriated appendage, so that the corolla may almost be called two-lipped. Siyle rather shorter than the tube. Stigmas slightly protruded. Achenium obovate, somewhat triquetrous. In the central florets, the achenium is similar, but a little broader; the corolla tubular, deep orange, with five glandular teeth. Anthers slightly protruded, and the branches of the style still longer.

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## ( 3840 )

## Sida pícta. Painted-flowered Sida.



## Class and Order.

Monadelphia Polyandria.

## Generic Character.

Calyx nudus, 5 -fidus, sæpè angulatus. Stylus apice multifidus. Carpella capsularia 5-30 circa axim verticillata, plus minùsve interse coalita, 1-locularia, mono aut oligosperma, apice mutica aut aristata.-Genus polymorphum, in posterum jam docente cl. Kunth, dividendum ex fructû seminisque structurâ valdè diversả, sed adhuc intactum hùc retinui ob innumeris species non satis cognitas ut in ordine carpologico locum obtineant. De Cand.

## Specific Character and Synonyms.

Sida (Sect. Abutilon) picta; fruticosa ramis herbaceis glabris, foliis longê petiolatis cordatis 3-5-lobatis glabris grosse serratis, lobis acuminatis, pedunculo axillari longo gracillimo unifloro, calyce late, campanulato basi obtuso, petalis erectis calyce triplo longioribus venis ramosis pictis.
Sida picta. Gill. in Hook. et Arn. Bot. Misc. v. 3. p. 155. (1832.)

Abutilon striatum. "Dichs. in Botanist ined." Lindl. Miscell. Not. 1830, p. 39.

A native of the banks of the Uraguay and of Buenos Ayres, whence specimens have been transmitted to us by Dr. Gillies and Mr. Tweedie. The latter, many years ago, sent home seeds, and plants have been raised of which flowering branches were communicated to us by Mr. Mackay, of the College Botanic Garden, Dublin, Mr. Moore, of the Glasnevin Garden, and from the Botanical Gardens of Glasgow and Edinburgh. Hitherto it has been treated as a greenhouse plant; in all probability it will succeed
succeed in the open air, especially in the summer months, and its gaily-painted flowers render it highly worthy of a place in every Collection. It flowers during various months of the year, and is easily cultivated and propagated.

Descr. A small shrub, with herbaceous, green, rounded, glabrous, straight branches. Leaves on long, slender petioles, glabrous, cordate, from three to five-lobed, the lobes acuminated, serrated with coarse teeth. Stipules subulate, caducous, one on each side of the petiole. Peduncles axillary, solitary, more elongated, and slenderer than the petioles, often as long as the leaves, one-flowered, glabrous. Flowers large, handsome. Calyx somewhat campanulate, obtuse, aud even truncate, and slightly ventricose at the base, downy, cut about half-way down into five equal, erect, acute, triangular segments. Petals erect, or but slightly spreading, concave, obovate, with a short claw, orange colour, beautifully marked with blood-coloured, branching veins. Staminal tube long : Anthers numerous, yellow. Ovary obtuse, hairy. Style purple upwards, filiform, dividing into five branches, each with a capitate stigma.

Fig. 1. Petal. 2. Pistil:-magnified.


## ( 3841 )

## Grabówskia duplicata. Toothed Grabowskia.


Class and Order.
Pentandria Monogynia.
( Nat. Ord.-Solanee. )

## Generic Character.

Calyx campanulatus regulariter 5 -dentatus æstivatione valvari. Corolla e tubo brevi iufundibuliformis, limbo 5partito, laciuiis patentibus reflexisve, quatuor æstivatione convolutiva, quinta externa marginibus suis vicinarum margines obtegens. Genitalia exserta. Stamina 5 æqualia, filamentis paulo supra tubi basin liberis, medio dense villosis (villis basin versus decrescentibus). Stylus teres, stigmate subcapitato aut læviter bifido. Germen 4 -loculare, loculamentis 1 -ovulatis? Bacca calyce persistente suffulta, globosa, dipyrena, pyrenis lignosis bilocularibus, loculis 1-spernis. Embryo hanato-curvatus cylindricus-Frutex habitu Lycii genuini ramosissimus, spinis axillaribus horridus; foliis sparsis integerrimis. Flores axillares c. fasciculis foliorum (ramulo non evoluto); aut subcorymbosi in ramulis summis (hinc in ultimis ramis quasi paniculati). Schlecht.

## Specific Character and Synonyms.

Grabowsia* *uplicata; foliis longiuscule petiolatis orbi-culari-ovatis undulatis basi attenuatis apice acuminulatis calycis maturescentis ore intus dentibus 5 -erectis instructo, laciniis lanceolatis acutis.
Grabowskia duplicata. Arn. in Linnca. v. 11. p. 485.
Grabowsicia

[^18]Grabowseia boerhaviæfolia. Schlecht. in Linn.v.7.p. 72. (quoad plant. Brasilianam)? fide Arn.
Ehretia duplicata. Nees in Herb. Arn.

The distinguishing characters of this Genus were pointed out by L'Héritier when he figured his Ehretia halimifolia (the Lxcium boerhaviafolium); for he says; " ad Atropam ex corolla infundibuliformi et staminibus distantibus fere referenda est, sed calyx vesicarius baccam recondens Physalidem rectius declarat."

Schlechtendal upon the same plant, a native of Peru, established the Genus Grabowskia ; and Mr. Arnott has added two species in the "Linnæa" above quoted, the one, G. obtusa, from Mendoza, at the eastern foot of the Chilian Andes, and our present plant, from Buenos Ayres and South Brazil. We have received wild specimens from Mr. Tweedie, and seeds were sent by the same meritorious Botanist to Mr. Moore at the Glasnevin Botanic Garden, whence we were favoured with the flowering specimens in July, 1840. Mr. Moore informs us that it requires the moderate heat of a stove to bring the plant into flower, and that even then the blossoms are produced but sparingly. These flowers are different in form and in colour from the Gr. boerhaviafolia figured by Dr. Lindley at tab. 1985 of the Bot. Register : but the specimen there figured seems to be from South Brazil, and is probably the Gr. obtusa of Arnotr. The true Gr. boerhaviafolia has dense corymbs of white flowers. The essential character of our species is the singular inflation at the base of the segments of the calyx, which rises into a tooth-like form.

Descr. Stems shrubby, rambling, twelve feet high. Branches terete, bearing a straight spine from the axil of many of the upper leaves. Leaves alternate, very broadly ovate, or almost orbicular, exceedingly glaucous, waved, entire, slightly attenuated at the base into a moderately short petiole, and having a small acumen at the point. Flowers axillary, fascicled, from the upper leaves, which, sometimes becoming abortive, the inflorescence appears terminal and subcorymbose. Calyx-tube short, hemispherical: the limb of five, spreading, ovato-lanceolate segments, each with the base inflated into an evident tooth. Corolla hypocrateriform, greenish-white ; the tube straight, very hairy within, the limb of five, ovate, veined, spreading segments. Stamens five, exserted, arising from near the middle of the corolla. Base of the filaments (like the inner part of the tube of the corolla) villous with jointed hairs. Anthers oval, yellow. Germen ovate, four-celled. Style rather longer than the stamens, white. Stigma capitate, green.

[^19]

## ( 3842 )

## Isoméris arbórea. Tree-like Isomers.


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

## Generic Character.

Sepala basi unita subpatens marcescens. Petala 4 oblonga sessilia (sub-) regularis. Torus carnosus, subhemisphæricus superne dilatatus. Stamina 6 : filamenta æqualia (æstivatione inflexa) longe exserta. Capsula magna, obovato-elliptica, inflata, coriacea, indehiscens, stipitata, stylo perbrevi subulato terminata. Semina plurima magna, lævia.-Arbor Californica humilis vertice patente. Radix longe fusiformis. Folia approximata 3 -foliolata. Flores magni, flavi, terminales, racemoso.-Tota planta odore Polinisiæ. Nutt. in Torr. et Gr. Fl.

## Specific Name and Synonyms.

Isomeris * arborea. Nutt. MSS. in Herb. Hook.-Torrey et Gray, Fl. N. Am. v. 1. p. 124.

This curious plant, whose blossoms at first sight considerably resemble those of a small-flowered Edwardsia, was discovered by Mr. Nuttale in California, and sent both to the Royal Botanic Garden, Edinburgh, and to that of the Caledonian Horticultural Society, by Mr. Buist of Philadelphia in 1839. In the former establishment it has been kept in the greenhouse, and has not yet flowered; in the second it was placed in the stove, and flowered in the beginning of May. Mr. James M'Nab thinks that the flowering was promoted, by his having forcibly retained the top in a depending position.

## Descr.

[^20]Descr. Shrub erect; branches hoary, covered with short, erect, blunt hairs. Leaves alternate, petiolate, trifoliate, without stipule; or stipetticles; leaflets ovato-elliptical, concave, soft, glaucous, scaly, mucronulate, without pubescence, excepting a very few hairs like those on the branches along the middle rib, which is prominent behind, veins oblique and obscure, scarcely seen on the back: petioles (an inch to an inch and a half long) rather shorter than the leaflets, spreading wide, hoary and pubescent like the branches, slightly compressed laterally, and obscurely grooved above. Flowers solitary in the axils of the leaves, but collected into terminal pseudo-racemes, pedunculate; peduncles nearly as long as the petioles, more green than them, but equally pubescent. Calyx campanulate, rather more green and somewhat less pubescent than the peduncle, truncated at the base, four-cleft, segments ovate, acute, connivent at the apices. Corolla yellow, faintly but offensively perfumed ; petals four, imbricated, two approaching each other laterally in the upper part of the flower, two at the sides slightly removed from the upper ones and from each other below, ovato-elliptical, undulate, nearly without claws, more than twice as long as the calyx. Disk nectariferous, large and fleshy, shortly cylindrical, spreading and flat and pubescent on its upper surface, with a broad, connivent somewhat rugged tooth at its upper edge. Stamens six, twice as long as the petals, free, declined a little, inserted upon the disk towards its centre; flaments tapering a little, yellow, slightly pubescent; anthers erect, two-celled, bursting along the face, and while bursting, becoming gradually revolute; pollen granules very minute, yellow. Pistil abortive in the upper flowers, in the others declined, projected nearly twice as far as the stamens, on a rather stout, filiform, green, slightly pubescent footstalk, which is twice as long as the petals, or about as long as the stamens; Germen boat-shaped, inflated, concave above, unilocular, green, glabrous, nearly as long as the petals, apiculate from the persisting, short style; ovules very numerous, kidneyshaped, in two rows along each of the two sutures, both of which are prominent along the inside of the germen. Graham.

[^21]

## ( 3843 )

## Aeschynánthus grandiflórus. Largeflowered Aeschinanthus.

## 

Class and Order.

## Didynamia Angiospermia.

## ( Nat. Ord.-Cyrtandracee.)

## Generic Character.

Cal. tubulosus, 5 -fidus, æqualis. Cor. hypogyna, tubo incurvo, limbi bilabiati labio sup. bilobo, inf. trilobo, lobis subæqualibus. Stam. 4, didynama, rudimentum quinti : Antherce biloculares, per paria cohærentes. Ovarium elongatum annulo hypogyno carnoso cinctum. Stylus simplex; stigma clavato-bilamellatum. Capsula basi calyce stipata, elongato-siliquæformis, pseudo-quadrilocularis, bivalvis, valvis medio placentas, demum explanatas, margine seminiferas, gerentibus. Semina plurima, cylindrica, funiculo filiformi et chalaza incrassata in filum simplex $\mathbf{v}$. bifidum excurrente utrinque aristata. Albumen o. Radicula teretiuscula, umbilicum basilarem attingens.-Frutices Asice tropicce, volubiles $v$. scandentes, ad articulos tumidos radicantes; foliis subcarnosis, pedunculis axillaribus terminalibusque; floribus speciosis aurantiaceo-coccineis. Endlich.

## Specific Character and Synonyms.

Aeschynanthus* grandiforus; foliis oblongo-lanceolatis acuminatis serratis obscure nervosis, umbella multiflora, laciniis calycinis ovatis, corollæ lobis omnibus rotundatis subæqualibus, stylo exserto.
Aeschynanthus grandiflorus. Don, in Gen. Syst. of Gard. and Bot. v. 4. p. 656. Paxt. Mag. of Bot. t. 241.
Trichosporum grandiflorum. Don, in Ed. Phil. Journ.v. 7. p. 85.

Incarvillea parasitica. Roxb. Corom. t. 291.

[^22]VOL. XIV.

A native of Nepal, and lately introduced we believe by His Grace the Duke of Devonshire from India to the stoves of our Botanic Gardens.

We are indebted for the noble specimens here figured to Mr. Sangton, Nurseryman, Kirkaldy, in whose hothouse it flowered in great beauty in September, 1840. The stems were about two feet high, scarcely tall enough to exhibit the scandent character. It succeeds well if planted in pots, though in its native country it is an epiphyte.

Descr. Stems creeping, rounded, herbaceous, (at least in the younger ones and branches,) succulent, nodose. Leaves opposite, four to five inches loug, lanceolate, acuminated, rather obscurely serrated, of a texture between coriaceous and carnose, obsoletely penninerved, quite glabrous, petiolated; petiole short, rounded, thick. Flowers in lateral, or usually terminal, bracteated, umbels, drooping, very showy. Peduncles short. Calyx oblong, glabrous, rather fleshy, deeply five-lobed, the lobes ovate acute, nearly equal. Corolla two and a half to three inches long, rich orangescarlet, clothed with fine, somewhat glandular down. Tube long, inflated upwards, curved, the mouth contracted; the limb two-lipped, upper lip with two projecting lobes, lower with three patent lobes, each lobe with a deep line down the middle. Stamens four perfect, didynamous, and one minute, abortive one. Filaments much exserted. Anthers of the two pairs oblong, two-celled, each pair conjoined by their tips, eventually separating. Ovary linear, surrounded at the base by a glandular ring : style white, thick, filiform : stigma capitate, formed of two plates.

Fig. 1. Lower portion of the Corolla, with the Stamens. 2. Calyx laid open, showing the annular Disk and Pistil:-magnified.


# Tropéelum Moritzínum. Mr. Moritz' Indian Cress. 


Class and Order.
Octandria Monogynia.
( Nat. Ord--Tropeolee.)

## Generic Character.

Cal. 5-partitus, lobo superiore calcarato. Petala 5, inæqualia, 3 inferiora minora aut evanida. Stam. 8 ab ipsa basi libera. Carpella 3, suberosa, reniformia, indehiscentia, hinc sulcata, rotundata. Semina magna, exalbuminosa, loculum secum implentia et hujus cavitati conformia. Embryo magnus, cotyledonibus 2 rectis crassis, junioribus distinctis, dein arcte conferruminatis et etiam cum spermodernate adhærentibus, ima basi subdistinctis, radicula intra cotyledonum processus latente, tubercula 4 mox radicellas proferentia gerente. De Cand.

## Specific Character and Synonyms.

Tropeolum Moritzianum; estipulata, foliis peltatis suborbiculatis læviter 7-9 lobatis basi transversim truncatis lobis apice callosis, petalis venoso-pictis subæquilongis calycem superantibus, 2 inferioribus cuneatis apice fimbriatis, 3 superioribus, spathulatis lamina fimbriata ungue longe ciliata, calcare petala $\frac{1}{2}$ excedente. Tropeolum Moritzianum. Klotzsck, in Ic. Pl. Rat. Hort. Berol. Fasc. 3. t. 17.

The seeds of this new and very beautiful Tropeolum were given to Mr. Murray at the Glasgow Botanic Garden by Mr. Lockhart of Trinidad, who received them from Cumana. They soon vegetated, and the plants blossomed in July, 1840, for the first time, in the greenhouse. Others placed in the open border grew more vigorously, but showed
showed no disposition to flower. At Berlin, and no doubt in England, and, probably, in more genial seasons, in Scotland, it will blossom in the open air. The T. Smithii, De Cand., (T. peregrinum Sm., not Linn., answers to this somewhat in the general structure of the flowers, but is quite different in the foliage. It is a great acquisition to our collections.

Descr. Stems long and twining, branched, terete, succulent, green, often tinged with purple. Leaves on more or less twisted petioles, peltate, nearly orbicular, but truncate at the base, with from seven to nine shallow lobes at the margin, each lobe obtuse, but with a callous point of a dull orange colour. Stipules none. Peduncles much longer than the petioles, often twisted and scandent. Flowers moderately large, exceedingly handsome. Calyx of five very deep, ovate, bright-red, acute sepals: the spur twice their length, tapering, but obtuse and slightly bifid at the very point. Petals longer than the calyx: the three lower ones spathulate, bright orange, marked with red veins, the lamina deeply cut all round into a bright-red fringe, the claw, long, narrow, with long, red ciliæ : two upper petals scarcely longer than the lower, wedge-shaped, veined and coloured as the rest, deeply fringed at the broad apex, destitute of ciliæ. Stamens eight, shorter than the petals. Anthers subglobose; pollen green. Ovary deeply threelobed: Style shorter than the stamens: Stigma unequally three cleft.

[^23]

## Oncídium macranthérum. Largeanthered Oncidium.

#  

## Class and Order.

Gynandria Monandria.
( Nat. Ord.-Orchidee. )
Generic Character.
Perianthium explanatum. Sepala sæpius undulata lateralibus nunc sub labello connatis. Petala conformia. Labellum maximum, ecalcaratum cum columna continuum, varie lobatum, basi tuberculatum v. cristatum. Columna libera, semiteres, apice utrinque alata. Anthera semibilocularis rostello nunc abbreviato, nunc elongato rostrato. Pollinia 2, postice sulcata ; caudicula plana, glandula ob-longa.-Herbæ epiphytre nunc pseudo-bulbose. Folia coriacea. Scapi paniculati, vaginati, rarius simplices. Flores speciosi lutei sæpius maculati, raro albi.

## Specific Name and Character.

Oncidium macrantherum; pumilum, pseudo-bulbis ovatis compressis monophyllis, pedunculis subtrifloris folio brevioribus, petalis sepalisque ellipticis conformibus, labello ovali apice emarginato lateribus deflexis disco callo elevato pubescente basi bituberculato, columna brevi basi utrinque longe calcarata, rostello producto, anthera (magna) ovato-acuminata.

This is one of the many new Orchideous plants which along with still more interesting Cactee have been collected by Mr. Galeottr in the interior of Mexico, and sent by our late Consul there, Mr. Parkinson, to the princely collection at Woburn, where it flowered in April, 1840. It is quite unlike any other species of the Genus with which I am acquainted; but may, perhaps, rank near $\mathbf{O}$. pumilum (Bot. Reg. t. 920).

Descr. Pseudo-bulb ovate, or oblong-ovate, an iuch long, smooth, green, crowned with a single, oblong-lanceolate, rather rigid, but scarcely coriaceous leaf, acute, and very obscurely striated. On each side of the bulb, at the base, another similar leaf is produced, with a sheathing base, and these have two or three brown scales beneath them, from which the fibrous roots issue. Peduncle, or scape, from the bulb, one on each side, and consequently from the axil of the radical leaf, slender, two-flowered, much shorter than the leaves. Perianth of an exceedingly delicate cellular structure. Sepals and petals spreading, uniform, elliptical, yellow-green tinged with red. Lip longer than the sepals, oval, lemon-colour, blotched with pale purple, the margins deflexed, waved, the apex bifid, the disk with a downy, oblong elevation or crest, having two yellow tubercles at the base. Column short, green, slightly downy upwards, rostellum elongated, bifid, [and there are two projecting spurs at the base, longer than the rostellum ; stigma with a deep purple border. Anther-case ovate, acuminated, as long as the rostellum. Pollen-masses two, deep-yellow, on a white caudicula, with a brown, oblong, gland, at its base.

Fig. 1. Back view of a Flower. 2. Front view. 3. Column and Lip. 4. Column from which the Anther is removed, exhibiting the rostellum. 5. Inner view of an Anther-case. 6.7. Back and front view of the pollen-masses:-magnified.


## ( 3846 )

## Málva lateritia. Pale Red-flowered Mallow.

## 

> Class and Order.

Monadelphia Polyandria.
( Nat. Ord.-Malvaceer.)
Generic Character.
Calyx cinctus involucro 3 -phyllo, rarius 5-6-phyllo, bracteolis oblongis setaceisque. Carpella capsularia plurima in orbem disposita. DC.

## Specific Name and Character.

Malva lateritia; prostrata, pilis divaricato-bipartitis simplicibus stellatisque subhirsuta, foliis longe petiolatis 3-5-lobis lobis oblongo-cuneatis inciso-dentatis, stipulis lato-ovatis herbaceis persistentibus, pedunculis axillaribus solitariis unifloris folio longioribus staminibus numerosis, ovariis hirsutis sub-13.

Our first knowledge of this plant is derived from Mr. Tweedie, who sent us specimens in 1836 from BuenosAyres (?), and from Entro Rios. In September, 1840, Mr. Mackay favoured us with living specimens, which flowered in the open border in Dublin College Botanic Garden; the seeds of which were derived from the same source.

Descr. Stems prostrate, obtusely angled, herbaceous, branched. Leaves two to four inches long (rounded petioles about the same) cordate, deeply three- to five-lobed, truncate at the base, sparingly hairy, the lobes broadlyoblong, cuneate. Stipules broadly-ovate, herbaceous, persistent. Peduncles axillary, solitary, longer than the leaves, slightly hairy, single-flowered, nerved and ciliated. Calyx hairy, deeply five-cleft, the segments ovate, spreading.

Involucre of three ovate, foliaceous bracteas. Corolla moderately large, of five spreading, rotundato-cuneate, unevenly truncated, pale red, somewhat roseate, oblique petals, the base with its short, ciliated claw, deep yellow, having a deep rose-coloured ray. Column of stamens short, hairy, deep yellow, conical ; free portion of the filaments numerous, spreading, moderately long, each terminated by a reniform, yellow, one-celled anther. Ovaries twelve to thirteen, united in a circle, clothed with long, upright hairs, each one-ovuled : Style dividing above the stamens into as many red branches as there are ovaries: Stigmas capitate, red.

Fig. 1. Petal:-magnified.


## ( 3847 )

## Orthosíphon incúrvus. Incurved Orthosiphon.

 Class and Order. Didynamia Gymnospermia. ( Nat. Ord.-Labiate.) Generic Character.
Calyx ovato-tubulosus, 5 -dentatus, dentis superioris ova-to-membranacei marginibus decurrentibus alatus, post anthesin deflexus. Corolla tubo exserto recto vel incurvo nec gibboso nec defracto, fauce æquali vel rarius inflato, bilabiata, labio superiore 3-4 fido, inferiore integerrimo concavo. Stamina 4, declinata. Filamenta libera, edentula. Antherce ovato-reniformes, loculis confluentibus. Stylus apice clavato-capitatus, subinteger vel breviter emarginatus, stigmatibus in emarginatura subconfluentibus, nunc minutis nunc incrassato-capitatis. Achenia minutissima, punctulato-rugosa.-Herbæ perennes, suffruticesve. Racemi simplices, sapius elongati, rarissime ovato-spiciformes. Verticillastri sexflori, distantes, laxi. Folia floralia bracteceformia, ovata, acuminata, reflexa, pedicellis scapius breviora. Pedicelli fructiferi recurvi. (Benth. Labiat. 25.)

## Specific Character and Synonyms.

Orthosiphon* incurvus; caule basi procumbente adscendente, foliis petiolatis oblongis crenatis utrinque angustatis tenuissime pubescentibus, verticillastris subsecundis, corollis villosis incurvis calyce triplo longioribus, fauce subæquali, staminibus corollam subæqualibus. Benth.
Orthosiphon incurvus. Benth. in Wall. Pl. As. Rar. 2. 15.
This plant, native of the mountains near to Silhet, was received at the Botanic Garden of Edinburgh, from the collection of His Grace the Duke of Northumberland at Sion

[^24]Sion House, in October, 1839, and flowered in the stove in May and June following. Its structure is very curious, and the generic character, therefore, remarkably distinct.
Descr. Stem suffruticose, erect, branched. Leaves (three inches long, an inch and three quarters broad) ovate, petiolate, bright green, paler behind, rough on both surfaces. coarsely serrato-crenate, entire and wedge-shape at the base, middle-rib and oblique veins strong and very prominent behind, transverse reticulations distinct, though much more slender. Spike racemose, terminal, much elongated, many-flowered, unilateral ; rachis furrowed, pubescent with dissimilar hairs, most of these being very short, others longer; bracts ovate, acute, reflected, green, persisting. Whorls four-flowered; flozoers arising in pairs from one point, but having no common peduncle. Pedicels as long as the bracts. Calyx ten-nerved, bilabiate; the upper lip three-nerved, rounded, reflexed, entire, mucronulate in the centre, decurrent along the sides of the tube, between which narrow wings the tube is flat above; lower lip of four slender, subulate teeth, of which the lateral ones are shorter than the others, and broader at the base; nearly the whole of the calyx, as well as the pedicels, has similar pubescence to that on the rachis, and is reddish-green, with a pink tinge of the upper lip, which alone is glabrous. Corolla pale pink; tube greatly exserted, covered with dense, uniform, pubescence, equal to the longer hairs on the rachis, compressed laterally, dilated a little upwards, but contracted at the throat; limb bilabiate, the lower lip spoon-shaped, slightly undulate, entire, projecting forwards in a line with the lower side of the tube; the upper lip threelobed, of which the central is notched, the lateral ones being entire and reflected. Stamens four, didynamous; filaments glabrous, adherent along the whole of the lower side of the corolla, in whose substance they seem to be lost, free in the throat and there divaricated after shedding the pollen, and scarcely exserted; anther-lobes divaricated, reddish, and applied face to face before bursting. Pistil intermediate in length between the longer and shorter stamens ; stigma white, capitate, style recurved a little upwards at the apex, glabrous, and lying with the filaments along the lower side of the tube. Germen of four small, erect lobes, rising from a white, fleshy disk, which is much enlarged on the lower side, and curved upwards, forming a large, blunt, fleshy covering to the germen, notched at the apex for the passage of the style. Graham.


## ( 3848 )

## Angelónia cornígera. Horn-bearing

 Angelonia. Class and Order.

Didynamia Angrospermia.
( Nat. Ord.-Scrophularine.)
Generic Character.
Cal. 5 -fidus v. 5-partitus. Cor tubo brevi, fauci fornicata, limbi subbilabiati plani labio superiore obtusissimo bilobo, inferioris, trilobi lobo medio basi saccato longiore rotundato. Anthere loculi divergentes: capsula globosa vel ellipsoidea, bivalvis, valvulis integris medio septiferis, Semina membrana laxa inclusa.-Herbæ Austro-Americance, erecto v. procumbentes. Folia opposita v. superiora alterna. Pedunculi uniflori, solitarii, axillares v. racemosi. Benth.

## Specific Character and Synonym.

Angelonia cornigera; hirsutula, foliis lanceolatis ciliatis basin versus latioribus integerrimis, superioribus minoribus bracteiformibus, pedunculis solitariis gracilibus pilosis, labii inferioris segmento intermedio longicornuto, cornu apice bidentato.
Angelonia ciliata. Gardn. MSS. in Herb. Brasil. n. 2271.

Found in Brazil by Mr. Gardner, in 1839, growing commonly in sandy places about Oeiras, and from thence to the province of Ceará. I have taken the liberty of altering Mr. Gardner's name (ciliata) derived from a very obscure mark in the foliage to that suggested by the large and conspicuous horn-like appendage arising from the middle segment of the lower lip, and directed towards the centre of the flower. The specimen here figured was raised in the stove of the Glasgow Botanic Garden from seeds sent
by Mr. Gardner, and differs somewhat from the native samples, in having the leaves rather more attenuated at the base, and the floral ones longer, more remote, and less resembling bractex. In the native specimens, the flowers may almost be said to be in bracteated racemes. The flowers are extremely rich in colour, and a beautiful object for the microscope.

Descr. Root fibrous, annual. Stems a foot and more high, branched from the base, hirsute. Lower leaves opposite, lanceolate, the rest alternate but approximate, small and bracteiform, floriferous, almost cordate at the base, all of them slightly hairy, ciliate and entire. Peduncles singleflowered, solitary, slender, hairy, shorter than the floral leaves in our cultivated specimens; longer than they in the native specimens. Calyx small, two-lipped, of five deep segments $\frac{2}{3}$, segments linear-lanceolate, hairy. Corolla, as in the Genus, with an inflated, saccate tube, the limb plane, of five, deep, cuneate segments, two forming an upper lip, the other three a lower lip, the whole of a rich purple, deeper towards the mouth, the upper segments sprinkled with velvety dots, the intermediate one of the lower lip furnished at the base with a hornlike process, rounded and biaristate at the apex. Capsule elliptical, two-valved.

[^25] fied. 3. Capsule : nat. size.

## HAIL TO CHRISTMAS.

All hail to Christmas !-to that genial time, When skies are cold, but hearts within are warm;
When Friendship bids defiance to the clime;
And while rude winds the out-door scene deform, Calls those she loves and shields them from the storm;
And bids them share in joys of holiest birth, And all the dear enjoyments known to swarm
In rich abundance and in gentlest mirth,
Around that blissful shrine-a happy Christmas hearth!
All hail to Christmas !- tis a blessed season,
To gentle joys and sweet emotions given;
When ev'ry thought unkind appears a treason,
And friends unite, and foes are all forgiven;
And Love rules all the day, and then at even, Affection's triumph is indeed complete, While joy and transport make this earth a heaven;
And mirth and song unite in concord sweet, Around the social hearth where friends and kindred meet!
All hail to Christmas!-give a hearty greeting, To him who gladdens each domestic sphere; And high and hallowed be the joy of meeting With one who brings us bliss, so lov'd, so dear! Who friends unites, that thro' the bye gone year, Are widely parted on life's stormy ocean;
And bids them once more meet and mingle here, And share again with sweet, sublime emotion, Affection's joys refined, and Friendship's dear devotion!
All hail to Christmas!-many a time like this, May we enjoy the blessings be bestows;
For many a year partake as pure a bliss,
And taste the joy the gentle spirit knows,
In the sweet intereourse we hold with those,
Who prize all home-born blessings, and confine
Their hopes and wishes, but to taste repose
In the dear circle of the hallowed shrine,
Where love and feeling meet and make the hour divine !
All hail to Christmas! and to Rowland, hail!
To beanty's self, who fairest bounty brings;
Who comes with gift and song, and fairy tale,
And at her feet, in rich profusion flings
Charms of a worth untold, all brightest things,
Meant to preserve her beauty from the tomb
Of fell decay; to steal from Time his wings,
And bid her fair, but fading charms assume
A fresh immortal glow-a bright eternal bloom!
All hail to Christmas! and to Rowland, hail!
Who comes with gifts of strange and magic power,
With spells all potent, never known to fail
In guarding youthful Beauty's fairy dower
Of charms and graces safe from storm and shower.
Macassar's Oil; Kalydor's gentle balm;
And last a charm to soothe Affiction's hour,
Odonro's boon to shield from tooth-ache's qualm,
And o'er her being shed a sweet and heav'nly calm!


## ( $\left.\begin{array}{ll}3849 & 3850\end{array}\right)$

## Músa supérba. Superb Plantain Tree.



## Class and Order.

## Polygamia Mongecia.

## ( Nat. Ord-Musacee.)

## Generic Character.

Perigonium epigynum, bilabiatum, labium inferius tubulosum, postice usque ad basin fissum, apice quinquelobum, superius concavum, nanum, amplectens. Stamina 5, sexto postico abortivo. Ovarium inferum, triloculare. Ovula in loculorum angulo centrali plurima, biseriata, horizontalia, anatropa. Stylus crassus ; stigma infundibuliformi-clavatum, breviter sexlobum. Bacca oblonga, angulata, trilocularis; seminibus plurimis in pulpa nidulantibus, sæpius effoetis farcta. Semina depressiuscula subglobosa, testa crustacea, atra, ad umbilicum impressa. Embryo orthotropus, fungiformis, in axi albuminis subfarinosi, extremitate radiculari umbilicum attingente, centripeta.-Herbæ gerontogree tropice et subtropica, in Americam introducta, gigante; trunco e petiolorum vaginis longissimis, scapum radicalem, solo apice liberum, floriferum velantibus conflato, lamina foliorum amplissima, valde nervosa, floribus in axilla spatharum confertis, ebracteatis. Endl.

## Specific Character and Synonyms.

Musa* superba; subacaulis, spica nutante, bracteis corda-to-ovatis concavis obtusis inferioribus persistantibus, perianthii labio superiore 3 -partito lateribus revolutis, Labio inferiore multo breviore 3-lobo lobo intermedio subulato

[^26]subulato lateralibus multo longiore, filamentis 5 cylindraceis. Grah.
Musa superba. Roxb. Pl. Corom.v.3. t. 223. Fl. Indic. v. 1. p. 667. Edd. Car. et Wall.v. '2.p.489. Roem. et Schult. Syst. Veget. v. 7. p. 1294. Spreng. Syst. Veget. v. 1. p. 833.

I think there cannot be any reasonable doubt that the plant I have described is the M. superba of Roxburgh; though the description of the size and form of the stem, as given by him, does not accord with our plant. His plant is described as thirteen feet high; ours, though remarkably vigorous, is only five; his has a most remarkable conical base, seven and a half feet in circumference close to the ground, and four and a half immediately under the leaves; ours is hardly two feet and a half in circumference at the ground, and scarcely tapers at all. In almost every other respect the description of Roxburgh, where it does not contradict itself, is minutely applicable to our plant, very imperfectly indeed to his figure, which also differs greatly from the specimen I now describe. It is probable that the difference in the form of the stem arises from the age of the respective plants when they flowered. The figure in the Coromandel plants is perhaps taken from a plant which flowered in the Botanic Garden, Calcutta, thirty three months after the seeds from whence it sprung were sown; our plant blossomed in the end of August, 1840, fourteen months after the seed from which it sprung was put into the ground.

Every one who has visited the Botanic Garden of Edinburgh for some years past, has been struck with the brilliant success which has attended the cultivation of the many forms of Banana under the judicious management of Mr. MI' $\mathbf{N a b}_{\mathrm{Ab}}$, and the immence quantity of high-flavoured fruit which has been produced; but nothing has afforded a greater triumph than the rapid perfection of this beautiful species from imported seed, though we are informed by Dr. Roxburgh that it does not yield a fruit which can be eaten, but one which resembles a dry capsule, rather than a berry. We learn from the same authority, that it is a native of the valleys in the southern parts of the Peninsula of India. In cultivation in the Botanic Garden, this, and all the varieties of fruit-bearing Bananas have been planted in large tubs containing extremely rich soil, have had much water, and
been kept in great heat. The flower-bud, as I have proved by cutting down full grown plants of Musa rosacea and Cavendishii, and I think also of M. paradisaica, remains at the root till a time after the plant has attained its full size varying according to its treatment, and then pushes its way upwards-its appearance at the top of the stem being preceded by the evolution of one or more leaves smaller than the rest.

Descr. Stem scarcely any, the petioles spreading nearly from the root upwards on all sides, and forming a pseudostem of nine inches in diameter at the base of the specimen described. Flower-stalk (about five feet high from the ground) cernuous. Leaves (five feet long, by one foot seven inches broad) lanceolato-elliptical, slightly unequal at the base, of a lively green on both sides, rather darker above, with a very narrow red edge, middle rib very strong, semicylindrical behind, with a deep rounded groove in front, transverse veins waved, especially near the base; petioles of the lower leaves fully one-third of the length of these, and of the same shape as the middle rib, slightly stem-clasping at their origin; floral leaves gradually smaller till the petioles pass into large, ovate bracts, the lower of which only retain a small portion of the leafy expansion at the apex, but these, like the others, spread in a roseate manner, green without, red-brown within, forming after a few only have expanded, a large, elegant, cernuous, imbricated, circular basin, of a foot in diameter, in the centre of which is the cordato-ovate mass of unexpanded bracts, surrounded by the flowers, which are half concealed among the imbricated expanded bracteæ. These are persistent, and always concave forwards, never reflexed; a few of the lower are empty, next are several with female flowers, the stamens being abortive, and then follow many, expanding in slow succession, deciduous, and covering flowers having the stamens fully developed, but with the pistil incomplete. Perianth single, superior, bilabiate; the upper lip (an inch and a half long) coriaceous, linear, erect, revolute in the sides, reflected at the apex, ultimately three-partite, with two slender, linear, internal segments laid along the fissures, the segments usually twisted together; lower lip embraced by the base of the upper, less than half its length, membranous, diaphanous, colourless, deflected, three-lobed, the centre lobe subulate, and very slender, the lateral lobes scarcely half the length of the other, ovate, subacute, spreading. Filaments five, epigy-
nous, round, stout, erect, parallel to each other, and ranged in a row within the upper lip of the perianth. A large quantity of transparent, colourless, deliquescent jelly is discharged from the faux; between the style and the lower lip of the perianth. Male Flozer. Anthers twice as long as the filaments, their apices reflexed, and projecting beyond the upper lip of the perianth, bilobular, the lobes narrow, red, laid along the face of the flat linear connective, towards its edges, and bursting anteriorly ; pollen yellow, abundant, granules spherical. Pistil abortive, style subulate, equal in length to the filaments, and having a small dry stigma. Female Flower.-Filaments rather shorter than in the male flower, with scarcely any appearance of abortive anthers on their conical suminits. Stigma large, white, slimy, capitate, irregularly and incompletely lobed. Style stout, erect, twice the length of the abortive stamens, and two-thirds of the length of the upper lip of the perianth. Germen angular, three-celled. Ovules very numerous, globular, shortly pedicellate, their attachment being in two rows to a central placenta in each cell. Graham.

Tab. 3849. Musa superba, on a very reduced scale, from a sketch sent by Mr. James Macnab. Fig. 1. Female Flower, nat. size.

TAB. 8850. Bractea, with its Male Flowers, nat. size, partially covered with the gelatinous fluid, which copiously exudes from the blossoms. Fig. 1. Single Male Flower, nat. size.


## Tropeolum brachýceras. Short-spurred

 Indian-Cress.
Class and Order.
Octandria Monogynia.
( Nat. Ord--Tropeolee. )

## Generic Character.

Calyx 5-partitus coloratus, laciniâ superiore basi calcaratâ, calcare libero intrà florem hinc hiante extrà stamina, lobis nunc liberis, nunc inter se variè coalitis. Petala 5 , calyci inserta, ejusdem lòbis alterna, inæqualia, irregularia, 2 superiora sessilia remota, calcaris fauci infixa, 3 inferiora unguiculata minora interdùm abortiva. Stamina 8 , filamentis liberis ovarium arctè cingentibus, disco (perigyno ?) insertis, antheris terminalibus oblongis erectis bilocularibus rimâ duplici dehiscentibus. Carpella 3 arctè connata in ovarium 1 trigonum. Styli 3 in 1 tristriatum filiformem connexi. Stigmata 3 acuta. Carpella 3 imo stylo seu fructus axi adnata, 1-locularia, 1-sperma. Semina magna, exalbuminosa, loculum suum implentia et hujus cavitati conformia. Embryo magnus; cotyledonibus 2, rectis, crassis, junioribus distinctis, dein arctè conferruminatis et etiaun cum spermodermate adhærentibus, imâ basi suldistinctis; radiculâ intrâ cotyledonum processus latente. De Cand.

## Specific Character and Synonyms.

Tropeolum brachyceras; foliis peltatisectis segmentis 6-7 oblongo-obovatis integris, calcare conico obtuso calyce duplo breviore, petalis subconformibus emarginatis 2 superioribus cuneatis basi venosis.
Tropeolum brachyceras. Hook. et Arn. Bot. of Beech. Voy. p. 14. Lindl. Bot. Reg. t. 1996. Swoet Brit. Fl. Gard. t. 370.
Tropeolum tenellum. G. Don, Gen. Syst. Gard. and Bot. v. 1. p. 747.

Our first knowledge of this delicate and sprightly species of Indian Cress was derived from specimens gathered in the Chilian Andes, not far from Valparaiso, by Mr. Bridges. By the natives it is called Flor de Perdiz. Mr. Cuming introduced it to our gardens, and it is now cultivated in several greenhouses besides those of Woburn Abbey, whence our specimen here represented was sent in June, 1840, by Mr. Forbes. It is a scandent plant; and if the stems and branches are allowed to grow in a compact manner around some upright sticks in a pot, the copious bright yellow flowers are well relieved by the delicate green of the foliage, and the effect is exceedingly pretty.

Descr. Stems very slender, filiform, herbaceous, pale green, scandent, much branched, a foot and a half to two feet long. Leaves peltate, petiolate, nearly orbicular in their circumscription, deeply six to seven-lobed, the lobes between oblong and obovate, very obtuse, entire, bright green above, somewhat glaucous and paler beneath. Petioles about an inch long, slender, wavy and often performing the functions of tendrils. Peduncles axillary, resembling the petioles, but longer, and a little stouter, single-flowered. Calyx bell-shaped, green, cut into five deep, ovate, rather acute, and moderately spreading segments ; prolonged at the base, above the insertion of the peduncle, into a conical, obtuse spur, about half the length of the calyx. Corolla of five spreading, yellow petals, twice or thrice as long as the calyx, two-lobed at the apex; the three lower ones obovate, and of an uniform yellow colour; the two upper rather smaller, more cuneate, marked with purple veins at the bottom.

[^27]

## ( 3852 )

## Aconitum Chinénse. Chinese Monks-Hood.

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

Class and Order. Polyandria Pentagynia.
( Nat. Ord.-Ranunculacee.)
Generic Character.
Calyx petaloideus irregularis deciduus vel marcescens, sepalo nempè superiore concavo cassidæformi. Petala 2 superiora (cuculli, nectaria) longè unguiculata apice in saccum expansa sub galeâ recondita.-Folia palmatisecta.

## Specific Character and Synonyms.

Aconitum Chinense; elatum robustum, caule glabro, foliis inferioribus petiolatis amplis profunde tripartitis segmentis cuneatis incisis lateralibus profunde bifidis, superioribus sessilibus $3-5$-fidis laciniis subintegerrimis, racemis compositis, pedicellis superne pilosis, calycis galea elevatim venosa vertice obtusissima apice acuta, nectariis calcare brevissimo.
Aconıtum Chinense. "Sieboldt." "Paxt. Mag. of Bot. Feb. 1838," with a figure.

Of the history of this fine, showy Aconitum, I know nothing further than that the plant has been kindly communicated to me by Dr. Graham from the Edinburgh Botanic Garden, and that Steudel in his new "Nomenclator Botanicus," gives it as an inhabitant of China, and assigns Dr. Sieboldt as the authority for the name. It is probably cultivated in China: but of its specific merits I am altogether incompetent to speak, in a Genus so liable to vary, and so apt to produce hybrids. This is a stately and a hardy species; the blossoms copious, large, and of a peculiarly deep and vivid purple colour. The species will belong to De Candolle's Sect, IV. Napellus.

Descr.

Descr. Root peremial, tuberous. Stem five to six feet high, stout, ereet, branched, green, tinged with purple, glabrous. Lower leaves large, and on moderately long, broad, and channelled petioles;-deeply cut, indeed to the very petiole, into three, cuneate segments, tapering at the base, irregularly toothed and cut towards the top, the side ones very broad and deeply divided, but not to the base, the whole is glabrous, strongly veined and reticulated : upper leaves sessile, gradually passing into more and more entire, small bracteas, among the upper flowers. Racemes large, compound, pedicels slightly hairy above. Flozers large, showy, of an intense and very bright blue colour. Galea semicircular, but moderately compressed at the sides, the apex acute. Nectaries on long, glabrous stalks, the saccate spur very short.

Fig. 1. Two of the Petals with the Nectaries, Stamens, and Pistils:magnified.


## ( 3853 )

## Pentstémon heterophýllus. Variousleaved Pentstemon.

*********************** Class and Order. Didynamia Angiospermia.

> ( Nat. Ord.—Scrophularinee )

## Generic Character.

Calyx pentaphyllus aut 5-partitus, bractea solitaria distante. Cor. ventricosa, bilabiata. Stam. didynamia, rudimento quinti filiformi sæpius barbato. Anthera sejunctæ sæpius glabræ. Caps, ovata, bilocularis, bivalvis, polysperma. Semina angulata. Lindl.

## Specific Character and Synonyms.

Pentstemon heterophyllus; foliis glaucescentibus integerrimis inferioribus lineari-lanceolatis superioribus linearibus, racemo virgato, sepalis ovatis acuminatis, corollis ventricosis imberbibus, stamine sterili glabro, antheris sagittatis apice fimbriatis. Lindl.
Pentstemon heterophyllus. Lindl. Bot. Reg. t. 1899. Hook. et Arn. Bot. of Beech. Voy. p. 376.

As we have already observed in the work on the Botany of Capt. Beechey's Voyage, above quoted, the name given to this plant is scarcely appropriate, seeing that there is no greater difference between lower and upper leaves than what is usually observable between the cauline and floral leaves of plants in general. The species is one of the many handsome hardy herbaceous plants introduced by the late Mr. Douglas to the gardens of the Horticultural Society, and by that valuable institution spread far and wide in the collections of this and other countries. Our specimens were sent from Woburn Abbey, where they flowered in July of this year, and made a very pretty appearance with
their large, showy, purple flowers. It may be increased either by seeds or cuttings.

Descr. Plant from a foot to a foot and a half high, erect, branched, the branches slender and virgate, deeply tinged with purple. Leaves opposite, glabrous, narrow-lanceolate, often curved downwards, entire, acute, sessile, the uppermost ones, among the flowers, more narrow and almost exactly linear. Peduncles an inch or more long, bearing, above the middle, two opposite leaves or bracteas, and generally one, sometimes two flowers. Calyx very small in proportion to the size of the corolla, deeply cut into five linear-subulate, narrow, spreading, or recurved segments. Corolla an inch and a half long, red-purple, much paler in bud. Tube narrow at the base, gradually expanding upwards; limb two-lipped, upper lip two-, lower three-lobed; lobes very obtuse, spreading. Stamens inserted below the middle of the tube, four didyuamous, and a fifth sterile filament, quite glabrous. Anthers cordate, deep purple. Style rather longer than the sterile filament.

Fig. 1. Calyx and lower part of the Corolla, with the Stamens and Pistil, slightly magnified.




# ( 3854 ) <br> Oncídium Wraýe. Mrs. Wray's <br> Oncidium. <br>  <br> Class and Order. <br> Gynandria Monandria. <br> ( Nat. Ord.-Orchidee. ) 

Generic Character.
Perianthium explanatum. Sepala sæpius undulata: lateralibus nunc sub-labello connatis. Petala conformia. Labellum maximum ecalcaratum, cum columna continuum, variæ lobatum, basi tuberculatum vel cristatum. Columna libera, semiteres, apice utrinque alata. Anthera semibilocularis, rostello nunc abbreviato, nunc elongato rostrato. Pollinia 2, postice sulcata; caudicula plana; glandula ob-longa.-Herbæ epiphyta, nunc pseudo-bulbosee. Folia coriacea. Scapi paniculati, vaginati, rarius simplices. Flores speciosi, lutei, sapius maculati, raro albi. Lindl.

## Specific Name and Character.

Oncidium Wrayg; pseudo-bulbis ovatis compressis sulcatis, foliis 2 terminalibus lineari-lanceolatis, scapo radicali elongato ramoso, floribus paniculatis, petalis sepalisque conformibus ovato-acuminatis patentibus ferru-gineo-maculatis, labello unicolori late cuneato-obovato 3 -lobo cristato, crista elevata acute triloba.

A native of Mexico, whence it was introduced to the stove of the gardens at Oakfield, near Cheltenham, by one of the most intelligent and enthusiastic of cultivators, Mrs. Wray of that place.

Descr. Pseudo-bulbs clustered, scarcely three inches high, ovate, furrowed, wrinkled and compressed. In the younger state of the bulb, it is accompanied by four leaves,
two from the base and terminating a broad kind of sheathing scale, and two arising from the apex of the bulb, larger, but similar in shape to the radical ones, linear-lanceolate, somewhat coriaceous, and slightly spirally twisted. Scape from the base of a bulb and within the withered sheathing scale of a radical leaf, slender, tall, varying from three to five feet high, panicled above, and bearing copious bright coloured flowers, yellow, the sepals and petals alone blotched with deep rusty brown. These sepals and petals are alike in shape, ovate, acuminate, spreading. Lip large, broadly obovate, somewhat unguiculate, three-lobed, lobes rounded, entire, waved: at the base is an elevated, keeled ridge, or crest, presenting three acute lobes. Column short, yellow, in front at each side having a projecting, rounded wing. Anther-case hemispherical, yellow. Pollen masses two, the caudicle arising from an oblong, deep red gland.

Fig. 1. Germen, Column, and Anther. 2. Pollen-Masses:-magnified.


# Cycnóches Loddigésii; var. leucochilum. Mr. Lodidges'Swanwort; white-lipped var. 



## Class and Order.

Gynandria Monogynia.
( Nat. Ord-Orchidee. )

## Generic Character.

Perianthium explanatum. Sepala lateralia lanceolata, basi paululum sub labello connata; supremo angustiore. Petala latiora falcata decurva. Labellum liberum, ecalcaratum, colunna continuum, lanceolatum, integerrimum, ungue abrupto calloso. Columna elongata arcuata teres, apice clavata, auriculis 2 falcatis ad latera climandrii. Anthera bilocularis. Pollinia 2, postice sulcata, subpedicellata; caudicula lineari; glandula grossa.-Habitus Cataseti (sed racemus lateralis). Lindl.

## Specific Nume and Character.

Crcnoches* Loddigesii; labello lancenlato planiusculo ungue brevi calloso, columna sepalum supremum æquante.
( $\beta$.) leucochilum; labello imnaculato.

It is to Mr. Moss of Otterspool, Liverpool, that I am indebted for the noble specimen of a white-lipped variety of the Crcnoches Loddigesii of Dr. Lindley. The species is a native of Guiana, and may certainly be numbered among the most remarkable of this very remarkable tribe of plants, the Orchidee, produced its large, fragrant blossoms in the stove,

[^28]stove, in the month of August, 1840. Two other species of this Genus are now known in our collections, the C. ventricosum of Mr. Bateman's splendid "Orchidaceæ of Mexico and Guatemala," Tab. V., characterized by its pale, yellowgreen, sulphur-coloured, spotless flowers, ventricose lip, and short column ; and C. maculatum of Dr. Lindley's equally beautiful "Sertum Orchidaceum," readily known by its very long raceme of copious but comparatively small, yellow flowers, spotted with purple, and by the singularly fringed lip.

Descr. Pseudo-bulbs elongated, cylindrical, eight or ten inches to almost a foot in length, clustered, articulated and sheathed with the bases of former year's leaves, pale ashy grey, at the apex terminated by a leafy crown. Leaves lanceolate, acuminate, membranaceous, striated. Scape from near the top of the pseudo-bulb, lony, drooping, arising from the side of the pseudo-bulb, bearing many flowers, no less remarkable in their form than in their size. Sepals unequal, the uppermost one, (or that corresponding with the column,) very narrow, linear-lanceolate, brownishgreen, the two lateral ones much broader, oblongolanceolate, acuminate, greenish with transverse, brown blotches. Petals similar to them, but rather larger, spotless, and both of them falcate and decurved. Lip lanceolate, thick, fleshy in our specimen, ivory white tipped with yellowish-green, the base, or claw, where it unites with the column, spotted with red. Column remarkably long and slender, gracefully curved, like a swan's neck, as the generic name implies, semiterete, deep purple, above broader and somewhat winged, green, spotted with purple, just below which the small anther-case is placed.


## ( 3856 )

## Stévia trachelioídes. Tracheliumleaved Stevia.

#  

Class and Order.

Syngenesia Æqualis.

> ( Nat. Ord.-Composite. )

## Generic Character.

Capitulum 5-florum. Invol. cylindricum, squamis 5-6 acutis acuminatisve subæqualibus. Recept. nudum. Achanium stricto-nervosum angulatumve elongatum. Pappus paleis 1 -serialibus nunc in iisdem aut sæpiùs in diversis individuis omnibus scariosis planis parvis, nunc aliis scariosis, aliis (pler. alternis) in aristas 1-5 rigidas margine scabras abeuntibus, nunc omnibus (pler. 5-20) in aristas mutatis. -Suffrutices aut herbæ omnes ex Americâ prcesertim è Mexico, rariùs ex Amer. Merid. Folia infer. opposita, super. opposita aut alterna, in omniâ ternato-verticillata, linearia lancoolata aut ovata, scpius triplinervia integerrima serrata aut in unicâ trifida. Capitula in corymbum densum laxumve disposita, rariùs subsparsa longius pedicellata. Cor. albce, rosece aut purpurece, interdim subochroleucc. De Cand.

## Specific Character and Synonym.

Stevia trachelioides; caule herbaceo erecto dense pubes-centi-scabrido, ramis oppositis alternisque corymbosis, foliis plerisque oppositis basi cuneatis sessilibus superioribus lanceolatis sæpe integerrimis inferioribus 4-plo majoribus late ovatis acutis trinerviis grosse serratis subtus pallidis nervis præcipue pubescentibus, involucri sub-5-flori squamis acutis corollisque hispidulis, pappo coroniformi dentato.
Stevia trachelioides. De Cand. Prodr. 5. p. 115.

Communicated by Mr. Thomas Glover, from the garden of Edward Leeds, Esq., near Manchester, who received the seeds
seeds from W. Higson, Esq., of Mexico, and who cultivates it both in the greenhouse and open border. In the latter it attains a height of three feet, and bears the dense corymbs of flowers of a very deep and rich purple colour. They are paler in the greenhouse: and some of our native specimens in the Herbarium exhibit them white.

Descr. Stem erect, two to three feet high, pubescentiscabrous, tinged with purple, branched, the lower branches opposite, the upper ones alternate. Leaves, in like manner, opposite below, alternate above, the former broadly ovate, acute, on short, broad petioles, three-nerved; upper ones gradually smaller and narrower, quite sessile, all of them coarsely serrated. The copious branches at the top of the stem reach nearly to the same level, thus forming a large, dense corymb, with the numerous bright red-purple flowers. Heads in clusters of three or four together. Involucre of five, erect, linear-oblong, hispid leaves, including the same number of florets. Corolla almost salver-shaped, the tube slightly enlarged upwards, the five spreading segments of the limb hispid on the outside. Style, with its very long downy branches, much protruded. Achanium furrowed, crowned with a short, irregular, cup-shaped pappus, destitute of awns or setæ.

[^29]

## ( 3857 )

## Helichrýsum níveum. Snowy-flowered Helichrysum.

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Class and Order.
Syngenesia Equalis.
( Nat. Ord.-Compositer. Senecionidee.)

## Generic Character.

Capitulum multiflorum, nunc homogamum, $f$ l. omnibus tubulosis hermaphr. 5 -dentatis, nunc heterogamum f. radii uniseriatis sæpè paucissimis fæmineis gracilibus. Invol. imbricatum, squamis scariosis, interioribus conniventibus aut radiantibus. Recept. planum epaleaceum, nunc nudum, aut areolatum, nunc fimbrilliferum. Achænia erostria sessilia, areolâ terminali. Pappus uniserialis setis subscabris (nec plumosis), nunc liberis, nunc æqualiter basi subconcretis, nunc inæqualiter subcoadunatis seu ramosis.-Herbæ aut Suffrutices. Species presertim Capenses, in omni orbe veteri et Australasiâ etiam crescentes, sed nunquam in Americâa observata. Folia alterna. Involucra alba purpurea aut flava. Cor. lutee aut purpurea. De Cand.

## Specific Name and Character.

Helichrysum niveum; perenne caule erecto subsimplice scabro capitulis maximis solitariis terminalibus, squamis utrinque niveis conniventibus ovatis mucronulatis, foliis oblongo-spathulatis utrinque viridibus pubescentibus basi in petiolun angustatis semiamplexicaulibus. Graham.

This large and extremely ornamental species, was raised by Mr. Low of Clapton, from seed sent from Swan River by Mr. Drummond, late of Cork, and seedlingss, sent to the garden of the Caledonian Horticultural Society in October,

1839, flowered very abundantly during July and August following, forming an exceedingly attractive border plant.

The species has proved to be perennial, pushing, in the year after flowering, many branches from the lower part of the stem. It has not ripened seed at Edinburgh. It has much affinity with the H. macranthum of Bentham, but is distinguished by its large capitula, pure white, cup-shaped involucre, and perennial root. It is in the highest degree worthy of cultivation. [Mrs. Wray of Cheltenham has also kindly communicated fine specimens of this plant.-Ed.]

Descr. Stem above three feet and a half high, somewhat woody, erect, simple below, corymbose at the top, green. Leaves (seven inches long, nearly two broad) gradually smaller upwards, scattered, as well as the stem, rough, without pubescence, sessile, the lower ones obovate and much attenuated at the base, the upper more nearly elliptical, green on both sides, with a strong middle rib, and four to six principal veins extending nearly to the apex of the leaf, which is entire in the edges. Capitula terminal, on elongated, subsimple, corymbose branches. Involucre large, scariose, of snowy whiteness, spreading into a hemisphere; scales elliptical, very numerous, imbricated, the outer and inner the smallest, concave, none of them radiating, the inner green at the base. Florets very numerous, yellow, cylindrical, all hermaphrodite, five-toothed. Stamens inserted near the base of the corolla, the apices of the anthers subexserted. Stigmata revolute, truncated, hairy at the apices; style colourless, filiform, its apex projecting above the stamens. Germen glabrous, crowned with a rough pappus, almost plumose, as long as the corolla. Receptacle naked, pitted. Graham.

Fig. 1. Floret. 2. Ripe Achænium. 3. Pappus, separated from the Achænium. 4. Portion of the Pappus to show the union of the setæ at their base:-magnified.


## ( 3858 )

Anchúsa petioláta. Petiolated-leaved Alkanet.
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Class and Order. Pentandria Monogynia.
( Nat. Ord.-Boraginee. )

## Generic Character.

Calyx 5-fidus. Corolla hypoygna, infundibuliformis v. hypocraterimorpha, fauce fornicibus clausa, limbo quinquepartito. Stamina 5, corollæ tubo inserta, inclusa. Ovarium quadrilobum. Stylus simplex; stigma indivisum. Nuces distinctæ, rugosæ, basi excavata margine tumido cincta, receptaculo insertæ.-Herbæ in hemispherice borealis temperatis et calidioribus indigence, in regione Mediterranea imprimis copiosce, inter tropicos Asia et America, nec non in Capite Bone Spei rarce; floribus axillaribus solitariis ข. racemosis, racemis bracteatis. Endlich.

## Specific Name and Character.

Anchusa petiolata; foliis lanceolatis radicalibus longe petiolatis caulinis sessilibus supremis bracteiformibus ova-to-acuminatis, floribus racemoso-paniculatis, corollæ tubo calycis longitudine.

A pretty showy perennial, raised by Mr. Murray, in the Glasgow Botanic Garden, from seeds sent from Nepal by Colonel Colvin, of the department of Engineers in the service of the Hon. the East India Company. It flowered in the greenhouse in October, 1840, but will, no doubt, be found to bear the open air unharmed during the summer and autumnal months, and will prove an interesting addition to our flower borders. At first, I was disposed to cousider it the same as the Cynoglossum longiflorum, from Cashmere,

Cashmere, of Bentham in Royle's Illustrations, p. 305, and of Lindl. in Botanical Register for 1840, Tab. 50, but the broader leaves, the long tube of the corolla, and the projecting nectaries and stamens, beyond the mouth of the corolla of that plant, forbid such an opinion, notwithstanding the resemblance in other respects.

Descr. Stems herbaceous, erect, branched. Radical leaves five to six inches long, lanceolate, acuminate, tapering below, into a petiole, about equal in length with the blade. Cauline leaves gradually smaller upwards, and all of them sessile; the uppermost small, acuminated, and bracteiform. Racemes from the axils of the upper leaves, elongated, and thus giving a paniculated appearance to the upper part of the stem. The peduncles bear two or three small floral leaves, or bracteas. Pedicels short, at first drooping, afterwards, the corolla having fallen, erect. Calyx of five deep, erect, obtuse, lobes. Corolla with a very short tube, the limb much broader than the length of the tube, deep purple-blue, of five rounded segments, and with a dark, short ray in the centre of each. Scales of the nectary, scarcely protruded, white.

Fig. 1. Flower:-magnified.


## ( 3859 )

# Tofiéldia púbens. Downy-stalked American Asphodel. 

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

## Class and Order.

## Hexandria Trigynia.

(Nat. Ord.-Melanthacee.)

## Generic Character.

Involucrum caliciforme, remotiusculum, trifidum, persistens. Perigonium coloratum, hexaphyllum, foliolis sessilibus, subæqualibus, persistentibus. Stamina 6, perigonii foliolis basi inserta : antherce versatiles. Ovarium triloculare. Ovula in loculorum angulo centrali plurima, anatropa. Styli 3, brevissimi, loculos terminantes; stigmata capitata. Capsula trilocularis tripartibilis, introrsum dehiscens. Semina in placentis septa marginantibus plurima, cymbiformia. Embryo orthotropus, in basi albuminis carnosi inclusus, extremitate radiculari umbilico proxima.Herbæ perennes, in Europa imprimis frigidiore obvice, sed in America Boreali copiosiores, etiam in summis Andium Peruvic jugis observata; radice tuberoso-fibrosa, foliis gramineis, plerisque radicalibus, floribus inconspicuis racemoso-spicatis, alternis v. oppositis, terminatisve subverticillatis. Endlich.

## Specific Character and Synonyms.

Tofieldia* pubens; caule subnudo asperiusculo pulveru-lento-pubente, racemo multifloro e fasciculis subdistantibus, involucro acuto trifido, capsula vix perianthium superante.
Tofieldia pubens. Dryand. in Ait. Hort. Kevo. ed. 2. p. 324. Ell. Bot.v. 1. p. 424. Sm. in Linn. Trans. v. 12. p. 245. Torr. Fl. v. 1. p. 371. Spreng. Syst. Veget.

[^30]get. v. 2. p. 14t. Roem. et Schult. v. i. p. 1510. Gray, Revis. Melanth. Am. Sept. p. 137.
Tofieldia pubescens. Pers.-Pursh, Fl. v. 1. p. 246. Nutt. Gen. Am.v. 1. p. 236.
Melanthicm racemosum. Walt. Car. p. 126, non Mich.
Narthecium pubens. Mich. Fl. v. I. p. 209
Anthericem calyculatum. Linn. Hort. Cliff.; Gron. Virgin. (fide Smith.)

A North American plant, but inhabiting chiefly the southern States, as Alabama and Florida, extending as far North as the Delaware, and delighting in grassy woods and inoist Pine barrens. It is, we apprehend, very rare in the botanic gardens of Europe. Our present specimens were sent from that of Edinburgh, in July, 1840. It was, nevertheless, introduced into the Royal Gardens at Kew, by Mr. Willam Malcola, so long ago as the year 1790. Its nearest affinity is with T. glutinosa, a much more northern plant, of which we have lately given a figure in the "Flora Bor. Americana," tab. 191 ; and we had even expressed ant opinion, that the two were perhaps not really distinct. An examination, however, of the living plant of T. pubens, has satisfied us of their specific distinction. In our present plant, there are no glutinous glands, the raceme is very long, with more distant fasicles of flowers; and the little involucre is deeply cut into three sharp segments, instead of being nearly entire, as it is in T. glutinosa.
Descr. Root creeping, thickish, forming a rhizoma. Leaves mostly radical, distichous, linear, acute, striated, glabrous. Scape a foot to a foot and a half high, terete, glabrous below, above pubescenti-scabrous, especially among the flowers. Raceme terininal, four to five inches long. Pedicels in clusters of about three, equal in length with the flower, and subtended by small bracteas; at their summit is a monophyllous, small, scabrous involucre, cut into three sharp, ovate segments, and immediately receiving the base of the perianth. Three outer sepals shorter, and downy on the outside; three inner, or petals, narrower, quite smooth. Stamens as long as the perianth. Anthers oblong, yellow, germen obovate, three lobed, crowned with three spreading styles.

Fig. 1. Unexpanded Flower. 2. Ditto, fully expanded. 3. Involucre -magnified.


## ( 3860 )

## Gardóquia betonicoídes. Betony-like Gardoquia.


Class and Order.
Didynamia Gymnospermia.
( Nat. Ord-Labiate.)
Generic Character.
Calyx tubulosus, 13 -nervius, subincurvus, ore æquali vel obliquo, dentibus brevibus rectis subæqualibus vel subbilabiatis. Corollce tubus longe exsertus, rectus vel incurvus, intus nudus; limbus bilabiatus, labium superius erectum subplanum emarginatum, inferius subpatens, lobis planis medio latiore. Stamina 4, subdidynama, inferioribus longioribus, laxe adscendentia, apice subdistantia, superiora subinde sterilia. Filamenta edentata. Antherce biloculares, loculis distinctis parallelis vel subdivergentibus. Styli lobi subæquales. Acheria sicca, lævia.-Suffrutices fruticesve ramosissimi foliosi, sape procumbentes. Flores pulchri, sapius coccinei. Genus a Micromeria non nisi longitudine corollarum, limbique lobis suberectis, distinctum. Benth.

## Specific Character and Synonyms.

Gardoquia betonicoides; radice repente, caule erecto, corollis calyce subglabro triplo longioribus, foliis ovatocordatis grosse crenatis utrinque subglabris subtus purpurascentibus, cymis pedunculatis erectis, floribus congestis. Graham.
Gardoputa betonicoides. Lindl. Bot. Reg.in Misc.n. 159.

The plant was received at the gardens of the Caledonian Horticultural Society, from Mr. Low, of Clapton, in October, 1839, and flowered freely during the suminer and autumn following, both in the greenhouse and open border, requiring no particular treatment.

Descr. Root creeping. Stem (in the specimen described nearly three feet high). Leaves (an inch and a half to two and a half inches long, one and a quarter to one and three quarters broad) ovato-cordate, blunt, deeply crenate, glandular and subglabrous on both sides, at first green on both sides, soon becoming purplish below; middle rib and distantly reticulated veins prominent below, channelled above; petiole nearly as long as the leaf, channelled above. Bracts resembling much diminished, subsessile, subentire leaves; bracteoles linear, subulate. Cymes erect, distant at the lower part of the terminal pseudo-spikes, approaching higher up, with many crowded, erect flowers. Calyces densely adpressed, subglabrous, subequal. Corolla (an inch long) agreeably perfumed, somewhat spreading, thrice as long as the calyx ; tube clavate, compressed laterally, grooved and veined, shortly glanduloso - pubescent, limb oblique, fivecleft, the lowest lobe the largest, crenate, and revolute, the others subequal, the two uppermost the flattest. Stamens didynamous; filaments adhering to the tube of the corolla to unequal heights, the two inner the farthest exserted, the others nearly as long as the upper lobes of the corolla; anthers dark, lobes parallel, pollen white. Pistil rather longer than the shorter stamens; style glabrous, and colourless, except at the apex, where it has a faint tinge, the same as the corolla, its lobes subulate, spreading, subequal. Disk small, round, fleshy, supporting the abortive achænia. Graham.

[^31]

## Crocus speciosus. Showy Crocus.


Class and Order.

Triandria Monogynia.

( Nat. Ord.-Iridacee.)

## Generic Character.

Scapus latens 1- raro 2-florus; tubus cylindricus fauce ampliata, limbus regularis, filamenta ori vel infra faucem tubi inserta, antherre erectæ, stylus gracilis.

## Specific Character and Synonyms.

Crocus speciosus ; autumnalis, tunicis membranaceis tenuibus, lineis raris parallelis superne confluentibus, vaginacearum basi persistente lacerè disruptâ, foliaceâ exteriore infra medium cormum affixâ, scapo nudo, spathâ occultâ tubatâ bracteâ æquali non tubatâ tubum amplexâ, tubi parte exsertâ nudâ elongatâ fauce suprastamineâ pilis albis minutis hispidâ, sepalis cæruleopurpureis lineis tribus et basi saturatioribus, petalis pallidioribus conspicuè venosis, filamentis circ. $\frac{1}{4}$-unc. infra faucem insertis circ. $\frac{3}{16}$-unc. liberis, stigmatibus multifidis, foliorum canaliculis non fortiter nervatis costâ dorsali deflexè et densè ciliatâ nultùm latioribus, seminibus subangulatis obscurè subpurpureo-rufobrunneis.
Var. 1. Caucasicus, fig. 1. C. speciosus, M. von Bieb. non Wilson, neque Reichenbach : cormo minore, gemınâfloriferâ (in indigenis) unicâ uniflorâ (neque adhuc in cultis bifloram vidi), vaginâ extrafoliaceâ internæ proximâ apice integrâ, bracteâ tubum sinistrorsum imbricante prorsus involvente, germine albo, tubo tenuiore summầ parte vix purpurâ punctato fauce albâ, limbo minore pallidiore laciniis acutioribus, flamentis albis, stigmatibus patulo-multifidis dilutè aurantiacis laciniolis capillaribus apice crassiusculis antheras superantibus.
bus. Variat flore maximo niveo stigmatibus saturatè aurantiacis pluries et profundiùs fissis. Variat fig. 1 etian flore cæruleo-purpureo stigmatibus tenuioribus paucifidis, E Caucaso.-fig. 1 $\dagger$, corm. nudat. Variat fig. 1* stylo parvulo ex prov. Karabagh prope mare Casp. Herb. Hooker.
Var. 2. Transylvanicus, fig. 2; (C. speciosus, Bot. Reg. 25. 40. icone pro carulescente perperam rubescente) cormo e majoribus (in cultis plurigemmato gemmis sæpius bifloris) vaginâ internæ proximâ apice erosâ, bracteâ tubum marginibus non approximatis dimidio plùs amplexâ, germine flavescente, perianthio majore saturatè basin versùs purpurâ-punctato, fauce flavescente, limbo obtusiore saturatiore, filamentis pallidè flavescentibus subulatis, stigmatibus fasciculato-multifidis laciniolis superne sensim crassioribus.-Habitat in Transylvaniá, unde Angliam advectus colitur. Specim. ex Transylv. in Herb. Lindl. est.
Var. 3. Laxior ; cormo modico gemmâ 1-2-florâ, bracteâ tubum involvente, tubo confertiùs et saturatiùs pur-purâ-punctato limbo maximo, stigmatibus laxiùs effusis. Prostat venalis apud hortulanos Young et Pamp-lin.-Habitat? Tauriam vel Caucasum? W. H.

The Genus Crocus extends between the Caspian and the Atlantic, as far North as $49^{\circ}$ in S. Podolia, but 1 am informed that it does not cross the upper portion of the Danube in $48^{\circ}$. I have not been able to learn what changes of soil or elevation arrest its progress northwards from Odessa and $\mathbf{S}$. Podolia, and confine it to a much lower latitude in France; probably the want of drainage and of a dry subsoil; for it usually affects high situations. Southward it reaches $35^{\circ}$, or thereabouts, in the line of Tangiers, Malta, Crete, Cyprus, and Syria near Aleppo. I find no trace of it further South, and I cannot conjecture Mr. Ker's reason for naming C. reticulatus of the Danube and Caucasus, C. Susianus, Susa being near lat. 32, almost three degrees below the situations in which Crocus has been yet found. The Russians have not met with it East of the Caspian or Volga. Desfontaines described erroneously a Crocus vernus, yellow, purple, and white, in its varieties, as found on the ridge of Atlas, which will be within $35^{\circ}$; but his descriptions were taken from Parisian garden specimens, and I learn, that the only specimen in his Herbarium, which has the appear-
ance of having been gathered wild, though much damaged, seems more like C. versicolor; but no Crocus has been discovered in the French expeditions from Algiers. The beautiful autumnal Crocus here represented belongs to the division with a naked scape, wanting the involucre; and none such have been found West of Italy. Reichenbach's C. speciosus is C. Byzantinus Parkinson and Ker, Bannaticus of Gay. Wilson's (Eng. Bot.) is C. Pyrencue, Parkinson, (nudiflorus of Smith, and multifidus of Ramon,) a very different plant, with an involucrate spathe and stoloniferous bulbs. The first variety, kindly sent to me by Mons. Gay, is from Caucasus and the hills near Tifflis; the white subvariety is a dry specimen from Caucasus. The second, more conspicuous, from Transylvania, may be obtained from Mr. Osborne's Nursery at Fulham. The third is cultivated at Mr. Young's Nursery, at Milford, near Godalmin, and at Mr. Pamplin's, Lavender Hill, near Battersea. It is probably from Tauria, or Caucasus, unless it be the C. speciosus said to be found on Mount Athos. The seeds of C. speciosus are of a deep purplish rust colour, larger than those of C. longiflorus, which approach them in colour. W. $\boldsymbol{H}$.

## CROCORUM SYNOPSIS.

Iridacee. Exspadicex, corolliformes, agynandræ, hexapetaloideæ, epigynæ, triandræ. Iridee. Stamina sepalina.
CROCUS. Cormus annuus tunicarum vaginacearum et foliacearum basibus circumnotatus, folia sublinearia dorso bicanaliculato costato, scapi 1-5 involucrati vel involucro obsoleto nudi, trigoni unirarò hi-flori vaginis inclusi, spatha tuhata vel tuhum amplexa intus bracteata vel bracteâ obsoletâ ebracteata, germen subcylindrico-subovale, tubus cylindricus fauce ampliatâ, limbus regularis, filamenta ori ipsi vel infra faucem tubi inserta, antheree connectivo subdorsali superne minore erectæ sagittatæ loculis a vertice sublateraliter scissis, stylus gracilis superne trilobus (lusu interdum 2-4-lobus) stigmatibus sensim dilatatis, truncatis, vel fimbriato-plicatis, vel pauci-multi-fidis, capsula chartacea oblonga trigona apiculata trivalvis trilocularis reflexè dehiscens, semina raphe rugosầ subsphærica testâ durâ colore brunneo pallescente vel rufescente vel purpurascente. Obs. Tunicce vaginacee subtruncate vaginarum 3-9 extrafoliacearum, foliacec sape longè apiculata foliorum sub-12, bases sunt inflato-tubato; foliacea persistunt et sapius vaginacea interior, exteriores scepe depereunt; zona radicalis (i. e. fibras radicales emittens) unica est inter tunicas raginaceas
sita; gemme cormifercex zonis omnibus oriri queunt, vel anno precedente inter bases foliorum recentiorum sub lente videndæ; gemma nascentis vagince extrafoliacece cormo futuro fundum versìs, folia gradatim altiùs, diversis in diversis speciebus spatiis, basi inflato-tubatá inseruntur. Fibra radicalis crassa enormis e fundo cormi nascentis interdum, uti in gladiolo, enata incrementum inusitatum portendit. Crocorum cormis annuis auctorum serius ociùs generationis obsolescit facultas. Habitant intra mare Caspium et Atlanticum gradusque, quoad novimus, latitudinis terrestris 35 et 49. W.H.
9. 1. Nudi; i. e., scapi involucro obsoleto. (Vidi interdum in nudis involucri obsoleti rudimentum.)
65. 1. Membranacei ; cormi tunicâ præcipuâ membranaceâ.

1. Annulatus; Herbert (vel, si mavis. §. Annulati. 1. Biflorus. 2. Pusillus. 3. Adamicus. 4. Chrysanthus.). Flore verno; tunicarum vaginacearum basi annulatâ tantùm persistente, foliaceâ exteriore durâ infra medium cormum affixâ, spathâ bracteâ tubatâ. Observ. Foliorum marginibus reflexis costâ dorsali canaliculis angustiore, spathæ bracteấ cylindraceè involutâ (non cylindricâ), perianthii fauce luteâ, filamentis sub lente subpubescentibus, stigmatibus indivisis subtruncatis odoratis, seminibus pallescentibus sphæricis raphe et chalazâ conspicuis.
A; foliorum et costæ dorsalis margine ciliato, canaliculis dorsalibus binervibus, filamentis et fauce pubescentibus.
Var. 1. Adamicus; C. Adami, Gay, Bull. Fer. 25. p. 219. 1831. Vaginis pallidis, limbo pallidè cæruleo-violaceo, sepalis extus saturatè 5 -7-plumeo-striatis, pube tenui hinc inde ad basim petalorum, filamentis sub lente minutissimè pubescentibus $\frac{1}{9}$-unc. infra limbum tubo insertis, stigmatibus integris plicatis truncatis subtiliter fimbriatis pallidè aurantiacis antheras (filamentis duplo longiores) superantibus. Habitat, teste Gay, in Tauriâ et Iberiâ.
Var. 2. Biflorus; Miller. Vaginis lutescentibus, limbo subalbido sepalis extus stramineis 5 -striatis, foliorum margine crasso recurvo, scapo interdum (vidi ipse) bifloro.
Subvar 1. Princeps. Supra 845; passim in hortis. Sp.5-striatum orientale, Pallas Herb. Lambert. Sp. 5-striatum ex summis Cypri et Cretce jugis, Sibthorp. Oxon. perperam C. vernus, $\beta$, Smith, Prodr. Flor. Grace.
Subvar. 2. Stigmatosus; Sabine. Limbo subpurpurascente mox albescente, stylo elongato.
B; foliis lævibus, canaliculis dorsalibus enervibus, filamentis vix sub lente pubescentibus.
Var. 3. Pusillus; Tenore. Vaginis albescentibus, foliorum canaliculis vix nervatis, ciliis et pube ferè obsoletis, styli lobis antheras superantibus.
Subvar. 1. Tenorianus; minimus limbo albo sepalis extus stramineis 3-striatis petala superantibus. S. Rocco prope Neapolim.
Subvar. 2. argenteus; C. minimus perperam supra 2994, fig. pessimè coloratâ. C. argenteus, Sabine Hort. Soc. T. 7. 431, major limbo

Vide infra ad calcem 3862. subpurpurascente


## ( 3862 )

## Herbertia pulchella, et cherulea. Pretty, and Blue, Herbertia.



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

## Generic Character.

Perianthium rectum basi annulatum sepalorum laminis magnis patentibus, petalis parvulis cymbiformibus, filamenta monadelpha, antheræ in cylindro sessiles subulatæ styli lobis inter stigmatum lobos agglutinatæ, stylus rectus gracilis lobis divaricantibus, stigmata lobis binis divaricantibus, capsula oblonga operculo brevi dehiscens, semina parva angulata badia; folia plicata, bulbus ovatus.

## Specific Character and Synonyms.

Herbertia pulchella; (fig. 1, 2. a.b. c.) foliis 5-uncialibus vel ultra, scapo floribus pedunculatis successivis bracteato, perianthii sepalis undulatis lilacinis ungue pallidè lutescente vel albicante lilacino-punctato, petalis lilacinis medio saturatioribus, antheris subulatis stigmata superantibus. 1. var. ungue albicante. 2. var.

- ungue lutescente. $a$. petalum. b. sepalum. c. germen cum genitalibus.
Herbertia pulchella. Sweet Br. Fl. Gard. 222.
Herbertia carulea, (fig. 3.d.e.f.) pedunculi bracteis brevioribus, sepalorum unguibus albis cæruleo-punctatis laminis cærules maculâ ad basin saturatâ triangulari, petalis acutis cæruleis medio saturatioribus, antheris et stigmatibus brevibus, $a$. styli lobus cum stigmate bilobo. $e$. idem cum antherâ. $f$. anthera.
Trifurcia cærulea. Herbert, supra 3779, p. 3.
Herbertia pulchella? Lod. Bot. Cab.-W. H.

Fig. 1 and 2 represent two varieties of Herbertia pulchella, $a$. the petal, $b$. the sepal, $c$. the germen, style, and slamina:
stamina. The figure in the "British Flower Garden" of Sweet, by whom it was named, is so indifferent, and the description of the stigmas so inaccurate, that H. carulea was supposed to be generically distinct, and Herbertia to have laminaformed stigmas, till an opportunity presented itself at Spofforth of examining H. pulchella. Pulchella was found in the neighbourhood of Buenos Ayres; ccerulea was sent by Drummond from Texas. The plant figured in the "Botanical Cabinet" as Herbertia pulchella is evidently not that plant. The Genus Trifurcia merges in Herbertia. W. $H$.
sabpurpurascente (variat pallidiore) sepali sextus stram. 3 -stri. petala superantibus.-Pisa ; variat aliquantulum in solo Romano. Specim. ex Caucaso, Prescott, Herb. Hooker.
Subvar. 3. Carulescens; perianthio aliquantulum majore petalis subcærulescentibus. Ossolone in ditione Neapolitaná.
Subvar. 4. Lineatus ; Jan. (C. biflorus, Parkinsoni, perperam, Sabine). Major limbo albo sepalis 3 -striatis. Prope Parmam; ipse non vidi.
Subvar. 5. Estriatus; Herbert. Biflorus, Bot. Reg. 1987. Limbo purpureo petalis sepala extus straminea non striata superantibus, bracteâ tenuiore loratâ. Prope Florentiam.-Specim. prope Tiftim, lect. Herb. Hooker. Spec. orientale, Pallas. Herb. Lambert.
Subvar. 6. Albidus; Herbert. Foliis angustis, limbo albo (ni fallor in siccis) non striato, sepalis petala obtusiora, styli lobis antheras, superantibus. Specim. Pallas Herb. Lambert.-Sp. ex Tauriá Herb. Hooker,-Sp. ex Syluis Bononiensibus? ib.
C. perianthio aureo ; cormi tunicis foliaceis duris circumscissis superne cuspidatis.
Var. 4. Chrysanthus; Herbert ; ex sicco (nisi sp. per se C. chrysanthus) minimus, foliis angustis, spathâ et bracteâ tubum aureum amplexis æquantibus, limbo circ. 章-unc. aureo, petalis ohtusioribus sepala, strli lobis antheras, superantihus. Prope Byzantium sub nomine C. aurei legit Fridvalsky, Herb. Hooker, foliorum margine, canaliculis, et basi, ignotis.
2. Speciosus. Flore autumnali. Vide supra 3861.
3. Pulchellus : Herbert ; ex sicco (nisi sit C. speciosus, pulchellus, var). Flore autumnali, cormo minimo unigeminato unifloro, tunicis membranaceis basi ferè circumscissis, spathâ inclusâ, bracteâ (ni fallor) tubatâ spatham vix æquante, tubo gracili parte exsertâ elongatâ nudâ 2 unc. circ. vaginas superante, limbo unciali (in sicco purpureo concolore) fauce saturatè luteâ, stigmatibus inrequalibus superne furcatis apice exasperatè fisso, foliis hysteranthiis ignotis. Spec. parrulum autumn. prope Byzantium a Mont-Bret lectum Herb. Hooker. Vivum non vidi.

Vide infra ad calcem 3863.


## Bomarea Simplex. Simple Bomarea.


Class and Order.
Hexandria Monogynia.
( Nat. Ord.-Amaryllidacee. Subord. Hypoxidee. §. Alstremiformes.)

## Generic Character.

Caulis umbellatus tortus, sepala petalis diversa, filamenta petalina præstantiora, capsula obtusè trigona superne dehiscens.

## Specific Character and Synonyms.

Bomarea simplex; foliis acutè subcordatis subtùs tomentosis, pedunculis sub-5 infra medium minutè bracteis sæpius simplicibus munitis, obvolucri foliolis plerumque parvulis, germinis operculo canescente pubescente, perianthio subæquali unciali, sepalis rubris, petalis viridiluteis rubro-punctatis.
Var. 1. Herb. Amaryll. 15. f. 5. p. 119.
Var. 2. Furcatâa, pedunculis bifloris.
Var. 3. Acuminata, petalis acuminatiùs productis. W. H.

Seeds of three varieties of this plant were brought by Mr. Pentland from different situations near Cusco, which have all flowered in the open ground at Spofforth, in front of the greenhouses. Two of them are here represented. The third had simple peduncles, with the petals longer and more pointed. It was observed, Herb. Am. p. 119, that the bracts on the peduncles seemed to indicate a disposition to form a secondary one, and accordingly one of these varieties departs from the simple type. The species is very hardy, and appears to extend widely on the Andes, with much variability. The white down on the opercle of the germen is remarkable. I find my Spherine brevis amongst Mr. Matrhews's drawings, which enables me to add to its description,
description, Perianthium rubro-coccineum cornu viridi. Another of his drawings represents Bomarea dispar, which enables me to add to its description, Sepala rubro-purpurea, petala viridia margine punctato, antheræ lilacinæ, caulis subpurpurascens. W. H.
4. Sibthorpianus. Flore verno? (nisi sit reverâ var. C. Tournefortii autumnalis, Gay). Cormi tunicis tenuiter membranaceis nitidis demum inferne lacerè circumscissis, scapis 1-2 vaginâ interiore unciam circiter brevioribus, spathâ lati-bracteatâ tubum subæquante, limbo (albo et purpureo?) fauce lævi (lutescente ?) stylo trifido tenui antheras vix aut non æquante. "C. vernus, $\gamma$, orientalis flore subccruleo seu violaceo externe spadiceo rubente. Tourn. Cor. 25." Smith, Prod. perperam C. vernus. Specimina ex summis Cretce et Cypri jugis, Sibthorp. Oxon. Cormum integrum non vidi.
Var. 1. latifolius; foliis medio latioribus.
Var. 2. angustifolius; foliis angustioribus linearibus; limbo minore?
5. Tournefortianus; Gay, Bull. Ferus. 25. 220. "Flore autumnali tunicis tenuissimis basi demum in fibras capillares liberas solutis foliaceis continuis lævissimis e superiore hemisphærio ortis, bracteâ dimidiatâ (i.e. loratâ) stigmatibus profundè multifidis lævibus; flores cærulescentes violacei striati; autumnalis. Habitat in Cycladibus insulis." Gay ex sicco citat. Certè Sibthorpiano affinis.

## §§. 2. Squammati; tunicâ squammatâ.

6. Levigatus; Bory, V. du Mor. cum icone. Spec. Sibth. Oxon. Perperam C. vernus, Smith. Flore verno; cormi tunicis duris lævibus enervibus infra squamæformiter laceris, scapis 4 , germine fere exserto, spathâ bracteâque erosis tubum circiter uncialem superne luteum subæquantibus, fauce perianthii lævi saturatè aurantiaca, stylo tenui filamenta subæquante petalis subalbidis sepalis purpurâ trilineatis, foliis angustis lineâ albâ. In Erymantho nive fusâ statim exortus. Sp. Sibthorp. ex Cretá aut Cypro certè est Lævigati var.
§§. 3. Parallelo-fibrosi; tunicarum fibris parallelis.
7. Boryanus; flore autumnali, germine vaginas subæquante, foliis angustis, spathâ bracteâque æqualibus acutis, perianthii tubo et fauce luteis, limbo lacteo, stigmatibus exasperatis antheras superantibus. Var. 1. Cephalonensis; C. Boryi, Gay, Bull. Ferus. 25. 220. Bory, V. du Mor. cum icone. Tunicis foliaceis lævissimis petiolis (i.e. basi) liberis exteriore infra med. affixâ in fibras complanatas demum solutis, bracteâ loratâ, stigmatibus profundè multifidis exasperatis; flores lactei autumnales. In Peloponeso et Cephaloniâ, Gay; prope Modon et Navarino, Bory ; in monte Nero Cephalonie, unio iter. Octobr.
Var. 2. Caspius. C. Caspius; Fischer MSS. Lenxoran. Herb. Hook. ; tubo longiore vix diversus.


## (3864)

## Crocus Suaveolens. Sweet-scented

## Crocus.

## 

Class and Order.
Triandria Monogynia.
( Nat. Ord.-Iridacee.)
Gieneric Character.-Vide supral $\boldsymbol{N}^{\text {num }} 3861$.

## Specific Character and Synonym.

Crocus suaveolens; vernus cormi tunicá vaginaceâ interí ore prope basim aftixâ fibris parallelis superne reticulatè confluentibus, foliaceâ exteriore supra medium cormum affixâ pallidiore inciso-notatâ, involucro bifloro spathâ breviore tubato apiculato, spathâ tubatâ acutâ ebracteatâ hyalinâ, tubo albicante ad fancem au-rantio-maculatâ, limbo purpureo fauce saturatè auranti-aco-maculatâ sepalis extus stramineis 3 -striatis, petalis ad basim 5 -striatis, stigmatibus truncatis odoratis antheras prorsus superantibus, antheras filamenta duplo superantibus, foliis lævibus canaliculatis enervibus costâ dorsali latioribus, capsulá (an semper ?) estriatâ. - Habitat in C'ampagna di Roma et Valle d'Inferno Romam prope, Itri Neapolitano, et in collibus calcareis Fundos juxta.
Crocus suaveolens. Bertoloni. W. H.

This very pretty and sweet-scented Italian Crocus is sufficiently hardy to bear our climate. Some bullss of it were brought to England by the Hon. William Strangways, and others have been sent to Spofforth from Naples by Professor Tenore. It varies a little in the streaks on the sepals and size and shape of the segments. It is distinguished from C. Imperatonius, by the decided reticulation of the upper part of the inner vaginaccous coat, by the unvaryius
unvarying absence of the conspicuous bracte within the spathe, which seems constant in the latter, and the absence of purple stripes on the immature capsule, and the stigmas are small and truncate, exceeding their anthers by their whole length, whereas those of Imperatonius are usually more ragged, and scarcely excceding them. The inner vaginaceous coat is reticulated upwards, parallel-fibred below and attached near the base, the outer foliaceous coat attached on the brow above the middle of the corm, as it is in C. Imperatonius. W.H.

Fig. 1. The neck of the Bulb, the two-flowered Involucre, and one of the Spathes cut open, showing the Germen and Tube. 2. Outside of a Sepal. 3. Inside of a Petal. 4. Style and Stamens.
8. Lagenceflorus. Nobis 3869. Flore verno.
9. Campestris ; Pallas MSS. Herb. Lambert,-"Serotinus?" perperam Ker in Synon. Bot. Mag. 126\%. C. hybernus, Fridwalski, MSS. in herbariis; in Roumeliâ lectus. Flore autumnali, sero; cormo modico unigemmato 1 - rariùs 2 -floro, tunicâ vaginaceâ interiore confertè subparallelo-fibrosâ prope basim affixâ ; foliaceis fibris tenuiter reticulatis superne setosis exteriore infra med. proximâ paullò supra affixâ, scapo brevi ( $\frac{1}{4}$-unc.), spathâ bracteatâ, bracteâ (ni fallor) tubatâ (certè tubum amplexâ), tubo vaginas extrafoliaceas unc. plùs minùs superante, limbo pallidè (in sicco) griseo-violaceo, interdum albo, sepalis petala longitudine et latitudine superantibus, stigmatibus simplicibus sensim majoribus truncatis antheras paullò superantibus, foliis 6-10 angustis hysteranthiis vere excrescentibus rariùs apice synanthio. Hab. Tauriam et Roumeliam. Vivum non vidi.

## §§. 4. Reticulati; tunicâ precipuâ reticulatâ.

10. Cancellatus; Herbert. Flore autumnali vel æstivo; cormo unigemmato 1-2-floro tunicis latè reticulatis demum cribrosis, foliaceis superne setosis, scapo (ni fallor in sicco) nudo, spathâ (ni fallor) bracteatâ bracteâ tubatâ, tubo superne nudo flavescente, limbo purpureo ad basim extus saturatiùs strictâ, stigmatibus inæqualibus subsimplicibus antheras subæquantibus saturate aurantiacis.
Var. 1. Fötschianus; minor limbo circ. $1^{\frac{1}{4}}$-unc. In Syriá legit astate Th. Kotschy, Herb. Bentham; in Tauriä, Herb. Hooker.
Var. 2. Naupliensis; major limbo circ. $1 \frac{3}{\text { 3 }}$-unc. Spec. Octobri prope Naupliam lect. perperam C. nudiflorus, Herb. Bentham. Vitos non cidi.
11. Reticulatus;

Vide infra ad calcem 3865.


## Coburgia Coccinea. Scarlet Coburgia.


Class and Order.
Tyiandria Monogynia.
( Nat. Ord.-Amaryllidacee. Subord. Amaryllidee. §. Pancratiformes.)

## Generic Character.

Tubus ampliato-cylindricus plùs minùs curvatus, limbus brevis regularis semipatens, corona subcylindrica dentibus interstamineis, filamenta vix conniventi, antherce rectæ, stylus gracilis, stigma obtusum.

## Specific Character.

Coburgia coccinea; bulbo bulbulifero depressè rotundo, scapo circ. 4-floro glanco subterete foliorum saturatè viridiun mitentium obtusorum semunciam latorum precursore, spathâ vix unciali viridi marcescente, pedunculis inæqualibus subsesquiuncialibus, perianthio letè coccineo, tubo $1 \frac{1}{4}$-unc. basi tenui curvè præcipitato pendulo superue ultra $\frac{3}{8}$-unc. lato, coronâ $\frac{1}{6}$-unc. dentibus bilobis acutis, limbo circ. $\frac{3}{8}$-unc. subovalibus, filamentis brevibus, antheris luteis limbum æquantibus stylo $\frac{1}{6}$-unc. brevioribus, stigmate dilatato simplici palli-do.-Habitat Andes Peruvice prope Caxamarquillam. Hujus generis est forlasse Carpodetes recurvata ( $\mathbf{P}$. recurvatum, Ruiz) tubi parte sub limbi specie perperam depictâ. W. II.

This beautiful plant was discovered by John Maclean Esq., of Lima, in one of his excursious over the Cordillera, and two bulbs dug up by him were kindly sent to Spofforth. They were potted in rich alluvial soil, with a little rotten manure, and throve well, standing out all the summer and autumn of 1839, the season being unusually wet and cold, but appeared to dislike sumshine and fine weather. At the approach
approach of winter the leaves perished, when the pots were set dry in the greenhouse. Early in the spring both the bulbs flowered, the spathe having appeared while the bulbs were dry. One of them flowered again at the end of October, very shortly after the pot had been set dry. The plant has considerable affinity in the form of its flower, and the abrupt curvature of the tube, to Carpodetes recurvata, but the enlarged part of the flower of that plant is supposed to be a portion of the limb. It is, however, very probable that it will be found to conform with this plant, in which case it will form a section with this plant, if not a separate Genus. There is a race of plants, of which Mr. Maclean sent bulbs and dry specimens to Spofforth in 1840, which appear to form a link between Coburgia and Clinanthus. By Mr. Matthews's drawings it appears that the tube of C. variegata is little curved or attenuated, and more erect than usual in this Genus, while that of C. incarnata is very slender in the lower part, and exceedingly curved downwards, approaching nearer to the form of coccinea than fulva, variegata, and trichroma, and the germen of variegata is somewhat triangular. Mr. Maclean has sent specimens of another remarkable Coburgia. Coburgia acuta, Herbert ; foliis sensim attenuatis, umbellâ decemflorâ spathâ $2 \frac{1}{2}$-unciali valvis $\frac{3}{4}$-latis, pedunculis brevibus, perianthio triunciali fulvo, filamentis semuncian stylo brevioribus coronâ longioribus, stylo limbum vix uncialem superante, limbi foliolis angustis acutis, coronæ dentibus, ni fallor in sicco, indivisis. Mr. Maclean has sent to Spofforth two bulbs, which have flowered, of a species of Eustephia, with long leaves, erect, with the upper part hanging down to the ground, Eustephia Macleanica, Herbert. The singular construction of the filaments and the asserted pits under them had thrown discredit on the Genus. There are no pits in this, but the filaments are winged, and the wings terminate in long setiform teeth. W. $H$.
11. Reticulatus; M. v. Bieb. Perperam Susianus, supra 652. Flore verno ; cormi tunicâ vaginaceâ interiore depereunte, foliaceis reticulatis exteriore cribrosâ prope basim affixâ, basi inferne apiculatè circumscissâ, proximâ supra medium, cæteris gradatim altius, foliis costâ dorsali ciliatâ canaliculis angustis latiore marginibus crassis reflexis, scapo elongato, spatham bracteâ tubatâ sub æquante, limbi fauce lævi, filamentis dorso non canaliculatis lævibus ori ipsi insertis stigmatibus conduplicatis inæqualibus integris.

Var. 1.


## ( 3866 )

Callithauma viridiflorum, et angustifolium. Green-flowered, and Narrow-leaved, Callithauma.

## 

Class and Order.

## (Hexandria Monogynia.)

( Nat. Ord.-Amaryllidacee. Subord. Amaryllidee. §. Pancratiformes.)

## Generic Character.

Tubus gracilis ampliato-cylindricus subhorizontalis. Corona subinfundibuliformis, limbus minimè patens, filamenta brevia comiventia coronæ lateribus inserta. Stigma obtusum. Plante bulbo subcylindrico, foliis linearibus. Hab. Andes. Genus Coburgice affine.

## Specific Character and Synonyms.

Callithauma viridiflorum; (fig. a.) bulbo sexunciali cylindrico foliis circ. $\frac{3}{4}$-latis viridibus subplanis scapo viridi ancipite, spathâ marcescente deciduâ, pedunculis brevibus vix æqualibus, germine oblongo trigono circ. $\frac{3}{4}-$ unc. tubo $1 \frac{3}{4}-\frac{7}{8}$-unc. superne $\frac{1}{4}$-unc. lato pallidè viridi, limbo viridi subunciali, coronâ æquali pallidiore margine 12 -lobo, filamentis regioni coronæ superiori insertis conniventibus inclusis, antheris luteis versatilibus, stylo coronâ breviore stigmate obtuso.
Callithauma viridiflorum. Herb. Amaryll. Pancratium viridiflorum. Ruiz, Flora Peruv.
Callithauma angustifolium; (fig. b.) foliis dimidio angustioribus, limbo coronam $\frac{1}{4}$-unc. excedente, stylo perianthium excedente stigmate trilobè dilatato.
Habitant in Palca Peruviana versuris, et secundum Ruiz et Pav. in Huassahuassi nemoribus. W. H.

This bulb, which is stated in the "Flora Peruviana" to have large and beautiful emerald-green flowers on a stalk
as tall as a man, has excited much curiosity, no specimen of it having been brought to Europe. Mr. Maclean in one of his interesting excursions undertook to seek for it on the headlands of the ploughed land in Palca, where he discovered it, having a stem scarcely three feet high and a triangular capsule, the bulb answering the description of Ruiz, but the natives denied its ever growing taller. The bulb sent to Spofforth showed blossom immediately, but having very little fibre, the scape did not grow above a foot high. It is very possible, that in the moist woods of Peru, it may reach a greater size than on the stony headlands. The second species has a smaller bulb of the same form, much narrower leaves, a shorter tube, limb exceeding the cup, and style exceeding the limb, with a three-cornered dilated stigma, which is almost lobed. It was found in the same neighbourhood, I believe nearer to Vitoc, which is on the bounds of Peruvian civilization. Callithauma is closely akin to Coburgia, of which it may perhaps ultimately be found to form a section. Its filaments are inserted into the side of the cup and dip into it. W.H.

Var. 1. Reflexus; perperam Susianus Ker, Bot. Mag. 652.; C. fulvus; Pallas MSS. Herb. Lamb. Limbo aureo sepalis revolutis extus fusco-purpureo-striatis vel suffusis. Odessa, Caucasus.
Var. 2. Rectilimbus; similis precedenti sepalis non revolutis; sed sepalis depressis, petalis erectioribus. In hortis.
Var. 3. Immaculatus; flore aureo estriato ; C. fulvus, Pallas ap. Herb. Lamb.-Spec. Herb. Hooker ex Byzantio; Lady Liston.
Var. 4. Variegatus; Hornsch et Hoppe ; folius patentibus, scapo elongato, germine subalbido, limbo pallidè purpurascente, sepalis extus striatis, tubo saturatè 6-lineato. Istria, Sylva Lipiza dicta, Podolia Australis, Odessa, Caucasus ; Corcyra in collibus Cotonychii teste pr. Tipaldo.
12. Gargaricus; Herbert. Specim. Crips et Yalden ex monte Gargaro. Herb. Banks et Bentham.-Dr. Clark, Herb. Lambert. Flore verno, tunicâ vaginaceâ interiore fibris superne cribrosè reticulatis inferne parallelis basi non circumscissâ, spathâ (nescio an bracteatâ) tubo aureo breviore, limbo ${ }_{8}^{3}$-unc. subcitrino rariùs subaureo vel aureo petalis obtusis sepalis acutis longioribus, filamentis $\frac{1}{4}$-uncialibus stylum antheris $\frac{1}{4}$-uncialibus stigmata indivisa tenuia subæquantibus, foliis 4 synanthiis.
13. Sieberianus; C. Sieberi, Gay, Bull. Fer. 25, 220, 1831. C. nivalis; Bory, V. du Mor. Flore verno, cormi tunicis tenuissimè sub-reticulato-fibrosis molliusculis (secundum Gay foliaceis demum cribrosis exteriore prope basim affixâ) scapo ad apicem ferè vaginæ interioris


# ( 3867 ) <br> Coburgia Trichroma. Three-coloured Coburgia. 

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Class and Order.
Hexandria Monogynia.
( Nat. Ord.-Amaryllidacee. Subord. Amaryllidee. §. Pancratiformes.)

Generic Character.-Vide supra $N^{\text {um. }} 3865$.

## Specific Character and Synonym.

Coburgia trichroma; bulbo ovato brunneo, foliis glaucis obtusis semunciam latis crassis suberectis, scapo glauco, spath $\hat{a}$ viridi pedunculos breves superante, germine viridi, tubo coccineo circ. $1 \frac{3}{4}$-unc. infra $\frac{1}{8}$-superne $\frac{5}{16}$ unc. lato curvatulo, limbo $\frac{7}{8}$-unc. laciniis margine pallido extus coccineis striâ superne mediâ viridi intus pallidiore, coronâ brevi dentibus 6 bilobis filamenta alternatim $\frac{5}{16}-\frac{7}{16}$-unc. antheris luteis. W. $\boldsymbol{H}$.
Pancratium trichroma; Llave et Llexarsa.

The bulb of this species, which flowered at Spofforth in June, 1838, was sent by J. Maclean, Esq., from Lima, having been dug up on the Andes. It appears similar to the plant cultivated in Mexico; and bulbs which seem to be of the same species have been received from Mechoacan. The true Coburgias are shy flowerers with us, and also in their native country, having a great disposition to waste their strength in producing offsets. They like strong alluvial and manured soil, and are often found wild on inaccessible rocks, on the edge of a precipice, and sometimes deeply imbedded in the drift soil. W.H.
interioris elongato, spathâ lati-bracteatâ tubum vaginas unc. superantem ferè æquante, limbi uncialis violacei fauce, (lævi, ni fallor) purpurascente in sicco Sibthorpiano, aurantiaco, Gay, stylo subalbido antheras stigmatibus vix incisis paullum superantibus. Spec. Sibthorp. Oxon. In summis Cretce et Cypri jugis.-In Troadis et Crete montibus. Gay.-Cormum integrum non vidi.
14. Fleischerianus ; C. Fleischeri, Gay. Flore verno, cormi tunicis vaginaceis crassis demum merè fibrosis fibris tenacibus subtiliter intertextis, foliaceis reticulatim nervatis nunquam cribrosis exteriore medio affixâ, bracteâ tubatâ, stigmatibus profundè multifidis, limbo albo sepalis extus violaceo-striatis. Specim. ex Smyrnce montibus Herb. Hooker.

## §. 2. Involucrati ; i. e. scapo involucrato.

## §§. 1. Membranacei.

1. Parvulus; Herbert. Flore autumnali? Cormo parvulo tunicâ badiâ lævi membranaceâ basi lacerâ, involucro, (ni fallor in sicco, quod vix puto) tubato apice brevi obtuso, spathâ tubatâ (ebracteatâ ?) apice bifido, foliis tenuibus hysteranthiis, capsulâ parvulâ apiculatâ, seminibus pallidè badiis apiculatis. Flos ignotus ; species e minimis; ex Syriá capsulá maturâ foliis angustis subuncialibus mense Martio receptus pluviis estivis gravatus periit. Spes seminum me fefellit. Spec. in Herb. Hooker deposui; ic. pict. apud me est.

## §§. 2. Parallelo-fibrosi.

2. Pyrenœus; Parkinson, Par. A. D. 1629. C. nudiflorus, Smith, Eng. Bot. 1798, f. 491. C. multifidus, Ramon, Bull. des Sc. de la Soc. Philom. 1800. C. speciosus, Wilson, Eng. Bot. Suppl. 2. 2752. Autumnalis, cormo modico tunicis parallelo-fibrosis, ex basi et zonis omnibus stolonibus elongatis aucto, tunicâ foliaceâ exteriore supra rariùs infra medium, proximâ summo fere cormo affixâ, gemmâ ascendente unicâ, vaginis circiter sex, inferioribus truncatis, duâbus intimis subacutis, proximâ obtusâ, foliis 3-6 hysteranthiis canaliculis costâ dorsali angustioribus marginibus lævibus crassis reflexis, involucro subterraneo tubato laxo uni-bi-floro, spathâ ebracteatâ elongato-exsertâ superne subvirescente, tubo spatham superante fauce lævi, limbo purpureo, filamentis lævibus infra faucem insertis; stigmatibus subfaciculatè multifidis aurantiacis antheras superantibus. Floret Septembri; vestit pascua Pyrenaica passim usque ad 6,000 pedum alt. Orientem versìs Cebenne pascua, in Occidente colles Hispanice usque ad Gijon et Santander, Septentrionem versùs Aquitaniam incolit. In Angliä, prope Warrington, Halifax, et Nottingham, inventus proculdubio non est indigena. Pluviis apud nos immodicis vigentior ideoque biflorus gaudet.
\$5. Subparalleli, fibris parallelis confluentibus.
3. Serotinus; Salisbury, Par. Lond. 30. A. D. 1805. Serotinus, Ker, supra 1267, non verò C. Campestris, Herb. Pallas, ibi cit., neque C. serotinus, Bertoloni. Flore autumnali sero, cormo e majoribus
Vide infra ad calcem 3868.


# Crocus annulatus Adamicus. Mons. Adam's var. of Crocus Annulatus. 

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

## Class and Order.

Triandria Monogynia.

> ( Nat. Ord.-Iridacee. )

Generic Character.-Vide supra $N^{\text {um. }} 3861$.

## Specific Character and Synonyms.

Vide Synop. supra $\boldsymbol{N}^{\mathrm{nm} .} 3861$, ad calcem.
C. annulatus Adamicus flowers at Spofforth very early, having been kindly sent there by Mons. Gay, who named it C. Adami. It will be seen by the descriptions, that all the varieties enumerated conform with each other, and differ from other species in the bulb, and agree also in the naked scape and tubular bracte. I have named the group C. annulatus, from the persistent rings, which are the base of the vaginaceous extrafoliaceous coats. Those who like to multiply species may look upon Annulati as a section of the Genus, and the varieties as species; they will be at least designated usually by the subordinate names for convenience. Mr. Gay received it from Tauria. W. H.

Fig. 1. Section of the Tube's mouth below a Petal, showing the Tufts of Hair. 2. Ditto, below a Sepal, with the Stamen. 3. Naked Scape, with Spathe and Tubular Bracte. 4. The Inflorescence without Spathe, Bracte, or Limb. 5. Inside of a Petal. 6. The rings at the base of the bulb coats.
majoribus subrotundo tunicâ vaginac. interiore fibris parallelis superne confluentibus, foliaceâ exteriore membran. supra med. corm. interioribus 3 gradatim altius affixis, gemmæ vaginis circ. 5 , duabus interior. inæqual. acutis cæteris obtusis vel truncatis, scapo hrevi, involucro
involucro tubato apice acuto vaginas vix superante ad pedem scapi interdum bracteato, spathâ tubatâ tubum non æquante parte exsertâ viridi-nervatâ, bracteâ acutâ angustâ subæquali basi latiore tubum amplexâ, germine subluteo, tubo violaceo-striato exserto fauce intus pallidissimè flavescente ad laciniarum basim pubescente, limbo griseo-violaceo sepalis extus striis sex pallidioribus intus maculâ ad basim subluteâ, filamentis a tergo canaliculatis summæ ferè fauci insertis subluteis antheras aureas non æquantibus, stigmatibus limbum sæpissimè subæquantibus coccineis erectè breviter fasciculato-multifidis basi sæpius antheras superantibus, foliis circ. 5 synanthiis costâ dorsali canaliculis enervibus latiore marginibus crassis scabris. Habitat in pinetis Gaditanis et in Alpibus Eliberitanis de la Sierra Nevada. P. Barker Webb, Iter Hisp. p. 9. Pie di borro, pes asini Lusitanis, Ker, nomen C. clusiano, si non potiùs colchico, proprium. Species cali Britannici patiens. Flor. Oct., Nov., et Decemb.
4. Tingitanus; Herbert. Specim. autumnalia, Herb. Hooker, Bentham, et alibi, a Solyman prope Tingidem lecta. Flore autumnali, cormo e majoribus subrotundo tun. fibris parall. superne interdum confluentibus, foliaceis superne setosè apiculatis exteriore parum infra med. affixâ, scapo elongato ( $\frac{5}{3}$-unc.) involucro acuminatè apiculato apice tantùm germen superante, spathâ tubatâ subobtusâ tubum non æquante, ebracteatâ limbo circ. 13 -unc. longo, filam. antheras non æquantibus, stigmatibus coccineis 5 - 6 -fidis antheras æquantibus limbo longè brevioribus, foliis synanthiis circ. 7 angustis acutis. Serotino affinis. Vivum non vidi, vix a Salzmanniano secernendus.
5. Salzmannianus; C. Salzmanni, Gay Bull. de Ferus. 25. 220. Flore autumnali, c. modico pyriformi, tunicâ vaginac. interiore submembranaceâ demum in fibras parallelas superne acutè confluentes solutâ, exterioribus bâsi persistentibus, foliaceis lævissimis, exteriore crassâ submembranaceâ longè infra medium, proximis gradatim altiùs affixis [spathâ ebracteatâ, per. fauce pallidè flavâ, stigmatibus multifidis, Gay; florem non vidi] foliorum marginibus crassis lævibus, costâ dorsali vix nervatâ canaliculis enervibus plùs duplo latiore. Hab. teste Gay, circ. Tingidem. Cali nostri patiens, sed spes florum adhuc me fefellit.
6. Clusianus; C. Clusii, Gay ib. Flore autumnali, tun. vaginac. exterioribus basi persistentibus, interiore . . . . ? foliaceis superne reticulatim cancellatis inferne in fibras liberas solutis, exteriore paullò infra med. affixâ, spathâ ebracteatâ, per. fauce albidâ stigmatibus multifidis. Affinis serotino, habit. circ. Olyssiponem, Gay. Mihi ignotus. Ex conjecturâ meâ C. Tingitani et Clusiani flamenta canaliculata et perianthii faux pubescens invenientur, que si fiant, mihi erit C. canaliculatus, v. 1. Serotinus, v. 2. Tingitanus cum Salzmanniano, v. 3. Clusianus.
7. Byzantinus ; Parkinson Par. 168. A. D. 1629. Ker in Bot. Mag. 1111. p. 2. A. D. 1808. C. Banaticus, Gay Bull. de Fer. 25. p. 220. A. D. 1831. C. speciosus, Reichenbach Iconog. Bot. Cent. 10. C. Iridiflorus, Heuffel et Reichenb. Flore autumnali, cormo e majoribus et magis rotundis tunicâ obscurè rufescente, spathâ


## ( 3869 )

## Crocus lagentflorus; var. lacteus lutescens. Pale Yellow Gourd-shaped Crocus.

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Class and Order.
Triandria Monogynia.

> ( Nat. Ord.-Iridacee. )

Generic Character.-Vide supra $N^{u m} 3861$.

## Specific Character and Synonyms.

Crocus lagencflorus; tunicâ vaginaceâ interiore fibris parallelis prope basim cormi affixâ, non circumscissâ, exterioribus tenuibus membranaceis basi tantùm persistentibus, foliaceâ interiore membranaceâ sæpe obliquè, interioribus summo affixis, foliis margine et costâ dorsali ciliatis, canaliculis dorsalibus vix nervatis costâ dorsali latioribus, margine reflexo, scapo nudo, spathâ laxâ lorato-bracteatâ (bracteâ in cultis sæpe obsoletâ) capsulam persistenter obvolvente, perianthio aureo interdum pallidissimo (colore in cultis maximè variabili), filamentis pubescentibus non sulcatis, antheris stylum brevem nequaquam multifidun sæpiùs superantibus, capsulâ oblonĝ̂a apice purpurascente, seminibus pallidè purpureo-brunneis raphe et chalazâ pallidioribus conspicuis.
Var. 1. Aureus; Smith; perianthio aureo, spathâ in cultis sæpe ebracteatâ. Supra 2986. Eng. Bot. 2646. Smith, Prod. Fl. Grcec. 1. 24. C. lagenællorus, y. Par. Lond. 106. In arenosis Græciæ supra argillam-Flavus? Su i colli di Chiefalo Ypso da Febbr. a tutto Aprile; fiori gialli aranciati. Prof. Tipaldo Anthol. Ion. Corcyra.
Subvar. 1. Trilineatus; aureo similis lineis tribus externis cærulescentibus in summo tubo et sepalorum basi, spathâ ebracteatâ. Variat lineis plùs minùs continuatis. Ex semine aurei prognatus.
Subvar. 2. Sulphurascens; sulphureo concolore pallidior, fauce concolore, spathâ ebracteatâ. Ex semine aurei prognatus.

Subvar. 3. Albus; perianthio albo, spathâ bracteatâ vel ebracteatâ. Ex semine aurei prognatus?
Var. 2. Lacteus; pube filam. fortiore, folior. ferè obsoletâ. Subvar. 1. Concolor. Sabine Hort. S. Tr. v. 7. Mœsiacus, $\beta$. supra 1111. Perianthio lacteo, fauce luteo pallidè maculatâ, spathâ ebracteatâ; albo vix dissimilis. Hab. incert. An ex semine aurei prognatus? nisi sit C. sulphureus, $श_{\varepsilon \varepsilon \circ}$ 号ws, Prof. Tipaldo Anthol. Ion. Corcyræ, sopra il porto Collura (Kıддspo) a S. Stephano e ne terreni inculti di Catu Garunna (Ka $\omega$ гарвих) Febr., Mar., vel idem cum C. Boryano.
Subvar. 2. Pennicillatus. Sabine, Hort. S. T. v. 7. Ker, supra 2645 ; per. lacteo lineis ad sepalorum basim tribus cæruleis, spathâ ebracteatâ. An ex semine aurei prognatus?
Subvar. 3. Lutescens ; tubo albescente pallidè cæruleolineato, limbo pallidè luteo, fauce et limbi basi maculâ radiatâ saturatè luteâ, spathâ ebracteatâ, foliis latioribus; 4 vel 5 in agro Suffolciano, Barton Park dicto, inventi sunt, haud procul (circ. 70 pass.) a loco ubi C. aureus et annulatus argenteus sponte crescunt.
Var. 3. Sulphureus, Subvar. concolor; Ker, supra 1384; perianthio aureo-sulphurascente fauce aureâ, spathâ bracteatâ foliis angustis strictis, antheris sterilibus. Senio effætus; ex aurei semine, puto, prognatus.
Subvar. 1. Pallidus; sulphureo similis flore sulphureo-albicante, spathâ, antheris, foliis, ut in præcedente. Procul dubio sulphureo cognatus. Sabine Hort. S. Tr. v. 7.
Subvar. 2. Striatus; Ker, supra 938; per. aureo-sulphurascente sepalis extus striatis, spathâ, antheris, foliis, ut in præcedente.
Var. 4. Stellaris, Haworth; tunicâ vagin. inter. fibris latis parallelis compactâ basi demum liberis supra basim longè infra medium, proximâ tenuiter membranaceâ basi crassâ persistente, foliaceâ exteriore duriore nitidâ obliquè sulcatâ supra medium affixâ, perianthio aureo, sepalis et tubo extus striatis, spathâ, antheris, foliis, ut in præcedente. Hab. incert.
Var. 5.? Syriacus; tunicis pallidè lætè badiis nitidis, vasinaceâ interiore basi lacerâ superne leviter parallelofibrosâ, foliaceis superne sulcatis exteriore circ. med. proximâ prope med. affix. spathæ bracteâ loratâ, tubo purpurâ striato, limbo vix unciali aureo sepalis extus fusco-purpureo plumeo-tristriatis, foliis angustis, cætera ignotis. Specim. ex Syriâ prope Aleppo, Russell, Herb. Banks.


## ( 3870 )

Hemanthus tenuiflorus; var. Mozambicensis. Narrow-flowered Hemanthus; Mozambic var.
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Class and Order.

## Triandria Monogynia.

( Nat. Ord.-Amaryllidacee. §. Amarylliformes.)

## Generic Character.

Perianthium tubo recto limbo regulari ; pericarpium evalve integumento medio pulpaceo. §. 1. Bulbo subrotundo foliis cylindraceo-vaginantibus undulatis.

## Specific Character and Synonyms.

Hemanthus tenuiforus; umbellâ sub-100-florâ vel ultra demum sphæricâ, scapo pallidè virente dodrantali, spathâ 3-6-valvi viridi valvis acutis sesquiuncialibus bracteis filiformibus, pedunculis uncialibus rubris, germine parvulo luteo-virente, tubo perianthio stylo et filamentis miniatis, tubo $\frac{1}{\frac{1}{4}}-\frac{3}{8}$-unc. limbo unciali genitalibus breviore pallidiore, antheris et polline luteis, foliis latis undulatis, vaginis rubro obscurè maculosis.
Var. 1. Mozambicensis tubo $\frac{3}{3}$-unciali.
Var. 2. Delagoensis tubo vix $\frac{1}{4}$-unciali. Herb. Amaryl. 233. W. H.

This fine plant flowered at the beginning of April, with upwards of a hundred flowers, the head becoming ultimately almost sphærical, in the stove at Spofforth, where it had stood the whole year in a hot situation, having been left dry through the winter. The bulb had been received at Rio Janeiro from Mozambic, and was sent from thence to the Hon. W. Fox Strangways, by whom it was forwarded to Spofforth. There appears nothing to distinguish it from Forbes's Delagoa specimen described H. Am. 233, except the tube being half as long again, but Mozambic being
within the tropics, and Delagoa Bay eleven degrees to the South, it is probably different in constitution. A bulb sent to Spofforth by Messrs. Loddiges, which has lately flowered, proves to be a scarlet-flowered variety of Hemanthus puniceus (v. magnifica) with a very crowded umbel. Another bulb in the stove at Spofforth, imported by Mr. Tate, of the Sloane Street nursery from Para, in Brazil, appears to be the Mozambic plant, but has not yet flowered. Having learned from my son that the bulbs of H. multiflorus which he had seen in the islands on the West coast of Africa grew chiefly on old crumbling walls, I have cultivated these successfully by filling the pot to a considerable height with old bricks and pots pounded, putting light loam above, and keeping the round bulb above ground, with its prolonged base under gound. Hemanthus Abyssinicus, brought by a traveller from Abyssinia, flowered very beautifully at the garden of Mr. Litrle in the King's Road, Chelsea, two years ago ; but no drawing, or careful exanination, was made. A strong offset from it is thriving vigorously in the greenhouse at Spofforth, and may be expected to flower with its next shoot. W. $H$.

1-2-florâ, sepalis pallidè nigro-cæruleis ferè albicantibus (i. e. griseo-cæruleis) petala alba superantibus, stigmatibus apice laceris seu plumeis, seminibus parvis rotundis obscuris, foliis 3-4 (in Angliâ cultis autumno tardiùs excrescentibus); teste Parkinson de C. Byzantino. Sepalis lilacinis, petalis albis minoribus lanceolatis; teste Reichenb. de Specioso perperam dicto et prope Krassoviam (Krajova) in Banatu et Wallachiâ lecto. Tunicis paucis, vaginaceis demum in fibras liberas solutis, foliaceis subtiliter reticulatim nervatis, foliis hysteranthiis omnibus supra medium tuber affixis, spathâ ebracteatấ, stigmatibus multifidis, perianthio violaceo autumnali; teste Gay, qui ex Banatu et Transylvaniả affinem Pyrenao et medio esse monet. B.d.F.25. 220. C. Banaticum eundem esse ac Speciosum Reich. et iridifolium $R$. et H. monet in literâ cl. Gay, ideoque ad Byzantinum proculdubio referendum censeo. Campestri affinis mihi videtur.
8. Versicolor; Ker ; supra 1110. Flore verno, c. tun. vagin. duâbus interioribus infra non circumscissis fibris duris confertis parallelis acutè confluentibus prope basim, foliac. exter. nitidâ membranaceâ infra medium affixâ, involucro apiculato spathâ dimidio breviore, spathâ bifforâ exsertâ bracteam loratam angustam æquante, perianthii fauce lævi sæpius sublutescente, filamentis lævibus non canaliculatis $\frac{1}{8}$-unc. infra faucem insertis, antheris stigmata subtruncata ferè æquantibus, foliis canaliculis nervatis costâ dorsali latioribus marginibus vix reflexis (sæpe obsoletè) subscabris.

Vide infra ad calcem 3871.

Var. 6.? Luteus, Lam. Enc. 6.385; t. externis membranaceis tenuibus basi circumsciss $\hat{a}$ tantùm persistentibus, tun. vag. interiore parallelo-fibrosâ prope basim affixâ, foliaceấ exteriore durâ nitidâ sulcatâ superne confluenter fibrosâ apiculatâ longè infra medium vel obliquè affixâ, foliorum canaliculis fortiìs nervatis, spath $\hat{a}$ bracteatâ perian. majore aurco fauce extus lineatâ. C. vernus, perperam supra 45-C. Mosiacus, Ker. Habitatio incerta, sed procul dubio inter Istrum et Peloponesum sita. Valdè robustiorem, scnio temen apud nos sterilem, ex semine aureo prognatum vix credo.
Var. '7.? Olivierianus; ipse non novi. C. Olivieri, Gay, Bull. de Ferus. 25. 219; tunicâ vag. ext. ut in aureo et lnteo, foliaceis lævissimis supra medium affixis, foliorum basibus (petiolis, Gay) liberis, bracteâ (dimidiatâ, Gay) loratâ, stigmatibus 4-6-exasperatis. Habitat in insulâ Chio; Gay. W.H.

Four or five bulbs of this exceedingly pretty Crocus were discovered at different times fifty or seventy yards apart under trees, and within one hundred yards from the spot where C. lagenaflorus aureus, and C. annulatus argenteus are naturalized under certain oak trees within a space about a quarter of a mile in circumference in Barton Park, Suffolk, by Mr. Turner, the intelligent gardener of the Bury Botanical establishment. I apprehend the reason why these bulbs are found only under the trees to be, that the grass is there less vigorous, and the shade of the branches and suction of the roots prevent their rotting during the season of rest in very wet antumns. Aureus is found to be established also under some trees in the gardens of Wentworth House in Yorkshire, and the seed collected from them having been sown by Mr. Cooper in a dug border has produced much variety, many with the dark lines, which are peculiar to luteus, more or less perfectly marked, some like sulphureus concolor, but with perfect anthers, some nearly as pale as lutescens, and one perfectly white, which is supposed to have sprung from that seed, is, with the other varieties, now at Spofforth. There is no variability amongst the Crocr under the trees cither in Suffolk or at Wentworth; but one from Suffolk flowered one season semidouble with faint purple lines, and the next season single and without lines. Under the Suffolk trees they have the lorate bracte, but I have seen it short and small in one or two; and at Wentworth they are chielly without the bracte ;
bracte; and in one specimen of luteus growing with them in the seed bed it was wanting. The absence of the floral bracte constituted the only difference except colour between lagenceflorus and lacteus of which no native situation is known, and the reason for dividing them fails. Mr. Young of Milford nursery has a stock of lacteus concolor, supposed to have been raised from foreign seed, but the gentleman who introduced them is dead. C. Boryanus of Monte Nero in Cephalonia and the hills near Modon and Navarino is very like lacteus concolor, but it has the lorate bracte, and flowers in October. I have never seen it alive. In Greece, C. aureus grows in sand upon clay; and it seems that, cultivated in our country, it is so disposed to sport, that the sulphurei and luteus as well as the lactei may have proceeded from it; but I rather consider luteus to be a natural variety from some colder situation between the Danube and the Morea. I do not see sufficient cause for separating C. Syriacus without further examination of a live specimen; nor C. Olivieri of Mons. Gay, from the very slight notice given of it by him from a dry specimen; but I think it doubtful whether the four last varieties should be looked upon as separate species, if the native country of C. luteus and stellaris could be ascertained. It is quite evident, that the Crocr, which do not ripen their seed abundantly in our climate, become quite sterile from long reproduction by offsets. The history of lutescens is singular, for no variety appears on the spot where the aurei grow; and if lutescens proceeded from them, why is it found at a distance? It is probably an old variety, and originally set where it has been found; and it may possibly be the sulphureus of Prof. Tipaldo from Corfu. No Crocus is indigenous in Great Britain. I remember seeing in 1809 Mr. Williams's C. lacteus concolor (masiacus, ß., supra 111), and it was far from being white. He had but one bulb of it, and I have never seen exactly the like, though Mr. Ker speaks of having seen several. Mr. Strangways possesses albus, but knows not where he obtained it. I have this spring observed two bulbs of the Suffolk aureus, which I am satisfied were plain golden when sent from thence, of which one is now striped exactly like luteus, and the other, which is planted in peat, with three fainter stripes the whole length of the sepals. Luteus may be a remarkable seminal variety from aureus in cultivation. $W \cdot H$.


## ( 3871 )

## Bomarea acutifolia; var. punctata. Sharpleaved Bomarea; speckled var.

## 

Class and Order. Hexandria Monogynia.
( Nat. Ord.-Amaryllidacee. Subord. Hypoxidee. §. Alstrgemeriformes.)

Generic Character.—Vide supra $\mathbf{N}^{\text {tun. }} 3863$.

## Specific Name and Character.

Bomarea acutifolia, v. maculata; umbellâ 10 - vel ultra-florâ, involucri valvis angustis viridi-rubescentibus, pedunculis 1-2-floris minutè bracteatis cum germine rubropubescentibus, perianthio subæquali subunciali sepalis obovatis $\frac{\frac{3}{8}-u n c \text {. latis aurantiaco-coccineis viridi-apicu- }}{\text { - }}$ latis intus lutescentibus, petalis spathulatis extus pallidioribus intus saturatè punctatis marginibus inferne approximatis, filamentis lævibus, antheris purpureovirentibus, operculo et styli basi pubescentibus, seminibus saturatè aurantiaco-coccineis. Ex Caraccas. W. H.

This showy Bomarea was imported by T. Harris, Esq., of Kingsbury Grove, from Caraccas, and having been kindly sent by him to Spofforth, it flowered at the end of several shoots in the latter part of the summer of 1840 , and perfected its seeds in December. It is not to be distinguished as a species from the Mexican acutifolia, but is more conspicuous. $W$. $H$.

Fig. 1. represents a Stamen before and after inversion. 2. A Petal. 3. The inside, and 4. the outside, of a Sepal.

Var. 1. Princeps; supra 1110. C. insularis, var. major. Gay in literâ, cum plantá ipso teste ex Corsicâ, quce proculdubio C. versicolor Ker ipsissimus est. Scapo brevi perianthii fauce lutescente,
tubo brevi, limbo pallidè purpurascente sepalis (et sæpe petalis) extus plumeo-tristriatis, foliis suberectis canaliculis uninervibus vix subscabris.
Var. 2. Gallicus ; C. meridionalis, Osborne Hortul. Cat. Germine involucrum superante, per. fauce lutescente, petalis extus plumeopurpurascentibus, sepalis extus pallidè stramineis tristriatis, foliis depressis vix subscabris canaliculis binervibus. In confiniis Gallice et Italice circa Nicaam.
Var. 3. Caucasicus. Spec. Herb. Hooker, ex montibus prope Tifflim. Tunicâ exteriore fibris parallelis superne confluentibus, germine in fauce involucri sito, bracteâ ut in cæteris, limbo $1 \frac{3}{4}$-unc. (ut videtur in sicco) purpurascente?
Var. 4. Dalmaticus. Spec. Herb. Hooker, et Herb. Bentham. ex Dalmatia. Caucasico similis minor foliis angustioribus.
Var. 5. Lineatus; Sabine Hort. S. Tr. 7. 464; foliorum canaliculis binervibus margin. ciliatis ; var. culta; huic tamen consimilis dicitur in Siciliâ indigena, nescio cujus Italici C. Siculus, MS.
Varietates culte C. versicoloris permultæ et perpulchræ sunt.
9. Insularis; Gay, Bull. de Ferus. 15. 221. Flore verno, tun. vag. interiore fibris parallelis superne confluentibus infra demum liberis, foliaceâ exter. læviore paullum infra medium affixâ, spathâ ebracteatâ, limbo purpurascente, sepalis extus plumeo-tristriatis, germine striato apice purpureo, "seminibus teste Gay badiis raphe et chalazâ pallidis," foliis lævibus costâ dorsali canaliculis enervibus parum latiore. Habit. Sardiniam et Corsicam. Species inter versicolorem et minimum; variat, in speciminibus siccis quae ex variis Corsicce locis recepi, fibris plùs minùs reticulatim confluentibus, vix a minimo secernendus, spathâ tamen in omnibus ebracteatâ; bulbi, tun. vix reticulatis, nondum apud me floruerunt.
10. Imperatonianus. C. Imperati, Tenore. Flore verno, c. tun. vaginaceâ interiore fibris parallelis superne et rariùs inferne confluentibus, externis tenuibus membranaceis, foliaceâ exteriore crassâ intus glabrâ extus confertim confluenter parallelo-fibrosâ circ. vel infra med. affixâ, involucro scapum infra arctè amplexo, spathâ bracteæ tubatæ acuminatæ æquali, perianthii fauce lævi luteâ, stigmatibus croceo-coccineis incisis antheras superantibus, foliorum canaliculis enervibus costâ dorsali latioribus margine lævi, capsulâ 6 -striatâ, seminibus pallidè hadiis demum brunneis raphe et chalazâ rugosis.
Var. 1. Princeps ; limbo violaceo sepalis extus stramineis plumeo-3striatis, foliis suberectis. Hab. colles humiliores siccos dumosos prope Neapolim.
Var. 2. Rupestris, Tenore; idem foliis depressioribus.
Var. 3. Albus. Limbo albo sepalis extus albis 3-striatis. Ex Neapoli a cl. Tenore missus.
Var. 4. Montanus. Limbo albo, sepalis extus stramineis non striatis. Habitat montes 2,000 vel 3,000 ped. altiores prope Neapolim; in regione quâdam intermediâ nullus invenitur.

## §§. 3. Subreticulati, superne reticulati.

11. Suaveolens; Bertoloni. Supra 3864. Flore verno. Differt ab Imperatoniano tun. fibris superne reticulatis, spathâ semper ebracteatâ,
Vide infra ad calcem 3873.


## ( 3872 )

Sprekelia Cybister. The Tumbler

## Sprekelia.

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Class and Order.
Hexandria Monogynia.
( Nat. Ord.-Amaryllidacee. Subord. Amaryllidef. §. Hippeastriformes.)

## Generic Character.

Perianthium declinatum basi annulari inferne abbreviato vix tubato ; filamenta fasciculata declinata labio inferiore prope basim comprehensa.

## Specific Character.

Sprekelia cybister; scapo forti subterete ultrabipedali diam. $\frac{5}{8}$-unc. glaucescente inferne sanguineo 4 -floro, spathâ rubescente mox marcescente subbiunciali, pedunculis ultra uncialibus, germine cubante, perianthio inferne rubro superne subvirescente, laciniis inferne latis intus pallidè striatis superne longè angustatis, labio inferiore genitalia quinqueuncialia amplexo precipitato apicibus reflexis, sepalis margine involuto reflexis duobus inferioribus inferne obliquè latere superiore dilatatis, petalis superioribus subplanis apice tortuosè demisso, petalo imo scapum attingente, membranâ fauciali barbatâ, stigmate trilobo parvo subrubescente, filamentis cum stylo apice sub-assurgente precipitatis, e sepalinis superiore elongato, e petalinis inferiore abbreviato, foliis hysteranthiis viridibus apice obtuso rubro circ. $1 \frac{1}{4}$-unciæ latis, bulbo ovato fusco diam. biunciali.-Ex Boliviâ. W. H.

This very remarkable plant flowered in the greenhouse at Spofforth in April, 1840, the bulb having been kindly
sent to Spofforth from Boston in North America by J.W. Bootт, Esq., who had purchased it at Mr. Knight's nursery on the King's Road, Chelsea, and it is stated to be a native of Bolivia. It conforms very closely in structure with Sprekelia formosissima, and agrees with it in having pollen narrower, and more acute than Hippeastrum. The two genera are closely allied, but no Hippeastrum has the filaments closely embraced by the lower lip, being enclosed by a dilatation of the lower part of the two inferior sepals. The nearest approximation is in H. Aulicum, of which the inferior petal compresses the filaments, (in which respect as well as in the non-radiation of the central colour, it differs from platypetalum and glaucophyllum, which can scarcely be considered of the same species,) but there is no dilatation or involution of the upper margin of the sepals, as in Sprekelia. The posture of the flower of S. cybister is very singular. When the buds first break through the spathe, the germen is not distinguishable from the peduncle, and at that period, the most experienced eye examining it with a magnifier, would think it had a sessile germen, and mistake the peduncle and germen for a tube. On the following day the germen marks itself and becomes horizontal ; on the next, the bud plunges down, and the point touches the scape, aud in that singular posture, the buds look like heads of a crane pecking its neck. After a day or two they rise from the scape, when the lower lip, with the filaments and style, falls perpendicularly. In its complete expansion the point of the lower petal touches the scape, the upper sepal has the end reflex, and the two upper petals become reflex, with the ends tortuously drooping; the ends of the style and filaments become more disengaged, and curve irregularly upwards. The leaves do not appear till after the Howers are passed, or if the point of a leaf appears, its progress is suspended. The plant likes rich alluvial loam, and should be left dry in the winter in the greenhouse. It is not ascertained whether it will bear an English winter in the open ground like formosissima. It forms a second section of Sprekelia, differing from formosissima, glauca, and cinnabarina lately flowered at Spofforth, in the elongation or abbreviation of the odd filaments in each lip. W.H.

[^32]

## Elisena longipetala. Elisena. <br> Long-limbed

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Class and Order.
Hexandria Monogynia.
( Nat. Ord.-Amaryllidacee. Subord. Amaryllidee. §. Pancratiformes. §§. 2. Seminibus carnosis.)

## Generic Character.

Perianthium tubatum tubo brevi subcylindrico decurvo limbo reflexè patulo coronâ cylindraceâ deflexâ complanatè depressâ, genitalia subfasciculatè declinata recurvata, anthere breves incumbentes medio affixæ, ovula margaritacea erecta, semina viridia rotunda, bulbus fibris crassis persistentibus. Plantæ Americanæ, arenis gaudentes.

## Specific Character and Synonym.

Elisena longipetala; scapo ancipiti tripedali viridi, spathâ biunciali marcescente bracteatâ, floribus circ. sex, pedunculis $\frac{1}{4}$-uncialibus, germine trigono $\frac{5}{8}$-unc. tubo viridi $\frac{3}{8}$-unc. limbo albo ultra-triunciali basi virente apice revoluto, coronâ concolore complanatè subcylindricâ petalo imo adpressâ, dentibus interstamineis revolutis irregulariter trifidis, genitalibus semifasciculatè assurgenter declinatis, stylo coronam 3 -uncias filamenta unciam ferè superante, polline pallidè flavo, ovulis binis in loculo singulo, seminibus magnis, foliis S acutis laminâ $1 \frac{3}{4}$-unc. latâ viridi 18-21-uncialibus columnâ cylindraceâ sub- 16 -unciali. W. H .
Elisena longipetala. Bot. Reg. 24. Misc. 79.
This plant was imported by Richard Harrison, Esq., and having flowered with him at Aighburgh, near Liverpool, was described in the Appendix to the Botanical Register for 1838. Our specimen flowered at Spofforth in the greenhouse at the end of March in a six inch pot of white sand, with a very small admixture of loam, and produced eight leaves, with a scape above a yard high, and six flowers. It would undoubtedly succeed as well as Ismene amancaes in a bed of white sand out of doors, if it can be kept back
from shooting so early in the spring, which will probably be effected without difficulty. The bulbs of Isuene need not be set till May, and notwithstanding the want of warmth in the summer of 1839, I. amancaes had ripened seed out of doors at the commencement of July, and some of the bulbs continued flowering till August. E. longipetala has completely the aspect of an Ismene. The form of Ismene deflexa, which has the cup reclining on the lower petals, and the upper filaments too long to fall into the cup, and therefore lying like bars across its mouth, brings the two genera nearer together, and makes it a question whether Elisena may not be rather a section of Ismene. It differs in having the filaments long, almost fasciculate, declined with the points curved upwards, and the cup narrowly cylindrical, flattened as if by pressure from above, and the tube very short. If the bulb sent to Spofforth from Lima for E. ringens be correct, it has also a long column to the leaves, and the aspect of an Ismene, and the figure in the Flora Peruv. is quite incorrect, but, as the plant has not flowered, it may perhaps not be correct. There seems to be a third species amongst Mr. Maclean's specimens from Caxamarquilla on the East side of the Andes, (alt. 10,000 feet,) which differs from ringens in having a longer spathe, and filaments only half the length. The leaves also differ in being blunt, if the right leaves, which are detached, have been placed with the flowers. It will be desirable that live specimens of the three species should be inspected before any decision is made as to the question, whether Elisena should be considered as a section of Ismene, which seems probable. The cup of E. longipetala properly leans on the lower petal, but the flower is apt to take a little twist, which throws it on the lower petal and one of the lateral sepals. The three species agree in a similar short bent tube, unlike that of Ismene. The fibres of both Ismene and Elisena are very thick, fleshy, and permanent, continuing as sound as the bulb itself when kept through the winter in dry sand. The seed of $\mathbf{E}$. longipetala is large, round, and green, like that of Ismene. I. deflexa flowered finely in the open border at Spofforth at the end of July and in August, and bore the cold wet season of 1840 better than amancaes. W. $H$.

## Amaryllidacee.

Elisena sublimis; scapo dodrantali, spathâ triunciali sexflorâ pedunculis $\frac{3}{8}-\frac{3}{4}$-unc. tubo $\frac{3}{8}$-unc. limbo albescente biunciali filamenta ${ }_{4}^{3}$-unc. superante, coronầ circ. 予-unc. acutè pluridentatâ, stylo limbum subæquante vel semunciam demum superante stigmate minuto. Specimen in Andibus Caxamarquillce a dom. J. Mlaclean lectum. W.H.
teatâ, stigmatibus integris pallidioribus odoratissimis; quoad cætera v. principi consimilis. Habit. Terracinam, montes d' Ittri, prope Fundos, et Romae Valle d' Inferno.
12. Minimus; Decandolle; Redouté Lil. 2. 81., non supra 2991. Flore verno, c. tun. vagin. interiore reticulatâ, spathâ bracteatâ, perianthio violaceo sepalis extus striatis, stigmatibus brevibus subintegris aurantiacis. Habit. Corsicam. Ipse non vidi, et in dubio mihi est an Insularis a Minimo secernendus sit.
13. Cambessedesianus; C. Cambessedesii, Gay, B. F. 15. 220. Flore autumnali, c. tun. vaginaceis basi persistentibus, foliaceis interioribus lævissimis, exteriore basi demum in fibras liberas solutâ imo cormo affixâ, spathâ bracteatâ, seminibus demum brunneis raphe et chalazầ pallidis. Affinis C. minimo, secundum Gay; habit. Majorcam, mihi ignotus. Descriptio prorsus insufficiens; si minimo precipuè affinis, tunicam præcipuam reticulatam esse conjicio. Forsan Odoro affinis ?

## §§. 4. Reticulati.

14. Odorus; Zerapha, Flor. Melit. non Bivo cum cujus a Zerapháa confusus est. Flore autumnali cormo modico ovato tun. vagin. ad basim affixis fibris reticulatis non cribrosis, foliaceis nitidis vix nervatis inferiore infra medium cæteris summo cormo affixis, germine purpurâ striato vel superne maculato, scapo brevi, involucro brevi germen acumine superante, spathâ ebracteatâ elongatâ superne virescente acuminatầ, tubo albo purpurâ sex-striato exserto, fauce luteâ intus ad petalorum basim subbarbatâ limbo circiter unciali lilacino laciniis ad basim extus saturatè tristriatis, sepalis extus pallidioribus, filamentis antheras longit. superantibus pallidè flavis infra faucem insertis, stigmatibus aurantiaco-coccineis trun-cato-dentatis antheras sæpissimè æquantibus odoris, foliis angustis proteranthiis marginibus densè ciliatis costâ dorsali leviter sulcato canaliculis enervibus duplo latiore. Crescit in Monte Verdalâ Melitensi, cali nostri non satis patiens.
15. Longiflorus ; Rafinesque Caratt. p. S1. C. odorus, Bivo Bern. St. rar. Sic. 3. p. 8. C. serotinus, perperam Bertoloni Desc. Flore autumnali, cormo parvo tunicis vaginaceis brunneis fibris superne reticulatis inferne ferè parallelis prope basin, foliaceâ exteriore reticulatâ medio cormo vel infra affixâ, gemmæ vaginâ interiore subacutâ, tribus externis obtusis, scapo unciali vel ultra, involucro germen superante, spathâ ebracteatâ longè exsertâ subobtusâ superne viridi, tubo flavescente spatham plus unciâ superante, fauce luteâ intus sub petalorum basim pubescente, limbo ultra sesquiunciali lilacino ad basim intus saturaté luten, filamentis luteis lævibus intra faucem insertis, antheris luteis, stigmatibus aurantiaco-coccineis truncato-dentatis odoris, foliis levibus angnstis smanthiis lævibus costâ leviter sulcatâ canaliculis enervibus vix latiore, seminibus subrotundis rufn-brunneis. Crescit passim in pratis maritimis Sicilia, in montibus di ral di Mazzaro et Panormitanis, (in Dalmatiâ, teste Bertoloni) in monte Stella prope Pastum, in pascuis montosis Calalrise, Serrá, et Morgianá. Floret Octobri cali Britannici patiens. Si maris C. odorus Biro. Var. I. Longitorus, Rafinesque. Var. 2. Melitensis, Udorus, Zeraphia. 16. Medies,
16. Medius, Balbi. Bertol. Descr. 9. Gay, Bull. Fer, 1827. p. 8. et 29. Flore autumnali, cormo e majoribus, tunicis reticulato-cancellatis, non stolonifero, spathâ ebracteatâ, tubo prælongo exserto, perianthio grandi violaceo, stigmatibus profundè multifidis penni-cillato-effusis croceis, foliis hysteranthiis. Non vidi. Differt secundum Bertoloni a Prrenæo cormo non stolonifero, tunicis cri-broso-cancellatis, spathà et raginis magis acuminatis, perianthii laciniis latioribus saturatioribus, stigmatibus non aurantiacis. Involucratum esse a comparatione cum C. Pyrenæo censendum est; si nudus, futilis est ista comparatio, et eodem pacto nomen medius (a mediatate quaddam non rerâ, inter longiflorum et Pyrenæum) futile evadet, et C. Cancellati rar. Balbisiana rel Italica erit iste C. medius, Balbisianus. Crocus nudus ebracteatus indigena nullibi inventus est. In lagenæfloro culto bractea obsolescit. C. cancellatum nudum bracteatum esse censeo ; si fallor in sicco, involucratus ebracteatus est, quo pacto C. medius erit var. 3. Balbisiana Croci cancellati.
17. Pallasianus. C. Pallasii, M. a Bieb. Sup. Flore autumnali, c. modico tun. exteriore tenuiter reticulatâ foliaceis superne setosis, spathâ bracteatâ, limbo purpurascente tubi parte exsertâ longiore fauce barbatâ, stigmatibus erectis truncatis limbo brevioribus antheras subæquantibus, foliis angustissimis laxis ferè synanthiis serius excrescentibus. Habitat in collibus apricis Tauria florens Sept. Oct. C. Thomasiano affinis, minor tubo brevi, limbo pallidiore striato, foliis angustioribus; nescio an ciliatis. Vidi siccum cormo cum tunicis tenuiter reticulatis circ. semunciali, foliis 7 ferè filiformibus circ. $\frac{5}{8}$-unc. exsertis tubum pallidum involucro vix longiorem æquantibus, limbo unciali pallidè violaceo extus ad basim saturatè striato ; de bracteis nihil novi.
18. Thomasianus. C. Thomasii, Tenore. Flore autumnali, c. tun. fibris superne reticulatis inferne parallelis, foliaceis apice subsetosis, involucro (quoadvidi) ad basim scaporum singulorum bracteato, spathâ (quoad in culto vidi) ebracteatâ sed (teste Flor. Ital.) in indigenis bracteatâ involucrum subæquante vaginis breviore, tubi parte exsertâ nudâ, limbo sesquiunciali saturatè purpureo estriato petalorum basi minutè barbatâ, sepalorum lævi, filamentis pallidè flavescentibus circ. $\frac{1}{8}$-unc. infra faucem tubo insertis, stigmatibus truncatis indivisis odoris antheras subæquantibus limbo dimidio brevioribus, foliis angustis circ. $\frac{1}{16}$ latis synanthiis seriùs excrescentibus costâ dorsali vix nervatâ canaliculis enervibus latiore, capsulâ estriatâ, seminibus (Flor. Ital.) intensè violaceis.
Var. Princeps. Foliorum marginibus et costæ angulis densè ciliatis.
Var. Læevis; foliis non ciliatis. Flor. Ital. non vidi. Crescit in Calabrice sylvis mont. La Serra, Thomas; Lucanic La terza, Potenza alle Faje, et Montocchio.
19. Sativus, Linneus; Red. Lil. 173. C. autumnalis, Engl. Bot. 343.; autumnalis, Lam.; sativus, Royle. Flore autumnali, cormo e majoribus valdè prolifero, tun. fibris stipatis reticulatè confluentibus, foliaceis apice setosis exteriore infra med. c. affixâ, vaginis 8-9, interiore (rarò tubatâ) basi tantùm inflatâ integrâ, cæeteris


## Euterpe montána. Mountain Euterpe.

## ***** $3 * * * * * * * * * * * * * * * * * * *$

Class and Order.
Mongecia Hexandria.
( Nat. Ord-P Palme.)
Generic Character.
Flores monoici in codem spadice, spatha simplici, interiore minore cincto sessiles, bracteati, masculi plures in parte ramorum superiore, v. bini juxta femineos singulos.Masc. Calyx triphyllus, foliolis ovatis, carinato-concavis, æstivatione imbricatis. Cor. tripetala, petalis ovatis v. lanceolatis, erectis, æstivatione valvatis. Stamina 6, e fundo floris; filamenta subulata, libera, v. basi confluentia; anthere lineares, subsagittate, basifixæ.-Fem. Calyx triphyllus et corolla tripetala, æstivatione convoluto-imbricata. Staminum rudimenta nulla. Ovarium triloculare, loculis duobus minimis. Stigmata 3, sessilia. Bacca unilocularis, monosperma, stigmatibus excentricis coronata, grumosofibrosa, endocarpio tenui membranaceo cum nucleo connato. Albumen ruminatum. Embryo lateralis v. subbasi-laris.-Palmæ Brasilicnses sylvicola, gregaria; caudice elato, gracili, apice sapius flexuoso, annulato, lavigato, intus fibroso, molli, frondibus omnibus terminalibus, petiolis basi longe vaginantibus, pectinato-pinnatis, pinuis acuminatis, spadicibus infra frondes simpliciter ramosis, ramis fructiferis divaricato-patentibus, tomento granuloso aut furfuraceo, fuscidulo v. albo inductis, spathis membranaceo-coriaceis, floribus imprimis inferioribus sive femineis distincte bracteatis bibracteolatisque, ochroleucis v. roseis, fructibus globosis, sordide violaceis. Endl.

## Specific Character and Synonym.

Euterpe* montana; foliis elliptico-obovatis, pinnis integerrimis lanceolatis patulis apice attenuatis, petiolis inermibus

[^33]mibus subtus lepidotis, spathæ valvula exteriore interioribus triplo breviore, spadicis ramis floriferis patentissimis, floribus laxis per pares ( 11. mas. cum fl. fem.) scrobiculis ramorum dispositis, fructu subrotundo. Graham.
Areca montana. Hort. Cantab.

The plant here described was received at the Botanic Garden, Edinburgh, from Grenada, in 1815, through the kindness of Mr. Ross, and produced for the first time in 1837 a spathe, which never attained its full size; nor did it open, but remained above a year upon the tree. In 1838, one, somewhat more perfect, was formed, and, bursting, allowed the escape of a spadix, which, however, never unrolled, but remains still on the tree, imperfectly unfolded. Now, there are three spadices upon the plant, all perfect, and exposed by the falling of the leaves; but from the lowest only the spathe has yet dropped. The outlines of others may also be perceived within the sheathing bases of leaves which are still on the tree. Mr. Loddiges writes to me, that a tree has been in flower with him for two years, and the succession of spadices formed and forming upon one plant, shows that the same thing will occur with us.

The portion of the plant which is eaten, either as a fresh vegetable or as a pickle, is the terminal bud and the soft interior of the after part of the stem. Many of the palms may be used, or misused, for the same purpose.

Descr. Stem, in our plant, ten feet high, marked in its whole height with completely annular scars left by the fallen leaves, dilated at its base into a nearly globular swelling, subcylindrical from this upwards, till the dilated sheaths of the leaves near the top give the appearance of another enlargement, but much more elongated, and of much less considerable dianeter than that below. Leaves (nine feet long) elliptico-obovate, pinnated; petioles at their origin sheathing and embracing each other, unarmed, glabrous, without leafets (for about two feet) at the base; rachis rounded below, above, for some way, flat, and, towards the apex, keeled; sides formed into a broad, oblique, and shallow groove, iuto which the leafets are inserted; leafets lanceolate, entire, glabrous, alternate, spreading wide, concave on the lower side of their base, each having a strong middle rib, and several smaller lateral ones, the former prominent with a sharp edge above, attenuated at their apices, where, for a time, they are comected to each other by an
almost filamentous prolongation. Spathes several upon the tree at a time, solitary in the axils of the lowest leaves, exposed only when the leaf falls, coriaceo-ligneous, bivalvular, brown externally, yellow within, glabrous, deciduous; outer valve bifid and two edged, obliquely open at the apex, closed below, but afterwards splitting to its base along the lower side; inner valve narrow-lanceolate, acuminate, subcompressed, without wings, attached to the spadix (about an inch and a half) above the outer, and thrice as long as it, everywhere closed, but afterwards splitting along the whole of the lower side to permit the escape of the spadix. Spadix as long as the inner valve, rising from a turgid, dark brown, and cracked base, which becomes slender as it passes round two-thirds of the stem, much branched and attenuated upwards, branches at the base subarticulate and swollen, spreading, both while in flower and fruit, at right angles, attenuated to their apices. Flowers very numerous, and as well as the whole spadix (except its dilated base) white and glabrous, scattered, generally in pairs, unisexual, a staminiferous and pistilliferous flower being generally together and indented into the spadix, the former opening freely and deciduous, the latter later and never fully. Perianth double, coriaceous; calyx triphyllous; corolla three-petaled, imbricated. Male flower, calyx small, segiments keeled; petals ovatoelliptical ; stamens six, equal in length to the corolla, filaments fleshy, slightly imbricated, dilated and cohering at the base, anthers ovato-oblong, pollen white; pistil abortive, conical, three-dentate, teeth erect. Female flower surrounded by a small, membranous, persistent, monophyllous bractea; calyx larger than in the male: petals broadly ovate, adpressed to the germen, even after the apex of this is thrust beyond them; stamens in by far the greater number of flowers altogether wanting, or, two or more, more or less imperfect, and that as far as 1 have observed only towards the apex of the branches of the spadix, where the flowers are occasionally solitary; germen ovate, its apex at length protruded a little beyond the adpressed petals, one cell only develloped ; stigmata three, sessile, small, subacute, spreading ; ovulum rounded, single in the base of the ovary, but attached laterally. Graham.

[^34]tubatis truncatis, involucro (rarò tubato) acutè lorato scapum amplexo bracteâ brevi obtusâ (interdum erosâ) inter ipsud et scapum, bracteâ longiore angustâ acutâ scapo elongato breviore oppositâ interdum obsoletis, spathâ tubatâ apice acuminato exserto bracteâ loratâ acuminatâ æquali in pedunculo brevi, bracteâ minutâ oppositâ in sinu spathæ interdum obsoletâ, germine cylindraceè oblongo albo ultrasemunciali, tubo superne exserto purpureo-maculato, limbo saturatè purpureo petalorum basi minutè barbatâ, sepalorum lævi, filamentis ori ipsi tubi insertis, stigmatibus coccineis truncatis pendulis odoris antheras superantibus, foliis subundecem subsesquipedalibus marginibus et costæ angulis ciliatis costâ dorsali fortiter nervatâ canaliculis enervibus latiore. Vidi semel vaginam interiorem tubatum et involucrum in eodem specimine conforme ; bractece minores sæpe deficiunt, exuberantiâ scilicet enatæ plantæ dudum cultæ, cujus patria ignota est ; nisi ex C. Thomasiano culturâ mutatus, verisimiliter ex oriente; colitur in abruptis Italiæ ubi culturæ veteris vestigia faciliter indigenam mentiuntur. Apricis gaudet, alibi vix floret.
An potius? C. truncatus, Herbert. Var. 1. Pallasianus; var. 2. Thomasianus; var. 3. Sativus.
20. Vernus; Wildenow. Flore verno, tun. vaginaceâ interiore reticulatâ infra medium cormum, proximâ reticulatâ basi propiùs sed non approximatâ, (unde zona radicalis a basi distat) foliaceâ exteriore reticulatâ in fronte cormi affixâ, involucro tubato scapum laxè amplexo vaginis breviore, scapo sæpe elongato (triuncialem vidi) spathâ tubatâ acutâ ebracteatâ superne virescente tubum subæquante tubi fauce barbatâ nunquam luteâ, limbo purpureo vel albescente, styli longitudine variabili, stigmatibus capitato-multifidis croceis interdum in cultis albescentibus, foliis $3-4$ marginibus tenuibus lævibus costâ canaliculis vix nervatis angustiore. Crescit in montibus Gallice meridionalis, Helvetice, Italia, Vindelicie, Carinthice, Podolice meridionalis, et Hungarice septentrionalis. Non transit Istrum superiorem, aut mare Adriaticum; non descendit in planities; prope Cebennas crescit, in Pyrenœis rarior; a Brotero montes Beirce habitare dicitur; si reverâ, forsan et Hispania montes incolit. In Angliâ sponte crescit prope Nottingham et alibi, sed non indigena.
Var. 1. Neapolitanus, flore magno sepalis purpureis, petalis plumeopurpureis; supra 860. Subvar. culta supra 2240. In monte Calabro celsissimo Pollino nive tardiùs fusâ vel mense Junio floret.
Var. 2. Albiflorus; Schult. Mant. 1. 367 ; foliis 2-3, flore minore sepiùs albo, rariùs subpurpurascente.
Subvar. 1. Obovatus; laciniis obovatis. Habitat Alpes Vindelicice prope Saltzburg, et montes circa Tergestem. In Herbariis.
Subvar. 2. Acutior; laciniis acutis. In montibus Carinthic, prope Cebennas et alibi. In Herbaries.
Var. 3. Podolicus; flore majore in sicco subpurpurascente. Spec. ex Podolia Merid. Herb. Hooker a Besser lect.
Var. 4. Alpinus. Ex Helvetiâ, flore minore, in sicco subpurpurascente.
Color et forma in cultis variat, sed vix ex stirpe violaceâ quoad vidi.
C. autumnalis. Loisel. Poir. Enc. 6. 558. montanus autumnalis Lob.


# Anigozanthus Manglésii. Mr. Mangles’ Anigozanthus. 



## Class and Order.

## Hexandria Monogynia.

( Nat. Ord.-Hemodoracee.)

## Generic Character.

Perianthium superum, coloratum, tubulosum, lanatum, pilis ramulosis, limbo 6 -fido, laciniis subæqualibus sursum secundis; tardius deciduum. Stamina 6, fauce inserta, adscendentia. Antherce erectæ. Ovarium triloculare, loculis polyspermis. Stylus filiformis, deciduus. Stigma simplex. Capsula trilocularis apice dehiscens. Semina nume-rosa.-Herbæ perennes. Radix fasciculato-fibrosa, fibris crassis. Caulis integer vel superne divisus. Folia ensiformia, aversa, basibus semivaginantibus. Flores subcorymbosi, e spicis brevibus, bracteis suboppositiforis. Br.

## Specific Character and Synonyms.

Anigozanthus* Manglesii; foliis lineari-acutissimis sparse ciliatis pilis deciduis, caule lanato, racemo simplici, perianthio hinc fisso limbo revoluto secundo, antheris muticis.
Anigozanthus Manglesii. Don, in Sweet's Brit. Fl. Gard. N. S. 3. t. 365.
(в.) angustifolia; foliis linearibus acuminatissimis. Lindl. Bot. Reg. t. 2012.

One of the most curious and beautiful productions that Australia has yet contributed to our gardens. Specimens and
and seeds have been sent from the Swan River, by favor of Mr. Mangles, after whom the species is named, and from Mr. Drummond. For a specimen of the plant, and for the drawing here figured, we are indebted to Mrs. Wray of Oakfield, near Cheltenham.

Descr. Root perennial, formed of thickish, fasciculated fibres. The rest of the plant is herbaceous. The leaves are mostly confined to the base of the stem, and are equitant at the base, distichous, linear, elongated, and gradually acuminated, sometimes ciliated, but these hairs are deciduous, and when present inconspicuous: the leaves of the stem or scape, small, linear-acuminate. Scape, or stem, terete, simple, everywhere, as well as the pedicels and the ovarium, clothed with feathery hairs or long tomentum, below greenish, the rest a deep full red. Bracteas of the same colour, tinged with green. Perianth three to four inches long, velvety, rich green, tubular, split open on the underside for the whole length, pale green within: the limb cleft, the lacinix secund and reflexed, often more or less combined. Stamens six, inserted near the top of the tube. Anthers linear, yellowish. Ovary inferior, threecelled, cells many-seeded. Style exserted; stigma clubbed, obscurely bifid.

Fig. 1. Apex of the Tube of the Perianth, with the Stamens. 2. Section of the lower part of the Tube, with the Ovary. 3. Transverse section of the Ovary :-magnified.
ic. 138. eodem loco cit. circa Massiliam et alibi nullus est, neque autumnalem ullum prope Massiliam indigenam reperiri pro comperto habetur. Descr. ex sativo et Pyrenceo conflata.

Obs. Croci ebracteati indigenæ omnes involucrati. Bracteati 1. bracteâ loratâ. 2. bracteâ involvente. 3. bracteâ tubatâ. Bractea tubata aliquando casu in cultis dimidiata. C. lagenœeflorus cultus inclementiâ coeli septentrionalis sæpe ebracteatus. Quæ de foliis Crocorum prædicantur, ad folia recentia, flore quoad vernos nondum effoeto, pertinent. W. H.

ERRATA

> 3864. 2. C. cancellatus, pro " strictâ," lege" striatá.
> 3865. Pro "conniventi," lege "c conniventia."
> - Pro "subovalibus," lege " laciniis subovalibus."


# Brachýcome iberidifólia. Candy-tuft- 

## leaved Brachycome.



> Class and Order.

Syngenesia Superflua.
( Nat. Ord--Composite. )
Generic Character.
Capitulum multiflorum heterogamum, fl. radii ligulatis fomineis uniseriatis, disci tubulosis 5 -dentatis hermaphroditis. Recept. conicum subalveolatum epaleaceum. Invol. campanulatum pauciseriale, squamis margine submembranaceis. Achenium lateraliter plano-compressum erostre, pappo subsetiformi brevissimo coronatum.-Herbæ NovoHollandicce. Folia alterna glabra parce dentata pinnatilobata aut trifida. Discus luteus (nunc atropurpureus). Radius albus (nunc cceruleus violaceusve.) DC.

## Specific Character and Synonyms.

Brachycome* iberidifolia; glaberrima, caule erecto ramoso, foliis pinnatisectis, segmentis lineari-subulatis distantibus integerrimis, pedunculis nudis monocephalis, involucri squamis oblongis acutiusculis apice membranaceis, achæniis subteretibus clavatis lævibus v. pilis paucis hispidulis apice plicatis, pappo subnullo. Benth. Brachycome iberidifolia. Benth. in Hugel, Enum. n. 198. Lindl. Bot. Reg. 1841, t. 9 .

[^35]and is a frequent subject of remark by Mr. Drummond in his observations on the Botany of that district. Mrs. Wray observes, that she has herself raised the present Brachyсомe, having blossoms of every shade of blue and lustrous lilac, with considerable diversity in the size and shape of the flower heads. Professor Lindley speaks of the violetblue and lilac (both here represented) and of the white, of all which we have native specimens in our Herbarium. The white has the flowers so like those of the common Daisy of our pastures and banks, that, except in the single row of radiate florets and the more imbricated scales of the involucre with a membranous border at their apices, we can scarcely point to any tangible generic difference. In the specimens we examined, there is clearly no pappus. Dr. Lindley describes it as consisting of two deciduous hairs, but observes that it is often wanting.

Descr. Root, in our native specimens, decidedly annual. Stems a foot high, erect, dichotomously branched, rounded. Leaves alternate, slender, pinnatifid, the segments narrowlinear, quite glabrous. Capitula solitary at the end of the numerous slender, terminal branches or peduncles, blue or purple-lilac. Florets of the ray and of the disk with a few, spreading, filamentous hairs on the tubular portion. Achenium obovate, moderately compressed and obscurely triquetrous, with a very slightly elevated rim at the top, but no pappus.

Fig. 1, 2, 3. Radial Florets from different capitula. 4. Stigma of ditto. 5. Floret from the disk. 6. Stigma from ditto. 7. Achænium. 8. Receptacle :-all more or less magnified.

Amaryllidacee.
Hippeastrum aulicum; var. Caraccense.
bulbo magno subrotundo, foliis nitidis arcuatis, scapo forti viridi,
sæpius bifloro, pedunculis biuncialibus viridibus, germine subunciali tri-
gonè oblongo viridi, perianthio quinqueunciali tubo circ. $\frac{3}{8}$-unc. viridi,
limbo colore carnis salmonis costis dorsalibus crassis viridibus intus
prope basim viridi maculâ vix radiatâ, marginibus inferne valdè undulatis,
sepalis angustioribus acuminatioribus summâ $1 \frac{1}{4}$-unc. inferioribus $1_{\frac{1}{8}}-$
unc. latis, petalis acutis superioribus $1 \frac{1}{2}$-unc. latis, imâ $1 \frac{1}{10}$-unc. mar-
ginibus genitalia undulatè ultra basim viridem amplexâ, genitalibus
ejusdem cum perianthio coloris assurgentibus, stigmate lobis longis re-
curvis perianthium æquante, filamenta vix superante.
This distinct salmon-coloured variety of A. aulicum, embracing the
filaments with the undulated margin of the lowest petal, was sent to
Tho. Harris, Esq., at Kingsbury, by Mr. Mackenzie, from Caraccas,
and flowered at Spofforth, in November, 1840. W. H.


## ( 3877 )

## Maxillária stapelioídes. Maxillaria. <br> Stapelia-like



Class and Order.
Grnandria Monandria.
( Nat. Ord,-Orchidee.)

## Generic Character.

Perianthium connivens, raro patens. Sepala lateralia cum basi columnæ connata. Petala subconformia. Labellum trilobum, cucullatum, sessile, cum basi producta columnæ articulatum. Columna semiteres aptera. Anthera subbilocularis. Pollinia 2, bipartibilia v. integra, caudicula brevi, glandula transversa.-Epiphytæ (Americanc) pseudo-bulbosce, acaules v. caulescentes. Folia spicata v. coriacea. Pedunculi radicales, axillares $v$. terminales, univ. multiflori. Lindl.

## Specific Character and Synonyms.

Maxillaria stapelioides; pseudo-bulbis ovatis tetragonis 1-2-phyllis, foliis tenuibus lanccolatis patentibus pallide glaucis reticulatis, pedunculo diffuso bifloro, sepalis petalisque subrotundo-ovatis acutis patulis subæqualibus, labello oblongo trilobo, laciniis lateralibus erectis linearibus obliquis obtusis intermedia ovatooblonga basi cucullata, crista flexuosa carnosa intus dente carnoso ovato aucta. Lindl.
Maxillaria stapelioides. Link et Olto, Abbild. 111.t. 52. Lindl. Gen. et Sp. Orchid. p. 146. Bot. Reg. v. 25. $t .17$.

This species of Maxillaria well deserves the name of stapelioides given to it by Messrs. Link and Otro: it is spotted very much after the same manner as many species of Carrion-flower, and the colours are also very similar.

It is a native of Brazil, and was found in the Organ Mountains by Mr. Gardner, from whose plants, sent to the Glasgow Botanic Garden, our figure was taken in the autumn of 1830 .

Descr. It is a small plant: the pseudo-bulbs grow in a tufted manner, and are ovate, four-angled, bearing generally two, terminal, broadly lanceolate, very acute, somewhat membranaceous, striated leaves, dark green above, paler beneath. Scape from the base of the bulb, spreading or pendent, one or two-flowered, with ovate, somewhat sheathing bracts. Sepals and petals ovate, acute, spreading, pale green, internally marked with transverse deep purple bands. Lip broadly ovate, deep black-purple in the centre and at the base, the border pale, with transverse streaks of deep purple, three-lobed ; the side-lobes small, oblong, acute, the middle one large, almost orbicular, obtuse, having at the base a two-lobed crest and a broad tooth with an apiculus pointing to the base of the lip.

Fig. 1. Column. 2. Labellum. 3. Inside view of the Anther-case. 4. Pollen-masses :-magnified.


# ( 3878 ) <br> Díhlia glabráta. Smooth Dwarf Dahlia. 


Class and Order.
Syngenesia Polygamia.
( Nat. Ord.-Composite. )
Generic Character.
Capitulum radiatum, fl. radii ligulatis foemineis neutrisve, disci tubulosis 5 -dentatis. Involucrum duplex: ext. squamis foliaceis 1 -serialibus circ. 5 patulis reflexisve, int. squamis 12-16 subbiserialibus longis apice membranaceis basi crassiusculis et inter se coalitis. Recept. planum paleaceum, paleis membranaceis oblongis indivisis. Styli rami erecti aut subincurvi crassi extus piliferi. Anth. ecaudate appendiculatæ. Acherium oblongo-obovatum obcompressum epapposum apice obsolete bicorne.-Herbæ Mexicance grandes. Folia opposita pinnatipartita rarius bipinnatipartita, segmentis ovatis acutis serratis. Radices fasciculata, aliis cylindricis, aliis oblongo-tuberculatis. Rami apice elongati nudi 1-cephali. Capitula versicolora disco nempe luteo, radio purpureo roseo albo aut flavo. DC.

## Specific Character and Synonyms.

Dahlia $^{*}$ glabrata; caule viridi glaberrimo fistuloso, foliis bipinnatis glabris superioribus linearibus indivisis, rachi alata, foliolis ovatis acutis grosse serratis ciliatis, ligulis foemineis, involucri foliolis extimis linearibus patentibus. Lindl.
Dahlia glabrata. Lindl. Bot. Reg. 1840. t. 29.

I am indebted to Mr. Ferguson, the very skilful Curator of the Botanic Garden of Belfast, for beautiful specimens of this

[^36]this Dahlia, a native of Mexico, whence its seeds, according to Professor Lindley, were obtained, by George Frederick Dickson, Esq., who presented them to the Horticultural Society of London, and stated them to be from the subfrigid districts of the country. It is a handsome species of much humbler growth than the Dahlia variabilis, and the foliage is less rank and weedy. It flowers in Autumn.

Descr. Root perennial, consisting of comparatively small, but thickish, descending, branching fibres. Stem herbaceous, striated or even sulcate, green, tinged with purple, glabrous, branched, fistulose, three to four feet high. Leaves glabrous, glossy; the lower ones bipinnate, the leaflets more or less ovate, inciso-serrate, or almost pinnatifid : the upper ones pinnatifid, the laciniæ incised, the uppermost linear ; all of them with the rachis winged. Peduncles axillary and terminal, frequently branched. Exterior involucre green, of five linear, or subspathulate, spreading leaflets : inner of about eight broad, ovate ones, margined with brown. Florets of the ray about eight, broadly ovate, deep lilac purple, with five lines or striæ. Disk deep purple: the stamens and styles and stigmas orange yellow.


Mormódes pardina; var. unicolor. Leopardspotted Mornodes; whole-coloured var.

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

## Generic Character.

Sepalum superius fornicatum angustum ; lateralia conformia reflexa. Petala latiora conformia, erecta. Labellum sellæforme, ascendens, trilobatum, subcuneatum apiculatum, cum columna articulatum. Columna semiteres, mutica; gynizus longus angustus; clinandrium postice acuminatum. Pollinia 4, per paria connata, caudiculce crassæ affixa, glandulæ carnosæ crassæ adhærenti.-Habitus Cataseti. Lindl.

## Specific Character and Synonyms.

Mormodes * pardina; pseudobulbis turbinatis foliis strictis 4-plo brevioribus; racemo nutante multiforo foliis breviore, sepalis petalisque subæqualibus ovato-lanceolatis acutis conniventibus, labelli trilobi lobis lateralibus acutis decurvis intermedio elongato acuminato Bateman.
(a.) maculata; floribus flavis purpureo-maculatis.

Mormodes pardina. Bateman, Orchid. Mex. et Guatem. tab. 14. Lindl. Bot. Reg. Misc. v. 24. p. 93. n. 176.
(B.) unicolor; floribus concoloribus. (Tab. nostr. 3872.)

The spotted-flowered state of this fine and fragrant plant is figured by Mr. Bateman in his magnificent work above quoted; and he communicated the information to Professor

Lindley,

[^37]Lindeey, that shortly after M. pardina had flowered with him, he received from Mr. Barker specimens of a remarkable variety of it, the flowers of which were entirely selfcoloured. This we take to be that particular state of the species, which was received along with the spotted variety at the Woburn gardens from Mexico by favor of Mr. Parkinson. It produces its fine racemes of blossoms, which exhale a powerful and most agreeable odour, in September, 1840.

Descr. Pseudo-bulbs oblong, in our specimen sheathed with the broad membranaccous scales of the lanceolate, membranaceous and strongly striated leaves. From the base of the bulb arises the scape, a foot and more long, including the many-flowered racemes. Bracteas ovate, acuminate. Sepals and petals ovate, acuminate, and, as well as the lip, concave, moderately spreading at the base, the apices directed upwards, so that they are almost connivent. Lip cuneate, with three acuminated lobes, two lateral ones smaller and reflexed. The colour of the whole a deep lemon-yellow. Column and anther as in Catasetum.

Fig. 1. Lip and Column. 2. Pollen-mass : magnified.

In consequence of the unavoidable absence of the Editor from home, the following omissions, or errors, have appeared in the recent numbers of this Work.

Tab. 3843. Aschynanthus grandiforus, p. 2, 1.5, for "Mr. Sangton," read Mr. Sang.
Tab. 3849. Musa superba. It should have been said that the drawing was from the pencil of Dr. Greville.
Tab. 3851. Tropfolum brachyceras, and Tab. 3853, Pentstemon heterophyllus, were both from the garden of the Horticultural Society of Edinburgh.
Tab. 3860. Gardoquia betonicoides, p. 2, 1. 2, instead of "two inches long," read " two inches and a half long.

## I N D E X,

In which the Latin Names of the Plants contained in the Fourteenth Volume of the New Series, (or Sixty-seventh of the Work) are alphabetically arranged.

$P l$,
3852 Aconitum Chinense.
3843 Aeschynanthus grandiflorus.
3858 Anchusa petiolata.
3848 Angelonia cornigera.
3875 Anigozanthus Manglesii.
3831 Barringtonia racemosa.
3818 Batemannia Colleyi.
3871 Bomarea acutifolia; var. punctata.
3863 - simplex.
3876 Brachycome iberidifolia.
3834 Calectasia cyanea.
3866 Callithauma viridiflorum, et angustifolium.
3823 Catasetum integerrimum.
3813 Cereus latifrons.
3822 speciosissimus; hybridus.
3865 Coburgia coccinea.
3867 -._. trichroma.
3868 Crocus annulatus, Adamicus.
3869 lageneflorus; var. lacteus lutescens.
3861 -.. speciosus.
3864 _-_ suaveolens.
3855 Cycnoches Loddigesii; var. leucochilum.
3836 Cyrtochilum maculatum; var. ecornutum.
3826 Cystanthe sprengelioides.
3378 Dahlia glabrata.
3837 Dendrobium moschatum.
3838 Deutzia scabra.
3835 Elæodendron Capense.
3873 Elisena longipetala.
3800 Epidendrum patens.
3874 Euterpe montana.
3824 Francoa ramosa.
3801 Fuchsia fulgens.
3560 Gardoquia betonicoides.
3815 Gesneria mollis.
3841 Grabowskia duplicata.
3798 Grevillea dubia.
3870 Hemanthus tenuiflorus; var. Mozambicensis.
3857 Helichrysum niveum.
3862 Herbertia pulchella, et cærulea.
3821 Hoteia barbata.

Pl.
3828 Hymenoxys Californica.
3842 Isomeris arborea.
3804 Lælia anceps.
3817 -.-autumnalis.
3810 -- furfuracea.
3829 Liatris propinqua.
3805 Macropodium nivale.
3846 Malva lateritia.
3814 - purpurata.
3797 Mandevilla suaveolens.
3809 Marica humilis; var. 2, lutea.
3877 Maxillaria stapelioides.
3832 Monachanthus Bushnani.
3819 longifolius.
3796 roseo-albus.
3839 Monolopia major.
3879 Mormodes pardina; var. unicolor.
3849 Musa superba.
3850 Ibid.
3802 Myanthus spinosus.
3806 Oncidium Huntianum.
3845 - macrantherum.
3807 — pachyphyllum.
3854


3847 Orthosiphon incurvus.
3820 Passiflora onychina.
3853 Pentstemon heterophyllus.
3833 Pimelea nana.
3825 Rhododendron arboreum; Cinnamomeum, floribus roseis.
3811 - Caucasicum; hybridum.
3808 Salvia patens.
3827 Senecio Heritieri; var. cyanophthalmus.
3840 Sida picta.
3795 Solanum crispum.
3872 Sprekelia Cybister.
3803 Stenomesson latifolium.
3856 Stevia trachelioides.
3816 Stylidium fasciculatum.
3830 Tagetes corymbosa.
3859 Tofieldia pubens.
3851 Tropæolum brachyceras.
3814 - Moritzianum.
3799 Verbascum Tauricum.
3812 Zygopetalum Africanum.

## I N D E X,

In which the English Names of the Plants contained in the Fourteenth Volume of the New Series (or Sixty-seventh of the Work) are alphabetically arranged.

Pl.
3843 Aeschinanthus, large-flowered.
3848 Angelonia, horn-bearing.
3875 Anigozanthus, Mr. Mangles'.
3858 Alkanet, petiolated-leaved.
3859 Asphodel, American, downystalked.
3831 Barringtonia, raceme-flowered.
3818 Batemannia, Mr. Colley's.
3863 Bomarea, simple.
3871 _ sharp-leaved; speckled var.
3876 Brachycome,Candy-tuft leaved
3834 Calectasia, bright-blue.
3866 Callithauma, green-flowered, and narrow-leaved.
3823 Catasetum, entire-lipped.
3813 Cereus, broad-stemmed.
3822 ——splendid; hybrid var.
3865 Coburgia, scarlet.
3867 three-coloured.
3868 Crocus annulatus, Mons. Adam's var.
3869 - pale yellow gourdshaped.
3861 —— showy.
3864 _ sweet-scented.
3836 Cyrtochilum, spotted; hornless var.
3826 Cystanthe, Sprengelia-like.
3878 Dahlia, smooth, dwarf.
3837 Dendrobium, musk-smelling.
3838 Deutzia, rough-leaved.
3835 Elæodendron, Cape.
3873 Elisena, long-limbed.
3800 Epidendrum, spreading-flowered.
3874 Euterpe, mountain.
3802 Fly-wort, spine-bearing.
3824 Francoa, white-flowered.
3801 Fuchsia, the glowing.
3860 Gardoquia, Betony-like.
3815 Gesneria, soft-leaved.
3841 Grabowskia, toothed.
3798 Grevillea, dubious.
3827 Groundsel, Heritier's; blueeyed $v a r$.
3870 Hæmanthus, narrow-flowered; Mozambic var.
3857 Helichrysum, snowy-flowered.
3862 Herbertia, pretty and blue.

## Pl.

3821 Hoteia, bearded.
3828 Hymenoxys, Californian.
3844 Indian Cress, Mr. Moritz'.
3851 _ short-spurred.
3842 Isomeris, tree-like.
3817 Lælia, autumnal.
3810 _ scurfy-stalked.
3804 - two-edged.
3829 Liatris, sharp-scale spiked.
3805 Macropodium, Siberian.
3846 Mallow, pale red-flowered.
3814 - purple.
3797 Mandevilla, sweet-scented.
3809 Marica, humble; yellow var.
3830 Marygold, corymb-flowered.
3877 Maxillaria, Stapelia-like.
3819 Monk-flower, long-leaved.
3832 ___ Mr. Bushnan's.
3796 __ white and rose-
colored.
3852 Monks-hood, Chinese.
3839 Monolopia, larger.
3879 Mormodes, Leopard-spotted; whole-coloured var.
3799 Mullein, Taurian.
3845 Oncidium, large-anthered.
3806 ——Mr. Hunt's.
3854 ——— Mrs. Wray's.
3807 - thick-leaved.
3847 Orthosiphon, incurved.
3820 Passion-flower,Lieut.Sulivan's
3853 Pentstemon, various-leaved.
3833 Pimelea, dwarf.
3849 Plantain Tree, superb.
3850 Ibid.
3811 Rhododendron Caucasicum, hybrid $v a r$. of.
3825 tree; Cinna-mon-leaved var., with rosecoloured flowers.
3808 Sage, spreading.
3840 Sida, painted-flowered.
3795 Solanum, wavy.
3872 Sprekelia, the Tumbler.
3803 Stenomesson, wide-leaved.
3856 Stevia, trachelium-leaved.
3816 Stylidium, fascicled-leaved.
3855 Swanwort, Mr. Loddiges'; white-lipped var.
3812 Z ygopetalum, African.


[^0]:    Fig. 1. Flower. 2. Pollen-masses :-magnified.

[^1]:    

[^2]:    Fig. 1. Calyx with Pistil. 2. Stamens:-magnified

[^3]:    * So named by Mr. Brown, from uaxpos, long, and wrs, wodos, a foot; from the long pedicel or stalk to the fruit, at once so characteristic of the Genus.

[^4]:    Fig. 1. Column and Lip:-magnified.

[^5]:    Fig. 1. Lip. 2. Column. 3. Pollen-masses.

[^6]:    Fig. 1. Column. 2. Pollen-masses. 3. Side view of ditto:-magnified.

[^7]:    * In compliment to James Bateman, Esq., of Knypersley, Cheshire, a most distinguished cultivator of Orchideous Epiphytes, and author of the most splendid work that has ever appeared on that subject.

[^8]:    Fig 1. Column and Lip. 2. 3. Pollen-masses:-magnified.

[^9]:    * Dedicated to a Japanese Botanist, Ho-tei, whom M. Siebold has mentioned in his notice of the Botanical Literature of Japan. (SIEB. in Act. Nat. Cur. v. 14. Part II. p. 693.) This work, entitled "Soo-KwaS'jua," includes descriptions of more than three hundred and fifty plants, natives of China and Japan, cultivated in the gardens there, and accompanied by eighty plates, elegantly designed by M. Siebold. The rich library of M. De Lessert contains a collection of Japanese botanical drawings, executed with great accuracy, among which we recognised several of our plants.

[^10]:    * From xusrus, a bladder, and avos a flower: from the bladder-like "ppearance of the flower-bud, while the calyptre-form corolla is still attached to it.

[^11]:    So called by Cassini from the nature of the scales of the pappus;v $\mu v r$, a membrance, and osur, sharp.

[^12]:    *"A name which Fuchsius tells us is applied by Apuleius to the Tansy, but which he himself adopts for a plant, not very dissimilar in foliage, now vulgarly called the French or African Marygold. He is followed by Dillenius, Linnfus, and every subsequent writer. De Théis derives the word from Tages, an Etruscan deity, grandson of Jupiter, and teacher of divination; and supposes the beauty of its flowers may have procured the plant this mythological appellation. Of this intention we can find no traces in the above writers.

[^13]:    Fig. 1. Reduced figure of Mr. Horsfall's plant, from a sketch by Miss Horsfall. 2. Leaf and part of a raceme, nat. size. 3. Petal and portion of the Stamens. 4. Pistil: magnified.

[^14]:    Fig. 1. Flowering Branch. 2. 3. Flowers. 4. Drupe laid open. Nut from the Drupe. 6. Drupe laid open.

[^15]:    * So named by Thunberg, in honour of John Deutz, a Siniff of Amsterdam, and a patron of Thunberg.

[^16]:    * From the Greek word $\mu$ लovanoros, bearing a single tunic, or garment, in allusion to the structure of the Involucre. De Cand.

[^17]:    Fig. 1. Section of the Involucre showing the Receptacle : nat. size. 2. Radial Floret with the appendage at the base of the Lamina 3. Tubular Floret: magnified. 4. Lower Leaf: nat. size.

[^18]:    * So named in compliment to a very excellent and liberal Silesian Botanist and Apothecary of Ohlaf, Mr. H. Grabowski, author, in conjunction with Mr. Wimmer, of a Flora of Silesia.

[^19]:    Fig. 1. Flower. 2. The same, with the Corolla laid open. 3. Section of the Ovary. 4. Stamen. 5. Hair from ditto:-magnifed.

[^20]:    * So named from tros, equal, and uspos part, in allusion probably to the regular petals, and the equal length of the stamens and pistil.

[^21]:    Fig. 1. Flower, with part of the Calyx and the Petals removed. 2. Petal, 3, Ovary laid open: magnified. 4. Fruit: nat size.

[^22]:    * From the Greek words, $\alpha_{\checkmark \sigma \chi \circ}$, modesty, and $\alpha_{\nu} \theta_{0}$, a flower.

[^23]:    Fig. 1. Upper Petal. 2. Lower ditto. 3. Pistil:-magnified.

[^24]:    * From og ${ }^{\circ}$ os, straight, and ou申wl, a tube, from the usually straight form of the tube of the corolla.

[^25]:    Fig. 1. Flower. 2. The horn from the lower Lip of the Corolla: magni-

[^26]:    * "The word is corrupted, or rather refined from Mauz, the Egyptian appellation of this valuable plant, and is made classical in the works of Linnetys, by an allusion to Musn, a Muse; or with much greater propricty, to Astonius Musi, the physician to Acoustes, who, having writien on some Botanical subjects, may justly be commemorated in the above name." Smith in Rees' Cycl.

[^27]:    Fig. 1. Front view of a Flower. 2. Side view of the Calyx with Stamens:-magnified.

[^28]:    * So called by Professor Lindley, from ruxus, a swan, and au $\chi^{r, y}$, the neck, in allusion to the column of this plant, which is gracefully curved, like the neck of a swan.

[^29]:    Fig. 1. Head of Flowers. 2. Single Floret:-magnified.

[^30]:    * So named by Hudson, in honor of Mr. Tofield, an English Botanist, who resided in Yorkshire,

[^31]:    Fig. 1. Flower. 2. Corolla, laid open. 3. Ovary :-magnified.

[^32]:    Fig. a. represents a Flower cut off and placed horizontally. b. A Flower, with the Limb cut off, showing the upper, lower, and two lateral Stamens, and the bearded membrane at their insertion. The two corresponding laterals are omitted to avoid confusion.

[^33]:    * So named from one of the Muses, who presided over wind instruments. YOL. XIV.

[^34]:    Tab. 3874 represents a flowering plant of Euterpe montana on a very reduced scale, from a drawing by Dr. Greville. Fig. 1. Voung Spathe. 2. Spadix and inner Spathe. 3. Branch of the Spadix, with male and female Flowers; nat. siz̃e. 4. 5. Male Flowers. 6. Female ditto; magnified. 7. Portion of the Branch of a Spadix wilh Fruit; nat. size. 8. Single Fruit; magnified.

[^35]:    A beantiful annual raised from Swan River seeds by Mrs. Wray of Cheltenham, to whom we are indebted for specimens and a drawing. The variety of colours exhibited by flowers that obviously belong to one and the same species of plant in the Swan River colony, is quite extraordinary, and

    * So named by Cassine, from Rpaxus, short, and xoнn, hair; in allusion to the short pappus of some of the species.

[^36]:    * So named in compliment to Andrew Dahl, a Swedish Botanist, who wrote on systems of Botany in 1787.

[^37]:    * "From uopua, a frightful looking object, a goblin, in allusion to the strange appearance of the flowers" (LindL.) in the first species that was detected.

