## CURTIS'S

## BOTANICAL MAGAZINE;

OR

## fromer Gatim Stynlaweo:

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

To which are added, THEIR NAMES, CLASS, ORDER, GENERIC AND SPECIFIC CHARACTERS, ACCORDING TO THE SYSTEM OF LINNAEUS;

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

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

THE DESCRIPTIONS

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

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

VOL. XIII.

OF THE NEW SERIES; Or Vol, exvi, of the whole Work.<br>"Observe the rising Lily's snowy grace ; Observe the various vegetable race : They neither toil nor spin, but careless grow, Yet see how warm they blush, how bright they glow : What regal restments can with them compare, What king so shining, or what queen so fair?"

## LONDON :

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FOR THE PROPRIETOR, SAMUEL CURTIS, AT THE

## JOHN PARKINSON, ESQ., F. R. \& L.S.,

H. B. M. CONSUL-GENERAL IN MEXICO,

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THE MORE RECENT PAGES OF THIS WORK ARE INDEBTED FOR SOME OF THEIR BRIGHTEST ORNAMENTS,
AND,

TO WHOSE UNWEARIED EXERTIONS IN THE CAUSE OF BOTANY, during his residence in mexico,

THE COLLECTIONS OF ORCHIDE A AND CACTE $\AA$, IN THE GARDENS
of his grace the late duke of bedford at woburn, and of MR. HARRIS AT KINGSBURY, OWE THEIR MOST POWERFUL ATTRACTIONS,
AND

OUR HERBARIA MANY NOVEL AND INTERESTING SPECIMENS, THE PRESENT VOLUME IS DEDICATED, BY HIS OBEDIENT AND VERY humble servant, W. J. HOOKER.

Glasgow, April 1, 1840.


## （ 3711 ）

Cattléya intermedia；var．angustifolia．Narrow－ leaved Intermediate Cattleya．

类料＊$\because$ 米 $* * * * * * * * * * * * * * * * * ~$
Class and Order．．
Gynandria Monandria．
（ Nat．Ord．－Orchidee．）

## Generic Character．

Sepala membranacea vel carnosa，patentia，æqualia． Petala sepius majora．Labellum cucullatum，columnam involvens，trilobum vel indivisum．Columna clavata，elon－ gata，semiteres，marginata，cum labello articulata．Anthera carnosa， 4 －locularis，septorum marginibus membranaceis． Polinia 4，caudiculis totidem replicatis．－Herbæ epiphyte （Americane）pseudo－bulbose．Folia solitaria v．bina cori－ acea．Flores terminales，speciosissimi，scepe e spatha magna erumpentes．Lindl．

## Specific Character and Synonyms．

Cattleya intermedia；foliis oblongis emarginatis cauli æqua－ libus，sepalis petalisque lineari－oblongis subæqualibus subundulatis obtusiusculis，labello trilobo lamellis plu－ ribus in medio carnosis cristato，laciniis lateralibus ovatis planiusculis intermedio crispo rotundato denti－ culato．Lindl．
（a．）flore toto intense roseo．
Cattleya intermedia．Grah．in Bot．Mag．t． 2851.
（ $\beta$ ．）floribus subalbis rubescentibus，disco labelli sangui－ neo．
（ $\gamma$ ．）foliis angustioribus，floribus pallide roseis，labelli lobo medio usque ad marginem sanguineo．（Tab．nostr． 3711．）
Cattleya Perinnii？Lindl．Sot．Reg．t． 2.

[^0]as represented by Dr. Lindley, is so very different, that we cannot consider the two to be the same. From C. intermedia, figured at t. 2851, the present will be found to differ in no essential particular, and we are disposed to consider it a variety of that species, sufficiently distinguished, however, both from $\alpha$ and $\beta$, to render it worthy of cultivation in every collection of Epiphytes, and equally meriting a place in this work.

I am indeed by no means clear about the limits of the species of Cattleya: I mean particularly the large purple kinds resembling the original C. labiata. To me the Genus appears, like so many other of the epiphytal Orchidece, subject to great variation in the size and form of the flower, and the relative length and breadth of the leaves.

Fig. 1. Column and Germen. 2. Anther-case, 3. Pollen-masses:magnified.


# Oncídium raníferum; var. major. Frogflowered Oncidium ; larger var. 

## 

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 epiphyta nunc pseudo-bulbose. Folia coriacea. Scapi paniculati vaginati, rarius simplices. Flores speciosi, lutei, sœpius maculati, raro albi. Lindl.

## Specific Character and Synonyms.

Oncidium raniferum ; pseudo-bulbis ovatis sulcatis diphyllis, foliis lato-linearibus acutis scapo paniculato brevioribus, sepalis petalisque oblongis acutis patulis, labelli laciniis lateralibus triangularibus intermedia cuneata emarginata, crista depressa media constricta, dimidia posteriore quadrata basi utrinque callosa medio tuberculata anteriore triangulari apice emarginata utrinque foveata, alis columnæ integris. Lindl.
Oncidium raniferum. Lindl. Bot. Reg. fol. 1920. et N. S. t. 48.
(ß.) major; labelli lobo medio subintegro. (Tab. nostr. 3712.)

This sprightly little Orchidaceous plant inhabits Brazil, and seems to have been first imported by Mr. Knight of the King's Road Nursery. It has since been found in the

Organ Mountains, as observed by Professor Lindley, (in No. 637 of his Brazilian Collection,) and plants were sent over to his subscribers, both in a living and dried state. The dried specimens above referred to, belong to our variety here represented, having much longer leaves than the plant figured in the Botanical Register, a scape a foot and a half high, large and more numerous flowers, with a lip scarcely at all emarginate at the apex. The smaller state has also been sent living to this country by Mr. Gardner, but even there the lip is almost entire at the apex.

Descr. Pseudo-bulbs clustered, oblong, but tapering upwards, compressed, deeply furrowed, bearing two leaves at the summit, from five to six or eight inches long, linear-strap-shaped, scarcely coriaceous. Scape from the base of the peduncle, from six inches (as in one state of the plant) to a foot or even a foot and a half high, as in the specimens from which this figure is taken, slender, graceful, somewhat pendent, branched in a paniculated manner. Flowers small, but lively yellow. Sepals and petals soon reflexed, oblong, nearly equal : the latter with deep orange spots. Lip three-lobed: lateral lobes linear-oblong, patent, intermediate one broadly obovato-cuneate, nearly entire at the apex :- the base of the lip tuberculated in a very remarkable manner, and orange-coloured.

[^1]
## ( 3713 )

## Marica grácilis. Slender-stemmed Marica.

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## Class and Order.

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

## Generic Character.

Involucrum 2 -valve ; Spathe 1-valves, 1-floræ, inclusæ. Corolla hexapetaloideo-sexpartita, laciniæ intimæ minores. Filamenta discreta, styli angulis opposita, antheris breviora, disco glanduloso corollæ insistentia. Stigmata 3, rectissima, turbinato-divergentia (sæpius in compagem alato-triquetram et 3 -canaliculatam cujus angulis antheræ affiguntur altius breviusve coalita) summatim hiantia vel breviter fissa et subbilabiata, stylo longiora. Capsula columnariter elongata, tereto-trigona, polysperma, apice latius denudata. Gawl.

## Specific Character and Synonym.

Marica gracilis ; spatha communi foliacea ultra-pedali, pedunculis gracilibus, spathæ valvis elongatis, flore modico. W. Herb.
Marica gracilis. W. Herb. MSS.

This beautiful plant was received at the Glasgow Botanic Garden from the noble collection at Woburn, where it has been some time cultivated. Mr. Forbes imported the species from Brazil, and grows it in the greenhouse.

The drawing was submitted to the inspection of the Hon. and Rev. William Herbert, who considers it new, and truly distinct from the well-known Marica Northiana figured at t. 654 of this work. It is much slenderer in every part ; the partial spatha particularly long, narrow, and acuminated, the flower smaller, and the outer sepals narrower. Mr.

Herbert further observes, that the drawing exhibits three erect lobes to each division of the stigma; whereas, Mr. Ker represents and describes M. Northiana as having only two erect lobes to each.

Fig. 1. Flower deprived of the Sepals. 2. Section of the Germen :magnified.

The following remarks belong to Phalocallis plumbea, t. 3710.Dr. Lindley perceived, in the flowers of this plant, "three sterile awlshaped stamens of the length of the filaments." There was not the slightest attempt to produce any such processes in the specimens which flowered at Spofforth; and, as the filaments are thick and cohere, except at their points, it is difficult to understand how such processes could be inserted between them. There is a purple streak on the side of each filament, which deceives the eye with the appearance of a dark shadow and longitudinal division of the filament, and it requires the use of a magnifier in a strong light to satisfy the beholder that it is an optical delusion. Either Dr. Lindley was thus deceived, or the processes which he describes must have been an accidental exuberance. The word Cipurce in the article Phalocallis plumbea, is an error of the press for Cipura. The purple lateral streaks, and ring round the base of the filaments, should have been coloured in the dissection No. 1.-W. $H$.

We beg to correct an error at fol. 3690 , where it is said that the pretty Merendera Caucasica was introduced to this country by the Glasgow Botanic Garden. It was, we believe, first cultivated in this country, and continues to be so very successfully by Mr. Goldie, at his Nursery in Ayrshire. By him it was received from St. Petersburgh,


## ( 3714 )

## Tropéolum tuberósum. Large-rooted Indian-Cress.

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

## Generic Character.

Cal. 5-partitus, lobo sup. calcarato. Pet. 5 inæqualia, 3 inferiora minora aut evanida. Stam. 8 ab ipsa basi libera. Carpella 3 monosperma suberosa, reniformia, indehiscentia hinc sulcata rotundata.

## Specific Character and Synonyms.

Tropeolum tuberosum ; foliis peltatis 5 -lobis basi transversim truncatis glabris lobis rotundato-cuneatis truncatis, petalis calycem vix excedentibus integerrimis.
Tropeolum tuberosum. Ruiz et Pav. Fl. Per. v. 3, p. 77. t. 314. f. 6. Humb. et Kunth, Nov. Gen. Am. v. 5. p. 251. De Cand. Prodr. v. 1. p. 684. Spreng. Syst. Veget.v.2. p. 226.

This interesting species of Indian Cress, of which the large tuberous roots are abundantly eaten by the Peruvians (according to Ruiz and Pavon), and, indeed, form a daily article of food, was first known to me by specimens transmitted from Peru, by Mr. Mathews. They are No. 402 of his Peruvian Collection. In 1836, my friend, Joнn M‘Lean, Esq., sent the esculent tubers to Mr. Murray of the Glasgow Botanic Garden, by whom the species has been largely distributed. It proves quite hardy, but our summers are scarcely long enough, without a little previous forcing, to perfect the flowers before the frosts come on ; so that its blossoms have been produced only in few collections.

The

The specimen here figured was sent from the Belfast Botanic Garden in 1838, by Mr. Ferguson, late the head gardener at the Glasgow Botanic Garden, but now, fortunately for the Belfast Institution, the very excellent Curator of its beautiful garden.

Descr. Root an almost obconical, or somewhat pearshaped tuber. Stem long, twining, branched, terete, succulent, glabrous, as is all the rest of the plant. Leaves on very long, cirrhiform petioles, without stipules, dark-green above, pale and glaucous beneath, peltate, rotundato-cordate, five-lobed, transversely truncate at the base, the lobes broad, roundish-cuneate truncate, and frequently furnished with a mucro or minute point at the apex. Calyx orangered, deeply five-lobed, almost five-partite, the lobes oval, the upper one prolonged into an attenuated straight spur, geniculated at the point. Petals five, a little longer than the calyx, obovate, two of them a little shorter and less unguiculated, all of a full orange-colour, with black veins. Stamens eight, unequal ; filaments red : anthers roundish: pollen yellow. Germen, in our specimen, of four rounded lobes. Style thick, white, yellow above. Stigma irregularly jagged.

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


## Torénia cordifólia. Heart-leaved

 Torenia.******************** Class and Order. Didynamia Angiospermia.
( Nat. Ord.-Scrophularinee.)

## Generic Character.

Calyx tubulosus plicatus, apice oblique 5 -dentatus vel bilabiatus, labiis 2-3-dentatis. Corolla ringens, labio superiore bifido, inferiore trifido, laciniis subplanis. Stamina fertilia 4 , didynama, 2 superiora brevia filamentis integris, 2 inferiora ad basin labii inferioris inserta filamentis elongatis arcuatis, basi appendice dentiformi vel filiformi auctis. Anthere per paria cohærentes vel approximatæ, biloculares, loculis divergentibus divaricatisve apice confluentibus. Stylus simplex, stigmate complanato bilamellato vel simplici (?). Capsula oblonga, calyce brevior, bivalvis, valvulis integris margine planis, dissepimento parallelo placentifero demum libero.-Herbæ ramose, glabre vel villose, basi diffusce. Folia opposita, sapius dentata. Flores axillares, oppositi vel fasciculati, interdum racemosi. Benth.

## Specific Character and Synonyms.

Torenia cordifolia; foliis ovatis, pedunculis axillaribus subfasciculatis, corollis calyce ovato basi rotundato subduplo longioribus. Benth.
Torenia cordifolia. Roxb. Corom. Pl.v. 2. p. 32. f. 161. Ibid. Fl. Ind. v. 3. p. 95. Pers. Synops. v. 2. p. 167. Benth. Scrophul. p. 39.
Corosinam. Rheede, Hort. Malab. v. 9. t. 68.

This little annual, which, we learn from Dr. Roxburgh, is a rare native of the moist pastures about Samulcottah in
the Northern Circars, flowering in the cold season, blossomed in the stove of the Royal Botanic Garden, Edinburgh, in October, 1838. The seeds were sent by my friend Mr. Falconar, from Saharampoor.

Descr. Root annual. Stem (four to eight inches high) erect, square, acutely angled or slightly winged, green, with spreading ciliæ on the angles; branches opposite, decussating, spreading widely, resembling the stem. Leaves petiolate, cordato-ovate, simply inciso-serrate, bright green and distantly hairy above, paler and glabrous below, where the mid-rib, and oblique little divided veins, are prominent, but channelled above. Petioles channelled above, ciliated, shorter than the leaves. Peduncle at first about as long as the petiole, afterwards elongated, exceeding the leaves, four-sided and ciliated, resembling the branches. Flozeers subumbellate at the extremity of the branches, arising from the axils of leaves which are crowded, in effect resembling an involucre. Calyx bilabiate, the upper lip three-toothed, the lower more deeply bifid, green, ovate, with fine ciliated wings, the upper wing only not being produced in form of an acute angle along the peduncle, teeth acute. Corolla pale lilac, one-third longer than the calyx ; tube clavate, slightly curved downwards, glabrous; limb bilabiate, spreading, the upper lip crenate, slightly emarginate, the lower tripartite, the lobes rounded. Stamens four, didynamous, shorter than the upper lip; filaments arched laterally; anther-lobes divaricated. Pistil as long as the longer stamens; stigma bilabiate, lobes spreading, hairy upon their inner surfacè ; style compressed, enlarging upwards; Germen green, ovato-conical, furrowed on each side, placed on a small thin light coloured disk which is broadest on the upper side; ovules very numerous, fixed to large central placentæ. Capsule bivalvular, bilocular, shorter than the persisting calyx with which it is covered. Graham.

Fig. 1. Pistil:-magnified.


## Dracópis amplexicaúlis. Stem-claspingleaved Dracopis.

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

Class and Order.
Syngenesia Frustranea.

> ( Nat. Ord.-Composite. )

## Generic Character.

Achenium pappo calloso coroniformi coronatum, sectione transversa orbiculari areola laterali. Corolla disco subcylindraceo, dentibus reflexis. Anthera inclusæ. Stylus disci ramis appendiculo lineari terminatis.-Herba perennis; foliis cordato-lanceolatis, alternis amplexicaulibus, levibus, integris; capitulis terminalibus, solitariis, radio luteo, disco obscuro, rachide conica (bracteata). Less.

## Specific Name and Synonyms.

Dracopis amplexicaulis.
Dracoris amplexicaulis. Cass. Dict. Sc. Nat. v. 35. p. 273. Less. Compos. p. 226. De Cand. Prodr, v. 5. p. 558. Drum. Coll. N. Orl. n. 188. Ej. Texas III. n. 213.
Rudbeckia amplexicaulis. Vahl.
R. amplexifolia. Jacq. Ic. Rar. v. 3. p. 592. Pursh, Fl. Am. v. 2. p. 573.
(ß.) minor; foliis fere omnino integerrimis. Tab. nostr. 3716. (excl.f. A.)

Rudbeckia perfoliata. Cav. Ic. v. 3. p. 27. t. 252.

In its perfectly glabrous and amplexicaul leaves, with their cartilaginous margin, this plant differs strikingly from the other species of Rudbeckia with which it was united by most Botanists. Cassini first separated it, but rather as a sub-genus, and Lessing has established it as a Genus, founding the character chiefly on the different form
of the fruit, as seen in a transverse section of the tubular florets, and of the styles.

Dracopis amplexicaulis, the only individual of the Genus, has been long known as a native of Louisiana, but we believe that few specimens have come to Europe till those of Mr. Drummond, from N. Orleans, were distributed. That collection, however, possessed the state of the plant with strongly serrated leaves, and such as is figured by Jacquin in the work above quoted, and similar to what we have represented at the letter A.; but in Texas, about San Felipe de Austin, Mr. Drummond gathered the entire-leaved variety, precisely according with the Rudbeckia perfoliata of Cavanilles : and having sent seeds, as well as specimens, to this country, we have the opportunity of giving a figure of it. It is a hardy annual (?) and blossoms in July and August.

Descr. Stem branched, varying much in height, glabrous, striated. Leaves alternate, oblong, amplexicaul, and cordate, almost auriculate at the base, in $\alpha$. deeply and coarsely serrated, in $\beta$. almost wholly entire, the margin cartilaginous and rough with elevated points. Peduncles terminal, single-flowered, slightly thickened upwards, and furrowed. Involucre double; outer of a few rather small lanceolato-acuminate leaves, inner ones short, blunt. Ray of few, from five to seven, broadly oval, obscurely threetoothed, deep yellow corollas : tube scarcely any, at its top is often an awn-like appendage. Germen small, abortive. Florets of the disk tubular, somewhat infundibuliform, pale below, dark, almost black ; purple above, with a reflexed five-toothed limb. Anthers a little protruded, black. Segments of the stigma subulate, hairy. Achenium oblongobtuse, tapering at the base. Pappus none, except a slightly elevated border. Receptacle oblong. Scales obovate, acute, reddish-purple, keeled, greenish and slightly hairy above.

Fig. 1. Floret of the Ray. 2. Ditto of the Disk. 3. Scale. 4. Ache-
nium. 5. Portion of a Leaf:-magnified.


## Epiphyllum Russellianum. The Duke <br> of Bedford's Epiphyllum.

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

## Generic Character.

Sepala calyciformia, ovario nudo adnata, exteriora brevia, media longiora reflexa, intima petaliformia in tubum concreta, orificio obliquo (vel æquali). Stamina filiformia (circa 100) medio breviora receptaculo, exteriora longiora tubo affixa, limbo multo longiora. Stylus filiformis, stigmatibus paucis, vix expansis. Bacca et germinatio ignote.Frutices carnosi articulati, articulis alatis subtruncatis, subinermibus, apice tomentoso interdum spinuloso, ramosis et floriferis. Flores speciosi hiemales, forma singulari. Receptaculum pyriforme in sepala 8 vera brevia imbricata virentirubella abiens; sequuntur sepala 5 vivide colorata, petaliformia, reflexa, tubi basi affixa. Orificium tubi obliquum, (vel aquale) ex 9 petalis compositum, quorum 4 suprema suberecta, 5 inferiora maxime reflexa. Pfeiff.

## Specific Character and Synonym.

Epiphyllum Russellianum; suberectum, articulis obovatis truncatis utrinque obtusissime 1-dentatis dentibus fasciculatim pilosis, corollæ petalis æqualiter patentibus, ovario 4- (5) alato, staminibus seriei interioris basi monadelphis.
Cereus Russellianus. Gardner MSS.

This beautiful species of Epiphyllum is common on the stems of trees, and occasionally upon rocks on the Organ Mountains of Brazil. Its nearest affinity is to Epiphyllum truncatum, that favorite ornament of our stoves, the habit and
and general appearance of the two plants being quite similar ; but besides the minor differences mentioned below, the present is abundantly distinct as a species, having a straight and regular (not oblique irregular) flower, and a four-winged (not wingless) ovary ; thus affording a good example of closely allied species, representing each other in different regions or elevations. The E. truncatum I have never observed growing at a greater height on the mountain than about four thousand five hundred feet; while above that line, and to an elevation of nearly six thousand feet, nothing but E. Russellianum is to be found.

The brilliant flowers are produced in the month of May, and had not my visits to the Organ Mountains been fortunately made at that season, I certainly should have passed by this species as E. truncatum. G. Gardner.
(We can readily participate in the pleasure Mr. Gardner must have experienced in discovering this beautiful Epiphyllous plant and dedicating it to his distinguished patron, the Duke of Bedford, a nobleman, who, in the short time of Mr. Gardner's absence (scarcely three years) has amassed such a collection of Cactoid Plants at Woburn Abbey, as must be seen to be appreciated, and with which none in the kingdom, that I know of, can be compared, except it be that of _ Harris, Esq., of Kingsbury, near Hendon. In the stoves at Woburn, the great columnar kinds of Cereus, thirty feet high, (and, especially the noble specimens of $\mathbf{C}$. senilis two of which have attained to twelve feet, and are clothed with long, pendent white hairs) contrast admirably with the strangely broad and depressed forms of the Melocactus and Echinocactus group, beset, too, as these are, with spines of every shape and size and colour :-again, the latter kinds present a most curious difference of aspect from the flattened and jointed stems of the Opuntia and Epiphylla; while the magnitude and fragrance of the blossoms of some, and the brilliancy of colour in others, are surpassed by few vegetable productions. The arrangement and high health and vigour of the plants at Woburn reflect the utmost credit on the able gardener, Mr. Forbes.*

[^2]Of the Eifphyllum here represented, we have received an excellent drawing, made by Mr. Gardner's kind friend, Mr. Mrers, in Brazil, and that gentleman did not fail to observe all the characters which specifically distinguish this handsome plant from its congeners; especially the inner circle of monadelphous stamens figured at No. 1 of our plate. Its discovery is thus alluded to in a letter from Mr. Gardner.
" Through dense masses of large bamboos, with stems often more than half a foot thick, and sixty or seventy feet high, we had to cut our way up the Organ Mountains, till we came, after a toilsome day's journey, to a small waterfall, where we encamped for the night. On the trunks of the larger trees, growing near this spot, I saw abundance of Epiphyllum truncatum beautifully in flower, and higher up on the mountain, the next morning, I found a lovely new species, belonging to the same group as E. truncatum, and much resembling it in many points; equally large, but with a more graceful mode of growth, and brighter-coloured blossoms. The stamens too are uniformly pink, and not white, as in E. truncatum.
" I am sure you will be delighted with it, and I do trust, if ever I am spared to return to England, that I shall see it there as universally cultivated, as the species to which it is so nearly allied. It gives me great pleasure to dedicate this discovery to my liberal patron, His Grace the Duke of Bedford; and I hope you will agree with me in thinking that its beauty renders it worthy to bear such an illustrious name. In my list you will find it marked Cereus Russellianus."

The description which follows is from Mr. Gardner's pen, who drew it up from living specimens on the spot. W. J. H.)

Descr. Plant an Epiphyte, from one to three feet high, usually growing on the mossy stems of trees. Root of several large, divaricating branches, which gradually become much
above mentioned, and two allied kinds, doubtless new species, one being described as downy and the other spinous. The collection also contains a most remarkable Mammillaria, of such extraordinary dimensions, as to weigh 2 cwt . ; and which it required the united strength of eight Indians to convey to the waggon, on which it was brought from a distance of one hundred miles to Mexico. The flower is yellow, and after being placed on the waggon, it showed several opening buds. The fruit of this gigantic species is well flavoured, but slices of the green plant itself are made into a sweetmeat, which has much of the taste of preserved citron.
much divided, and run in all directions round the trunk of the tree to which the plant has attached itself. Stem, of the largest individual which I have met with, four inches and a half in circumference, round, jointed; joints about an inch in length, a little thicker at their extremities than in the middle, covered by a grayish-brown epidermis. Branches also composed of oblong, leaflike joints, from an inch to an inch and a half in length, those at the lower part being thicker and of a more woody texture than the upper ones. Joints with two serratures on either side, from each of which arises a small fascicle of hairs. The upper margin is rounded at the corners, and truncated; in the young branches furnished with small fascicles of hairs. Flower regular, arising from the truncated extremities of the branches, two inches and a half long, of a delicate deep pink colour. Sepals numerous, imbricated; the lower ones small, ovate, the upper lanceolate, their united bases forming a pink-coloured tube, the upper half spreading. Stamens numerous, a little longer than the calycine tube, arising in two distinct series from the top of the ovarium-those of the external row attached for nearly half of their length to the tube of the calyx,-the internal row united at their bases by a short membrane, which forms a tube round the style. Filaments filiform, of the same colour as the flower. Anthers oblong, two-celled, of a deep pink colour before bursting, at maturity yellowish, as is also the pollen. Ovarium inferior, obovate, short, four-winged, smooth, of a pale green colour : style filiform, straight, of the same hue as the flower, a little longer than the stamens: stigma clavate, consisting of seven short, connivent segments (five cohering by a glutinous juice into a kind of cup. Miers). Ripe fruit I have not seen ; in the green state it is one-celled, many-seeded; the seeds attached to parietal placentæ. G. Gardner.

Fig. 1. Pistil and inner circle of Stamens, 2. Section of the Germen :-
agnified.

$\square$ ( 3718 )

Ruellia ciliatiflora. Fringe-flowered Ruellia.
 Class and Order.

Didynamia Angiospermia.
(Nat. Ord.-Acanthacee.)
Generic Character.
Calyx 5-partitus, æqualis. Corolla infundibuliformis, limbo 5 -fido subæquali patente. Antherce 2-loculares. Capsula polysperma, dissepimento adnato.

## Specific Name and Character.

Ruellia ciliatiflora; herbacea, foliis petiolatis ovatis inæqualiter serratis pubescenti-hirsutis, panicula terminali aphylla, calycis inæqualis pubescenti-glandulosi laciniis subulatis, corollæ tubo angulato curvato limbo obliquo undulato lobis subrotundis dentato-ciliatis.

The seeds of this very handsome Ruelia were sent to the Glasgow Botanic Garden by Mr. Tweedie from Buenos Ayres; but whether it is a species of that neighbourhood, or brought by that Collector from some country in the interior, as I rather suspect, is not stated. It bloomed with us in the stove, and is certainly a very desirable plant for cultivation. It flowers in September.
Descr. Our plant scarcely exceeded a foot and a half in height: the stem herbaceous, pubescenti-scabrous. Leaves opposite, ovate, petiolate, the margin unequally serrated; more or less hairy, especially the lower ones, which are also much the largest. Panicle terminal, leafless; the branches short, simple or divided, bearing at the extremity, in a sort of small head, from two to four or six flozeers, large and handsome, purplish-blue, only one in each capitulum
expanding at a time. Pedicels bracteated at the base. Calyx long and narrow, pubescenti-glandulose, the segments long, subulate, unequal, one a good deal more elongated than the rest. Corolla an inch across; the tube about the same length, much longer than the calyx, curved, enlarged upwards and angular : the limb spreading, oblique, cut into five deep, roundish and retuse, broad, close-ly-placed, waved, and veiny lobes, the margin beautifully dentato-ciliate. Stamens within the tube, four, didynamous. Anthers large, oblong, yllowish-white. Germen ovatooblong, glandular, seated on a yellowish, fleshy disk ; Style white : Stigma subulate, oblique.

[^3]

Pub by SiCurtis Glazonwand Es sexApr 77839

# Callichróa platúglóssa. Golden Callichroa. 


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

## Generic Character.

Involucrum multiflorum heterogamum, radiatum : Squame ( 20 circiter) erectæ, biseriatæ ; seriei exterioris achænia flosculorum fæmineorum obtegentes. Flosculi disci hermaphroditi, 5 -dentati. Flosculi radii ligulati, fertiles, uni- vel sub biseriati. Achenia fusiformia, subcompressa, apice truncata : flosculorum hermaphroditorum pubescentia pappo coronata; fæmineorum glabra, calva. Setæ pappi numerosæ, uniseriatæ, serrulato-scabræ, persistentes. Receptaculum planum, pubescens, margine squamosum (e squamis seriei interioris involucri. Hook.). Fisch. et Mey.

## Specific Name and Synonyms.

Callichroa* platyglossa.
Callichroa platyglossa. Fisch. et Mey. Ind. Sem. Hort. Petersb. 1835.p. 31.

Drawn in September, 1836, from plants which flowered in the open border of the Glasgow Botanic Garden. The seeds were received from Dr. Fischer, who founded the Genus (a native of Ross, in New California) in the work above quoted. Its affinities, according to that author, are with Helenium, Bleraphopappus, Picradenia, Lasthenia, and, in some respects, with Doronicum : but it is sufficiently distinct from all.

Descr.

[^4]Descr. Annual. Stems weak, branched, and, as well as the foliage, slightly hairy. Leaves alternate, linear, the lowermost ones dentato-pinnatifid, the upper ones gradually becoming entire Flowers terminal, solitary, large. Involucre hairy, with the scales in two series; outer ones larger, lanceolate, the extremities reflexed, as many as there are radical florets, each of which has its germen surrounded by the base of one of these scales; inner scales smaller, about twice as many as there are outer. Receptacle naked. Florets of the ray ten to twelve, ligulate, the limb cuneate, three-lobed, yellow. Germen oblongo-fusiform, compressed, glabrous, destitute of pappus. Florets of the disk tubular, five-toothed, yellow. Anthers exserted, black, branches of the stigma linear-recurved, hairy. Germen oblongo-fusiform, silky, crowned with a pappus, in a single series of paleaceous, hispid hairs.

Fig. 1. Floret of the Ray, with the scale of the Involucre. 2. Germen of ditto. 3. Floret of the Disk. 4. Hair of the Pappus:-magnified.


# Begonia parvifolia．Small－Leaved Begonia ；or Elephant＇s Ear． 

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Class and Order．
Monecta Polyandria．
（ Nat．Ord．－Begoniacee．）

## Generic Character．

Masc．Cal．o．Cor．polypetala，petalis plerumque 4， inæqualibus．Fex．Cal．o．Cor．petalis 4－9，plerumque inæqualibus．Styli 3，bifidi．Caps．triquetra，alata，trilo－ cularis，polysperma．

## Specific Character and Synonyms．

Begonia parvifolia；suffruticosa glabra，foliis inæqualiter cordatis lobatis lobis acutis undulatis sparse serratis subglaucescentibus，fructibus trialatis．
Begonia parvifolia．Schott．Sprengel，Syst．Veget．c．p．v． 4 ． p．408．Graham in Ed．Journ．of Sc．Dec．，1837．

We received at the Botanic Garden，Edinburgh，this species，with many other scarce plants，from the noble and always liberal establishment at Berlin，in 1836．It flowered profusely in the collection of Dr．Neill at Canonmills，and at the Botanic Garden in May，and throughout the summer． The great and long－continued succession of flowers which it produces，and its neat foliage，render it a desirable spe－ cies for cultivation．
Descr．Whole plant glabrous．Stem suffruticose：branches red，transparent．Petioles（one to two inches long）spread－ ing，at length divaricated，channelled above．Leaves short－ er than the petioles，ovate，unequally cordate at the base， delicate green above，pale and crystalline below，with pro－ minent reddish veins，lobed；lobes subacute，distantly ser－
rated, with a minute bristle in the base of each fissure. Corymbs axillary, on peduncles which are longer than the petioles, forked, bearing a male flower in the cleft, and one male and one female upon each division. Bractea subrotund, greenish-white. Flowers white; male flowers of two subequal entire and kidney-shaped petals, very rarely with a small one between these; stamens numerous, attached only at the base, filaments slender, connective obovatoelliptical, anthers small, lateral : female flowoers of five obovate, unequal petals; styles short and stout, expanded at the apex, and contorted; stigmas marginal upon the extremity; germen with three unequal, irregular, large, crenate wings. Graham.

Fig. 1. Female Flower:-magnified.


# ( 3721 ) <br> <br> Pimelea Hendersoni. Mr. Henderson's <br> <br> Pimelea Hendersoni. Mr. Henderson's Pimelea. 



Class and Order.
Diandria Monogynia.
( Nat. Ord-Thymelear. )
Generic Character.
Perianthium liberum, tubulosum, coloratum; limbo 4fido raro 5 -fido, æstivatione imbricata. Corolla o , sed in quibusdam squamulæ fauci insertæ. Stamina definita, fauci tubove inserta, sæpius 8 , nunc 4, rariusve 2, dum laciniis perianthii numero æqualia aut pauciora iisdem opposita. Antherce biloculares, loculis medio longitudinaliter dehiscentibus. Ovarium simplex, monospermum, ovulo pendulo. Stylus 1. Stigma indivisum. Pericarpium nucamentaceum, v. drupaceum. Albumen nullum v. tenue, carnosum. Embryo rectus, inversus. Cotyledones plano-convexæ. Radicula brevis, supera. Plumula inconspicua.Caulis fruticosus (rarissime herbaceus) cortice tenaci. Folia exstipulata, alterna v. opposita, integerrima. Flores capitati, spicati, terminales $v$. axillares, nune solitarii. Br.

## Specific Name and Character.

Pimelea Hendersoni ; involucro tetraphyllo, foliolis ovatis utrinque-glabris ciliatis capitulum congestum æquantibus, perianthii tubo dimidio inferiore hispido, superiore sericeo, foliis oppositis lanceolato-linearibus.

The species, which seems to be quite distinct from any one hitherto described, must be placed between P. decussata and P. rosea. It is a native of King George's Sound, and was raised by Messis. Eagle and Henderson from seed sent to them by Capt. Cheyne in May, 1837, and when about
eighteen
eighteen inches high, and covered with flowers, was exhibited in the Experimental Garden of the Edinburgh Horticultural Society, in July, 1838. It will be found one of the most ornamental species of the Genus.

Descr. Shrub erect ; bark brown; branches erecto-patent, green towards their apex. Leaves linear-lanceolate, or linear-spathulate, glabrous on both sides, recurved, mucronulate, middle rib strong, with obscure diverging veins. Head of flowers terminal, hemispherical, many-flowered, dense. Involucre four-leaved; leaflets broadly ovate, glabrous on both sides, ciliated, as long as the flowers, which are rose-coloured and handsome. Perianth with long, spreading hairs upon the lower half of the tube, silky in the upper segments of the limb, ovate. Stamens and pistils as in the other species of this Genus:-as the plant is a very rare one and not my own property, I only felt myself at liberty to dissect two flowers. In one of these, from the outer edge of a capitulum, I found the germen bilobular, and the style terminal between the lobes. It is probable, however, that this is an accidental deviation from the normal structure, and that it will not be found common. Graham.

Fig. 1. Flower:-magnified.


## ( 3722 )

# Brassavola cuspidata. Spear-lipped Brassavola. 

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

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

## Generic Character.

Sepala et petala subæqualia, libera, acuminata. Labellum cucullatum, integrum, columnam involvens. Columna marginata, clavata, stigmate infundibulari, clinandrio postice tridentato. Pollinia 8, subæqualia, quibusdam aliis parvis interjectis. Anthera 4-locularis, septis marginatis, loculis semibipartitis.-Herbæ caulescentes, epiphyte, apice folium unicum v. alterum, semicylindraceum, carnosum, supra sulcatum, apice subulatum, gerentes. Flores terminales, magni, speciosi. Lindl.

## Specific Name and Character.

Brassavola cuspidata; caule unifloro, labello trilobo, lobis lateralibus rotundatis parce fimbriato-dentatis intermedio longissimo cuspidato-subuliformi integerrimo, sepalis petalisque longe acuminatis.

From the collection of John Moss, Esq., of Otterspool, Liverpool, which, partly owing to that gentleman's extensive South American correspondents and connexions, and partly to the skill of his gardener, Mr. James, bids fair to rival some of the many Collections of Orchideous plants of which the country may well be proud. The plant was sent from Trinidad with about fifty others of the same family by - Roberts, Esq., Otterspool. Five species of Brassavola have been described by Professor Lindley. The present is a sixth, evidently most nearly allied to B. cucullata, Br. (Epidendrum cucullatum, Bot. Mag. t. 543).

That species, however, has the middle lobe of the lip much broader at the base and deeply fimbriated for the greater part of its length, having the apex alone entire. In our plant the lobe in question is subulate and almost quite entire.

Descr. Root? Stem slender, rounded, jointed. Leaf terete, subulate, flattened above, and there furnished with a deep groove for its whole length, a span long. From the base of this leaf, and at the bottom of the groove arises a short peduncle, (enclosed in a membranous sheath or bractea) about half an inch long, rounded, bearing a single flower. Germen terete, thickened at the base : or rather this thickened base is alone the germen, all above is the tube of the perianth, which is slender, pedunculiform, and less green than the germen. Sepals lanceolate, very much acuminate, soon reflexed, cream-coloured, tinged with red. Petals similar in shape and size to the sepals, but a little narrower and white. Lip white, three-lobed, the base involute, the lateral lobes spreading, rounded, and dentato-fimbriate, the middle lobe very long and narrow, forming a long, straight, cuspidate point. Column nearly as long as the lateral lobes of the lip, and surrounded by its base, white, rounded at the back, presenting in front two longitudinal, marginal wings, dilated upwards, and ending in two teeth, one on each side the anther, to which they are appressed : a third tooth arises from the back of the column, and is appressed to the back of the anther. Anther-case hemispherical, white. Pollen-masses with four larger and four smaller lobes.

Fig. 1. Column and Lip. 2. Column. 3. Anther-case. 4. Pollen-
masses:-magnified.



## $\left(\begin{array}{ll}3723 & 3724\end{array}\right)$

# Galactodendron utile．Palo de Vaca； or Cow Tree of the Caracas． 

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Class and Order．
（The Flowers unknown．）
（ Nat．Ord．－Urticee．）

## Generic Character．

Fructus facie drupæ juglandis，globosus，subcarnosus， viridis，fetus nuce monosperma．Arbor lactescens，præser－ tim truncus；lac copiosum，album，glutinosum，haud acre， potabile，odorem balsameum redolens，contactu aeris coa－ gulans ；ramuli teretes，glabri；juniores angulati，tenuissime canescenti－puberuli．Gemme terminales，subulatæ，convo－ lutæ，sericeo－pubescentes．Folia alterna，petiolata，ob－ longa，utrinque rotundata，apice brevissime acuminata，in－ tegerrima，reticulato－venosa，venis primariis transversis， paulo approximatis nervoque medio subtus prominentibus， subcoriacea，glaberrima，exsiccata，supra viridia，subtus aureo－fusca（？），2－10－pollicaria，3－4 pollices lata．Peti－ oli crassi，canaliculati，glabri，8－9 lineas longi．Stipule petiolares nullæ．Kunth．

## Specific Name and Synonyms．

Galactodendron＊utile．
Galactodendron utile．H．B．K．Gen．et Sp．Pl．Eq．v． 7．p．16．Kunth，Syn．4．p． 198.
Galactodendron Humb．Relation Hist．2．p．106，\＆c． Palo de Vaca．Humb．in Ann．du Mus．v．2．p． 180. Boussing．et Rivero，in Ann．de Chimie，v．23．p． 219. Murray，Descr．Acc．of the Palo de Vaca，woith a figure．

I have here the pleasure of giving figures of the Cow Tree; the general representation (TAB. 3723) being copied from a very clever sketch taken on the spot and sent to me by Sir Robert Ker Porter, H. B. M. Consul Genral at La Guayra; that of the foliage done from a living plant, in the Glasgow Botanic Garden ; and of the fruit, procured for me, (together with several bottles of the milk and living plants, which latter, unfortunately, perished in the voyage, ) by my obliging friend, Matthew Pearce, Esq., of this city. Our live plant, however, is but a small one, and as yet shows no sign of flowering : the seeds were dried and injured; yet, we think that a representation, taken from these portions, though very imperfect, of a vegetable production, than which few have excited a more general interest in the Botanical world, cannot but be acceptable to our Subscribers; and should we be hereafter so fortunate as to procure flowering and fruiting specimens, we shall not fail to render our account of this tree more complete than it is now in our power to do.
M. de Humboldt was the first to bring the Cow Tree of Caracas into notice. "We returned," he says in his valuable 'Relation Historique,' v. 2. p. 106, "from Porto Cabello to the valley of Aragua, stopping at the plantation of Barbula, through which the new road to Valencia is to pass. For many weeks, we had heard a great deal of a tree whose juice is a nourishing milk. The tree itself is called the Cow Tree, and we were assured that the negroes on the farm, who are in the habit of drinking large quantities of this vegetable milk, consider it as highly nutritive ; an assertion which startled us the more, as almost all lactescent vegetable fluids are acrid, bitter, and more or less poisonous. Experience, however, proved to us during our residence at Barbula, that the virtues of the Cow Tree, or Palo de Vaca have not been exaggerated. This fine tree bears the general aspect of the Star-Apple Tree (Chrysophyllum Cainito) ; its oblong, pointed, coriaceous, and alternate leaves are about ten inches long, and marked with lateral nerves, that are parallel, and project beneath. The flower we had no opportunity of seeing; the fruit is somewhat fleshy, and contains one or two kernels. Incisions, made in the trunk of the tree, are followed by a profuse flow of gluey and thickish milk, destitute of acridity, and exhaling a very agreeable balsamic odour. It was offered to us in calabashes, and though we drank large quantities of it, both at night before going to bed and again early in the
morning, we experienced no uncomfortable effects. The viscidity of this milk alone renders it rather unpleasant to those who are unaccustomed to it. The negroes and free people who work in the plantations, use it, by soaking bread in it made from Maize, Manioc, Aropa, and Cassava; and the superintendent of the farm assured us, that the slaves become visibly fatter during the season when the Palo de Vaca yields most milk. When exposed to the air, this fluid displays on its surface, probably by the absorption of the atmospheric oxygen, membranes of a highly animal nature, yellowish and thready, like those of cheese; which, when separated from the more watery liquid, are nearly as elastic as those of caoutchouc, but in process of time exhibit the same tendency to putrefaction as gelatine. The people give the name of cheese to the curd which thus separates when brought into contact with the air, and say that a space of five or six days suffices to turn it sour, as I found to be the case in some small quantities that I brought to New Valencia. The milk itself, kept in a corked bottle, had deposited a small portion of coagulum, and far from becoming fetid, continued to exhale a balsamic scent. When mingled with cold water, the fresh fluid coagulated with difficulty; but contact with nitric acid produced the separation of the viscous membranes.
" This wonderful tree appears peculiar to the Cordillera of the shore, especially from Barbula to the Lake of Maracaybo. Some individual Cow Trees are also said to exist near the village of San Mateo, and (according to M. Bredemeyer, whose expeditions have added so greatly to the treasures contained in the noble hothouses of Schönbrunn and Vienna,) likewise in the valley of Caucagua, three days' journey to the East of Caracas. To this naturalist, as to us, the vegetable milk of the Palo de Vaca appeared to be highly agreeable in flavour, and to possess an aromatic smell. At Caucaguea, the natives call the tree which yields this nutritive fluid, Milk Tree (Arbol de leche); and pretend to discriminate, by the thickness and hue of their foliage, those trunks which contain most sap, as a cowherd would know, by outward signs, the best milch cow in his herd.
"I own that amid the great number of curious phenomena which offered themselves to my notice during my travels, there was hardly one which struck my imagination so strongly as the sight of the Cow Tree. Every thing which relates to milk-all which regards the Cerealia, in-
spires us with an interest, which relates not solely to the physical knowledge of things, but seems to be allied to another order of ideas and feelings. We can hardly suppose that the human race could exist, extensively, without some farinaceous substances, any more than the protracted weakness of the human nurseling can be supported without the nutritive fluid of its mother's breast; and to this conviction is attributable the religious kind of reverence with which the amylaceous matter of the Cerealia has been regarded by people, both in ancient and modern times, as also the feelings with which we gazed upon the stately tree that I have now described. Neither the noble shadowy forests, nor the majestic current of rivers, nor the mountains hoary with sempiternal snows,-none of these wonders of tropical regions, so rivetted my gaze as did this tree, growing on the sides of rocks, its thick roots scarcely penetrating the stony soil and unmoistened during many months of the year by a drop of dew or rain. But dry and dead as the branches appear, if you pierce the trunk, a sweet and nutritive milk flows forth, which is in greatest profusion at day-break. At this time, the blacks and other natives of the neighbourhood hasten from all quarters, furnished with large jugs to catch the milk, which thickens and turns yellow on the surface. Some drink it on the spot, others carry it home to their children : and you might fancy you saw the family of a cow-herd gathering around him and receiving from him the produce of his " kine."

Incited by this interesting narrative, by the chemical analysis published by Messrs. Rivero and Boussingault, and by the fact that M. de Humboldt's own specimens were very incomplete, I have spared no pains to collect materials for a more correct history; but hitherto not with that success I had anticipated. My original specimens were dried ones from Mr. Lockhart, who had imported the plant from the Spanish Main to Trinidad, and my first consignment of Tree milk was from his Excellency Sir Ralph Woodforde, Governor of that beautiful island. Some of the latter was submitted to our distinguished Professor of Chemistry, Dr. Thomson, who discovered in it a new substance he calls galactine, which he has arranged among the solid oils in his recent elaborate work on Vegetable Chemistry. "The milk" he says, " is white and opaque and of the consistence of cream. It had a sour smell, and reddened vegetable blues; its specific gravity was 1-01242. It contained a small quantity of acetic acid, to which it owed
its acidity. It contains a peculiar substance which Boussingault and Mariano de Rivero considered as fibrous; but I found its characters very similar to those of cork. When the milk of the Cow Tree is evaporated to dryness by a gentle heat, and the dry residue digested in alcohol, a substance is dissolved which constitutes by far the most abundant ingredient in the milk. When the alcoholic solution cools, it becomes white and opaque, and deposits abundance of snow-white flakes. These if collected on a filter and dried, constitute galactine. The ultimate analysis of this is given at p. 1045 of the same work, to which I must refer for a more copious account of the chemical properties of the milk of the Cozo Tree, as well as to Mr. Murray's pamphlet above quoted.

Sir Robert Ker Porter's drawing was accompanied by well dried specimens of the foliage, and by the following interesting particulars in a letter, dated Caracas, June 8, 1837. "I had the pleasure of acknowledging the receipt of your letter of August (1836) on the 16th of the following November; but from great occupation in my official business, I had not a single day to spare that might enable me to satisfy yourself, and two or three other lovers of botany, relative to the Milk Tree. I have, however, made an excursion into the mountains, some fifty miles distant from this city, (about three leagues from the coast,) not far from the town of Coriacco, and after extreme pedestrian labour up the steep forest-covered face of the mountain, reached the spot where the Palo de Vaca grows. I assure you that the sight of this extraordinary tree fully repaid me for the fatigue and severe wetting I experienced. The close of last month was the period of my visit; but, unfortunately, it did not prove that either of its flowering or fruit; however, I have sent you a bottle of the milk; some specimens of the leaves (as well preserved as circumstances would permit); a piece of the bark, and a sketch copied from that which I took at the time. I should think the elevation above the level of the sea where this tree grows, cannot be less than four thousand feet, and the temperature at eight $0^{\prime}$ 'clock under its spreading branches was $70^{\circ}$ Fahr. The forest was so densely thick and untravelled, that the people who accompanied us were obliged, at almost every step, to cut a way for us through it with their sword-like knives, while the excessive steepness and slippery state of the mountain rendered our advance both tedious and dangerous. However, after a couple of toiling days, we
reached the group of sought-for trees, surrounded in all directions by others no less wonderful to look upon than themselves. The natives lost no time in making a deep incision into the bark of one, down to the very wood, from which burst forth the Milk, white and limpid as that of the cow, sweet to the palate and accompanied by an aromatic smell, but leaving a strong clammyness on the lips, and, upon the tongue, a slight bitter. In a quarter of an hour, we filled two bottles with the produce of a couple of trees; for as our visit happened to be made during the wane of the moon instead of its increase the lacteal fluid did not flow so freely as it is said to do when drawn during the latter-named stage."
"The trunk of the Palo de Vaca from which the drawing was made, measured somewhat more than twenty feet in circumference at about five feet from the root. This colossal stem ran up to a height of sixty feet, perfectly uninterrupted by either leaf or branch; when its vast arms and minor branches, most luxuriantly clothed with foliage, spread on every side, fully twenty-five or thirty feet from the trunk, and rising to an additional elevation of forty feet, so that this stupendous tree was quite a hundred feet high in all. I saw others still larger; but the state of the weather drove us from our position. The leaves, when in a fresh state, are of a deep dark and polished green, nearly resembling those of the Laurel tribe, from ten to sixteen inches long, and two or three inches wide. The specimens sent, will enable you to form a botanical description of the foliage, as the portion of bark will do of that part of the tree; the wood, forming the body of the trunk, is white, very close-grained and hard, resembling the box-wood of Europe. The soil which these trees inhabit is dark and rich, and must be damp or very wet all the year round."
"I have been promised by one of the Indians who accompanied me, that he would keep a look out for the fruit of the tree and send me some, when I shall have the satisfaction of forwarding a few specimens to you. But, with regard to the flower, or the flowering season of the tree, I have made enquiries over and over again, from persons who reside in the vicinity of other trees of the kind, in different parts of Venezuela; but they tell me that no one ever saw or heard of the Cow Tree flowering."

The imaginary statement of the tree not flowering may be accounted for by the nature of the blossoms, being in all likelihood small and inconspicuous, as in so many of the Urticee, to which Nat. Order it is probably correctly referred; though whether it be a true Brosimum as Mr. Don is inclined to suppose, or a new Genus, as Humboldt has suggested, must yet remain a doubt. The leaves are large and handsome, and of a rich and somewhat velvety green hue. The fruit had the outer coat so much broken, that I will not venture to describe what is as faithfully represented as the nature of the specimens would allow. The bark of the larger branches is singularly yellow, as shown in our figure.

TAB. 3723. A landscape, in which the Cow Tree forms a remarkable feature, from a drawing by Sir Robert Ker Porter.

Tab. 3724. Fig. 1. Portion of a large Branch, and f. 2, portion of a lesser Branch with foliage from the living plant in the Glasgow Botanic Garden, nat. size.-3. Fruit. 4. The same laid open. fig. 5 . Seeds laid open, nat. size; received from Matthew Pearce, Esq.


# Gesneria elongata; var. Gesnera elongated var. 

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Class and Order.
Didynamia Gymnospermia.
( Nat. Ord.-Gesneriacee.)
Generic Character.
Calyx 5-partitus, plerumque germini adnatus. Corolla tubuloso-campanulata, limbo bilabiato ; labio superiore biinferiore trifido. Stigma bilobum. Capsula bilocularis, 2 -valvis, placentis parietalibus.

## Specific Character and Synonyms.

Gesneria elongata; foliis ovato-oblongis acutis serrulatis supra strigosis subtus lanato-tomentosis, pedunculis elongatis 4 -floris, corollæ tubulosæ fauce constricta.
Gesneria elongata. Humb. Gen. et Sp.v.2. p. 318. t. 192. Spreng. Syst. Veget. 2. p. 838.
Gesneria elongata, var. fruticosa, pubescens; ramosa; foliis oppositis, lanceolato-ovatis, acuminatis, longe petiolatis basi inæqualibus, subæqualiter serratis supra pubescentibus, subtus molliter tomentosis; umbellis axillaribus, 4 -floris folio brevioribus; corollis villosis tubulosis fauce parum constrictis. (Tab. nostr. 3725.)

We received this plant at the Botanic Garden, Edinburgh, in September, 1836, from the Messrs. Young, Nurserymen, Epsom, under the name of G. oblongata, perhaps by an error in the transcriber. It flowers most freely, exhibits a long succession of blossoms, and is therefore very desirable in cultivation. It differs from G. elongata of Humboldt in its much shorter peduncles, in the more obtuse base of the leaves, in its less angular branches, in the colouring of the veins and lower surface of the leaves gene-
rally, and in the subulate segments of the calyx. In these respects, it more nearly agrees with Gesneria mollis, but from this it differs again, and agrees with G. elongata, by its four-flowered umbel and much shorter pedicels, and the bracteæ opposite at their origin,-the length of the peduncle being intermediate between its state in these two species. There are very many forms of Gesneria from the tropical parts of America, but I cannot think they ought all to be considered as species. This opinion is strengthened by the figures and descriptions of Humboldt, and the inspection of our present plant, which leads me to suspect that it may connect together as varieties G. mollis and G. elongata.

Descr. Whole plant villous. Slem (five feet high) shrubby, much branched; branches ascending. Leaves (three to six inches long, one and a quarter to two and a quarter broad) opposite and decussating, petiolate, lanceolate, acuminate, neatly and subequally serrated, somewhat harshly pubescent and bright green above, white with soft tomentum below. Umbels four-flowered, villous, shorter than the leaves; peduncle shorter than the petiole; pedicels about two-thirds of the length of the peduncles; bractex two, opposite, lanceolate, at the subdivision of the umbel. Flowers unilateral. Calyx with small, spreading, ovatosubulate segments. Corolla (one inch long, half an inch across) tubular, clavato-ventricose, dilated and somewhat fleshy at its base. Stem contracted, and after being dilated, again slightly contracted at its mouth; villous on the outside, glabrous within; limb spreading, lobes subequal, rounded, crenate. Stamens inserted into the base of the corolla, and rising to the throat ; filaments pubescent; anthers divaricated at the base, where the connective is dilated, cucullate and fleshy, fifth stamen rudimental. Pistil pubescent; stigma minute, truncated; style bent at its base, compressed; germen more than half imbedded in the adhering calyx, and surrounded at its free apex with five glands. Ovules numerous, and minute. Graham.

[^5]

## Cirrhea fusco－lutea．Yellow－brown

Cirrhea．
㫧粎粎 $* * * * * * * * * * * * * * * ~$

## Class and Order．

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

## Generic Character．

Perianthium patens．Sepala libera，æqualia．Petala multo angustiora，linearia，flexuosa．Labellum longe ungui－ culatum，columna continuum，tripartitum ；laciniis angus－ tis intermedia minore．Columna erecta，clavata，teres； stigmate subquadrato，horizontali ！rostello cirrhato．$A n$－ thera dorsalis！membranacea，sub－unilocularis．Pollinia 2， parallela，oblonga，compressa，elastice prosilientia；cau－ dicula brevi cornea；glandula incurva．－Herbæ epiphyte， pseudo－bulbose．Folia plicata．Racemi penduli，multiflori， radicales．Flores maculati．Lindl．

## Specific Character and Synonyms．

Cirrhata＊fusco－lutea；foliis lato－lanceolatis，petalis li－ neari－lanceolatis，labelli lobo medio ovato concavo， lateralibus lineari－oblongis reflexis hirsutis．
Cirrhea fusco－lutea．Lindl．－Herb．Hook．in Gen．et Spec． Orchid．p． 144.

From the collection in the Glasgow Botanic Garden， where it was received from Messrs．Loddiges．It flowers in June，and is a native of Brazil．

Descr．－Pseudo－bulbs ovate，deeply furrowed，par－ tially sheathed with membranous scales，and having a terminal，

[^6]terminal, solitary, broadly lanceolate leaf, about eight to ten inches long, striated, and slightly plaited. Peduncle springing from the base of a bulb, pendent, red, bracteated; flowers racemose, pendulous. Sepals lanceolate, pale dingy brownish-yellow, reflexed. Petals linear-lanceeolate, yellow, spotless. Labellum greenish-yellow, on a long stalk or unguis, three-lobed, the lateral lobes very long, lineari-oblong, obtuse, directed downwards; middle lobes ovate, short, very concave, blotched with purple. Column nearly as long as the lip, clavate, rounded on the back, flat in front. Stigma yellow at the apex. Anthercase on the back of the column above the stigma, ovatolanceolate, yellow. Pollen-masses two, linear, with a long, pedicellated gland.

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


## ( 3727 )

## Cooperia pedunculata. Pedunculated Cooperia.

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

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

## Generic Character.

Scapus cavus. Germen erectum. Perianthium tubo erecto cylindrico ore ampliato, limbo albo regulari $1_{\frac{1}{8}}$ unciali sub sole patente. Filamenta decurrentia, subæqualia, apice ad faucem tubi libera. Antheree subulatolineares (dein lineares), erectæ, non versatiles, a tertia parte inferiore dorso affixæ. Pollen difforme (quod in Zephyranthe acute ovale). Stigma crassum trilobum vix trifidum. Semina complanata testâ tenui nigrâ. W. H.

## Specific Character and Synonyms.

Cooperia pedunculata; bulbo depresso, foliis glaucis subsesquipedalibus $\frac{1}{4}$ unc. latis, scapo superne attenuato unifloro, spatha apice bifida, pedunculo unciali, perianthio $2 \frac{1}{3}$ unciali, limbo antheras unciam superante; tubo circiter unciali, antheris $\frac{1}{4}$ uncialibus subsessilibus petalinis sepalina vix quartâ parte superantibus, stylo $\frac{5}{8}$ unc., stigmate suberecto incluso. W. $H$.
Zephyranthes Drummondi. Don, App. Sweet Br. Fl. Gard. Ser. II. v. 2. t. 328.
Sceptranthus Drummondi. Graham, Edin. Nezo Phil. Journ. 40. 413. A. D. 1838.
"Having had an opportunity of minutely inspecting Dr. Graham's specimen of this plant, I can pledge myself for the accuracy of the particulars given in the Specific Character, and I am quite satisfied that it belongs to one Genus with Cooperia Drummondi figured in the Bot. Reg. t. 1835 ;
and I think it will be found that like that plant it remains expanded at night and begins to close early the first morning. The peduncle, and the less length of tube, which induced Dr. Graham to refer it to a new Genus, are both variable features even in Zephyranthes, which is the most nearly allied to it, Z. verecunda having sessile flowers, and tubispatha and Atamasco pedunculated ones. The non-exfansion, which was the only other feature of difference noted by Dr. Graham, was, I suspect, owing to its not having been watched in the night time. The angular pollen observed by him is precisely that of Cooperia. I have also had the benefit of examining $\mathbf{M r}$. M'Nab's drawing, in which the tube is absolutely erect, and the limb almost white, agreeing with the specimen, which the figure in "Sweet's Flower Garden" does not. Mr. Don did not see the specimen, and formed his opinion of the plant from the figure, which has no dissection, and certainly not a very correct outline. Mr. M'Nab's drawing has precisely the same attitude of the tube as Cooperia Drummondi, both the tube and peduncle being quite erect. Cooperia Drummondi is a most variable flower. Three bulbs sent by Drummond and supposed to be different, flowered at Spofforth; one with the stigma between the anthers, one inclosed in the tube, one exceeding the anthers; but one of these bulbs, having sent up four successive scapes in about five months, exhibited all those diversities, and much variability of colour also ; so that C. chlorosolen can only be looked upon as a variety, and almost a variation of $\mathbf{C}$. Drummondi. It is not improbable that this plant may have a like variable habit. C. Drummondi expands late in the afternoon, continues stellate all night, and begins to close for ever early the next morning, though it remains some time, and even days, in a half expanded state. The dissection I have made from Dr. Graham's specimen is precisely double the natural size in all its parts." W.H.

The plant is a native of Texas, and was sent from thence in 1835 to this country. It has since flowered in several collections : firstly, at Dr. Neill's; also at Messrs. Dickson's, from whose specimens the accompanying figure was made in March, 1836, at the Glasgow Botanic Garden, and at Mr. Herbert's of Spofforth, who has kindly communicated some further information, in September, 1836. "It is," he says, " like the other Cooperie, a decidedly nocturnal flower ; that is, its expansion takes place about an hour or half an hour before sunset. My flower did not expand
perfectly, but its first attempt was just before sunset ; and in that posture it remained till the same hour the second day, when it opened, and on the third day still wider, but not fully, and on the next morning it began to shrivel and to grow red on the outside of the sepals, as C. Drummondi does. It has the same primrose-like fragrance as that species. Its petaline filaments are a little prolonged. I have been puzzled about the capricious non-expansion of the Cooperias; but I think I now understand them. Encreased temperature does not aid it, but prevents it, and probably would of any nocturnal flower : the thing necessary for its expansion seems, on the contrary, to be the decrease of the mean temperature. The requisite is, therefore, a given mean temperature, and the decrease which occurs in the evening. In the stove, or greenhouse, unless the sun shines all day, there is not that decrease of the temperature at sunset which causes it to open, and therefore its expansion is sluggish and imperfect: and it so happened that the weather was very cloudy and cold, and when the lights were shut, the house in which this bulb stood was warmer than it had been in the day. The second day was warmer, and the third still more so, though all cloudy, therefore there was a greater difference in the evening, which caused those three efforts of the flower. If I had placed the plant in the open air the day before its expected expansion, I am confident that it would have opened flat. $C$. Drummondi, set out of doors before expansion, opened flat at night, and continued so three days. In the stove in cold weather it never opened at all, because there was no decrease of temperature."

Fig. 1, 2. Section of the Flower showing the situation of the Stamens and the length of the Style from Dr. Graham's Sceptranthus Drummondi, from a sketch by the Hon, and Rev. W. Herbert:-magnified to twice the natural size.


## Caladium petiolatum. Long-stalked

## Caladium.

** $\because * * * * * * * * * * * * * * * * * * * * *$

## Class and Order.

Mongecia Monandria.
(Nat. Ord.-Aroidee.)

## Generic Character.

Spatha monophylla, cucullata, basi convoluta. Spadix ad apicem staminifer, mucrone quandoque nudo; medio glandulosus; basi ovariis tectus. Antherce peltatæ, sub pelta ad ambitum multiloculares. Glandula (stamina sterilia) obtusæ. Stigma umbilicatum. Bacca monosperma? $B r$.

## Specific Name and Character.

Caladium petiolatum; folio ternatim composito longissime petiolato, foliolis pinnatifidis laciniis ovatis acutis integris v. divisis, scapo petioloque infra muricatis, spatha oblonga acuminata spadicem longe superante, germinibus ovatis subattenuatis reflexis tuberculatis.

Tubers of this singular plant were dug up in the Island of Fernando Po, by Mr. Boultbee, Jun., and sent to his father, Joseph Boultbee, Esq., Springfield, Knowle, Birmingham, in whose stove they blossomed in 1832, and who kindly transmitted me a drawing and a tuber, which latter has flowered readily in the Glasgow Botanic Garden. The tubers, being in a dormant state, were believed to be those of a kind of Potato, said to grow in that island; but the mistake was soon after discovered, when, on being given as food to some of the live stock on board ship, these supposed Potatoes occasioned their death. With us the flowering season of this plant is June.

Descr.

Descr. Tuber of an oval-oblong shape, horizontal, partly rising above the ground, marked with rings, apparently showing its annual progress, and with scars, whence the old leaves and flower-stalks have fallen. Petiole erect, three feet high, rounded, green blotched with purple, especially below, where it is sparingly muricated : above, it divides into three branches or large leaflets, spreading like an umbrella, each of these is stalked and deeply pinnatifid, the segments very acute, entire or divided. From the base of the petiole arises the scape, a foot in height, in form and spinules resembling the petiole; clothed at the base with large sheathing scales : spatha half the length of the scape, oblong, much acuminated, concave, below convolute, of a dark purple colour, very intense and black purple within. Spadix not half so long as the spatha, thick and obtuse; its upper-half covered with large, polygonous, peltate, fleshy, whitish or cream-coloured anthers : the lower, except at the very lowest part, with numerous recurved, dark-purple pistils: these are ovate, smooth at the base, attenuated above and there clothed with short spines or tubercles. Stigma blunt.

Fig. 1. Anther. 2. Pistil. 3. The same with the Germen cut through vertically :-magnified.


## ( 3729 )

Schombúrgkia margínata; var. petalis sepalisque immarginatis. Margined Schomburgkia; var.

## 

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

## Generic Character.

Sepala et Petala conformia, patentia, omnius libera, basi æqualia. Labellum difforme membranaceum, trilobum, cucullatum, basi cum margine columnæ connatum, supra basin tumidum (intrusum); venis lamellatis. Columna marginata. Pollinia 8.-Rhizoma repens, nudum, annulatum, pseudo-bulbigerum. Folia coriacea. Scapi terminales vaginati. Bracteæ spathacea. Flores speciosi, racemosi, congesti. Lindl.

## Specific Character and Synonyms.

Schomburgkia* marginata; petalis sepalisque undulatis obtusis, labelli lobo medio subrotundo acuto.
Schomburgkia marginata. Lindl. Sert. Orchid. Tab. X. (in text) and Tab. XIII.
$(\beta)$. sepalis petalisque marginibus concoloribus. (Tab. nostr. 3729.)

This fine and very rare Orchideous plant, a native of Surinam, was obligingly communicated from the collection of Thomas Brocklehurst, Esq., of the Fence, Manchester, in the month of December, 1838. That gentleman justly observed, that it was nearly allied to the Schomburgita

[^7]crispa of Dr. Lindley above quoted, the chief difference consisting in the reddish colour and more acute lobe of the lip in the flowers of our plant. Shortly after, in Part III. of Dr. Lindley's "Sertum Orchidaceum," appeared, from a drawing made in Surinam, a second species of the Genus S. marginata, having flowers, which in their hue and middle lobe of the lip nearly resemble the present: but the margin of the petals and sepals is of a yellow colour, and the lip is less waved. To this, however, I find in Prof. Lindeley's Miscellaneous notices (Bot. Reg., Feb. 1839,) that Mr. Brocklehurst's plant is unquestionably referred ; an opinion in which I readily acquiesced: but seeing how liable the colour of the inflorescence is to vary, it may admit of doubt how far the only two species yet described are really distinct.

Descr. The specimen from which our figure was taken has twenty pseudo-bulbs, similar to those here represented, oblong, furrowed, stipitate and sheathed with pale brown scales, each bearing, at the summit, two or three large oblong lanceolate, coriaceous leaves. From the base of the upper leaf arises the flower-stallk, a foot, or a foot and a half high, rounded, bracteated, bearing a broad raceme, or, rather, corymb of flowers, each blossom subtended by a reflexed, linear-lanceolate, membranaceous bractea. Sepals oblong, spreading, remarkably crisped or undulated, of a dull brickred colour. Lip nearly white, tinged with pink, and yellow at the base, oblong-ovate, waved, but less so than the petals, three-lobed, the disk elevated and marked with about five raised, waved lamella, the side-lobes short, obtuse, the terminal one cordate, rather acute. Column semicylindrical, parallel with the lip. Anther hemispherical, yellow.

Fig. 1. Column. 2. Lip:-magnified.


## （ 3730 ）

## Hologýmne glabráta．Glabrous

## Hologymne．

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

## Generic Character．

Capitulum multiflorum radiatum，ligulis femineis exser－ tis．Involucrum gamophyllum campanulatum 8－15－den－ tatum．Receptaculum conicum papillosum．Flores disci hermaphroditi，corollæ limbo campanulato．Antheree in－ cluse．Achenia conformia lineari－oblonga compressa gla－ bra lævia calva．Bartling．

## Specific Character and Synonyms．

Hologymne＊glabrata；glaberrima，foliis integerrimis vel subdentatis，involucris turbinatis．
Hologymne glabrata．Bartl．Ind．Sem．Hort．Götting． 1837. in Linnea，1838．p． 81.
Lasthenia glabrata．Lindl．Bot．Reg．t．1780．De Cand． Prodr．v．5．p． 665.
Lasthenia Californica？Lind．Bot．Reg．t． 1823.

Bartling has certainly done right in separating this Californian Lasthenia from the original Chilian L．ob－ tusifolia，Cass．，and this view Dr．Arnott and myself have adopted，in the Eighth Part of the Botany of Beechey＇s Voyage now in the press．Of the Californian Lasthenie， two species detected by Mr．Dovglas are taken up both by Dr．Lindley and Professor De Candolle；but there

[^8]is in the Prodromus of the latter some confusion about them which we cannot unravel. L. glabrata was first described by Professor Lindley, and he correctly defines and figures it as "glaberrima:" but De Candolle's plant of that name is slightly downy, and seems to be the Californica of Lindl. Bot. Reg. p. 1823. Yet De Candolle is quoted as authority for that plant, which in the Prodromus he calls " Lasth. glaberrima," and distinguishes by the presence of a pappus of five chaffy scales. Both the species of Lindley, however, are destitute of pappus, and are, perhaps, not specifically distinct. H. glabrata has been distributed by the Horticultural Society to various gardens, in which it forms a lively hardy annual, flowering during the summer months.

Descr. Root annual, fibrous. Stems somewhat decumbent, flexuose, a foot long, branched, rounded, fistulose, glossy, glabrous, as is every part of the plant. Leaves opposite, lanceolate, acuminated, carinated, quite entire in our specimens, dilated and connate at the base. Flowers rather large, golden-yellow, solitary on terminal peduncles. Involucre broadly campanulate, cut into twelve to fifteen spreading, acute teeth, each tooth corresponding with a floret of the ray. Florets of two kinds: those of the circumference ligulate ; ligule oblong-oval, spreading, two- or three-toothed at the apex ; tube narrow, cylindrical, elongated, glandular. Germen oblong, broader upwards, compressed : pappus none. Style scarcely so long as the tube of the corolla: Stigma of two linear branches. Central florets: Corolla tubular, campanulate above, five-toothed, the teeth fimbriated at the back ; the base contracted, glandular: Anthers yellow : Germen oblong, compressed, a little broader upwards: Pappus none. Style a little longer than the anthers: branches of the stigma clavate, hairy on the back at the extremity. Receptacle conical, covered with numerous little, elongated papillæ, upon each of which a floret is situated.

[^9]

## ( 3731 )

# Begónia sinuáta. Sinuated Begonia; or Elephant's Ear. 

**********************
Class and Order.
Mongelia Polyandria.
( Nat. Ord--Begoniacee. )

## Generic Character.

Masc. Cal. o. Cor. polypetala, petalis plerumque 4, inæqualibus.-Feм. Cal. o. Cor. petalis 4-9, plerumque inæqualibus. Styli 3, bifidi. Caps. triquetra, alata, trilocularis, polysperma.

## Specific Character and Synonyms.

Begonia sinuata; caulescens, ramosissima, ubique glaberrima, foliis inæqualibus cordatis lobatis acutis obtuse dentatis nitidis subtus pallidis venis coloratis, floribus masculis dipetalis, staminibus subliberis, femineis 5petalis inæqualibus, capsulæ alis subæqualibus acutis, pedunculis bifidis, ramis bifloris. Graham.
(ß.) sinuata. Graham in Ed. Journ. of Sc. 1837.

The number of species in cultivation of this beautiful Genus has been greatly increased of late years, and a large proportion through the often-mentioned Garden at Berlin, from whence this was sent to the Botanic Garden, Edinburgh, and to Dr. Neill in 1836, under the name here adopted. In both these establishments it flowered in the end of May and in June. The country from which it was originally obtained was not stated to us.

Descr. Whole plant glabrous and shining. Stem thick, short, much branched; branches erect, tumid at the joints. Stipules attenuated at the apex, dilated at the base, and sometimes half-sagittate, marcescent. Petioles (2-3 inches
long) suberect, channelled above. Leaves shorter than the petioles, unequally cordate, lobed, shortly and bluntly toothed, slightly waved, bright green above, paler below, where the veins are deep red, especially on the older leaves. Cymes axillary; peduncle about as long as the petiole, slightly compressed, dichotomous, with a male flower in the fork, and one male and one female flower on each division. Male flowers dipetalous, white, petals equal and subrotund, stamens united only at the base of the filaments. Female flowers with five unequal petals. Germen with three subequal, acute wings, slightly rose-coloured at the edges near the base when young. Graham.

Fig. 1. Young Fruit:-magnified.


## ( 3732 )

## Geránium cristátum. Crested-seeded <br> Crane's-Bill.

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

Class and Order.
Monadelphia Decandria.
( Nat. Ord.-Geraniacee. )
Generic Character.
Sepala 5 æqualia. Petala 5 æqualia. Stamina 10 fertilia alterna majora. Glandulce nectarifera ad basin staminum majorum. Carpellorum ariste intus glabre, demum elastice a basi ad axeos apicem circinnatim revolutæ.Herbæ rarissime suffrutescentes, foliis palmato-lobatis, pedunculis 1-2-floris. D C.

## Specific Character and Synonyms.

Geranium cristatum; caule flaccido hispido, foliis reniformibus 7-lobis, lobis cuneiformibus trifidis laciniis tridentatis, pedunculis elongatis calycibusque hispidis, petalis emarginatis, fructibus rugoso-cristatis. Meyer Pl. Caucas. p. 208.
Geranium cristatum. Stev. Mem. Soc. Hist. Nat. Mosc. v. 4. p. 50. t. 5. De Cand. Prodr. v. 1. p. 643. Spreng. Syst. Veg. v. 3. p. 73. Geranium Albanum. Bieb. Fl. Taurico-Caucas. v. 2. p. 137.

A very pretty and showy species of Geranium, received at the Glasgow Botanic Garden from St. Petersburgh. It is a native of Wakari and Jucharibusch in Iberian Albania, where it was first detected by Steven ; and it has since been found by Dr. Charles Ant. Meyer, in the province of Talusch, inhabiting not only the borders of the Caspian Sea, but growing in the mountain-districts, at an elevation
equal to 3,600 feet above the level of the sea. It flowers in the open border in July : but I regret that I have not been able to give a figure of the fruit, which affords one of the most striking characters of the species, and from whence the specific name is derived.

Descr. Stems weak, prostrate, herbaceous, rounded, clothed with spreading hairs, not much branched. Leaves on long, slender, hairy, wavy petioles, especially the radical ones, reniform, or more usually approaching to orbicular, deeply seven-lobed, strongly veined, the lobes cuneate, trifid, the segments two or three-toothed. Peduncles long, slender, two-flowered, hairy, bracteated at the forking of the peduncle. Flowers rather large, handsome, of a bright red purple colour, marked with redder veins. Calyx-veins oval, spreading, clothed with spreading hairs, mucronate. Petals broadly obovate, emarginate, hairy near the base. Stamens ten, as in the Genus; five inner ones longer, more erect, and having the anthers dehiscent sooner than the outer ones, purple-red; pollen almost blue. Style and stigmas shorter than the inner stamens.

[^10]

Oncidium Papilio；var．limbatum．Butterfly Oncidium；broad－bordered var．

粎米料料料米米 $* * * * * * * * * * *$
Class and Order．
Gynandria Monandria．

## （ Nat．Ord．－Orchidee．）

## Generic Character．

Perianthium explanatum．Sepala sæpius undulata ；late－ ralibus nunc sub labello connatis．Petala conformia．La－ bellum maximum，ecalcaratum，cum columna continuum， varie lobatum，basi tuberculatum v．cristatum．Columna libera，semiteres，apice utrinque alata．Anthera semibilo－ cularis，rostello nunc abbreviato，nunc elongato rostrato． Pollinia 2，postice sulcata；caudicula plana；glandula ob－ longa．－Herbæ epiphyta，nunc pseudo－bulbose．．Folia cori－ acea．Scapi paniculati vaginati，rarius simplices．Flores speciosi，lutei，sepius maculati，raro albi．Lindl．

## Specific Character and Synonyms．

Oncidium Papilio；pseudo－bulbis subrotundis compressis rugosis monophyllis，foliis oblongis coriaceis obtusis maculatis，scapo perennante debili ancipiti articulato apice paucifloro，sepalo supremo petalisque linearibus longissimis basi angustatis，sepalis lateralibus oblongis revolutis undulatis labello longioribus，labelli lacinia intermedia emarginata subrotunda crispa basi valde angustata lateralibus rotundatis，cristæ glandulis for－ mam ranæ cubantis referentibus，columnæ alis serratis． Lindl．in Gen．et Sp．Orchid．p． 203.
Oncidium Papilio．Lindl．Bot．Reg．t．910．Hook．Bot． Mag．t． 2795.
（ß．）labelli lobo medio flavo late ferrugineo－marginatis． （Tab．nostr．3733．）

No figure has yet given any adequate idea of this singular and beautiful Oncidium ：whose blossoms have，at first sight，
more the appearance of some strange lepidopterous insect than any flower we know. Some specimens, are, however, much more brightly coloured than others, and we have here selected one of the best defined of those that have so frequently appeared in the stove of the Glasgow Botanic Garden, where bulbs are often imported from Trinidad. This variety is distinguished by the clear yellow or ground colour of the blossom, the distinctness of the rich ferruginous blotches, and the broad uninterrupted margin of the same reddish-brown hue which adorns the middle lobe of the lip. We refer our readers to Tab. 2795 of this Work for a full specific description of this plant.

Fig. 1. Column and lower portion of the Lip:-magnified.


# Leptótes bícolor; var. glaucophylla. Twocoloured Leptotes; glaucous-leaved var. 

Class and Order.

## Gynandria Monandria.

## (Nat. Ord.-Orchidee.)

## Generic Character.

Sepala et Petala linearia, subæqualia, patentia. Labellum posticum, trilobum, cum columna parallelum, laciniis lateralibus nanis circa columnam convolutis, intermedia oblonga marginibus reflexis. Columna brevis, crassa, semiteres. Anthera (hemisphærica, bifida.). Pollinia 6, incumbentia, quorum 2 superiora pyriformia obliqua compressa, 4 inferiora inæqualia tenuiora, anterioribus duplo minoribus.-Caules breves, teretes, squamis vaginati. Folia teretia. Lindl.

## Specific Name and Synonym.

Leptotes * bicolor.
Leptotes bicolor. Lindl. Bot. Reg. t. 1625.
(ß.) foliis glaucescentibus. (Tab. nostr. 3334.)

This pretty plant was sent by Mr. Gardner from the Organ Mountains to the Woburn Gardens, where it blossomed in February, 1839. Its very glaucous foliage and white lip at first induced me to consider it distinct from the Leptotes bicolor of Professor Lindley :-but it is perhaps more correct to describe it as a variety of that species. The anther-case is bifid, resembling the hoof of some ruminating animal ; and the pollen is exceedingly curious in structure.

Descr. Rhizoma short, rounded, bearing several short stems, or cylindrical pseudo-bulbs, each terminated by a nearly
nearly cylindrical, fleshy, acuminated, recurved leaf, with a groove on the upper side, of a glaucous green colour. From the base of this leaf arises a short bracteated peduncle, with a solitary flozer, and a very long, glabrous, cylindrical, pedunculiform germen. Sepals and petals pure white, linear-oblong, spreading, rather acute, about an inch and a half long. Lip spreading, acute, white, three-lobed, the two lateral lobes ovate, greenish, the middle one very long, the sides a little reflexed, the disk with a purple blotch near the base. Column short, thick, deeply furrowed in front. Anther-case hemispherical, deeply two-lobed in front, two-celled, dark purple, the lobes membranous, brownish. Pollen-mass of six flat yellow lobes, two forming the base, the four superior in two pairs.

Fig. 1. Lip. 2. Column. 3. 4. Anther-cases. 5. 6. Pollen-mass :magnified.


# Edwárdsia Macnabiána. Mr. Macnab’s 

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

## Generic Character.

Calyx obliquus 5-dentatus, latere superiore fisso. Petala 5 distincta conniventia in corollam papilionaceam, carina longa. Stamina 10 filamentis (ex Salisb.) deciduis toro decangulari cyathiformi insertis. Legumen moniliforme 1loculare bivalve tetrapterum polyspermum.-Frutices aut Arbusculæ. Folia impari-pinnata multijuga exstipulata tarde decidua. Flores aurei axillares, breviter spicato-racemosi.

## Specific Character and Synonym.

Edwardsia Macnabiana; foliolis 20-jugis elliptico-obovatis supra glabris subtus villosiusculis, vexillo rotundato amplo alis breviori basi subcordato, carina petalis hiantibus ala longioribus marginibus inferioribus reflexis. Graham.
Edwardsia Macnabiana. Graham MSS.

This strikingly handsome shrub has been for many years in cultivation at the Botanic Garden, Edinburgh, having now a stem which measures eleven inches in circumference; but when, or whence, it was introduced we do not know, though we have never observed it in any other collection.

Some doubt may be entertained whether the present plant is not a seedling variety of E. grandiflora; but it is instantly distinguishable from the ordinary form of that species, by its nearly equal petals, by the wide separation of the petals of the keel, and by its flowering when in full leaf
leaf. Every year till the present, (1838,) it had thriven well and blossomed profusely upon a South wall, and it had also lived, though it did not thrive, or blossom, as a standard. In the last and memorable winter, memorable for the ruin it effected among shrubs more than half hardy, this beautiful plant suffered much less than E. grandiflora or E. microphylla, individuals of which, about the like size and age as E. Macnabiana, and occupying parts of the same wall with it, were killed to the ground, while the present species was only a good deal cut, and it did not flower this year. Mr. Macnab feels more confident than I do of its being a species, and to him, therefore, I have dedicated it.

Descr. A large Shrub, or small Tree, with brown, warted bark: the young branches covered with appressed, silky, rufous pubescence. Leaves with about twenty pairs of elliptico-obovate leaflets; glabrous above, as well as the channelled common petiole, slightly hairy below, hairs appressed, rufous. Flowers produced upon the plant at the same time as the foliage, in lateral racemes, pedicelled. Calyx cylindrical, abruptly truncated at both extremities, toothed, shortly but densely pubescent. Corolla bright yellow; vexillum about three times as long as the calyx, rounded, subcordate at the base, somewhat shorter than the other petals; ale curved, elliptical, cordate at the base; claw linear, bulging outwards; Keel longer than the wings, dipetalous : Petals elliptical, semicordate on the upper side, spreading and revolute at the lower margin, so as, in the space left between them, to expose the stamens to their base ; claws longer than those of the alæ and straight. Stamens as long as the keel ; filaments subulate, glabrous, spreading at their apices. Anthers small. Pistil as long as the stamens ; Germen covered with silky, appressed, rufous hairs, and marked externally by the numerous ovules; Style subulate, nearly straight, almost glabrous ; Stigma minute. Legume moniliform, four-winged, wings approaching in pairs above and below. Seeds roundish, of a yellow-ish-brown colour. Graham.


# Blétia Parkinsoni. Mr. Parkinson's Bletia. 

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## Class and Order.

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

## Generic Character.

Sepala patentia, æqualia. Petala nunc patentia, nunc conniventia, sepalis subæqualia. Labellum cucullatum, cum columna articulatum, nunc basi saccatum, trilobum, disco sæpius lamellato vel tuberculato. Columna elongata semiteres. Anthera carnosa, 8-locularis. Pollinia 8, æqualia, caudiculis 4 pulvereis cohærentia.-Herbæ subterrestres, foliis ensiformibus plicatis, scapis racemosis multifloris, floribus sapius speciosi. Lindl.

## Specific Name and Character.

Bletia Parkinsoni; scapo simplici longissimo, sepalis petalisque lanceolato-linearibus erectis, labello oblongo trilobo lobis lateralibus brevibus incurvis intermedio ovali crispato, disco lineis elevatis 5 undulatis.

This very distinct species of Bletia was sent by Mr. Parkinson, H. M. Consul-General at Mexico, from that country, to the rich collection at Woburn Abbey, where it flowered in the month of January, 1839. It has the narrowest flowers of any species with which we are yet acquainted, much more so than those of Bletia reflexa, Lindl., Bot. Reg. t. 1760, which is perhaps its nearest affinity, though the two plants are abundantly distinct. These flowers are in our species of a lively rose-colour, the lip and column beautifully variegated with yellow and purple.

Descr. Bulb terrestrial, subglobose, but gibbous. Scape two feet and more long, slender, jointed, with brownish, sheathing
sheathing bracteas at the joints. Raceme seven to tenflowered. Flowers rather more than an inch long, spreading. Sepals, petals, and lip erect or closed, the two former equal, linear-lanceolate, rather acute than acuminate, deep rose colour. Lip rather longer than the sepals, and almost enclosed by them, oblong, yellow, three-lobed, the two side lobes short, obtuse, incurved, purplish, the middle one oval, reflexed, crisped, blotched at the margin with deep purple; the whole disk marked with five elevated, waved lines. Column enclosed by the lip, grooved in front. Anther-case purple. Pollen-masses eight, yellow.

Fig. 1. Column and Lip. 2. The same, the Lip bent back. 3. Anthercase. 4. Pollen-masses :-magnified.


# Grindélia inuloídes. Flea-bane-like Grindelia. 

#  

> Class and Order.

Syngenesia Superflua.

(Nat. Ord.-Composite. )

## Generic Character.

Capitulum multiflorum tetragonum, fl. radiii 1 -seriatis ligulatis (in unica spec. nullis), disci tubulosis 5 -dentatis hermaphroditis. Receptaculum foveolatum. Involucrum basi hemisphæricum, squamis pluriserialibus imbricatis. Anthere basi nudæ nec caudate. Achernia obovata aut subangulata, glabra. Pappus pauci-aristatus deciduus, aristis crassis rigidis.-Suffrutices aut Herbæ Americance ad apices et prasertim ad involucra glutiniferce. Folia alterna serrata aut integra, radicalia scepius spathulata, caulina sessilia aut semiamplexicaulia. Capitula ad apices solitaria. Flores flavi. D C.

## Specific Character and Synonyms.

Grindelia inuloides; caule basi suffruticoso, foliis glabris radicalibus spathulatis, caulinis subovatis serratis basi latioribus subamplexantibus, pedunculis pubescentibus, involucris glabris. Dun.
Grindelia inuloides. Willd. Mag. Nat. zu Berl. 1807. p. 261. Enum. p. 894. Dun. in Mem. du Mus. v. 5. p. 50. t. 15. Spreng. Syst. Veget. v. 3. p. 575.

Donia inuloides. Hook. Fl. Bor. Am. v. 2. p. 25. (ß.) foliis pubescentibus.
Grindelia inuloides. Bot. Reg. t. 243.

I have reason to think that the individuals of the Genus Grindelia are liable to very considerable variation, so that I have sometimes found it difficult to draw the line of dis-
tinction between G. inuloides, glutinosa, and ciliata. The present may, I believe, be safely referred to the former of these species. It is a much taller and ranker growing plant than G. squamosa, and has less rigid and less spinous teeth, and is a much shyer flowering plant: but the flowers are considerably larger and handsomer. In regard to the Genus, Mr. Brown has expressed his opinion that Grindelia and Donia ought to be united. Lessing has kept them separate, and even placed them in a distinct subsection of his Asteree ; the one chiefly distinguished by the caudate anthers, including Donia glutinosa, (to which he adds as a congener D. Canariensis,-Buphthalmum, Brouss.,) while Grindelia is referred to a division whose anthers are destitute of awns. But as this proves to be the case also, according to Mr. Arnott, with D. glutinosa, so the D. Canariensis ought alone to remain in Donia.

This plant was detected in Texas by Mr. Drummond, and from seeds sent by him our specimens were raised, which flowered in the open border of the Glasgow Botanic Garden in September, 1835.

Descr. Stems two feet and more high, much branched and slightly downy, especially above. Leaves alternate, the lower ones somewhat spathulate, the rest oblong, semiamplexicaul, the uppermost ones broader at the base and linear, inclining to ovate, all of them of a somewhat membranaceous texture, glabrous, sharply toothed at the margin. Flowers large, terminal, solitary, yellow. Involucre hemispherical, viscid, of numerous, subulate, squarrose scales. Receptacle convex, naked. Ligulate florets entire at the apex ; those of the disk, with included anthers : germens of both obovate, compresso-triquetrous, with one or two long, flexible, very caducous bristles.

Fig. 1. Floret of the Ray. 2. Floret of the Disk.


## Gesnéria strícta. Upright Gesneria.

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

Didynamia Angiospermia.
( Nat. Ord.-Gesneriee. )

## Generic Character.

Calyx 5-partitus (plerumque germini adnatus). Corolla tubuloso-campanulata, limbo bilabiato ; labio superiore biinferiore trifido. Capsula bilocularis, bivalvis, placentis parietalibus.

## Specific Character and Synonyms.

Gesneria stricta; elata pubescenti-tomentosa, foliis ternatim verticillatis (inferioribus oppositis) elliptico-ovatis obtusis crenatis sessilibus, panicula terminali laxa, pedicellis bracteisque ovatis ternatim verticillatis, corollæ elongatæ curvatæ compressæ hirsutæ labio superiore bifido inferiore trifido duplo longiore, laciniis undulatis, glandulis hypogynis 5 , stylo basi geniculato.
Gesneria stricta. Hook. et Arn. Contr. to S. Am. Bot. in Hook. Bot. Journ. p. 280.

Our flowering plant of this handsome Gesveria is nearly five feet high ; the flowering portion extending to a foot and more. Roots were sent of it, as well as dried specimens, by Mr. Tweedie from Rio Grande in South Brazil, and the blossoms were produced in the stove of the Glasgow Botanic Garden, in July, 1835. In habit, it resembles G. Sceptrum of Martius; but the flowers are very different in shape; the corolla having a remarkable curvature on the upper side, and following its direction, the style is singularly geniculated at its base : the upper lip too is much longer : the style and anthers exserted.

Descr. Stems simple at the base and weak, branched above,
above, and there very rounded, hairy, the hairs pointing upwards. Leaves below in opposite, remote, pairs ; above, in whorls of three, all of them oblong-ovate, or nearly elliptical upon so short a stalk, that they can scarcely be called petiolated, obtuse, hairy on both sides, and beneath very palecoloured, but not woolly, two to three inches long :-these gradually become smaller, and pass into small, ovate sessile bracteas, equally whorled, and three in a whorl. In the axis of each bractea is a pedicel, two or more inches long, curved, hairy, bearing a single, large, handsome, red flower. Calyx almost globose, hairy, gibbous above, divided nearly half way down into five triangular, sharp lobes. Corolla two inches long, with a remarkable double, inflated gibbosity at the base above, the tube curved, flattened at the sides, hairy, the limb unequally two-lipped: upper lip straight, bifid, twice as long as the lower, which has three short, slightly patent lobes, all of them a little waved. Stamens curved. Anthers, as well as the style, protruded. Hypogynous glands five, yellow; two upper ones the largest, and united for nearly their whole length. Germen ovate, hairy. Style reddish, green below, suddenly curved upwards at the base.

Fig. 1. Pistil and Hypogynous Glands :-magnified.


# ( 3739 ) <br> Trichopilia tortilis. Twisted-petaled Trichopilia. 

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Class and Order.
Gynandria Monandria.

## ( Nat. Ord.-Orchidee. )

## Generic Character.

Sepala et Petala æqualia, patentia, angusta. Labellum magnum, petaloideum, convolutum, cum columna parallelum, trilobum, lobo intermedio subbilobo planiusculo, intus nudum. Columna teres, clavata. Clinandrium cucullatum, 3 -lobum, villoso-fimbriatum. Anthera 1 -locularis, compressa, antice convexa. Pollinia 2, postice sulcata, caudiculæ tenui cuneatæ adhærentia ; glandula minima.-Pseudo-bulbi carnosi, vaginis maculatis supertecti, monophylli, coriacei. Flores solitarii, axillares. Lindl.

## Specific Name and Synonym.

Trichopilia* tortilis.
Trichopilia tortilis. Lindl. Bot. Reg. t. 1863.

A Mexican Genus, lately established by Professor Lindley, on a specimen which flowered in the stove of George Barker, Esq., of Springfield, near Birmingham. The individual plants here represented were sent to the Woburn Collection, by Mr. Parkinson, where they produced their blossoms in January, 1839. These blossoms differed in no respect from those figured in the Botanical Register, except in

[^11]in having the colours less bright, and the interior of the lip spotted to the very base.

Descr. Pseudo-bulbs oblong, somewhat curved, compressed, scarcely striated, clothed with membranous sheaths, which are covered with small brown spots. Leaves oblong, acute, somewhat coriaceous, smooth, solitary at the apex of the younger bulbs. Peduncles, from the base of the bulbs, solitary, single-flowered, shorter than the leaves. Flowers drooping, large, handsome. Sepals spreading, horizontal, narrow-lanceolate, spirally twisted, yellowgreen, blotched with dingy purple; two and a half to three inches long. Lip equalling the sepals in length, yellowishwhite, within spotted with rose-colour, and blotched with yellow, the lower half convolute about the column, the rest spreading, three-lobed; lobes broad, obtuse, the middle lobe the largest, and itself two-lobed. Column nearly cylindrical, green, broader upwards, and bearing a beautiful white, fimbriated crest at the back of the anther. Pollenmasses two, pyriform, on a long caudicle, which has an ovate gland at its base.

[^12]

## ( 3740 )

## Ceropégia vincefólia. Periwinkle-

## leaved Ceropegia.

**********************
Class and Order. Pentandria Digynia.
( Nat. Ord.-Asclepiadee.)
Generic Character.
Corona staminea exterior abbreviata, 5-loba ; interior 5phylla, foliolis ligularibus indivisis. Massce pollinis basi affixæ, marginibus simplicibus. Stigma muticum. Folliculi cylindracei læves. Semina comosa. Br.

## Specific Name and Character.

Ceropegia vincafolia; volubilis pubescens, foliis late ovatis acuminatis brevi-petiolatis, pedunculis patenti-hirsutis 4-6-floris, corollæ tubo brevi inflato-globoso superne dilatato, limbi segmentis oblongis erecto-conniventibus intus hirsutis, lobis coronæ stamineæ exterjoris brevibus emarginatis, interioris linearibus erectis apice recurvis subemarginatis.

Received from Bombay at the Glasgow Botanic Garden, by favor of J. Nimmo, Esq. It is an extremely handsome plant, with large and copious flowers, which are produced in the stove in the month of September. I do not find any described species that corresponds with it.

Descr. Stem very long, the thickness of a crow-quill, twining, slightly downy, branched. Leaves opposite, ovate, generally broadly so, acuminate, slightly downy above and below, ciliated at the margin : petioles rather short and thick. Peduncles an inch or more long, clothed with patent hairs, bearing a cyme of from four to six flowers. Calyx-segments and bracteas subulate. Corolla greenishwhite, variously sheathed and spotted with brown, the upper
part of the segments of the limb deep brownish-purple : the tube inflated and globose below, dilated above : the limb of five erecto-connivent, oblong segments, internally hairy, the margins reflexed. Column varied with tawny and deep chocolate-brown, outer series or ray of five short, erecto-patent, emarginate, fleshy lobes, tipped with long hairs : inner of five erect, linear, compressed segments, the apex recurved and obscurely emarginate.

Fig. 1. Column:-magnified.


## ( 3741 )

## Bauhinia forficata. Forcipated Bauhinia.

#  

Class and Order.
Decandria Monogynia.

## ( Nat. Ord-Leguminoses. )

## Generic Character.

Sepala 5 irregulariter concreta in calycem 5 -fidum aut lateraliter fissum membranaceum. Petala 5 patula oblonga subinæqualia, superiore à cæteris sæpè distante. Stamina 10 , nunc 9 sterilia monadelpha, decimo libero antherifero, nunc imâ basi submonadelpha omnia aut 5 aut 3 fertilia. Ovarium pedicellatum longum. Legumen 1-loculare 2-valve polyspermum. Semina compressa ovalia, endopleura tumida. Embryo rectus, radicula ovata, cotyledonibus planis.-Frutices. Folia biloba, nempe constantia foliolis 2 apici petioli sitis 2-5 nervïs, nunc omnino liberis, nunc omnino concretis sapius plus minus margine interiori nerviformi connatis, in sinu aristatis. Flores racemosi. D C.

## Specific Character and Synonyms.

Bauhinia* forficata; ramis flexuosis aculeatis, foliis glabris basi cordatis, foliolis ad tertiam partem coalitis acuminatis porrectis $3-5$-nerviis, petalis patentibus (albis) lanceolatis costatis, staminibus 10 ascendentibus longitudine petalorum.
Bauhinia forficata. Link, Enum. Plant. Hort. Berol. 1. p. 404. Link et Otto, Hort. Berol. t. 36. p. 79. De Cand. Prodr. 2. p. 514.

[^13]vol, XIII.

A fine plant of this species of Bauhinia, with its long, pendent branches, has long been cultivated in the stove of the Glasgow Botanic Garden, but it has only lately, in July, 1837, for the first time, produced its large, showy, white flowers. It is a native of Brazil, and it appears to have been introduced into Europe by the Prince de Neuwied, who sent seeds to the Royal Garden of Berlin.
Descr. Stems long and straggling; the branches pendent. Spines in pairs at the base of the petioles, scarcely two lines long, subulate. Leaves on rather long, slender footstalks, more or less cordate at the base, broadly ovate, consisting of two semiovate leaflets united for about onethird of their length at the base, three to five-nerved, acuminated, the points standing forward, and quite entire. $P e$ duncles very short, axillary, one to three-flowered. Calyx of five long, linear-lanceolate, pale green, more or less combined, deciduous sepals. Corolla of five white, spreading, lanceolate petals, about three inches long, obtuse, costate, and with a few obscure oblique veins, somewhat unguiculate. Stamens about equal in length with the corolla, ascending, the lower ones the longest. Filaments white, combined at the base. Anthers linear, yellow. Style rather shorter than the stamens; stigma thickened.


## ( 3742 )

## Cattleya citrina. Yellow-flowered Cattleya.

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

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

## Generic Character.

Sepala membranacea vel carnosa, patentia, æqualia. $P e^{-}$ tala sæpius majora. Labellum cucullatum, columnam involvens, trilobum vel indivisum. Columna clavata, elongata, semiteres, marginata, cum labello articulata. Anthera carnosa, 4 -locularis, septorum marginibus membranaceis. Pollinia 4, caudiculis totidem replicatis.-Herbæ epiphyta (Americana) pseudo-bulbosa. Folia solitaria vel bina coriacea. Flores terminales speciosissimi, sœpe e spatha magna erumpentes. Lindl.

## Specific Character and Synonyms.

Cattleya citrina; bulbis ovatis diphyllis, foliis ligulatolanceolatis acutis enerviis glaucis, pedunculo unifloro, perianthio carnoso erecto, sepalis oblongo-ellipticis, petalis elliptico-obovatis, labello perianthium paulo columna plusquam duplo superante trilobo linea media lata elevata, lobo medio ovato acuto undulato. Cattleya citrina. Lindl. Gen. et. Sp. Orchid. p. 117. Sobralia citrina. Llave, Nov. Veg. Descr. 2. 21. "Corticoatzoate coxochiti! Hernand. Mex. 1. p. 240."

Plants of this very fine and singular Cattleya were sent by Robert Smith, Esq., of Oaxaca, Mexico, in 1838, to the noble collection at Woburn Abbey, where they blossomed in April, 1839. The bulbs and foliage are remarkable for their very glaucous, or sea-green hue; and the fine flower, when seen in such a manner that the labellum is not brought
into view, has, at first sight, so very much the appearance, not only in regard to form, but to size and colour, of the wild tulip of our country, (Tulipa sylvestris,) that we were for a moment deceived by it. These flowers are scentless. The plant is of easy growth, and is undoubtedly a most valuable addition to our ornamental stove plants. It does not appear to have been hitherto known to European Botanists either in a living or dried state: but in Mexico its beauty seems to have attracted the attention of the natives, and it has, according to Hernandez, received a vernacular name, which it would be difficult for us to pronounce.

Descr. Pseudo-bulbs small, clustered, scarcely so big as a pigeon's egg, clothed with a pale scariose membrane, bearing two leaves at the summit, five to six inches long, between strap-shaped and lanceolate, acute, somewhat coriaceous, very glaucous. Peduncle short, bracteated, from between the two leaves, single-flowered. Germen long, pedunculiform, thickened upwards, curved downwards. Flozeer large, handsome, except the lip of a uniform full yellow tint. Petals and sepals erect, or very slightly expanded, thick and fleshy, oblong-elliptical, the former somewhat broader, especially upwards. Lip a little longer than the rest of the flower, large, three-lobed, the sidelobes involute, and indistinctly waved; the intermediate one spreading, ovate, acute, waved, orange-coloured, the rest of the lip yellow : a broad slightly-elevated line runs through the centre of the lip, of the same deep color as the middle lobe. Column not half the length of the lip, concave in front, somewhat winged upwards, at the apex threetoothed. Anther sunk in a cavity above the stigma, fourcelled. Pollen-masses four, stipitate.

Fig. 1. Lip. 2. Column. 3. Pollen-masses:-more or less magnified.


## Clethra tomentosa. Downy Clethra.

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

## Generic Character.

Calyx 5-fidus. Petala 5. Stigmata 3. Capsula 3-locularis, placentis liberis in quovis loculo. Spreng.

## Specific Character and Synonyms.

Clethra tomentosa; foliis cuneato-obovatis acutis superne serratis subtus albo-tomentosis, racemis simplicibus bracteatis pubescenti-tomentosis.
Clethra tomentosa. Lam. Encycl. 2. p. 46. Pursh, Fl. Am. v. 1. p. 301. Elliott, Carol.v. 1. p.502. Spreng. Syst. Veget. v. 2. p. 315.
Clethra alnifolia, var. tomentosa. Mich. Am.v. 1. p. 260.

Whether or not this be a species really distinct from the Clethra alnifolia may admit of a doubt : but it is quite certain that it is the C. tomentosa of American authors, which they seem universally to consider a genuine species. Yet to me they appear only to differ in the almost entire absence of down on the C. alnifolia, whilst the kind before us has the leaves, young branches, under-side of the leaves, peduncles, pedicels, and calyx clothed with hoary down. C. alnifolia inhabits the middle and northern States of America, while our plant is confined to the southern, and was sent to the gardens of this country by the late Mr. Drummond, from New Orleans. It forms with us a small handsome shrub, bearing copious racemes of fragrant, white flowers in the latter end of the summer.

Descr. A low shrub, with straggling branches, slightly tinged with red, and clothed with short, white, fasciculated tomentum,
tomentum, especially on the younger shoots. Leaves upon very short footstalks, two to three inches long, obovatocuneate, acute, serrated towards the extremity, glabrous, dark green and even shining above, beneath hoary with down. Racemes axillary and terminal, long, handsome, nearly erect. Pedicels simple, about as long as the linear, acute, downy bracteas. Calyx pale yellow-green, cupshaped, five-cleft; segments erect, acute. Petals five, obovate, unguiculate, concave, white, erecto-patent. Filaments ten, white, erect, much longer than the corolla. Anthers forked upwards, opening by two pores, tapering at the lower extremity into a sharp spur. Germen globose, green, hairy. Style shorter than the stamens. Stigma three-cleft. Graham.

Fig. 1. Flower. 2. Stamen. 3. Pistil:-magnified.


## ( 3744 ) <br> Gesnera Marchit. Mr. March’s Gesnera. <br> **********************

Class and Order.
Didynamia Gymnospermia.
( Nat. Ord.-Gesneriee. )

## Generic Character.

Calyx 5-partitus (plerumque germini adnatus). Corolla tubuloso-campanulata, limbo bilabiato; labio superiore biinferiore trifido. Stigma bilobum. Capsula bilocularis, 2 -valvis, placentis parietalibus.

## Specific Name and Character.

Gesnera Marchii; molliter pubescenti-tomentosa, foliis ternis petiolatis ovatis crenatis, verticillis numerosis terminalibus subaphyllis, pedicellis flore longioribus, corollæ subcylindraceæ vix curvatæ basi superne insigniter gibbosæ limbo subæquali quinquelobo, stylo staminibusque corollam subæquantibus, glandulis hypogynis 5 , 2 superioribus in unicam magnam unitis.
Gesnera Marchii. Wailes, MSS.

This handsome and very distinct Gesnera is named, as my valued friend, Mr. Wailes of Newcastle, informs me in his letter, " in remembrance of an old schoolfellow, George March, Esq., to whom I am indebted for the plant, which was collected on his estate in the Organ Mountains of Brazil, and whose kindness * to the various Botanical Collectors in that distant country, entitles him to

[^14]the compliment." This Gesnera was at the same time accompanied by a great number of Epiphytes, and above thirty bulbs of Amaryllidee, which Mr. Wailes cultivates with many other rarities in his well-kept garden near Newcastle; the flowering season is October.

Descr. "The root is a large roundish, depressed, uneven tuber, measuring more than three feet in circumference, and about an inch and a half thick. The stems are herbaceous, numerous, erect, about two feet and a half high : the branches short, not bearing flowers: they and the leaves are ternate." The latter (except the upper ones, which suddenly pass into bracteas) are petiolate; all of them ovate, rather obtuse, crenate, thickly downy, velvety above and dark green, pale beneath. Pedicels about an inch and three-quarters long, slender, simple, villous. Calyx short, cut into five ovate, hairy segments. Corolla downy, rich scarlet, shorter than the pedicels, forming a nearly straight cylindrical tube, the limb a little spreading, of five, very obtuse, nearly equal lobes, the base dilated, very gibbous above. Style and Stamens about equal in length to the corolla. Germen with five yellow, hypogynous glands, the three lower small, the two upper combined into one large gland.

[^15]

## Epimedium Musschianum. White-

## flowered Barren-wort.

**** * * * * * * * * * * * * * * * * * * * *

## Class and Order.

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

## Generic Character.

Sepala 4 extus basi bibracteolata. Petala 4 intus appendice discolore aucta. Capsula siliculæformis multisperma. Semina oblique transversim sita, unilateralia.-Herbæ perennes, foliis radicalibus petiolatis multisectis, foliolis serratoaristatis. DC.

## Specific Character and Synonyms.

Epimedium Musschianum ; foliis ternatis, floribus squalide albidis, petalis calycem superantibus, stylo filiformi subcentrali, stigmate sublobato.
Epimedium Musschianum ; Morren et Decaisne, Ann. Sc. Nat. 2 Ser. Tom. 2. p. 353.

We received this plant at the Botanic Garden, Edinburgh, from Mr. Young, of Epsom, in 1838. It flowered for the, first time in the green-house, in March, 1839 ; but will, without doubt, bear cultivation in the open border. It is one of the many acquisitions from the Flora of Japan, which European botanists owe to M. Von Siebold.

Descr. Petioles suberect, trifid, swollen at the point of subdivision, as well as the branches round; barren ones (in the specimen described) glabrous and naked at the base, their subdivisions monophyllous, half as long as the petiole; leaflets cordate, glabrous, seven-nerved, bright green above, subglaucous below; flower-bearing ones twice as long as the others, sheathed at the base by several equitant, inflated, glabrous, coloured, three-nerved stipules, loosely clothed
with spreading tomentum, most abundant at its subdivision, and at the origin of the panicle; branches unequal, the central the longest, but less than half as long as the petiole, three-foliolate; leaflets very hairy on the lower side, at least when young. Peduncle (two and a half inches long) arising from the petiole (about an inch) below its subdivision, rather less hairy than the petiole or its branches, suberect, bearing the pedicels, which are subglabrous, secund, and often bipartite near its apex. Bractee small, subulate, adpressed, solitary below the origin of the pedicels and their subdivisions, and six imbricated, adpressed upon the sides of the calyx, sprinkled with red spots, deciduous. Flowers white, drooping, the upper expanding before the lower. Calyx spreading or subreflexed, sepals rhomboideo-lanceolate, marked obscurely on the back by several parallel colourless ribs. Petals erect, blunt, involute in the edge, together forming a short cylinder in the centre of the flower, each having a short, spreading, subulate, compressed apex reaching to about the middle of the sepal. Stamens yellow, erect, half as long as the petals ; filaments very short ; anthers elongated, subulate, two-lobed, opening by lateral valves rolling up from the base ; connective pointed. Pistil scarcely longer than the stamens; germen oblong; style lateral, about as long as the germen, green ; stigma cupped, fringed. Graham.


# Heterotropa asaroides．Asarabacca－ 

## like Heterotropa．

料米米米 $\boldsymbol{c}^{*}$ 米 $* * * * * * * * * * * * *$
Class and Order．
Dodecandria Monogynia．
（ Nat．Ord．－Aristolochiee．）

## Generic Character．

Perianthium ventricosum coloratum trilobatum，fauce plicata introflexa，introrsum reticulato－venosum，venis ver－ ticalibus prominentibus．Stamina 12： 6 exteriora stigma－ tibus opposita，filamentis triangularibus adnatis；antheræ basi fixæ subintrorsæ ： 6 alterna sessilia；antheræ evidenter extrorsæ．Styli 6 concreti，stellatim expansi singulis ob－ cordatis，parte inferiore stigmatifera．Stigmata ovato－atten－ uata papillosa．Ovarium 6－loculare，liberum．－Herba perennis habitus Asari．Folia bina，profunde cordata obtusa albo－maculata（illorum Cyclaminis referentia）．Flores 1－ 2 breviter pedicellati，basi folio abortivo bracteati，perianthii sinubus fauce albis．－Morr．

## Specific Name and Synonyms．

Heterotropa＊asaroides．
Heterotropa asaroides．Morr．et Decaisn．Fl．Jap．in Ann． Sc．Nat．2nd Ser．v．2．p．315．t． 10.
Asarum Virginicum．Thunb．Fl．Jap．p． 190.
This very remarkable and rare plant was brought to Europe by M．von Siebold，from Japan，and the Edinburgh Botanic Garden is indebted for the specimen here figured， to Mr．Young，of the Epsom Nursery．It blossoms in the greenhouse towards the end of February，and its curious flowers continue for many days in great perfection．No one
＊So called by Messrs．Morren and Decaisne，from éregos，alter and тยร\％\％，verto，ob stamina diverse sita．
one can question its close affinity with Asarum. It is separated from that Genus by the authors just mentioned, chiefly on account of the arrangement of its stamens, and structure of the anthers, and also because of the nearly superior position of the ovary.

Descr. Stem very short. Leaves two, petiolate; petiole (three and a half inches long) coloured, glabrous, deeply channelled above, round below ; lamina deeply cordate, blunt, slightly waved and reflected at the edges, from the blunt auricles to the apex longer than the petiole, dullgreen, and irregularly blotched with lighter-coloured spots on the upper surface, where also it is slightly pubescent, especially towards the edges, glabrous, shining, and having purple veins and blotches below. Bractea solitary, large, embracing the base of the flower on its upper side, cucullate, adpressed, ovate, keeled on its outside toward the apex, coloured and ciliated, but otherwise sub-glabrous and shining. Flower perfumed somewhat like a ripe apple, sessile, as large as a walnut, cartilaginous; tube spheroid, glabrous on the outside, of a dull-purple colour, blotched with gray; limb of darker purple, three-partite, reflected, segments large, rounded, undulate, above transversely wrinkled, hairy, becoming glabrous towards the throat, where the wrinkles are drawn up into thin edges of brighter purple, waved, and the outer ones crested with white; throat half closed by a transverse plate of the same structure, having a triangular opening in the middle; inner surface ribbed, with honeycomb reticulations between the ribs. Stamens twelve ; filaments coloured, very short, reduced almost to a lanceolate connective, projecting beyond the anther, which consists of two distinct cells, placed on the outside and bursting along their outer face ; pollen white, granules minute, sphærical. Stigma sessile, petaloid, deep purple, six-lobed; lobes obovate, spreading, covering the anthers, nearly flat above, keeled below, and above each of these prominent angles is placed an erect, ovate, acuminate, stigmatic surface, with a cucullate space between. Germen half-inferior, six-locular, the cells being placed immediately under the stigmatic surfaces, the dissepiment of course under the cucullate spaces. Ovules about ten, in two rows in each loculament, projecting horizontally from central placentæ. Graham.

Fig. 1. Vertical section of a Flower :-nat. size. 2. Portion of the inside of the Tube of the Perianth. the insertion of the Stamens.
3. Pistil cut through vertically, showing also
4. Two of the Stamens:-magnified.


# Coryanthes maculata；var．Parkeri．Spot－ ted－lipped Coryanthes；Mr．Parker＇s var． 



Class and Order．
Gynandria Monandria．
（ Nat．Ord－－Orchidee．）
Generic Character．
Perianthium patentissimum．Sepala dilatata，flexuosa， conduplicata ：lateralibus maximis，basi distinctis．Petala multo minora erecta．Labellum unguiculatum，maximum， galeatum，cum basi columnæ continuum，nullo modo arti－ culatum，tridentatum，in medio unguis appendice poculi－ formi circumdatum．Columna teres，basi bicornis，elongata， apice recurva，bialata．Stigma rima transversa．Anthera bilocularis．Pollinia 2，compressa，postice sulcata，caudi－ cula lineari arcuata，glandula lunata apicibus approximato－ recurvis．－Herbæ epiphyte，pseudo－bulbose．Folia striata． Racemi penduli．Flores maximi．Lindl．

## Specific Character and Synonyms．

Coryanthes maculata；bulbo elongato，foliis lato－lanceo－ latis，racemis multifloris nutantibus，labello intus pur－ pureo－maculato．
Coryanthes maculata．Hook．Bot．Mag．t．3102．Lindl． Gen．et Sp．Orchid．p．159，et in Bot．Reg．t． 1793.
（ß．）appendice purpureo－fusco．（Tab．nostr．3756．）

My excellent friend，C．S．Parker，Esq．，kindly sent me the beautiful specimen here figured，which he imported from Demerara，hoping that it might prove a species distinct from that figured at t .3102 of this work．The marking of the flower is indeed very different：but not more so than Dr．Lindley＇s figure of the same species ；nor than we find to exist in many other genera of Orchidee．

The cup-shaped appendage to the labellum is here much larger than we have ever seen it before: its colour is a dingy brown-purple, which tint extends a good deal over the lip itself, which has, moreover, smaller and more indistinct spots than is common to the species.

Fig. 1. Column, Lip, and Appendage, nat. size. 2. Column. 3. Upper, and 4, underside of an Anther-case. 5. Pollen-masses : magnified.

Mr. Herbert has requested us to add the following remarks to his account of Cyphonema Loddigesianum. (See No. 3710, p. 3. of text.)

Scapus autumnalis. Folium vernum, unicum, utrinque attenuatum, subpedale, ultra $\frac{1}{4}$ unc. latum, viride, basi et margine ortu rubrum, subinde virescentius. Patria Africa meridionalis.- The rise of the leaf of this plant has shown its identity with another bulb, received from the Cape of Good Hope by Messrs. Loddiges. The supposition that they were mistaken, is, therefore, clearly confirmed. There are many bulbs of this plant in their nursery; but no instance of their producing more than one leaf. W. H.


## ( 3748 )

## Oxalis Barrelieri. Barrelier's Shrubby Wood-Sorrel.



Class and Order.
Decandria Pentagynia.
( Nat. Ord.-Oxalidee. )

## Generic Character.

Calyx 5 -sepalus, sepalis liberis aut basi coalitis. Petala 5. Stamina 10 , filamentis basi breviter monadelphis 5 ext. alternis brevioribus. Styli 5 apice penicilliformes aut capitati. Capsula pentagona, oblonga aut cylindracea.-Herbæ perennes, caulescentes, stipitate, aut acaules, foliis variis sed nunquam abrupte pinnatis. DC.

## Specific Character and Synonyms.

Oxalis Barrelieri; suffruticosa erecta ramosa, foliis trifoliolatis glabris, foliolis rhombeo-ovatis lateralibus breviintermedio longè-petiolatis acutis, pedunculis axillaribus solitariis longitudine foliorum apice bifidis plurifloris, calycibus glanduloso-pilosis, stylis stamina superantibus.
Oxalis Barrelieri. Jacq. Ox. n. 4.t. 3. De Cand. Prodr. v. 1. p. 690. Barrel. Ic. t. 1169.

Those who have been only in the habit of seeing the annual and herbaceous species of Wood-Sorrel of our own country with their uniformly obcordate leaflets, can form but a very imperfect idea of the striking variety presented by the numerous species of this Genus inhabiting the Southern hemisphere; some with no leaves, but with leaflike petioles, as in O. bupleurifolia; some with simple leaves, or unifoliate; some with their leaves peltate, and three to fifteen-foliolate; some with cuneate leaflets cut at the extremity in a crescent-shaped manner; some with chrystalline
chrystalline points on their foliage like those of Mesembryanthemum chrystallinum ; and, lastly, some with shrubby stems, of which, the species here represented is one example. This came to the Glasgow Botanic Garden from Messrs. Воотн of Hamburgh, as a native of Brazil, under the name we have here adopted, although it differs in some slight points from the original plant so called by Jacquin ; chiefly, however, in the relative length of the stamens and styles, and in the colour of the flower, here yellow, there, according to Jacquin, " albo-incarnatus." It is, however, unquestionably, the $\mathbf{O}$. polymorpha of Zuccarini, of which I possess an authentic specimen from the Berlin Herbarium, and judging from various samples I have received from Brazil, the plant varies much in the size and breadth of its foliage. It requires the heat of the stove, and flowers with us in March and April.

Descr. Stem eight or ten inches to a foot high, woody below, and there as thick as a writing-pen, clothed with brown, glabrous bark: the young shoots herbaceous, and slightly downy. Leaves spreading; leaflets three, drooping, rhombeo-ovate, glabrous, the lateral ones smaller and on short petioles, the terminal one on a long petiole :petioles and peduncles slightly downy. Peduncles solitary, axillary from the upper leaves, about as long as the leaves, erect, bifid at the extremity, each branch bearing several flowers; there is a solitary one between them, which opens first; then one on each branch expands, so that I find on every peduncle either one flower or two only open at a time: pedicels short. Caly $x$ of five erect, ovato-lanceolate, erect, glanduloso-pilose, green sepals, without any glands. Petals five, obcordato-cuneate, united by their claws, yellow, with two orange spots at the base of each lamina. Stamens ten, monadelphous, five long and five short. Style longer than the stamens : Stigmas capitate. removed:-magnified.


## ( 3749 )

## Tourrettia lappacea. Bur-fruited Tourrettia.

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

Class and Order.
Didynamia Angiospermia.
( Nat. Ord.-Bignoniacee. )
Generic Character.
Calyx bilabiatus. Corolla unilabiata. Labium superius concameratum. Stam. 4, quorum 2 breviora. Capsula turgida, 4 -locularis. Semina pauca, imbricata, marginata.

## Specific Name and Character.

Tourrettia lappacea.
Tourrettia lappacea. Willd. Sp. Pl. v. 3. p. 263.
Dombeys lappacea. L'Hérit. Stirp. p. 33. t. 17.

This singular plant, a native of Peru, was there found by the celebrated Botanist and Traveller, Dombey, and constituting, as it did, a new Genus, he named it in honour of a Botanist of Lyons, M. de la Tourrette, author of a "Chloris Lyonaise," and a Voyage au Mont Pilatus, and to whom J. J. Rousseau addressed several of his botanical letters. The present is the only known species of the Genus, and is remarkable for the very curious structure of its flowers, and for the bright vermillion-red of the calyx before the full expansion of the blossom, and which then becomes green. The corolla resembles that of a Pedicularis deprived of its lower lip. The germen is clothed with deflexed, red tubercles, and is succeeded by a pretty large membranous, inflated capsule, clothed with long but softish prickles, strongly hooked at the extremity. The plant was long ago introduced to the Paris Garden by Domber, but appears to have been soon lost to Europe, till in 1837, John MrLean, Esq., of Lima, sent it from that neighbourhood
neighbourhood to the Glasgow Botanic Garden, where, in the greenhouse, it flowers in the autumnal months, and continues blossoming till the gloomy days of winter hasten the destruction of the plant.

Descr. The plant is annual, climbing and supporting itself by cirrhi, succulent and brittle, four to five feet high. Stem square. Branches opposite, axillary. Leaves opposite, horizontal, petiolate, ternately compounded. Leaflets petiolate, reflexed, ovate, acute, serrated, slightly hairy. Cirrhi occupying the place of a portion of the leaf, much branched. Spikes of Flowers terminal, but frequently having a branch rising from each side, erect, few-flowered, glanduloso-pilose. Calyx tubular, two-lipped: upper-lip lanceolate, lower one much larger, oblong, obscurely threetoothed, each of them has a projecting arch or tooth, which, in the young state, quite encloses the flower-bud:-the colour is at first bright red, gradually becoming green. Corolla longer than the calyx, tubular, one-lipped: or the lower lip is only represented by a small tooth : the upper arched, compressed, dark purple, streaked, the tube green. Stamens four, inserted near the upper part of the tube, and concealed within the upper lip. Germen oblong, green, clothed with reflexed, red tubercles, and inserted into a membranous, four-lobed cup. Style shorter than the corolla. Stigma trifid. Fruit a capsule, nearly two inches long, ovato-lanceolate, membranous, bluntly four-angled, inflated, clothed with long, spreading, hooked spines of unequal lengths. The dissepiment is four-winged, so as to constitute four cells (except at the summit), and the endocarp separates from the sarcocarp at the angles, thus leaving spaces which resemble four other cells:- the four internal ones only bear a few broad, winged seeds at the inner angle.

[^16]

Platystemon leiocarpum. Smooth-fruited Platystemon.
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Class and Order.

## Polyandria Polygynia.

 ( Nat. Ord.-Papaveracee. )Generic Character.
Sepala 3, ovata, caduca, pilosa. Petala 6. Stamina numerosa. Filamenta dilatata, membranacea, obcordata. Anthere lineares, biloculares, lateraliter dehiscentes. Ovaria plurima ( 10 et ultra) linearia, stigmate sessili lineari terminata. Capsule totidem distinctæ, torulosæ, articulatæ, transversim multiloculares, extus piloso-hispidæ. Semina in quoque loculo solitaria pendula. Benth.

## Specific Character and Synonyms.

Platystemon leiocarpum; ovariis fructibusque glaberrimis. Platystemon leiocarpum. Fisch. et Meyer, Ind. Sem. Hort. Petrop. p. 22.

Seeds of this Platystemon were received by Dr. Fischer of the Imperial Petersburgh Garden, from the Russian Colony of Ross in New California: and finding the ovaries and seed-vessels to be constantly glabrous, he distinguished it as a species from P. Californicum, figured at t. 3579, of our work. The same author observes, as another point of distinction, that the flowers are ochroleucous; whereas they are represented as yellow in the Botanical Register figure of P. Californicum. As cultivated in our garden, however, the colour of the inflorescence is alike in both species, and the hue is probably liable to vary, for in our living plants of $\mathbf{P}$. Californicum we find the flowers quite as pale as in the individual now represented. Our plants of P. leiocarpum are from the Glasgow Botanic Garden, where they were raised in 1836 from seeds sent by Dr. Fischer. It flowered in August and September.

[^17]

## Epimedium violaceum. Purple Barren-


#### Abstract

\section*{WORT.}

Class and Order. Hexandria Monogynia.

\section*{( Nat. Ord.-Berberidee.)}

Generic Character. Sepala 4 extus basi bibracteolata. Petala 4 , intus appendice discolor aucta. Capsula siliculæformis multisperma. Semina oblique transversim sita, unilateralia.-Herbæ perennes, foliis radicalibus petiolatis multisectis, foliolis serrato-


 aristatis. $D \mathbf{C}$.
## Specific Character and Synonyms.

Epimedium violaceum; foliis subtriternatis, floribus violaceis, pedicellis subindivisis, petalorum calcaribus sepalum vix superantibus, stylo subclavato laterali. Epimedium violaceum. Morren et Decaisne, in Ann. Scienc.

Nat. 2de Ser. Tom. 2, Botanique, p. 354.

This, certainly the handsomest species of the Genus, was imported into Europe from Japan by M. von Siebold, and blossomed very freely in the open border under a handglass in Mr. Cunningham's Nursery, Comely Bank, Edinburgh, in the beginning of April, 1839, and continued long in flower.

Descr. Barren petioles filiform, wiry, at length glabrous, trifid, smaller at the joint, subdivisions nearly as long as the petiole, swollen at their apices, spreading wide, each supporting one, less frequently three, cordate, subacuminate leaves, at length glabrous on both sides, spinuloso-ciliate. Fertile petioles reddish-brown, nearly twice as long as the others, clothed with spreading hairs both above and below
the origin of the peduncle, twice trifid, and each primary branch much longer than the space below to the origin of the peduncle, each ultimate division supporting three cordate, acuminate leaflets, of which the lateral ones are oblique, the central equal, glabrous above, hairy below, three to five-nerved, reticulate. Peduncles of unequal length, solitary, arising (about an inch and a half) below the primary division of the petiole, and sometimes as long as the leaf, generally shorter, round, glabrous. Flowers violet-coloured, large and handsome, subtended by several unequal, deciduous bracteas, racemose on the upper half of the peduncle, cernuous; the lower pedicels occasionally subdivided, the others simple. Sepals four, ovato-lanceolate, acute, spreading wide, undulate. Petals imbricated, rounded, erect, cucullate, inflected in the edge, each with a subulate ascending spur rather longer than the petal. Stamens erect, shorter than the limb of the petals; filaments short, colourless; anthers oblong, yellow, opening by valves rolling upwards rather on the outside, so as to leave a flattened surface next the pistil ; pollen-granules yellow, small, oblong. Pistil rather longer than the stamens, but shorter than the limb of the petals; Germen green, oblong; Style shorter than the germen, slightly thickened upwards, cupped at the apex, and bearing the stigmatic surface on the edge of the cup. Ovules about ten, attached to a lateral placenta. Graham.


## ( 3752 )

## Oncidium? concolor. One-coloured Oncidium.

 Class and Order.

Gynandria Monandria.

> ( Nat. Ord.-Gynandria. )

## Generic Character.

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

## Specific Name and Character.

Oncidium concolor; bulbo ovato, foliis binis ligulato-lanceolatis, scapo radicali racemoso, sepalis lateralibus fere ad medium unitis, labello trilobo basi bilamellato lobo medio bifido.

An extremely beautiful plant, an inhabitant of the Organ Mountains of Brazil, where it was found by Mr. Gardner in 1837, and whence it was sent by him to the Woburn collection. Of the Genus itself to which it should be referred I feel rather doubtful. In some respects, it agrees with Milionia of Lindley (see Bot. Reg. sub t. 1992), but that should have an entire lip. "The Genera Brassia, Miltonia, Cyrtochluum, Odontoglossum, and Oncidium are closely related," Dr. Lindley observes, " and no doubt form the nucleus of a group of Vandee, the limits of which remain to be ascertained."

Descr. Bulb small, oval-oblong, compressed, slightly furrowed, with large brown, sheathing scales. Leaves two, from the summit of the bulb, between ligulate and lanceolate, with a costa, but not distinctly nerved. Scape a foot or more high, arising from the base of the bulb, slender, bearing a raceme of large, handsome, bright lemon-coloured flowers. Upper sepal and the two petals obovate, the two lateral sepals combined for half their length underneath the labellum and smaller than the upper sepal. Lip twice the length of the perianth, narrow at the base, thin, broad, and three-lobed, the middle lobe bifid: at the base of the lip are two longitudinal lamellæ. Column more than half the length of the petals, with two projecting wings above, tipped with orange. Anther hemispherical, acuminate. Pollen-masses with a long caudicula and a small gland at the base.

Fig. 1. Flower, from which the Lip (fig. 2.) is removed. 3. Anther-case. 4. Pollen-masses:-magnified.


## ( 3753 )

## Nelúmbium lúteum. Yellow Nelumbium.

## 

Class and Order.
Polyandria Polygynia.
( Nat. Ord-Nympheacee.-Nelumbiacee. Lindl., Torr. et Gr . )

## Generic Character.

Carpella plurima, distincta, 1-2 sperma, monostyla, toro elevato obconico superne profunde foveolato immersa. Semina in quoque carpello solitaria exarillata exalbuminosa. De Cand.

Specific Character and Synonyms.
Nelumbium * luteum; corolla polypetala, antheris ultra loculos in appendicem linearem productis. DC.
Nelumbium luteum. Willd. Spec. Pl. p. 1259. De Cand. Syst. Veget. v. 1. p. 114. Torr. et Gray, Fl. N. Am. 1. p. 56.

Cramus luteus. Nutt. Gen. 2. p. 5.
Cramus flavicomus. Salisb. Ann. of Bot.v. 2. p. 45. Pursh, Am. v. 2. p. 398.
Nymphea Nelumbo. Walt. Carol. p. 155. Linn. Sp. Pl. p. 750 (var. ศ.).

This noble flower, larger, says Nuttall, than that produced by any other plant in North America, except that of Magnolia mucrophylla, was sent to me last month, (July, 1839,) by the kindness of Edward Sylvester, Esq., of Chorley, Lancashire. That gentleman received the seeds some years ago from Mr. Anderson of the Apothecaries Garden at Chelsea, and, by the skilful management of his gardener,

* From Nelumbo, the name of the Indian species in Ceylon. VOL. XIII,
gardener, the plant produced its blossoms, as far as I know, for the first time, in a state of cultivation. Nor am I aware, that a figure exists in any Botanical work. From the representation which we are thus privileged to give, it will be at once seen how very closely this species is allied, both in its flower and fruit, to the classical Nelumbium speciosum of the East Indies : the chief, if not the only differences, being in the colour of the blossom and the appendage to the anthers. The present is, however, exclusively an inhabitant of the still waters of North America, where it is called Water Chinquepin, and it chiefly abounds in the southern and western States : extending, however, as far north as Philadelphia, Kentucky (Dr. Short), Connecticut, and Lake Ontario. There seems reason to think, therefore, that this splendid aquatic might come to perfection in favorable situations in our own climate. The N. pentapetalum (Walt.), and the N . reniforme of American authors, are probably mere forms of the present species.

Mr. Sylvester has obligingly communicated to me the following particulars respecting the blossoming of the Yellowo Nelumbium in his collection:-"Its flowering, I believe to have been the consequence of an accidental circumstance, which I shall mention. I had hitherto treated it like the Red, or eastern species, from an impression that it was confined to the most southern and warmest portion of North America; the pots of both being plunged in a cistern of water, kept at a heat of about 85 degrees, and as the plants grew very vigorously and appeared to be in health, I did not try any other situation. They had never shown any disposition to bloom until the present season, when, in consequence of the gardener having left a smaller opening than usual in the flue which passes under the cistern, and which is entirely closed in the winter, the water remained at about 70 or 75 degrees, and the house was altogether cooler than in previous summers. Under these circumstances, while the Red species threw up a number of flower-buds, none of which came to maturity, two out of the three plants of the Yellow-blossomed sort flowered and are ripening seeds. The house and the water have since been warmer, and N . speciosum is now, though later in the season, coming into bloom. I have no doubt that, like many of the aquatic plants of North America, Hydropeltis, the Nympheas, \&c., which grow (and occasionally bloom during a very fine summer) in a shallow pot in this garden, the Nelumbium will be found sufficiently hardy to bear our winters,
winters, if the roots be plunged in water, deep enough to protect them from the frost, and raised near to the surface during summer. But I am not very sanguine in hoping that it will be brought to flower in the open air, or in water, warmed only by the sun, as those plants which are above the water, such as Pontederia cordata, Hibiscus palustris, \&c., appear to require a greater degree of heat for this purpose than our summers afford. My experience, however, is confined to this county (Lancashire), where the climate is inferior to that of our eastern and southern counties."

Descr. The root, according to Nuttall, "consists of tubers, resembling those of the Sweet Potato, connected by rumning fibres, and which are, when boiled, as farinaceous and agreeable as the Potato, and are employed for food by the Osage and other western Indians." The petioles (four feet long, ) and peduncles are frequently slightly muricated, but as often smooth. Leaves large, a foot and a half, to two feet broad, peltate; a very small one only is here represented. Flower, in its general structure, precisely the same as that of $\mathbf{N}$. speciosum : the anthers, however, are tipped with a yellow, falcate appendage. Fruit (here taken from specimens gathered by Mr. Drummond in Louisiana,) consisting of a large, obconical receptacle, or torus, with numerous cells at the flattened top, in which the achenia, resembling small acorns, lie quite loose, and rattle when the entire fruit is shaken.

Fig. 1. Stamen, magnified. 2. Fruit, nat. size.


# Angelonia Gardneri. Mr. Gardner's Angelonia. 

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## Class and Order.

Didynamia Angiospermia.

## ( Nat. Ord.-Scrophularine.)

## Generic Character.

Cal. 5 -fidus v. 5 -partitus. Cor. tubo brevi, fauce fornicata, limbi subbilabiati plani labio superiore obtusissimo bilobo, inferioris trilobi lobo medio basi saccato longiore rotundato. Anthere loculi divergentes. Capsula globosa, bivalvis, valvulis integris medio septiferis. Semina membrana laxa inclusa.-Herbæ Austro-Americanœ, erecta v. procumbentes. Folia opposita v. superiora alterna. Pedunculi unifori, solitarii, axillares v. racemosi. Benth.

## Specific Name and Character.

Angelonia * Gardneri; suffruticosa pubescenti-glandulosa, foliis lanceolatis acuminatis serratis floralibus basi latioribus bracteiformibus pedicellos superantibus.

This beautiful species of Angelonia is No. 1086 of the Brazilian Collection of the indefatigable Mr. Gardner, by whom it was found in rather dry, open places in the province of Pernambuco. Seeds were sent to the Glasgow Botanic Garden in 1838, and the plants raised from them flowered in the stove in May, 1839.

Descr. Stem erect, suffruticose, about three feet high, the branches, foliage, and peduncles clothed with copious, glandular

[^18]glandular, and viscid pubescence. Leaves opposite, lanceolate, sessile, acuminate, regularly serrated, nerved: those of the flowers much smaller and broadest at the base ; they might rather be considered bracteas. Flowers handsome, in long, terminal, leafy or bracteated racemes. Pedicels solitary in each bractea, and shorter than it. Calyx of five deep segments, the two lower ones deeper and larger than the rest, glanduloso-pilose. Corolla (as in the Genus) purple, white in the centre, dotted with red. Stamens included: Anthers with the cells divaricated. Pistil pyramidal, hairy : Germen globose, green, tapering into a white style. Stigma an acute point.

[^19]

## MIUM.

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

## Generic Character.

Sepala ovario subnudo pyriformi adnata, in tubum brevissimum concreta : ext. 4-5 subimbricata; int. 5-7 petaliformia, lanceolata, acuta, recurvo-patula, alba v. rosea. Stamina filiformia, pluriserialia, externa longiora, petalorum basi adnata ; antheris minutis reniformibus. Stylus crassiusculus, columnaris, staminibus intimis longior. Stigma 4-5-radiatum. Bacca subglobosa, lævis, calyce marcescente coronata. Semina in pulpa nidulantia. Cotyledones latæ, acuminatæ, foliaceæ. Pfeiff.

## Specific Character and Synonyms.

Lepismium* Myosurus; diffuso-suberectum subarticulatum, articulis elongatis gracilibus 3-4-gonis, marginibus acutis crenulatis purpureis, crenulis subremotis albopilosis, squamula foliacea suffultis. Pfeiff.
Lepismium Myosurus. Pfeiff. Enum. Cact. 1. 139.
Cereus tenuispinus. Haw. in Phil. Mag. 1827.
Cereus Myosurus. Salm-Dyck in De Cand. Prodr.v. 3. p. 469.

Cactus tenuis. Schott.

A native of Brazil, according to Dr. Pfeiffer. It flowered in July of the present year, in the collection of T. Brockle-

[^20] tures.
T. Brocklehurst, Esq., of the Fence, near Macclesfield ; and was communicated by the intelligent gardener there, Mr. J. Appleby, with the following remark :-" The plant had been for some time in a greenhouse, and was thence removed to the Orchideous house. In conveying it thither, a portion of about half the length broke off, and as we had no room for more than one plant, the branch herewith sent was laid unintentionally upon some other large pots with plants in them, and in that situation it has, to our astonishment, thrown out abundance of flowers, while the parent stock still remains barren." It is indeed well known, with regard to the Cereus group, that bending or slightly injuring a branch favours the blossoming.

Descr. Stems weak, several feet in length, much branched, throwing out copious roots, jointed, the joints elongated, varying in length from three or four inches to a foot, and in width from half to three quarters of an inch, sharply three, rarely four-angular, the angles compressed, often edged with brown or purple, and remotely crenate : a scale at the crenatures, and a long slender tuft of white hairs. Flowers rather small, from within the scale at each crenature; yellow, tinged with red (rose-coloured, according to Preiffer). Stamens erect. Style as long as the stamens. Stigma of three spreading, woolly rays.

Fig. 1. Flower:-magnified.


# Aristolochia ciliata. Fringe-flowered 

 Aristolochia.<br>Class and Order.<br>Gynandria Hexandria.<br>( Nat. Ord.-Aristolochiee. )<br>Generic Character.

Calyx corollinus, superus, basi ventricosus, limbo vario. Anthere biloculares, stigmatis lateribus insculptæ. Capsula infera, 6-locularis, polysperma. Spr.

## Specific Name and Character.

Aristolochia ciliata; caule erecto flexuoso subsimplici, foliis sublonge petiolatis, reniformi-cordatis obtusissimis subtus glaucis, pedunculo axillari solitario unifloro, perianthii tubo curvato basi inflato, limbo unilaterali subrotundo obtuso picto pilis longis succulentis apice glandulosis ciliato.

A native of Buenos Ayres, according to Mr. Tweedie, to whom I am indebted for dried specimens, and who also sent seeds, which, under the judicious care of Mr. Moore, have, at the Glasnevin Botanic Garden, produced the flowering specimens here represented. The very singular structure and colour of their flowers, with the long marginal fringe, render this species particularly worthy of cultivation in the greenhouse, or in a favourable situation, it may be found able to bear the open air of our climate.

Descr. Stem weak, yet not climbing, slender, zigzag, glaucous, apparently simple. Leaves on slender petioles, an inch and an inch and a half long, cordato-reniform, very obtuse, with a deep sinus at the base, glaucous beneath. Peduncles shorter than the petioles, single-flowered. Tube of the perianth green, much curved like a hunting horn, swollen
swollen at the base, above expanding into a one-sided large (about an inch in diameter) cordato-rotundate limb, externally greenish-brown, internally deep purple-brown, with yellow reticulations, the margin beset with long succulent hairs, each tipped with a gland. Germen clavate (young fruit pyriform). Style thick, fleshy, crowned with a stigma of six erect lobes. , Anthers linear, corresponding with the lobes of the stigma.

Fig. 1. Portion of the Pistil with Stigma and Anthers :-magnified.


## Erysimum Perofskianum. Deep Orange-

## flowered Treacle-mustard.

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Class and Order.
Tetradynamia Siliquosa.
( Nat. Örd-Cruciferee.)
Generic Character.
Siliqua tetragona. Semina immarginata. Cotyledones incumbentes. Stigma capitatum, nunc emarginatum lobis patentibus. Cal, erectus. Br.

## Specific Character and Synonym.

Erysimum Perofskianum; annuum vel bienne setis bipartitis scabrum, caule simplici, foliis lanceolatis remote denticulatis, pedicellis calyce duplo brevioribus, petalorum ungue calycem vix superante, siliquis setis bipartitis scabris stylo teretiusculo pedicelloque quintuplo longioribus.
Erysimum Perofskianum. Fischer et Mey. Ind. quartus Semin. Hort. Petropolit. Ann. 1837.

Seeds of this very pretty plant, which belongs to DE Candolle's second Section, "Cuspidaria," were received at the Royal Botanic Garden*, Edinburgh, in May, 1838, from

[^21]from Dr. Fischer, as a native of Caboul, and the plants raised that season, flowered in a cold frame in May, 1839, and will probably ripen seed.

Descr. Stem ascending, weak, angled, simple. Leaves of nearly uniform green on both sides, scattered, lanceolate, remotely denticulate, attenuated at the base, recurved at the apex, with bipartite adpressed hairs; middle rib prominent behind, two to four lateral, obscure nerves. Spike racemose, terminal, many-flowered ; pedicels spreading. Calyx pale greenish-yellow, erect, deciduous; sepals unequally bulging, and distant at the base, keeled at the apex, especially the two which are longer and narrower. Corolla of uniform orange colour ; lamine of the petals suborbicular, spreading at right angles, at first slightly concave, afterwards reflected, shorter than the slender, wedge-shaped claws, which are scarcely longer than the sepals. Stamens distinctly tetradynamous, the shorter equal to the claws of the petals. Hypogynous-glands dark green, indented by the claws of the petals, secreting much honey. Pistil longer than the stamens; germen spreading, four-sided, slightly pubescent, having many ovules in one row ; style less than half the length of the germen ; stigma capitate, cleft across the vertex. Siliqua compressed, four-sided, rough with bipartite adpressed hairs, crowned with the persistent style, which is nearly as long as the pedicel, and from four to six times shorter than the siliqua. Graham.

[^22]

# Burrielia gracilis. Slender Burrielia. 

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Class and Order.

## Syngenesia Superflua.

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

## Generic Character.

Capitulum multiflorum heterogamum, $f$ l. radii ligulatis fomineis obovatis, disci plurimis tubulosis 5 -fidis hermaphroditis aut interdum abortu sterilibus. Involucri patenticampanulati squame ovales acuminatæ disco paulo longiores uni-aut biseriales subalternæ æquales. Recept. epaleaceum. Cor. disci lobis extus tenue barbellatis. Styli disci rami cono brevi terminati. Achenia gracilia linearisubtetragona, radii fere obcompressa pappo longe bi- seu triaristato, disci pappo 3-4-phyllo, paleis lanceolato-aristatis corollam longitudine subæquantibus. De Cand.

## Specific Name and Character.

Burrielia* gracilis; ligulis et involucris (8)-10-12. D $C$.
Burrielia gracilis. De Cand. Prodr. v. 5. p. 664. Hook. et Arn. Bot. of Beech. Voy. p. 354.

A Genus, of which the present and two other species were discovered in California by Mr. Douglas, nearly allied to Lasthenia, but readily distinguished by the different structure of the involucre : and, indeed, the present species is often cultivated in our gardens under the name of Lasthenia Californica. It is a hardy annual, flowering in the

[^23]the summer months, and recommending itself by its copious lively yellow blossoms.

Descr. Root fibrous, annual. Stem weak, more or less procumbent, very much branched, with the branches opposite, slender, hairy, from the axil of almost every leaf. Leaves opposite, connate, linear-lanceolate, tapering, entire, hairy, especially above, and ciliated. Flowers solitary, upon rather long slender, terminal peduncles. Involucre of several, lanceolate, downy, equal leaves, in a double series. Florets all yellow : those of the circumference ligulate, the limb oval, two to three toothed; the tube narrow, elongated, glandular, greenish. Germen oblong, a little broader upwards, compressed, glandular. Pappus sometimes wanting, sometimes present; in the latter case, consisting of three, four, or more, usually five, subulate, chaffy, rough scales, which persist till the fruit is ripe. Style a little longer than the tube: branches of the stigma linear, glabrous. Florets of the disk tubular : corolla bellshaped at the mouth, which is five-cleft. Germen and pappus as in the radial florets. Style exserted : branches of the stigma recurved, clavate, hairy on the back at the apex. Receptacle conical, papillose.

Fig. 1 Floret of the Ray. 2. Ditto of the Disk. 3. Scale of the Pappus. 4. Floret destitute of Pappus, 5. Section of the Involucre, to show


# Rhododéndron campanulatum. Bell- 

## flowered Rhododendron.

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Class and Order.
Decandria Monogynia.
( Nat. Ord.-Ericee. )
Generic Character.
Cal. 5-partitus. Cor. infundibuliformis, 5 -lobus, antheris apice biporosis. Caps. 5 -locularis, 5 -valvis, ab apice dehiscens, valvarum marginibus inflexis, dissepimenta formantibus. Receptaculum centrale. Semina membrana involuta.

## Specific Character and Synonyms.

Rhododendron campanulatum; decandrum, foliis perennantibus elliptico-oblongis mucronatis subtus ferrugineis basi subcordatis, corolla campanulata lobis planis emarginatis, ovariis 6 -locularibus glabris. Don.
Rhododendron campanulatum. Don, in Wern. Trans. v. 3. p. 410. Sw. Br. Fl. Gard. t. 241. Wall. Cat. n. 756. Lodd. Bot. Cab. t. 1944.

This superb plant has, we believe, very rarely produced its blossoms in this country. Mr. Francis Dickson, of the Upton and Newton Nursery Grounds near Chester, most obligingly communicated the noble specimen here represented in the month of April, 1839. The plant from which it was cut, that gentleman remarks, " has stood out of doors for the last seven years, and during the unusually severe winter of 1838 remained uninjured. In consequence of removing to a new Nursery Ground, the plant was lifted in November 1838 and placed in a large tub in the greenhouse, where it produced its truly splendid blossoms the following
following spring. The plant is four feet and a half high, and from nine to ten feet in the circumference of its branches." It is a native of Cossaingthan, and was introduced to our gardens by Dr. Wallich.

Descr. Stem arborescent : but of smaller size at all times than the R. arboreum. Leaves elliptical, coriaceous, cordate at the base, the margins reflexed; the upper side dark green, below ferruginous, in the old individuals:-for the young foliage is described as being purplish beneath, then milk-white, afterwards rust-coloured. Flowers large, handsome, delicate rose-coloured, the corolla dotted with darker rose-colour, or purple, within the upper side of the tube. Filaments decurved, their apices curved up, white : Anthers brownish-orange, opening by two pores at the apex of the cells. Style longer than the stamens. Stigma capitate.


## Hakea dactyloides．Finger－leaved Hakea．

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

## Generic Character．

Perianthium 4－phyllum，irregulare，foliolis secundis，api－ cibus cavis staminiferis．Antherce immerse．Glandula hypogyua unica dimidiata．Ovarium pedicellatum，disper－ mum．Stigma subobliquum，e basi dilatata mucronatum． Folliculus unilocularis ligneus，pseudo－bivalvis，loculo ex－ centrico．Semina ala apicis nucleo longiore． Br ．

## Specific Character and Synomyms．

Hakea dactyloides；foliis integerrimis triplinervibus ve－ nosis obovato－oblongis lineari－lanceolatisve aversis， ramulis angulatis，pedicellis pilosis；perianthiis glabris， capsulis ecalcaratis，cortice verrucoso．$B r$ ．
Hakea dactyloides，$\beta$ ，foliis lanceolatis，marginatis，basi longe attenuatis，recentibus obscure siccis conspicue venosis；cortice vix verrucoso，quoad cætera ut in $\alpha$ ．
Hakea dactyloides，B．Br．in Trans．Linn．Soc．10． 187. Ibid．Prodr．Fl．Nov．Holl．386．Roem．et Schult． 3. 424.

This plant was raised at the Botanic Garden，Edinburgh， from seeds sent by the late Mr．Fraser from New Holland， in 1827，and flowers most profusely in the greenhouse in April．It is an exceedingly ornamental species in cultiva－ tion．This form is so extremely unlike the other variety of H．dactyloides，that I should have considered it speci－ fically distinct，but for the authority of Mr．Brown as quoted．

Descr．

Descr. Shrub erect (with us about six feet high, and still making long and vigorous shoots), branches ascending, brown, streaked but scarcely warted, towards the extremities green, and while in flower shortly pubescent in continuous lines. Leaves (three inches and a half long, seven lines broad) spathulato-lanceolate, much attenuated at the base, tumid at the point of their insertion, where three fasciculi of vessels enter, two going along the margins forming somewhat cartilaginous borders, and meeting the third, the central rib at the apex, where they together form a short, stout, sphacelated mucro ;-central rib giving off on each side, at unequal distances from the base, a lateral rib; all the nerves and the cartilaginous edges having reticulated branches, which with the nerves themselves are immersed, and little conspicuous in the recent, but prominent and very apparent in the dried plant. Fasciculi axillary, shortly stalked, with many ovate, fleshcoloured, imbricated, deciduous bracteas. Flowers very numerous, giving the whole of the preceding year's shoots the appearance of a leafy, interrupted spike. Pedicels lax, hairy. Perianth glabrous, shorter than the pedicel, like it, and every part of the flower, except the anthers, white, perfumed slightly. Hypogynous gland minute. Anthers yellow, sessile in the apices of the perianth; pollen granules triangular. Pistil longer than the perianth; stigma conical; style filiform; germen glabrous. Graham.

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## ( 3761 )

## Brassávola Perrinil. Perrin's Brassavola.

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Class and Order.

Gynandria Monandria.

(Nat. Ord.-Orchidee.)

## Generic Character.

Sepala et petala subæqualia, libera, acuminata. Labellum cucullatum, integrum, columnam involvens. Columna marginata, clavata, stigmate infundibulari, clinandrio postice tridentato. Pollinia 8, subæqualia, quibusdam aliis parvis interjectis. Anthera 4 -locularis, septis marginatis loculis simibipartitis.-Herbæ caulescentes, epiphyta, apice folium unicum v. alterum, semicylindraceum, carnosum, supra sulcatum, apice subulatum, gerentes. Flores terminales, magni, speciosi. Lindl.

## Specific Character and Synonyms.

Brassavola Perrinii; flore solitario, labello cordato-acuminato integerrimo, petalis sepalisque linearibus obtusis glabris, dentibus lateralibus clinandrii integris postico serrato, caule ramoso, folio tereti-compresso subulato linea canaliculato.
Brassavola Perrinii. Lindl. Bot. Reg. t. 1561.

A native of Brazil, whence plants were sent to the Glasgow Botanic Garden. Besides a difference in the flower, this species may be further known from B. nodosa and B. cordata, by its much sleuderer leaves, branching stem, and blossoms appearing solitary.
Descr. Stem much branched, and clothed with sheathing membranaceous scales, throwing out thick, whitish, cylindrical roots, and each ultimate branch terminated by
a fleshy, tereti-compressed, subulate, pungent leaf, with a groove, or channel, on one side. From the base of this leaf, and within the uppermost stalk, arises a solitary peduncle, much shorter than the leaf, and bearing a single large flower. At the top of the peduncle, at the base of the very long, reddish-yellow pedunculiform germen, is a pair of small, subulate bracteas. Sepals and petals uniform, spreading, narrow, linear-lanceolate, of a pale yellow-green colour. Lip large, pure white, cordate, acuminate, entire at the margin. Column semicylindrical, broader, and winged on each side upward, the apex fimbriated above the anther, which is sunk into a cavity below the apex.

Fig. 1. Front view, and fig. 2, side view of the Column.


# ( 3762 ) <br> Eutóca Menziesii. Mr. Menzies' <br> Eutoca. 


Class and Order.
Pentandria Monogynia.
( Nat. Ord.-Hydrophyllee.)
Generic Character.
Calyx 5-partitus sinubus edentulis. Capsula polysperma. -Herbæ annuঞ, pubescentes, eglandulosæ. Folia alterna sœpius pinnatifida, nunc indivisa. Racemi terminales et quandoque e summis alis, secundi, ebracteati, novelli spiraliter revoluti. $B r$.

## Specific Character and Synonyms.

Eutoca Menziesii ; erecta foliis linearibus lanceolatisve integerrimis quandoque trifidis pinnatifidisve, placentis 20-multi-ovulatis. Benth.
Eutoca Menziesii. Br. in App. to Frankl. Voy. ed. 2. p. 51. Benth. in Linn. Trans. v. 17. p. 278. Hook. Fl. Bor. Am. v. 2. p. 79. Hook. et Arn. Bot. of Beech. Voy, p. 373.
Eutoca multiflora. Dougl. in Bot. Reg. t. 1180.

A native of California, where it was first detected by the excellent and venerable Naturalist whose name it bears, and also of the interior of the Columbia, growing in sandy situations. The seeds were sent to the Horticultural Society by Mr . Douglas in 1826, and the plant is now met with as a frequent annual in our gardens, blossoming during the summer months. The leaves are very variable, sometimes almost all entire, sometimes in part trifid, and sometimes pinnatifid, even deeply so, as represented in the figure of the Botanical Register. Its copious flowers, of a delicate
purple colour, render it a desirable plant for our flower borders.
Descr. An erect, herbaceous, much branching plant, more or less downy in every part of the stem and branches. Leaves hairy, lanceolate or linear-lanceolate, sessile, entire or trifid, or sometimes, more especially below, pinnatifid. Flozeers about the size of those of Polemonium caruleum, arranged in dense, terminal, secund, circinnate racemes or spikes. Calyx in five, deep, linear, hairy segments. Corolla rotato-campanulate, veined, purple, waved at the margin. Stamens springing from the base of the corolla, Style bifid.


## Lepísmium commúne．Common Lepismium．

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## Class and Order．

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

## Generic Character．

Sepala ovario subnudo pyriformi adnata，in tubum bre－ vissimum concreta，exteriora 4－5 subimbricata，interiora 5 －7 petaliformia，lanceolata，acuta，recurvato－patula，alba vel rosea．Stamina filiformia pluriserialia，externa longiora， petalorum basi adnata，antheris minutis reniformibus． Stylus crassiusculus columnaris，staminibus intimis longior． Stigma 4－5－radiatum．Bacca subglobosa，lævis，calyce marcescente coronata．Semina in pulpa nidulantia．Coty－ ledones latæ，acuminatæ，foliaceæ．

## Specific Character and Synonyms．

Lepismium commune；articulatum erectum subradicans læte viride 3－angulare，costis valde compressis repando－ crenatis ad crenas squama ovata acuta pilisque nume－ rosis albis instructis．$D C$ ．
Lepismium commune．Pfeiff．＂in Otto，Gz．1835．n．40．＂ Enum．Cact．p． 138.
Cereus squamulosus．Salm，in D C．Prodr．v．3．p． 469. Cereus elegans．Hort．

The Glasgow Botanic Garden owes the possession of this plant to Mr．Hitchin，a well－known and highly－successful cultivator of succulent plants，who probably received it from the Prince de Salm Dyk．It is said to be a native of Brazil．Its flowering season is October．As a Genus，I fear the characters are very slight．The flowers seem to me to be altogether those of Rhipsalis，and the habit very similar to R．alatus，Preiff．（Cactus alatus，Bot．Mag．t．
2820), only that the latter plant is compressed or twoangled; as is indeed the Lepismium paradoxum, Pfeiff.

Descr. The stem, in our plant, is about two feet long, articulated, branched, the joints elongated, very unequal, below small, scarcely three-fourths of an inch in the greatest diameter, whereas the upper and younger shoots measure two inches across: all of them are elongated, but various in length, tri-angular, full green, the angles much compressed and deeply sinuato-serrate: at the apex of the serrature, or tooth, is a membranous point, or scale ; and within it a cavity filled with a tuft of erect, protruded bristles. In the lower and older parts of the stem, the serratures and scale are less distinct, the hairs or bristles are fewer, more protruded and black. In the cavities, thus situated, of the younger and large articulations, the flowers appear: these are small and partly immersed. Germen minute, inferior, naked. Sepals small, petaloid, uniting into a very short tube, gradually passing into the large, oblong-lanceolate, slightly reflexed petals, of a greenish-white colour slightly tinged with purple. Stamens numerous, unequal, shorter than the petals. Style as long as the petals. Stigma fourpartite.

Fig. 1. Flower, magnified. 2. An Areola, whence a Flower has been removed, magnified.


## ( 3764 )

## Qenothera bifrons. Heart-leaved

## Evening-Primrose.

#  

## Class and Order.

Octandria Monogynia.
( Nat. Ord.-Onagrarie.)

## Generic Character.

Calyx 4 -fidus tubulosus. Petala 4, calyci inserta. Capsula 4 -locularis, 4 -valvis, infera. Semina comosa.

## Specific Character and Synonym.

Enothera bifrons; erectiuscula ramosa parce pilosa, foliis semiamplexantibus subdentatis inferioribus ovatis acuminatis superioribus (seu bracteis) exacte cordatis, floribus inter majores (flavis), tubo calycino longissimo, petalis plicatilibus, capsula (immatura) cylindracea sulcata pilosa.
Enothera bifrons. Don in Sw. Fl. Gard.v. 4. p. 386.

Another and very distinct species of Evening Primrose, discovered by the late Mr. Drummond in Texas, and introduced to our gardens, is that here figured. It may be at once known by its semiamplexicaul leaves, of which the upper, gradually passing into bracteas, are remarkably broad and exactly cordate. It is quite hardy, and a very free flowerer, each panicle, and, indeed, branch of a panicle, bearing a great number of buds, which open in succession. With us, in the Glasgow Botanic Garden, it has flowered in August and September, and bids fair to continue blossoming till the frosts destroy the plant.

Descr. Annual? Stems nearly erect, rounded, slightly hairy, green, often tinged with purple. Leaves alternate, nearly glabrous, semiamplexicaul, the lower ones ovate, acuminate,
acuminate, the upper smaller, (and usually bearing flowers in the axils, seem gradually to become bracteas) decidedly cordate; all of them more or less toothed. Flozers sessile, solitary from each of the upper leaves or bracteas. Germen short, cylindrical, slightly furrowed, hairy. Tube of the calyx an inch and a half or more long, slender, yellow-green, enlarged upwards : its limb reflexed, separating into four segments, or combined. Corolla large, yellow, handsome : petals roundish, much puckered. Style longer than the stamens. Stigma of four rays.

Fig. 1. Part of the Calyx laid open. 2. Pistil :-magnified.


# Epidéndrum cepifórme. Onion-rooted Epidendrum. 

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

## 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 (Americance) epiphyte, caule nunc apice vel basi pseudo-bulboso, nunc elongato apice folioso. Folia carnosa rarissime venis elevatis striata. Flores spicati, racemosi, corymbosi vel paniculati, terminales vel laterales. Lindl.

## Specific Name and Character.

Epidendrum (Encyclia) cepiforme; pseudo-bulbo globoso lævi diphyllo, foliis lineari-lingulatis crassiusculis, panicula maxima amplissima effusa, petalis sepalisque uniformibus patentibus spathulatis acutis, labello libero trilobo, lobis lateralibus oblongis incurvis columnam involventibus, medio cordato acutiusculo.

This is another of the new Orchideous plants for which the Woburn Collection is indebted to John Parkinson, Esq. H. B. M. Consul at Mexico, who sent it from that country in May, 1838. Its large, globose, smooth pseudobulbs and its ample panicles, four of which, each about three
three feet high, arose from one tuft of the plant in the same pot, will readily distinguish this plant from every other with which we are acquainted. Its nearest affinity perhaps is with E. oncidioides (Lindl. Bot. Reg. t. 1623).

Descr. Pseudo-bulbs remarkable for their almost exactly globose form, as large as a good-sized peach, smooth on the surface, the younger ones partially clothed with a membranaceous sheath. Leaves two, from the apex of the pseudo-bulb, eight to ten inches long, and an inch wide, linear-ligulate, rather obtuse, somewhat coriaceous, onenerved. Panicle from the top of the pseudo-bulb between the two leaves, including the peduncle three feet and more high, with copious, spreading branches, and numerous flowers. Sepals and petals uniform, spreading horizontally, spathulate, acute, all of the same uniform tawny-orange colour. Lip broadly-oblong, channelled, three-lobed, the two side-lobes elliptical, embracing the column, the middle one cordate, acute, a little waved at the margin. Colour pale yellowish-green, beautifully streaked with red veins; and at the base within is a large, oblong, white, fleshy disk, grooved in the centre. Column shorter than the lip, greenish, bordered with red. Anther terminal, hemispherical, yellow.

Fig. 1. Column and Lip; the latter bent back from its natural position.
2. Lip:-magnified.


## ( 3766 )

# Lasíndra petiolíta. Petiolated Lasiandra. 

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

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

## Generic Character.

Calyx limbo quinquefido, tandem deciduo. Petala quinque, patentia. Stamina decem, subæqualia, connecticulo basi introrsum varie biauriculato, antheris uniporosis (filamentis sæpe villosis). Ovarium setis coronatum. Capsula calyce velata, ab eo sublibera, quinquelocularis, superne quinquerimosa. Semina numerosa, hilo basilari, reniformioblonga, punctulata.-Frutices vel arbores plus minus setosi vel strigillosi, ligno molli fragili. Caules et rami cathedri. Folia integerrima, 3-5-nervia, opposita aut verticillata. Paniculæ terminales, floribus speciosis violaceis, roseis rubris aut puniceis, singulis pari bracteatum concavarum mox deciduarum ante anthesin inclusis. Martius.

## Specific Name and Character.

Lasiandra* petiolata; ramis compressis pilosis pilis patulis, foliis oppositis oblongo-lanceolatis basi subcordatis, floribus ad apices ramorum in pseudo-paniculis amplis dispositis, calycibus setoso-pilosis. Graham.

We received, in 1836, at the Botanic Garden, Edinburgh, from the Botanic Garden, Berlin, a plant of this species under

[^25]under the name here adopted. It has been freely propagated by cuttings, and flowered abundantly in June and July, 1839, in stove heat. We have no account of the country from whence it was introduced into Europe.
(To me this species does not appear to differ from Lasiandra Maximiliana, Mart. Nov. Gen. Brasil. p. 94. t. 240 and 241, a native of the provinces of Saint Paulo and Saint Sebastian, Brazil. W. J. H.)

Descr. Shrub (five feet high) erect, bluntly tetragonous. Branches compressed, long, weak, pendulous, when young densely covered with spreading nearly white hairs, which soon become fulvous. Leaves (two and a half to three inches long, an inch and a half to two inches broad,) opposite, ovato-oblong, blunt, or subcordate at the base, petiolate, entire, divaricated, densely pubescent on both sides, on the upper and on the back of the nerves and partly on the secondary veins, the pubescence is long and suberect, on the lower side between the nerves closely covered with short tomentum. Peduncles axillary, once or often divided, they and each of their subdivisions spreading at right angles, collected at the extremities of the branches into large panicles. Bracteas caducous, solitary at the subdivisions of the peduncles, and in pairs, opposite, at the base of the calyx. Flowers (an inch and a half across) lilac, numerous, handsome. Calyx covered with harsh, unequal hairs, which on the oblong tube are deflected and ascending at the apex, on the back of the limb nearly straight; limb deeply five-cleft, segments lanceolate, unequal, oblique, ciliated, glabrous on the inner surface, half as long as the tube. Petals five, obovato-cuneate, emarginate, ciliated, glabrous on both surfaces. Stamens ten, inserted into the throat of the calyx; filaments declined, having a few glandular hairs, sprinkled chiefly in a line along their outer side; anthers armed, ascending, cells approximated along the upper side, compressed laterally, undulate, opening by a single pore at the apex ; connective biauriculate at the base. Pistil as long as the stamens, and declined in the opposite direction from them ; stigma small, entire, blunt, greenish; style purple, slightly tapering towards the stigma, having a few glandular hairs towards its base, articulated with the germen ; germen green, oblong, with ten prominent angles, free or partially adhering to the calyx-tube at the angles, crowned by a tuft of erect hairs, five-locular; placentec central, covered with many ovules. Graham.

Fig. 1. Single Stamen. 2. Calyx including the Pistil:-magnified.


## （ 3767 ）

## Celogýne ocelláta．Eyeletted Celogine．


Class and Order．

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

## Generic Character．

Sepala conniventia，vel patentia，libera，æqualia，peta－ loidea．Petala nunc sepalis conformia，nunc linearia．$L a-$ bellum cucullatum，sæpius trilobum，lineis disci elevatis vel cristatis，nunc integerrimum ecristatum（in Paniscâ）．Co－ lumna erecta，libera，margine alata，apice dilatata，nunc cucullata，stigmate bilabiato．Anthera bilocularis，septo medio non partibili ；infra apicem columnæ inserta．Pol－ linia 4，libera，incumbentia，nunc basi materia granulosâ coherentia．－Herbæ supra arbores et saxa vigentes，foliorum basibus in pseudo－bulbos dilatatis，rhizomate nunc crasso squamoso，nunc obsoleto．Folia coriacea sepius venis dis－ tinctis aqualibus，nunc quibusdam crassioribus costata vel plicata．＂Racemi terminales vel radicales，e squamis（brac－ teis sterilibus）corneis erumpentes．Flores speciosi sape odorati．Lindl．

## Specific Character and Synonyms．

Celogyne＊ocellata；pseudo－bulbis ovatis cæspitosis sub－ angulatis squamis nitidis vestitis，foliis lanceolatis acu－ minatis petiolo angustatis，racemis strictis æqualibus， bracteis deciduis，sepalis petalisque oblongo－lanceola－ tis，labelli lobo intermedio ovato ad basin utrinque lamella abbreviata interrupta，disco lineis tribus lamel－ latis，columna obsolete triloba．Lindl．

Cellogyne

[^26]Celogyne ocellata. Lindl. in Wall. Cat. n. 1953. Gen. et Sp. Orchid. p. 40.
Celogyne punctulata. Lindl. Collect. p. 33.

From the Collection of John Allcard, Esq. of Stratford Green, where Epiphytes, and more especially exotic Ferns, are cultivated with a degree of success that I have rarely witnessed elsewhere. The present beautiful species of Cellogyne, we are informed by Dr. Wallich, is a native of Silhet and of the Sermore mountains of the East Indies, and was first introduced into this country by Mr. Loddiges. The pure white of the petals and sepals and the clear orange spots of the labellum render the flowers extremely handsome and ornamental.

Descr. Pseudo-bulbs ovate, acuminated, wrinkled; at first green, afterwards purple; while young, partly sheathed by large brown scales. Leaves two, a span long, ligulate, one-nerved, somewhat coriaceous. Peduncle from between the leaves, clothed with long sheathing scales. Raceme erect, or drooping towards the upper end, shorter than the leaves, with four to six large flozers. Sepals spreading, oblong, obtuse, pure white. Petals similar to them but narrower, also spreading. Lip applied to the column, oblong, threelobed, lateral lobes obtuse, erect and incurved, the iniddle lobe ovato-cordate, obtuse, the colour is white tinged with yellow, and veined with orange: within each lateral lobe is a large ocellated orange spot, and there are three smaller ones at the base of the terminal lobe. The disk of the lip has three longitudinal, waved lamellæ. Column long, slender, white, the margin and disk in front yellow. Anthercase green, surrounded by the obscurely three-lobed margin of the top of the column. Pollen-masses yellow.

Fig. 1. Side view, and f. 2. Front view of the Lip. 3. 4. Front and Side view of the Column. 5. Inside view of an Anther-case. 6. Pollen-masses: - magnified.


## ( 3768 )

# Céreus Martiánus. Von Martius’ 

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 interne medullifero donati, angulis verticalibus, spinarum fasciculos gerentibus vel inermibus, irregulariter sulcati. Anguli seu ale nunc plurime, nunc paucissime, rarius duc 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. $P$ feiffer.

## Specific Character and Synonyms.

Cereus Martianus; suberectus ramosus 8-angularis sinubus latiusculis, costis vix prominentibus, areolis approximatis in cristæ tuberculis positis, aculeis exterioribus $6-8$ setiformibus albidis (nascentibus rubris) radiantibus, centralibus 2-3 fuscis vix majoribus.
Cereus Martianus. "Zucc."-Pfeiff. Enum. Cact. p. 110.

The specimen of the Cereus here represented was obligingly sent from the noble Collection at Woburn, in April, 1839,

1839, bearing both flowers and young fruit. In Pfeiffer's "Enumeratio Cactearum," it is placed next to the wellknown Cereus flagelliformis (that frequent ornament of cottage windows), but may readily be known by its different mode of growth, its deeply furrowed stem, and much slenderer hair-like aculei. It is a native of Mexico, and flowers readily and copiously in the spring months.

Descr. Stem nearly erect, but weak, branched, terete, obtuse, about three-fourths of an inch in diameter, about eight-angled, the angles obtuse : studded with areolæ about half an inch asunder, each containing a small white tuft, whence arise six to eight hair-like aculei. Flowers large, handsome, of a deep-red rose-colour. Calyx of several narrow-lanceolate, acuminated scales, gradually enlarging, and passing into numerous spreading petals. Germen subglobose, and, as well as the elongated tube of the flower, beset with tufts of hair-like aculei. Young fruit globose, green, larger than a hasel-nut, and partially clothed with the persistent tufts of hairs.


# Aristolóchia caudáta. Livid-flowered Birth-wort. 

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

Class and Order.
Gynandria Hexandria.
( Nat. Ord.-Aristolochiee. )
Generic Character.
Corolla 1-petala, ligulata, basi ventricosa. Capsula 6locularis, polysperma, infera.

## Specific Character and Synonym.

Aristolochia caudata; caule volubili, foliis inferioribus reniformibus triangularibus v. læviter trilobis, superioribus tripartitis laciniis apice angustatis, calycibus cylindraceis infractis basi ventricosis sexcalcaratis, labio cordato cuspidato lamina tubo multo breviore cuspide filiformi torto calyce multoties longiore. Lindl. Aristolochia caudata. Booth, in Bot. Reg. t. 1453.

From the hot-house at Woburn Abbey, where this plant flowered in high perfection in May, 1839. It is a native of Brazil, and was first raised in the garden of Sir Charles Lemon, at Carclew, Cornwall, by Mr. Booth, from seeds received from Lieut. Wright, of H. M. Packet-ship, Hope. The extraordinary length of the tail and the smaller upper lip in relation to the tube of the corolla, will distinguish this from the A. trilobata, L., figured in the Botanical Register, t. 1399.

Descr. Perennial, climbing. Leaves cordate, throughout the greater part of the plant, deeply three-lobed, almost three-partite, the lobes oval-oblong, obtuse: petioles an inch and a half to two inches long, rounded. Stipules large, somewhat cordate, acute, wavy. Petioles from the axils of
the leaf-stalk, solitary, much curved upwards. Tube of the perianth pitcher-shaped, and curved like a syphon, the lower half much inflated, the upper narrow below, gradually widening upwards, of a dingy brownish-green colour, coarsely nerved and reticulated, the mouth with its underside truncated, and waved, scarcely forming a lip, the upper portion expands into a large, rich, blackish-brown coloured, broadly cordate lip, of which the apex is suddenly attenuated into a slender variously twisted tail, in our specimens a foot and a half long.


## ( 3770 )

## Liparis Walkérie. Mrs. Colonel Walker's Liparis.

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

Class and Order.
Gynandria Monandria.
(Nat. Ord.-Orchidee.)
Generic Character.
Sepala patentia libera; lateralia basi æqualia sæpius breviora. Petala sepalis angustiora, raro æqualia, linearia vel filiformia. Labellum ascendens vel erectum, basi cum columna paululum accretum, supra basin sæpius bituberculatum integrum nunc mucronibus aliquot sed lobis nullis. Columna elongata, semiteres, incurva, apice marginata Anthera bilocularis. Pollinia 4, collateralia.-Herbæ terrestres vel epiphyta, foliis basi in pseudo-bulbum concretis, nunc membranaceis plicatis, nunc subcoriaceis venis minus distinctis. Scapus teres vel angulatus, vel anceps. Flores parvi, herbacei, racemosi, raro lutei vel albi. Lindl.

## Specific Name and Character.

Liparis Walkerice; foliis 2-3 subrotundo-ovatis acutis, petiolatis plicatis basi obliquis cucullatis, spica erecta multiflora brevioribus, pedunculo angulato, labello subrotundo reflexo crenulato, sepalis patentibus oblongis, marginibus revolutis, germine petalisque filiformibus æqualibus. Graham.

We received this plant at the Royal Botanic Garden Edinburgh, in June 1834, sent by Mrs. Colonel Walker, from Ceylon. It has since flowered twice in the stove, and although it must certainly yield in beauty to many of the donations received from the same liberal and zealous cultivator of botany, yet it is not without interest. It ought to stand in the arrangement of the species between L. purpu-
rascens and $\mathbf{L}$. atropurpurea, and is distinguished from the former by its spike, and from the latter by its acutely angled, almost winged stem.

Descr. Terrestrial. Pseudo-bulbs conical, sheathed by about three scales, (the bases of abortive leaves) dark purple. Leaves two to three, with striated petioles, which are sheathing at the base, subrotundo-ovate, cucullate, acute, oblique at the base, plicate, about eleven-nerved, luridgreen above, paler below. Stalk terminal, acutely angled. Spike many-flowered, cylindrical, longer than the leaves. Rachis green, with many waved acute angles or wings. Bracteas ovato-deltoid, acute. Germen purple, longer than the bracteas. Sepals dark purple, oblong, oblique, revolute in the edges, spreading at right angles to the germen to which they are equal, at first nearly equidistant, afterwards, when beginning to decay, the two lower ones project downwards parallel and in contact below the lip, the third upwards behind the column. Petals equal to the sepals, slender, filiform, spreading laterally and afterwards reflexed. Lip subrotund, bituberculate on the upper side near the base, reflexed, dark purple in the middle, yellow and crenulate at the edges. Column erect, slightly curved forwards, about half as long as the sepals, purple below, colourless above where there is a conical tooth projecting along each side of the stigma. Anther-case hinged at the apex, with two rounded cells, containing the sessile, yellow, hard pollen-masses. Graham.

[^27]

## （ 3771 ）

Hippeastrum solandriflorum．Solandra flowered Hippeastrum．

料料米 $* * * * * * * * * * * * * * * * *$
Class and Order．
Hexandria Monogynia．

## （ Nat．Ord．－Amaryllidee．）

## Generic Character．

Perianthium declinatum，tubo infra abbreviato，mem－ brana fasciali non annulari，limbo quater dispare．Scapus spathaceus cavus．Capsula trivalvis．Semina testa nigra． Herb．

## Specific Character and Synonyms．

Hippeastrum solandriflorum；2－4－florum，perianthio in－ fundibulari subregulari，tubo gracillimo intus nudo limbo multo longiore，stigmate obtuse trilobo．Lindl． Hippeastrum solandriflorum．Herb．Amaryll．p． 136. Amarylisis solandreflora．Lindl．Collect．t．11．Spreng． Syst．Veget．v．2．p． 51.
（ß．）striatum；flore 2－10－unciali，extus obscure rubro－ lineata，tubo 3－ $4 \frac{1}{2}$ uncia longo．Bot．Mag．t． 2573. Herb．l．c．
（ $\gamma$ ．）rubritubum；flore viridescenti－albo，tubo purpureo－ru－ bro．Herb．l．c．
（ঠ．）conspicuum ；flore $10 \frac{1}{2}$ uncias longo，extus obscure ru－ bro－striato，tubo purpureo－rubro．Herb．l．c．－$\beta$ ．vit－ tata．Bot．Reg．t． 876.

Among the many interesting plants sent by Mr．Sсном－ burgk to our gardens from British Guiana，were bulbs of the present truly noble plant，which were gathered in his late adventurous voyage up the Berbice，and received by his Grace the Duke of Bedford．They flowered in the stove at Woburn，in May，1839，and proved to be the very
very same form of Hippeastrum solandriflorum which is figured by Dr. Lindley in his "Collectanea Botanica." Mr. Herbert, indeed, considers that the leaves are narrower and the stigmas shorter and smaller, but on comparing the two figures very little difference will be found.

Descr. Bulb broadly ovate, brown. Leaves rather narrow, ligulate, keeled below, blunt at the apex, about a foot long. Scape two feet high, terete, somewhat angled above, in our specimen two-flowered. Spatha of two acuminated leaves, soon withering. Pedicels short, curved. Flowers drooping, very large. Perianth eight to ten inches long. Tube very long, slender, pale green; the limb somewhat spreading : the segments oblong, rather acute, dingy sulphur, or cream-coloured, greenish at the middle of the back. Stamens rather unequal, shorter than the style. Filaments arising from the top of the tube, monadelphous at the base, white. Anthers oblong, yellow. Germen oval, triangular. Style shorter than the stamens. Stigma small, of three obtuse lobes.

Fig. 1. Tube of the Perianth laid open to show the insertion of the Sta-
mens: nat. size.


## Gardóquia multiflóra．Many－flowered

## Gardoquia．

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Class and Order．
Didynamia Gymnospermia．
（ Nat．Ord－Labiate．）
Generic Character．
Calyx tubulosus， 13 －nervius，subincurvus，ore æquali vel obliquo dentibus brevibus rectis subæqualibus vel subbila－ biatis．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 lon－ gioribus，laxe adscendentia，apice subdistantia，superiora subinde sterilia．Filamenta edentula．Anthere biloculares， loculis distinctis parallelis vel subdivergentibus．Styli lobi subæquales．Achenia sicca，lævia．－Suffrutices fruticesve ramosissimi foliosi，sape procumbentes．Flores pulchri， sapius coccinei．Benth．

## Specific Character and Synonyms．

Gardoquia＊multiflora；fruticosa，subglabra，foliis，petio－ latis ovatis obtusiusculis suberenatis basi rotundatis viridibus subtus pallidis，floralibus conformibus，verti－ cillastris laxis subsecundis，cymis pedunculatis vix dichotomis，calycis glabriusculi dentibus acutis，fauce intus nuda corollis calyce triplo longioribus．Benth． Gardoquia multiflora．Ruiz et Pav．Fl．Peruv．et Chil． ined．4．t．495．f．a．Benth．Lab．p． 398.
Rizos ovatifolia．Cav．Ic．vol．6．p．56．t． 578 （male）．
This

[^28]This very ornamental plant was received at the garden of the Caledonian Horticultural Society, from Chili. It produced in the greenhouse a succession of flowers during nearly the whole summer and autumn of 1839 . It very much resembles Gardoquia grandiflora, but may be distinguished from this especially by its foliage being perfectly glabrous even when young, by its patent not erect branches, and by its shorter style.
Descr. Shrub erect, much branched, four-sided, branches spreading, bark cracked. Leaves petiolate, ovate, reflected in the edges, glabrous on both sides, of lively green above, dotted and rather paler below, where also the middle rib and oblique veins are prominent. Peduncles (three lines long) axillary, solitary, collected towards the extremities of the branches, three-flowered, glabrous; pedicels rather longer than the peduncle, the lateral ones having a small adpressed bractea on their outer side at the base, and two opposite ones below their middle, the central one without any bractea. Flowers handsome, pendulous. Calyx (onefourth of an inch long) slightly curved, green, sprinkled with glands, and very obscure pubescence, teeth erect, nearly equal, the uppermost rather the smallest. Corolla five times as long as the calyx, red purple; tube clavato-funnel-shaped, slightly compressed laterally, slightly pubescent on the outside, hairy within, especially on the lower side and toward the limb; limb two lipped; upper lip slightly reflected, of two rounded teeth; lozeer lip of three more recurved, linear segments. Stamens exserted, straight, distant, the two longer projecting forwards from the centre of the flower, the two shorter parallel to and above them; filaments colourless, adherent to about the middle of the tube, above which they are free, and at the point of separation the corolla projects in little external, corresponding eminences ; anthers dark lilac, of two, much divaricated lobes, opening along the vertex ; pollen white. Pistil equal to the longest stamens, pale lilac towards the top; stigma bifid, segments nearly equal, subulate, curved outwards; germen-lobes erect; placed upon a fleshy disk, which is longer than the lobes. Graham.


## Passiflóra Mooreána. Mr. Moore’s Passion-flower.

 Class and Order.

Monadelphia Pentandria.
( Nat. Ord.-Passifloree. )
Generic Character.
Calycis tubus brevissimus, faux coronâ filamentosâ multiplici ornata. Bacca sæpius pulposa, rarius submembranacea. D. C.

## Specific Name and Character.

Passiflora Mooreana; glaberrima scandens cirrhifera, foliis brevissime petiolatis (petiolo grosse biglanduloso) cuneatis palmato-trifidis obscure serratis sinubus glandulosis subtus stipulisque magnis ovato-acuminatis cordatis utrinque glaucis, pedunculis unifloris bracteis magnis ovatis serratis involucratis longitudine floris, corona filamentosa triplici exteriore petala æquante.

This handsome Passion-flower, along with many other rarities sent by Mr. Tweedie of Buenos Ayres from various and often very remote parts of the interior, has been most successfully cultivated by Mr. Dugald Moore at the Royal Dublin Society's Botanic Garden of Glasnevin. To him I wish to dedicate this new species of Passiflora, which Mr. Moore observes will probably bear the open air as well as Passiflora carulea, which its flowers a good deal resemble; but which has the advantage of being very fragrant. The nearest affinity, however, of this plant is with P. Tucumanensis (Bot. Mag. t. 3636), but the nearly sessile, very differently-shaped leaves and glands, and smaller flowers, besides other characters, abundantly distinguish it. The
seeds were received in 1837, and the plants flowered in July, 1839.

Descr. Stems long, climbing, cirrhiferous, glaucous. Leaves almost entirely sessile, three to five inches long, cuneate, deeply palmato-trifid, obscurely serrated, oblong, dark-green above, very glaucous; there are a few sessile peziziform glands in the sinuses, and a large one of the same character on each side the very short petiole. Stipules large, ovate, serrated, glaucous on both sides, unequally cordate at the base. Peduncles one-flowered, half as long as the leaves, bearing a little below the flower a large, three-leaved involucre, the leaves ovate, cordate at the base, and a good deal resembling the stipules. Calyxtube very short : the limb of five oblong segments. Petals white. Filamentous crown with the outer ray nearly as long as the petals, blue ; variegated below with white and darker blue; intermediate one very short, and deep blue, inner-one red-purple, erect. Staminal tube yellow, spotted with orange.


## ( 3774 )

## Nemóphila atomária. Spotted-flowered Nemophila.

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## Class and Order.

Pentandria Monogynia.
( Nat. Ord.-Hydrophyllee. )
Generic Character.
Calyx inferus, persistens, 10 -fidus; laciniis alternis reflexis. Corolla campanulata, 5-loba; lobis emarginatis. Nectarium foveolæ 10 ad marginem faucis. Stamina brevia: Anthere lunatæ. Capsula unilocularis. Semina unum supra alterum receptaculis duobus parietalibus inserta.

## Specific Character and Synonyms.

Nemophila atomaria; foliis oppositis pinnatifidis basi in petiolum angustatis, lobis subrotundatis indivisis, calycis sinubus minimis reflexis, pedunculis axillaribus corollisque hirtis, ovariis multi-ovulatis. Lindl.
Nemophila atomaria. Fisch. Cat. Sem. Hort. Petrop. 1835. Lindl. Bot. Reg. t. 1940.

A native of California, whence it was introduced by the Horticultural Society of London to our gardens, by the indefatigable Mr. David Dovglas. It is a hardy annual and flowers through the autumnal as well as summer months, braving unharmed some of our early frosts. Dr. Arnott and myself, from an investigation of dried specimens alone, had been led to express an opinion that this was not really distinct from the N. insignis, or rather, as it ought to be called, N. Menziesii (Hook. et Aru. in Bot. of Beechey's Voyage, p. 152 and 372). An examination of recent specimens has satisfied us of our mistake. Independent of the curious spotting of the flower, (dark choco-
late on a white ground,) the corolla is smaller, more rotate, and densely hairy at the bottom within. The leaves too are less deeply pinnatifid, and the lobes more entire.

Descr. A straggling, much branched, annual plant, with succulent, brittle stems. Leaves petiolate, pinnatifid, the lobes ovate, nearly entire, slightly hairy, smaller upwards. Peduncles solitary, single-flowered, hairy. Calyx hairy, the sinuses prolonged into deflexed spurs. Corolla rotate, white, very hairy at the base within, the lobes marked with dark brown, oblong spots, indistinct on the underside. Anthers sagittate, dark purple-brown, on filaments which are much shorter than the corolla. Germen ovate, hairy, with a five lobed, hypogynous, fleshy ring at the base. Style deeply bifid. Stigmas obtuse.

Fig. 1. Calyx, including the Pistil. 2. Portion of the Corolla. 3. Pistil : magnified.


# Epácris obtusifólia. Blunt-leaved 

Epacris.
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Class and Order.
Pentandria Monogynia.
( Nat. Ord.-Epacridee.)
Generic Character.
Calyx coloratus multibracteatus, bracteis textura calycis. Corolla tubulosa, limbo imberbi. Stamina epipetala; antheris supra medium peltatis. Squamule 5 hypogynæ. Capsula placentis columnæ centrali adnatis. - Fruticuli ramosi, scepius glabri. Folia sparsa petiolata vel basi simplici. Flores axillares in spicam foliatam sapius digesti, albi vel purpurascentes. Br.

## Specific Character and Synonyms.

Epacris obtusifolia; floribus nutantibus, foliis lanceolatis erectis subimbricatis apice calloso obtusiusculo, calycibus obtusis longitudine tubi, staminibus inclusis. $B r$.
Epacris obtusifolia. Sm. Exot. Bot. p. 77. t. 40. Br. Prodr. Fl. Nov. Holl. p. 551.

This pretty Epacris is a native of Port Jackson, New South Wales, and was introduced to this country through the Royal Gardens of Kew, whence our plants were received at the Glasgow Botanic Garden. It flowers in October, and occasionally ripens its seeds with us.

Descr. Plant shrubby, from two to three feet high, branched, slightly downy in the younger branches. Leaves alternate; generally erect and more or less appressed, on short reddish petioles, elliptic-lanceolate, glabrous, rigid, very obtuse, and callous at the tip, grooved or concave,
and smooth above, convex and longitudinally striated beneath. Flowers longer than the leaves, axillary, solitary, drooping, pointing to one side, on short bracteated stalks; bracteas small, ovate, imbricated, larger upwards, and, as it were, gradually passing into the five leaves of the calyx. These last are slightly downy, ovato-lanceolate, erect. Corolla white or cream-colour, the segments of the limb spreading, rather acute. Stamens included. Capsule small, membranaceous, pale brown, included within the persistent calyx, bursting open between the dissepiments into five valves, containing many chaffy seeds, and crowned with the lengthened red style and rather large capitate stigma.

Fig. 1. Flower. 2. The same, with the Corolla laid open, showing the Stamens and Pistil:-magnified.


## Státice arbórea. Gigantic Canary

## Thrift.

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

## Class and Order.

Pentandria Pentagynia.

(Nat. Ord.-Plumbaginee.)

## Generic Character.

Flores spicato-paniculati. Calyx 1-phyllus, plicatus, subscariosus. Petala 5, subconnata. Stamina basi petalorum inserta. Utriculus 1 -spermus, calyce inclusus.

## Specific Character and Synonyms.

Statice arborea; caule arborescente, foliis ovatis obtusis mucronatis basi angustatis, panicula composita terminali, ramis paniculæ alato-ancipitibus. R. et $S$,
Statice arborea. Willd. Enum. 1. p. 337. Roem. et Sch. v. 6. p. 797. Lindl. Bot. Reg. N. Ser. t. 6.

This very handsome and showy plant flowered in the noble Conservatory of His Grace the Duke of Bedford, at Woburn, in May 1839, where the accompanying figure was made. It is exclusively an inhabitant, according to P. B. Webb, Esq., of a few rocks of Burgado on the coast of Teneriffe, and has been, by that gentleman, introduced to our gardens. Professor Lindley informs us, that there was " a specimen of this species exhibited at the London Horticultural Society, from the Nursery of Messrs. Luccombe, Pince, and Co., six feet high, and covered with large clusters of flowers; for which a gold medal, an unusual mark of distinction, was awarded." It is too tender to bear constant exposure to the open air in this country.

Descr. Stem truly woody, four to six feet high, and two to three inches in diameter, bearing above a crown of large oblong-
oblong-ovate, petiolated, quite entire, very glaucous leaves; while the rest is marked with the scars arising from the fallen foliage of preceding years. Peduncles arising from the axils of the leaves, tall, angled, branching upwards into large, copiously-flowered panicles, with spreading or recurved, primary branches; the secondary ones secund, and, as well as the ultimate ones, on pedicels, broadly winged on both sides. Calyx large, spreading, purple. Petals nearly white, and forming a remarkable contrast with the coloured calyx.


## Catasetum Russellianum. The Deke of

## Bedford's Catasetum.



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

## Generic Character.

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

## Specific Name and Character.

Catasetum Russellianum; pseudo-bulbo elliptico magno, foliis lato-lanceolatis, racemo amplo, labello submembranaceo antice inflato ore contracto margine anteriore producto undulato fimbriato disco membrana cristato, columna nuda (ecirrhosa.)

This, together with the subject of the following plate, were the last Orchideous plants that were communicated to me from Woburn Abbey during the life of its late noble possessor. They were sent from the gardens on the same day that His Grace was attacked with his alarming illness, and ere they could reach me, the news had arrived of his lamented death. In him Science and the Arts have lost a steady
steady friend, and a munificent patron : and Botany and Horticulture in particular have seldom had a more devoted admirer. The Tribes of Plants, which, as is well known, have been especially cultivated and fostered by His Grace, are the Grasses, the Willozos, the Heaths, the Pines, the Orchidece, and, above all, the Cactece; in nearly the whole of these families the Woburn Collection has stood unrivalled. May his name long be perpetuated among the votaries of that Science which he so much delighted to honour in the present new and remarkable species of Catasetum : a species indeed so distinct, that it can hardly be assimilated with any other yet known to us. It was sent by Mr. Skinner from Guatemala in 1838.
Descr. Pseudo-bulb large, elliptical, greyish-green, transversely marked with rings, the traces of fallen leaves. Leaves, in our specimen, arising from the young and smaller bulb, about six, the lower ones small and almost abortive; the larger ones about a foot long, broadly lanceolate, acute, many-nerved, tapering at the base, membranaceous. Raceme ample, of numerous large, crowded, pale greenishwhite flowers. Sepals and petals nearly uniform, but slightly spreading, concave, striated, ovate, acute. Lip large, very much inflated and below projecting forward (like the lip of our Cypripedium Calceolus), of a thin, membranaceous texture, almost transparent, striated with darker green :the orifice is contracted, the margin much projecting forward and spreading, thin, almost white, waved and fimbriated: on the disk is a somewhat three-lobed, conspicuous, membranous crest, the lobes acute and a little toothed; the middle one the longest. Column shorter than the perianth, broader and winged upwards, the apex, or clinandrium, acute (not acuminated), beneath which, in a hollow, the anther-case is situated : this is roundish, with a long, narrow acumen. Pollen-masses two, ovate, cleft, waxy, deep yellow, attached to a very broad elastic stalk, which itself is situated upon a large, viscid gland.

Fig. 1. Lip and Column. 2. Upper portion of the Column : front view. 3. Anther-case. 4. 5. Superior and inferior view of the Pollen-masses, with their Stalk and Gland: all more or less magnified.


# Epidendrum Parkinsonianum. Mr. Parkinson's Epidendrum. 



Class and Order.
Gynandria Monandria.

> ( Nat. Ord.-Orchidex. )

Generic Character.
Sepala patentia, subæqualia. Petala sepalis æqualia v. angustiora rarius latiora, patentia v. reflexa. Labellum cum marginibus columnæ omnino vel parte connatum, limbo integro vel diviso, disco sæpius calloso, costato v . 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 (Americance) epiphyta, 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 Name and Character.

Epidendrum Parkinsonianum; caule ramoso parce folioso, foliis inferioribus lineari-lanceolatis obtusiusculis crassissimis superiore coriaceo longissime attenuato basi carinato dein arctissime complicato, floribus 2-3 ex axillo superiore bractea longe acuminata suffultis, petalisque conformibus lanceolatis acuminatis, labelli trilobi lobis lateralibus amplis semicordatis suberosis intermedio lineari-acuminato.

One of the many beautiful Orchideous plants (and these are even far exceeded by the Cactee) for the possession of which His Grace the late Duke of Bedford was indebted to John Parkinson, Esq., F. L. S, a gentleman who spared no pains,
pains, while holding the office of H. B. M. Consul General at Mexico, to enrich our gardens and herbaria with the choicest vegetable productions of that interesting region. This, the finest of the very fine Genus Epidendrum, we wish to bear his name, in testimony of his botanical exertions, and we know that, could the late noble possessor of the gardens at Woburn express his mind, it would at once respond to our wishes and sanction its adoption.

Descr. Stem elongated, rounded, branched, partially sheathed with a greyish, delicate membrane. Leaves three on our specimen : of which the lowest is a span or more long, in shape linear or oblong-lanceolate, remarkably thick, (one-fourth of an inch in thickness,) between fleshy and coriaceous, rather obtuse at the apex, on the upper side having a depressed, central line, and a fainter one of the kind on the underside. The middle leaf is a little longer than this, somewhat acuminated, the acumen carinated and grooved : the upper leaf is almost a foot and a half long, the base (for about four inches) deeply carinated, the rest with the sides closely complicated and tapering into a long and very narrow point. The base of this leaf gives rise to a large, membranous, sheathing bractea, and within this is a short stalk bearing two to three large and very handsome but scentless flowers, nearly four inches across. Sepals and petals similar, linear-lanceolate, much acuminated, spreading, dingy or brownish-green. Lip combined with the column, deeply three-lobed, orange, the lateral lobes half-cordate, slightly erose, the middle one longer than they, linear or lanceolate and acuminate. At the base of the lip are two conspicuous, parallel glands. The column is short, dilated upwards: the anther-case hemispherical, four-celled. Pollen-masses four, flattened, each doubled upon its own short stalk.

Fig. 1., Column, from which the free portion of the lip is removed, just above the two glands. 2. Anther-case. 3. Pollen-masses :-magnified.


## Gelasíne azúrea．Azure Gelasine．

类米米米米米粎米米米米米米粎米米<br>Class and Order．<br>\section*{Hexandria Monogynia．}<br>（ Nat．Ord．－Iridacee．）

## Generic Character．

Perianthium limbo regulari subæquali semipatente basi annulato ；filamenta monadelpha partibilia；antheree in cy－ lindro sessiles erectæ latera versùs dehiscentes；stylus fili－ formis stigmate trilobo ；capsula obovata trivalvis superne suturis semidehiscens ；semina angularia superne truncata infra attenuata；pollen minutum oblongo－ovale；folia pli－ cata．W．H．

Specific Name and Character．
Gelasine azurea；foliis sesqui－bi－pedalibus（vel ultra）un－ ciam（vel infra）latis viridibus acutis，bracteis quatuor caulem bipedalem axillarem arctè amplexis 2－4－unci－ alibus（e quibus una foliiformiter acuminata）spath $\hat{a}$ sesquiunciali pluriflorâ pedunculis bracteatis breviore， perianthio ultra $\frac{3}{4}$－unc．annulo ad basin albo laciuiis saturatè azureis maculâ inferne albâ nigro circum－ punctatâ，antheris superne sensim minoribus，stigmate breviter trilobo，bulbo elongatè ovato tunicâ membra－ naceâ brunneâ．W．H．

A bulb of this plant flowered in the spring of 1838 in the green－ house at Spofforth，and ripened its seed，having been sent there by J．W．Boott Esq．from Boston in North America，where it had been received from the Banda Oriental．Specimens occur amongst Twee－ die＇s plants，in the Herbarium of Sir W．J．Hooker，gathered in the Banda Oriental and stony places near Rio Grande．The seedlings grow rapidly，and will probably flower at a year and a half old，and promise to be hardy with the protection of few leaves，and to retain their foliage in part at least through the winter．In the greenhouse the leaves con－ tinue growing throughout the winter，and，the stalk proceeding as in Phalocallis and Cypella from the axil of the outer leaf，the vegeta－ tion of the plant does not terminate necessarily with the inflorescence． The capsule is obovate，gaping at the upper part of the sutures；the seeds angular，flat at the top，attenuated at the base．Blue or violet appears to be the prevailing colour of the Genus，which is closely allied
to Nemostylis of Nuttall, Flora of Arkansas, in Amer. Phil. Trans., read 1834, p. 157. "Cor. hexapetala patens, tubo nullo, laciniis subæqualibus, stamina libera, stigmata 6 filiformia, capsula oblonga truncata, radix bulbosa, folia ensiformia plicata ; caulis uni- aut pauci-florus, flores geminati, spatha bivalvis." Under the above character he unites Ixia acuta of Barton, under the name of N. geminiflora, which has roundish seeds, with Ixia calestina of Bartram which he states to have angular seeds. The name acuta must be preferred to geminiflora, for the plant is occasionally triflorous, and calestina, which he calls one-flowered, varies with a two-flowered stalk, as in Bartram's drawing at Mr. Lambert's. Nuttall states in the character that the filaments are free, but Barton asserts, that those of acuta, which I consider the type of the Genus, are united at the base. Nemostylis is named from the stigmas being deeply bifid, with filiform lobes. If that feature did not furnish a sound generic distinction, the name Nemostylis, which is limited to it, would, of necessity, be superseded. Perfect and fresh specimens must be examined, to ascertain whether calestina differing from acuta in seed is a genuine species of Nemostylis.

The following species of Gelasine are described from specimens in Sir W. J. Hooker's rich Herbarium.
2. G. Purruchucana. Var. 1. princeps; spec. Mathews (n. 784) Apr. ex Purruchucâ Peruviæ. Caule ultrapedali, bracteis foliiformibus subdodrantalibus plicatis acutis subsemiunciam latis, ramulis 1-2 simplicibus axillaribus erectis, pedunculis bracteatis spatham biuncialem circiter 7-floram (vel infra) superantibus, floribus modicis successivis violaceis, seminibus ut in G. azureâ.
V. 2. simplex; spec. Mathews ex eodem loco. Caule graciliore, spathâ terminali, bracteis filiformibus angustioribus $\frac{3}{16}-\frac{5}{16}$ unc. latis sterilibus, floribus violaceis minoribus.
3. G. grandiflora; spec. Jameson (n. 57) ex collibus Peruviæ prope Perucho, 7,500 ped. alt. m. Maio. Foliis circiter binis $\frac{1}{8}$ unc. latis acutis ultra sesquipedalibus utrinque valde attenuatis, bracteis 2 amplexicaulibus (quarum inferior acumine biunciali libero munita est) caule simplici multoties brevioribus, spathâ subbiunciali pedunculis bracteatis breviore, perianthio conspicuo laciniis circ. $1_{\frac{1}{4}}$ unc. latis uncialibus lætè violaceis. Semina non visa.
4. G. punctata; spec. Andrieux Pl. Mex. (n. 79.) inter Tehuantepec et mare Pacificum in ditione Oaxacanâ m. Aug. lectum. Foliis circiter 15 -uncialibus vix $\frac{3}{16}$ unc. latis, bracteis $1-2$-superioribus spathæformibus imâ foliiformi sterili caulem gracilem amplexis, ramulis 1-2 simplicibus erectis axillaribus, spathis circ. $1 \frac{1}{4}$-uncialibus acutis valvầ secundum Andrieux MSS. violaceo-punctato. Capsula obovata.

## Gelasine. (Deriv. gelasinus, a smiling dimple.) Species dubia.

5. ? G. nuda; spec. Tweedie ex planitiè aridâ prope Maldonado, et prope Monte Video orientem versùs, autumnale foliis nondum exortis, bulbo parvulo ovato sub terrâ pedis alt. repôsto. Caule dodrantali tenui, bracteâ inferiore amplexicauli acumine filiformi, superioribus spathæformibus, ramulis paucifloris compositis, perianthio cæruleo circiter $\frac{1}{1.6}$ unc. longo laciniis subæqualibus, (filamentis in sicco liberis) antheris basi affixis, stylo filiformi stigmate breviter trilobo, capsulâ obovatâ, seminibus angularibus infra valde attenuatis.

6,? G. Texana ; spec. Drummond ex Galveston Bay, Texas, Coll. 3 (n. 415) Nem. acuta affinis. Foliis sesquipedalibus circ. $\frac{3}{16}$ unc. vel infra latis, bracteis (inferiore foliiformi ramulum nudum aliquando bracteatum amplexâ, superiore breviore) caulem (ramulis nudis æquifurcatum) superantibus, spathis circiter sesquiuncialibus acutis bifloris pedunculos subæquantibus, perianthio cæruleo æquali unciali, antheris stigma tenuiter et suberectè (ni fallor in sicco) trilobum superantibus. Filamenta in sicco libera.

Nemostylis; Nuttall. (Quoad in sicco vidi.) Perianthium limbo regulari subæquali patente basi cohærens ; filamenta libera vel basi connata; stylus tenuis stigmate trilobo lobis tenuiter bifidis; antherce basi affixæ suberectæ ; capsula oblonga operculo modico dehiscens; semina subangularia rugosa basi attenuata; folia plicata.-Filamenta cylindraceè connata incertum esse generis inter Iridaceas indicium monet Ixia monadelpha, certè Ixia et vix aliter inter species dignoscenda.

1. N. acuta. Ixia acuta ; Barton. N. geminiflora; Nuttall. Perianthio conformi acuto. Nomen a vépш distribuo et súnos stylus.

> Species dubice.
2.? N. purpurea: V. 1. major, spec. Drummond, Texas Coll. 2. (n. 260). Caule bipedali vel ultra, bracteis binis foliiformibus ramulos suberectos (inferiorem subpedalem medio bracteatum, superiorem subsexuncialem nudum) tertiâ biunciali acuminatâ furcam subsexuncialem æqualem amplexis, spathâ biflorâ sesquiunciali acuminatâ (valvâ externâ breviore) pedunculos superante, perianthio (in sicco purpureo) sepalis latioribus obtusis, capsulâ ultra $\frac{3}{4}$ unc. longâ $\frac{1}{4}$ latâ, seminibus subfuscis rugosis raphe ad basim attenuatâ.
V. 2. minor; spec. Drummond Texas Coll. 3. 413 ; inter Brazoziam et S. Philippum lectum. Caule simplici vel furcato, bracteis foliiformibus angustioribus sterilibus.
3. ? N. celestina, var. tenuis. Hartweg Zacatecas Mexic. (n. 229). Foliis tenuibus caulem subæquantibus vel superantibus, bracteâ in caule medio foliiformi spatham subuncialem (valvâ externâ breviore) superante, perianthio cæruleo $\frac{10}{10} \frac{11}{1.6}$ longo sepalis latioribus obtusioribus.Celestine Caroliniance (Ixia, Bartram) caulis 1- (rarò 2-) florus est perianthio obtuso.

Alophia; Herbert. Perianthium dispar ut in Cypella; stylus triqueter superne sensim incrassatus; stigma trilobum lobis bifidis subulatis recurvis; filamenta brevia erecta (ipse non vidi); antherce (stigmatis lobis oppositæ ?) basi affixæ loculis latera versùs dehiscentibus connectivo mediâ parte angustiore summâ latiore; folia plicata. Nomen $a b c$ non et $\lambda 0$ @os crista.

1. A. Drummondiana. Cypella Drummondi, Graham, Ed. N. Ph. Journ., 1836, spec. Drummond, Rio Brazos (n. 68) et (v. minor forsan) San Felipe, 3. 414. Caule tereti simplici bifloro, foliis angustis, pedunculo apice curvato, perianthio laminis violaceis unguibus luteis purpureoet brunneo-punctatis, sepalis dimidio petala superantibus obcordatis medio pubescentibus, petalis naviculatis medio compressis, capsulâ oblongâ breviter operculatâ.

Trifurcia ; Herbert. Perianthium valde dispar; filamenta cylindraceè connata; stylus tenuis; stigma divaricatè trilobum lobis tenuiter subulatis superne divaricatè bifidis; antheree obtusè subulatæ in cylindro sessiles divaricatè stigmatis lobis agglutinatæ et fissuræ oppositæ; folia plicata. Nomen a stylo trifurcato.

1. T. carrulea. Foliis angustis circiter 5 -uncialibus viridibus, scapo 3-4 unciali, spathâ pedunculos æquante, germine erecto, sepalis acuminatè obovatis laminâ $\frac{3}{4}$ unc. latâ violaceâ maculâ inferne saturatiore triangulari ungue albo violaceo-punctato, petalis parvulis acutis violaceis maculâ inferne oblongâ acutâ saturatiore, genitalibus lutescentibus, capsulâ oblongâ operculo dehiscente. Species Texana a Drummond lecta floruit Spofforthiæ. Genus Herbertice affine.
Beatonia. Herbert. Perianthium valde dispar ferè ut in Tigridiá; filamenta cylindraceè connata; antheree obtusè subulatæ subincurvatè divaricatæ stigmatis lobis alternantes; stylus tenuis; stigma trilobum lobis bifidis subulatis incurvatis; (caulis quoad vidi, extrafoliaceus) folia plicata.
B. purpurea. Caulem simplicem 5 -uncialem bracteâ liberâ ad basim amplexâ, bracteâ semifoliaceâ in caule superne sitâ, spathâ $2 \frac{1}{2}$-unciali (valvâ externâ breviore) pedunculos vix æquante, germine recto, perianthio laminis roseo-purpureis unguibus crateriformibus albis roseo-purpureo-punctatis, sepalis oblongo-obovatis maculâ ad laminæ basim saturatâ medio albấ punctatâ, petalis laminâ acutâ minore deflexâ apice resurgente.-Floruit apud dom. T. Harris ex ditione Mexicanâ allata, curante hortulano perito D. Beaton. Vivam inspexi.

## Amaryllidacee.

Cyrtanthus Smithianus. Cyrtanthus Smithice. Watt, MSS. Bulbo ovato modico foliis angustis erectis viridibus acutis glabris spiralibus circiter dodrantalibus, scapo bifloro, spathâ bivalvi pedunculos inæquales æquante, germine ovali, perianthio circiter 4 -unciali albo sexstriato striis latis lætè roseis, tubo incurvato inferne tenui superne subventricoso, stigmate trifido tubum superante, filamentis petalinis tubum superantibus parti superiori sepalinis brevioribus medio regionis subventricosæ adnatis. A dominâ Smith in Caffrariâ lectus. Bulbi a dominis Watt et Harvey missi nondum in Europâ floruerunt. Flos ex tabulâ pictâ descriptus ad Gastronema vergit ideoque accuratiùs investigandus est.

Habranthus Cearensis. Spec. Gardner (n. 1858) in sylvis siccis apertis Cearæ Braziliensis m. Nov. lectum. Scapo unifloro tenui 4-5unc. spathâ apice bilobâ, pedunculo unciali vel ultra breviore, germine parvulo, perianthio sesquiunciali (in sicco pallidè rubescente). Folia hysteranthia ignota ; filamenta tria longiora stigma vix superantia.
Hy'ine. Herbert. Perianthium verticale laciniis angustis extu- $^{\prime}$ batum basi integrum; filamenta cum stylo tenuia; germen oblongum rectum ; ovula in capsulầ immaturâ oblonga (ut videtur, superne foliaceoalata?) folia non vaginantia, plana. Genus Crino affine. N. $\cdot a b^{\prime \prime} v \lambda$ и sylva.

1. H. Gardneriana. Folia subpedalia viridia glabra utrinque attenuata, scapus 14 -uncialis, spatha bivalvis bracteata circiter triflora pedunculos circiter unciales superans, germen $\frac{5}{8}$-unc. limbus albus laciniis angustis 6 -uncialibus stigma minutum obtusum superantibus.-Spec. in sylvis siccis Cearæ Braziliensis a Geo. Gardner lectum. Bulbus ovatus modicus vomitorius et catharticus nondum in Europâ floruit. W. H.
The attention of Collectors should be called to a fine Tigridia-like plant, perhaps a Rigidella, found by Andrieux near the ice-house on the summit of the mountain San Felipe, in Oaxaca. W. H.

Fig. 1. Inner, and f. 2, outer Sepal. 3. Pistil and Stamens. 4. Pollen. 5. Style. 6. Capsule, and f. 7, Seeds, nat. size $:-$ the rest more or less magnified.


# （ 3780 ） <br> Cobééa macrostéma．Long－stamened <br> Совља． <br> 米米米米米米米米米米米米米米 <br> Class and Order． <br> Pentandria Monogynia． <br> （ Nat．Ord．－Polemoniacee．－Cobeacee．Don．） 

## Generic Character．

Cal．5－partitus amplus．Cor．subcampanulata，limbo 5－ lobo．Stigma 3 －fidum．Caps． 3 －valvis dissepimento tri－ quetro，angulis valvæ adversis．Semina biseriata．

## Specific Character and Synonyms．

Совеа＊macrostema；foliolis obovatis basi ciliatis calycis segmentis lanceolatis ciliatis，corolla subhypocrateri－ formi segmentis acutis nervosis，staminibus styloque longissime exsertis．
Cobea macrostema．Pavon MSS．（fide Don．） Сobea lutea．Don，in Ed．Phil．Journ．1824．p． 112. Cobea acuminata．De Cand．

Among some seeds which Mr．Skinner had been so kind as to send me from Guatemala in the spring of the present year（1839），were those of the most interesting plant here figured．The seedlings grew during the summer and autumn with considerable vigour ：but it was not till No－ vember of the same year that they produced blossoms， which，no less than the leaves，proclaimed the plant to be a Совеа，not，indeed altogether new to our Herbaria（though there I believe of very rare occurrence：but new to our greenhouses and conservatories，where，and probably in the open air，it promises to be as valuable a climber as the well－

[^29]well-known C. scandens. Mr. Don gives it as a native of Guayaquil*, through which country, we believe, Mr. SkinNER had recently passed previously to his despatching our box of treasures from Guatemala ; so that probably that gentleman, ever on the alert to collect plants that may be useful to us, there gathered these seeds. The flowers bear a considerable resemblance to those of Periphragmos.

Descr. Stems climbing, several feet long, and much branched, angular, glabrous. Leaves alternate, each consisting of three pairs of obovate, shortly petiolated nearly opposite leaflets, the base somewhat unequally two-lobed, so that the shape is almost panduriform, the lower margin fringed with long, delicate hairs, the rest with extremely short and minute hairs scarcely visible to the naked eye: elsewhere the leaflets are glabrous; the apex of the young leaflets comes to a sharp, recurved point, that of the older ones is obtuse ; the lowest pair is so close to the base of the petiole, as to resemble stipules; the petiole itself terminates in a much branched, slender, very spiral tendril. From the axil of a leaf arises a flower-branch bearing two nearly opposite leaves, and from between these a long, decurved peduncle supporting a single flower. Calyx in five, deep, spreading, broadly-lanceolate segments, the margins recurved and ciliated with long, slender hairs. Corolla nearly two inches long, yellow-green. The tube rather long and straight, the limb of five spreading, acute, nerved lobes. Stamens with their filaments arising from the very base of the corolla, at their origin very hairy, more than twice as long as the corolla, moderately inclined to one side, and curved upwards, yellow-green below, upwards reddish: Anthers linear-oblong, versatile. Style as long as the stamens : Stigmas three, long, slender, twisted.

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# Bouvárdia spléndens．Splendid Bouvardia． 


#### Abstract

类米米粎粎米粎米米米米米粎 Class and Order． Tetrandria Monogynia． （ Nat．Ord．－Rubiacee．）


Generic Character．
Cal．tubus globosus，limbus 4－partitus，lobis lineari－subu－ latis，deutibus interdum interjectis．Cor．infundibuliformis tubulosa elongata extus velutino－papillosa，fauce nuda， limbo 4 －partito patente brevi．Staminum filamenta tubo inferne adnata a medio circiter libera，antherce lineares incluse．Stigma bilamellatum，exsertum．Ovarii pars superior nuda．Capsula membranacea globoso－compressa bilocularis loculicido－dehiscens，valvis semiseptiferis．Pla－ centa orbiculares．Semina in quoque loculo plurima com－ pressa，deorsim（ex icon．Salisb．）seu sursum（ex icon． Cavan．）imbricata，ala membranacea cincta．－Frutices Mex－ icani．Folia opposita aut verticillata．Stipulæ anguste acutce petiolis utriusque adnata．Pedunculi terminales tri－ flori aut trichotomi corymbosi．D C．

## Specific Name and Character．

Bouvardia＊splendens；foliis ternis raro oppositis lanceo－ latis acuminatis utrinque scabris，stipulis laciniato－ subulatis；ramis trigonis subglabris，stylo exserto； corollæ tubo intus barbato．

There is no doubt great similarity between this and the triphylla of Botanical Magazine，but its freer growth，the much

[^31]much greater splendour of its vermillion colour, the narrower, more lanceolate, more acuminate, more scabrous leaves, the greater length of its stipules, and its exserted style, seem to justify the separation of it from any variety of that species. It was obtained from the Chiswick Gardens by Mr. James M ${ }^{*} \mathbf{N a b}_{\text {ab }}$, in September, 1838, and flowered very freely in the greenhouse of the garden of the Caledonian Horticultural Society in July and August. Mr. J. M' ${ }^{\prime}$ ab does not know whence it was introduced. He has made many attempts, always unsuccessful, to propagate it by cuttings of the branches, but has found it very easily increased by slips from the roots not half an inch long, and covered so as to leave the upper extremities only exposed and level with the surface. He has distributed many plants obtained in this way under the name which I have adopted. There is scarcely any thing in cultivation more brilliant than a large specimen covered with clusters of its most splendid flowers. The seeds are formed and will probably ripen.
Descr. Shrub with long, slender, diffuse branches, gray and cracked when matured, when young trigonous, subglabrous, coloured on the upper side, green on the lower. Stipules subulate, occasionally cut, elongated, adpressed. Leaves ternate, rarely opposite, lanceolate, acuminate, strongly veined, scabrous on both sides, bright green above, pale below. Corymb terminal, with three lateral branches and a leading stalk, which is once or oftener divided in a similar way. Calyx green, slightly scabrous ; tube adherent; limb four-parted, segments subulate, diverging towards the apex, and having minute, intervening teeth at the base. Corolla of uniform very bright vermillion colour, acquiring a faint lake tint, slightly scabrous ; tube of equal diameter above and below, bluntly four-angled, nearly five times longer than the calyx, bearded near its base within ; limb four-parted, segments ovate, spreading, subacute. Stamens four, included ; anthers sessile, attached by their middle to the corolla, at about three-fourths of its height, pollen yellow. Stigma bifid, fleshy, glandular, segments oblong, slightly divaricated at the apex. Style central, filiform, glabrous, exserted at the apex. Germen inferior, bilocular, shortly elliptical, or obovate, compressed ; placente large, central ; ovules numerous, imbricated, winged all round, resembling concave scales. Graham.


## ( 3782 )

# Brassavola cordíta. Heart-lipped Brassavola. 

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Class and Order.
Gynandria Monandria.

( Nat. Ord.-Orchidee. )

Generic Character.
Sepala et petala subæqualia, libera, acuminata. Labellum cucullatum, integrum, columnam involvens. Columna marginata, clavata, stigmate infundibulari, clinandrio postice tridentato. Pollinia 8, subæqualia, quibusdam aliis parvis interjectis. Anthera 4 -locularis, septis marginatis, loculis semibipartitis.-Herbæ caulescentes, epiphytæ, apice folium v. alterum, semicylindraceum, carnosum, supra sulcatum, apice subulatum, gerentes. Flores terminales, magni, speciosi. Lindl.

## Specific Character and Synonym.

Brassavola cordata; labello cordato-acuminato longitudine unguis, petalis sepalisque linearibus acuminatis glabris, dentibus omnibus clinandrii integerrimis, caulibus basi nodosis.
Brassavola cordata. Lindl. Bot. Reg.t. 1914.

A species, introduced from Brazil by Messrs. Loddiges according to Professor Lindley: but our plants were received by Mr. Murray from Mr. Thomas Cowan, Overseer on the White River Estate, Jamaica :-so that the species would seem to have a widely extended range. It is very closely allied to B. nodosa, (Bot. Mag. t. 3229,) a species from which Dr. Lindley distinguishes it by the flowers being only half the size, with a cordate labellum, and a very different clinandrium; but these are probably variable
variable characters. The B. nodosa, figured in the Botanical Register, t. 1465, is a specimen with unusually large flowers.

Descr. This plant has a sort of creeping and branching caudex, from which arise several short, rounded, striated and jointed stems, clothed with membranous sheaths singularly swollen at the base, each bearing at the apex a long, thick, semiterete, fleshy, subulate, pungent leaf, six inches to a foot in length, with a deep groove on the anterior side. From the base of this groove, and from the top of the stem, appears a short peduncle, bearing three or four moderately large, drooping flowers. Sepals and petals uniform, linearacuminate, spreading, pale green. Lip cordate, acuminate, waved, white, suddenly contracted into a greenish claw, equal in length with the lamina, and which completely enfolds and conceals the short column. Column semiterete, greenish-white, having at the apex three large, entire teeth, two of them lateral and one dorsal, extending much beyond the anther, which is thus concealed. Anther-case hemispherical, eight-celled, containing two pairs of yellow pollen-masses.

Fig. 1. Lip. 2. Side view of the Column. 3. Front view of ditto. 4. Anther-case. 5. Pollen-masses :-magnified.


# Phlogacanthus curviflorvs. Curvedflowered Phlogacanthus. 

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

Class and Order.
Diandria Monogynia.
( Nat. Ord.-Acanthacee. )
Generic Character.
Cal. 5 -partitus, æqualis. Cor. oblique bilabiata, labio superiore latiore et longiore bifido, inferiore trifido; tubo trigono. Stam. 2. Antherce bilocellatæ, locellis parallelis contiguis demum hastato-divergentibus muticis. Staminum duorum sterilium rudimenta exilia in quibusdam observantur. Stigma simplex, acutum. Capsula compressa, bilocularis, loculis superius tetraspermis. Retinacula seminibus subjecta.-Inflorescentia: racemus terminalis v. lateralis, simplex v. triplex, spiciformis, floribus verticillatoquaternis, bractea bracteolisque binis conformibus angustatis elongatis. Corolla speciosa, lutea aut fulva. Folia supra minute papulosa. Nees.

## Specific Character and Synonyms.

Phlogacanthus* curviflorus; caule erecto quadrangulari striguloso-tomentoso, foliis amplis ellipticis utrinque acutis repando-dentatis glabris, corolla elongata. Nees in Wall. Pl. Asiat. Rar. v. 3. p. 99.
Justicia curviflora. Wall. Pl. Asiat. Rar.v. 2.p. 9. t. 112. Wall. Cat. n. 2429. a. b.

Dr. Wallich communicated living plants of this fine plant, which Nees von Esenbeck justly characterizes as " Speciosi

[^32]"Speciosi generis planta speciosissima," to the noble Collection at Woburn, where they flowered in November, 1839, when Mr. Forbes kindly communicated to me the specimen here represented. It inhabits the mountains bordering on Sylhet, and was thence introduced by Mr. De Silva to the Calcutta Botanic Garden, where it flowers at nearly the same season as in the stove in our country.

Descr. The plant forms a Shrub of from four to six feet high, branched, the branches obsoletely quadrangular, downy. Leaves opposite, large, eight to ten inches and even a foot or more in length, petiolated, elliptical, acute at both extremities, entire, or sometimes obsoletely crenated, glabrous, with the midrib (which is reddish as well as the young branches) prominent beneath. Floral leaves, or bracteas, resembling these but infinitely smaller, scarcely an inch long, soon deciduous. Raceme erect, terminal, compound, almost a compact thyrsus, six to eight inches long. Pedicels short. Calyx hairy, ovate, cut into five equal, linear-lanceolate, erect segments. Corolla reddish-yellow, villous or downy; the tube very long, curved, the limb two-lipped: upper lip ascending, bifid; lower patent, with three lanceolate lobes. Stamens two, perfect, and the rudiments of two others. Filaments glabrous, a little exserted. Anthers linear-oblong. Germen ovato-oblong. Style included.

Fig. 1. Portion of the Corolla, with the Stamens. 2. Calyx and Pistil. 3. Ovary:-magnified.


# Lobelia heterophylla. Various-leaved Lobelia. 

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

## Generic Character.

Cor. tubo hinc fisso (raro integro) ; limbo 5-partito. Anthere connatæ. Stigma bilobum (nunc indivisum). Capsula bilocularis (raro trilocularis), apice supero bivalvi. $B r$.

## Specific Character and Synonyms.

Lobela heterophylla; glabriuscula, caule angulato simplici, racemo secundo, foliis crassiusculis, inferioribus dentato-pinnatifidis, superioribus-lanceolatis integerrimis, corollæ labii inferioris lacinia media obcordata, lateralibus dimidiatis.
Lobelia heterophylla. Labill. Nov. Holl. v. 1. p. 52. t. 74. Br. Prodr. Fl. Nov. Holl. p. 564. Lindl. Bot. Reg. t. 2014.

A species of great beauty, from the very brilliant colour of the flowers. The Glasgow Botanic Garden owes the possession of the plant to Mr. Lowe of the Clapton Nursery. The blossoms, we allow, are not so large as those represented in the Botanical Register; but they are equally large with those of the specimens sent to us from Edinburgh, and with those figured by Labillardiere from native specimens. The species inhabits the southern extremity of New Holland and of Van Diemen's Land. With us, in the greenhouse, it flowers in the autumnal months.

Descr. Herbaceous and nearly glabrous; below more or less downy, erect, branched, one to two feet high. Leaves
very variable in different parts of the stem : the lower ones more or less pinnatifid, with few, linear-oblong segments, some of them again divided or incised, which, however, is by no means the case in all our specimens: the upper ones gradually more entire, and at length altogether linear-lanceolate. The flowers form lax, terminal racemes: the pedicels are slender. The calyx-tube is cylindrical, tapering at the base: the teeth as long as the tube of the corolla, subulate, straight. Corolla brilliant, purplish-blue: the upper lip of two small, reflexed, subulate, hairy teeth; lower of three large lobes, of which the middle lobe is much the largest, obcordate: the lateral ones spreading, dimidi-ato-obovate. Anthers included, all of them bearded.

Fig. 1. Flower:-magnified.


## ( 3785 )

# Lilium speciosum; albiflorum. Crimson Japan Lily; white-flowered var. 

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

Class and Order.
Hexandria Monogynia.
( Nat. Ord.-Liliacee. )
Generic Character.
Perianthium campanulatum, 6-sepalum, regulare, sulcis nectariferis in sepalis. Capsula 6 -sulca, valvis reticulo fibroso connexis. Semina compressa.

## Specific Character and Synonyms.

Lilium speciosum; caule erecto ramoso glabro, foliis sparsis ovato-oblongis nervosis petiolatis, ramis unifloris, flore cernuo reflexo, corollis revolutis intus papillosobarbatis. "Morren Notice sur un Lis du Japon, p. 2." (a.) Kampferi; flore pulcherrime roseo.

Lilium speciosum. Thunb. in Linn. Trans. v. 2. p. 332. "Siebold Fl. Jap. cum Ic." Lindl. Bot. Reg. t. 2000. Kasbiako vulgo Konokko Juri. Kempf. Amen. 871. Banks, Ic. Kæmpf. t. 47.
(ß.) Tametomo; flore albo, papillis roseis. (Tab. nostr. 3785.)

Not having had the opportunity of seeing the Flora Japonica of Dr. Siebold, I gladly take advantage of an extract from that work relating to this plant, given by Professor Lindley under Lilium Thunbergianum, in Bot. Reg. 1839, t. 38. "Among more than twenty kinds of Lily brought by me," says Dr. Siebold, " from Japan to Europe, and deposited in the Botanic Garden of Ghent, are two varieties of L . speciosum. To that with flowers rose-coloured, blotched with purple, I give the name of L. speciosum

Kampferi, because it was the indefatigable Botanist $\mathbf{K}_{\text {жмр- }}$ fer who first made it known to Europeans. For the second, with pure white flowers, I preserve the Japanese name Tametomo, which it bears in its own country, in consequence of its having been first brought by that hero from the Loo Choo islands, as the Japanese assert. The beauty and fragrance of the flowers of these two kinds rank them amongst the most magnificent of their Genus." "The variety Tametomo, although it has pleased some Botanists to make a peculiar species of it, under the name of L. eximium, differs, nevertheless, only in its flowers being quite white, and the leaves rather more distinctly stalked. According to some of the Japanese Botanists, it is found wild, not only in the Loo Choo islands, but in the North of Japan ; but it has, perhaps, been confounded with L. Japonicum, which is often wild in those countries."

Our variety is undoubtedly the Tametomo of the Japanese. I was much struck with its beauty and fragrance in the dining room of W. Wells, Esq., of Redleaf, Kent, where it was standing at the window. At my request, Mr. Wells most obligingly allowed the flowering portion to be taken and sent to Glasgow to be figured. It is considered a half-hardy bulb, and when more plentiful, it may be found advisable to try it in the open air. It is treated by Mr. Wells's gardener in the same manner as the larger Cape bulbs.


## （ 3786 ）

## Gonolobus hispidus．Hispid Gonolobus．

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Class and Order．

## Pentandria Digynia．

（ Nat．Ord．－Asclepiadee．）

## Generic Character．

Cor．subrotata，5－partita．Corona staminea scutellifor－ mis lobata．Anthere transversim dehiscentes，membrana terminatæ．Massa pollinis extremitati exteriori respectu loculi affixæ，stigmate tectæ．Stigma planiusculo－depres－ sum．Folliculi ventricosi，subcostati．Semina comosa．Br ．

## Specific Character and Synonym．

Gonolobus＊hispidus；foliis cordato－ovatis acutis nervis caule petiolis pedunculisque hispidissimo－hirsutis，flo－ ribus umbellatis，corollis coriaceis，intus basi tubercu－ losis．
Gonolobus hispidus．Hook．et Arn．Contrib，tozvards S． Am．Bot．in Hook．Bot．Journ．t． 295.

This singular asclepiadeous plant，no less remarkable for its dark，lurid－purple－coloured flowers，of a peculiarly thick and coriaceous texture，than for its powerful fragrance，resem－ bling more that of freshly ground roasted peas，but highly concentrated，than any thing else to which we can compare it，is a native of dry situations among withered grass at Entre Rios，South Brazil，and was sent by Mr．Tweedie to the Glasnevin Botanic Garden in 1837．In July，1839，Mr． Moore communicated the fine flowering specimen from which the accompanying figure is taken，and observes upon

[^33]it, " It is a half-herbaceous plant, and I should think will stand the winter of this climate (Dublin) if placed at the bottom of a sheltered wall, and if so, it will be a particularly desirable plant, its very dark, glossy flowers contrasting singularly with the gayer colours of others that may be placed near it. The main stem is now four feet high, and covered with these blossoms."

Descr. Stem suberect, scarcely climbing, yet weak, terete, clothed, as are the petioles and peduncles and the nerves and margins of the leaves, with long, rather soft, patent, and somewhat tawny hairs. Leaves on petioles about an inch long, cordato-ovate, membranaceous, acute. Peduncles axillary, hardly so long as the petioles, bearing an umbel of five to ten flowers, bracteated at the base. Pedicels scarcely an inch long, thick. Calyx with five acute lobes. Corolla rotate, very concave, singularly thick and leathery, dark, glossy brown-purple, at the base within beset with small raised points: lobes broadly ovate, acute, quite glabrous. Nectary of five, erect, dark purple, fleshy, bifid scales, from the base of the corolla. Within this are the five stamens, united into a very short, thick stipes. Between the anthers are two small, diverging lobes or segments. Retinaculum brown. Pollen-masses yellow. Pistils two. Germens broadly ovate, rough.

[^34]

## Gesneria cochlearis．Spoon－Leaved Gesneria．

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## Class and Order．

## Didynamia Angiospermia．

## （Nat．Ord．－Gesneriacee．）

Generic Character．
Cal． 5 －partitus，（plerumque germini adnatus）．Cor．tu－ buloso－campanulata，limbo bilabiato；labio superiore bi－ inferiore－trifido．Stigma bilobum．Capsula bilocularis， 2－valvis，placentis parietalibus．

## Specific Name and Character．

Gesneria cochlearis；herbacea，foliis oppositis sublonge pe－ tiolatis cordato－ovatis concavis venoso－rugosis tomen－ tosis acutis crenatis，racemis simplicibus terminalibus， pedicellis elongatis oppositis subverticillatisque，corol－ læ tubo subtus inflato，limbo 5－lobo obliquo æquali， glandulis hypogynis 2 oppositis inæqualibus．

An inhabitant of the Organ Mountains，whence the roots were sent by Mr．Gardner in 1837，and these flowered in the stove of the Glasgow Botanic Garden in June， 1839. Its large，thick，concave leaves on rather long petioles，the simple terminal raceme，and moderately large flowers with a nearly equal，spreading limb，will readily distinguish the present from any other species of this numerous Genus with which I am acquainted．

Descr．Root large and tuberous．Stem a foot or a foot and a half high，simple，stout，herbaceous，rounded，woolly． Leaves large，opposite，petiolate，broadly cordato－ovate， reticulated and wrinkled with the copious nerves，woolly on both sides，the margin crenated ：petioles stout，two to three inches long．Raceme terminal，leafless，bracteated；brac－
teas small, lanceolate. Pedicels elongated, slender, opposite or whorled, single-flowered. Flozeers nearly two iuches long. Calyx 5-partite. Corolla red; tube swollen at the base, and upwards moderately inflated; the limb slightly oblique, of five spreading, nearly equal, obtuse lobes. Stamens included. Germen broadly ovate, clothed with long, silky hairs. Hypogynous glands two, opposite : one large, deeply emarginate, the other small and linear. Style included.

Fig. 1. Pistil, with its Hypogynous Glands :-magnified.


## ( 3788 )

## Barnardia scilloides. Chinese

 Barnardia.
## *********************

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

## Generic Character.

Perianthium hexapetalo-partitum, patens, æquale, persistens. Stamina 6, filamentis basi dilatatis. Ovarium triloculare, 3 -spermum: ovulis solitariis erectis. Stylus subulatus, continuus. Stigma simplex. Fructus-? -Herba Chinensis. Bulbus tunicatus. Folia linearia canaliculata. Flores carnei, racemosi. Lindl.

## Specific Name and Synonym.

Barnardia * scilloides. Lindl. Bot. Reg. t. 1029.

A peculiar habit in this plant and the colour of the flowers, in conjunction with the solitary, erect seed in each cell of the fruit, fully authorise the constituting a new Genus by Professor Lindley. It is a native of China, and seems to have been first imported by Mr. J. D. Parks from the neighbourhood of Macao. Our plants in the Glasgow Botanic Garden were received from Holland by favour of Mr. M'Coy.

Descr. Bulb small, ovate, tunicated. Leaves long, linear, channelled, flaccid, tapering at both extremities. Scape erect, a foot high, rounded, terminating in a dense raceme,

[^35]raceme, the lower flowers only being rather lax. Pedicels short, with a very minute, membranaceous bractea at the base. Perianth rose-colour, tipped with green, of six spreading, obovate, concave pieces. Stamens nearly erect, subulate, much dilated at the base, arising from the base of each segment of the perianth. Anthers broadly oblong; yellowish. Ovary subglobose, tapering gradually into the style, which is about equal in length with the stamens, tipped with rose-colour. Stigma a mere point.

Fig. 1. Flower: magnified.

## Cereus multiplex. Proliferous

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 interne medullifero donati, angulis verticalibus, spinarum fasciculos gerentibus vel inermibus, regulariter sulcati. Anguli seu alce 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 maturascentes, edules. Pfeiff.

## Specific Character and Synonyms.

Cereus multiplex; obclavatus viridis e lateribus copiose prolifer basi lignea attenuatus, vertice umbilicato, sinubus latis, costis 13 verticalibus acutis, areolis ovalibus tomentosis flavo-griseis, aculeis rigidis acicularibus, centralibus 4 , basi et apice nigricantibus, infimo longissimo, exterioribus $9-10$ brevioribus flavescentibus, irregulariter radiantibus, summis et infimis brevissimis. Pfeiff.
Cereus multiplex. "Hort. Berol."-Pfeiff. Enum. Cact. p. 70.

Echinocactus multiplex. "Hort."

A native, according to Pfeiffer, of South Brazil. Our drawing was kindly made by Mrs. Stannard from a flowering plant in the rich collection of Messrs. Mackie of Norwich. The great size of the flower in proportion to that of the plant, and the delicacy and richness of colour of the petals, render this a most desirable plant for cultivation in every collection of succulents. Not having had the opportunity of seeing the specimen itself, our description is necessarily taken from the drawing, which certainly represents the spines somewhat different from what they are described to be by Pfeiffer.

Descr. Plant somewhat globose, but gradually tapering into the woody, irregularly wrinkled base, so that its shape is broadly pyriform (Pfeiffer calls it obclavate). The height is about six inches, and the diameter, in the broadest part, about five. Our specimen does not exhibit the proliferous appearance, whence the name has been derived. The surface is deeply marked with about thirteen deep furrows, and of course as many ridges which are prominent, acute, somewhat sinuated at the keel, and there beset with thickly downy, oval areolæ, about two lines long, and placed about an inch asunder. Spines ten to twelve, the central one longer and stronger than the rest, especially in the upper areolæ, where they are represented of an uniform, deep, tawny colour, while those on the sides are more regular in size and variegated with dark brown and white. Flower six or eight inches long and almost as much across when fully expanded. Tube long, clavate, thickly clothed at the base with short tufts of dense, white hairs, while the rest of the tube is beset with longer and dark-coloured ones. Petals numerous; outer ones narrowlanceolate, gradually becoming shorter and broader, so that the innermost ones are almost ovate and acuminate, all of a most delicate rose-colour, deeper towards the apex. Stamens numerous, inserted at the mouth of the tube. Filaments white. Anthers rounded, yellow. Style as long as the tube, white. Stigma of six or seven linear rays.


# Osbeckia canescens. Hoary-leaved 

Osbeckia.

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

## Generic Character.

Calycis tubus ovatus, sæpius setis stellatis aut pube stellatâ vestitus; lobi 4-5 persistentes aut decidui; appendices inter lobos extus ortæ, forma et magnitudine variæ. Petala 4-5. Stamina 8-10, filamentis glabris, antheris subæqualibus brevi-rostratis connectivo basi breve biauriculato. Ovarium apice setosum. Capsula 4-5 locularis. Semina cochleata.-Herbæ aut sapius suffrutices Americance, Africanc, aut Asiatice. Folia integerrima 3-5 nervia. Flores terminales. D C.

## Specific Name and Character.

Osbeckia canescens; caule fruticoso, erecto; foliis cordatoovatis, obtusis, utrinque tuberculatis, subtus incanis ; paniculis terminalibus axillaribusque; bracteis ovatis, caducis ; floribus erectis; calycibus ovatis, 5 -fidis, tuberculato-incanis; petalis obovatis, glabris; staminibus 10 fertilibus, connectivis inæqualibus. Graham.

This is an extremely handsome plant, and flowers very freely in moderate heat in July and August. We received it at the Botanic Garden, Edinburgh, from Berlin, under the name adopted; but I have not seen any account of it published ; nor was its native country communicated to me.

Descr. Stem (seven feet high) weak, requiring support, four-sided, rough, hoary: branches erect. Leaves (three inches long, an inch and three quarters broad) shortly petiolate,
petiolate, opposite, decussating, subcordato-ovate, blunt, five to seven-nerved, spreading, deflected when old, tubercular on both sides, bright green above, hoary below. Peduncles axillary and terminal, often divided, many-flowered; flowers in panicles at the extremity of the branches. Bractere solitary at the origin of the pedicels, concave, ovate, caducous, articulated at the base. Calyx on the outside like the pedicels and the greater part of the plant, hoary; within glabrous; tube ovate; limb five-partite, segments ovatodeltoid, spreading, with alternate, external, filamentous, erect appendages. Flowers (an inch and a half across) very numerous, very handsome ; petals obovate, scarcely emarginate, cuneate towards the base, glabrous, reddishlilac above, paler below, inserted into the throat of the calyx. Stamens ten, all fertile, declined; filaments glabrous, about half as long as the petals, inserted into the throat of the calyx ; anthers purple, compressed laterally, undulate along the face, nearly straight, opening by a pore at the apex ; connective bright red, in five, (in which the anthers are erect,) having a sessile, emarginate, yellow auricle at the base; in the other five, twice as long as the anthers and ascending, the auricle being elongated, subemarginate, and yellow. Pistil about as long as the longest stamens ; stigma blunt, small, greenish ; style glabrous, declined in the opposite direction from the stamens, very slightly tapering upwards, articulated at its base; Germen hoary, naked and blunt at the apex, included within the calyx-tube, of five blunt lobes, adhering to the calyx at the angles only, five-locular, dissepiments alternating with the lobes ; placente central ; ovules numerous. Graham.

[^36]

## Epidendrum densiflorum. Cluster-flowered Epidendrum.

********************
Class and Order.
Gynandria Monandria.
( Nat. Ofd.-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 (Americance) epiphyte, caule nunc apice vel basi pseudobulboso, nunc elongato apice folioso. Folia carnosa, rarissime venis elevatis striata. Flores spicati, racemosi, corymbosi vel paniculati, terminales vel laterales. Lindl.

## Specific Name and Character.

Epidendrum densiflorum; caule elongato tereti folioso, foliis ellipticis coriaceis acutis, pedunculo terminali ramoso, floribus densissime spicatis, petalis anguste spathulatis, labello orbiculari trilobo, lobo medio brevissimo bilobo laciniis ovatis acutis patentissimis.

A very fine new Epidendrum, native of Mexico, whence it was sent by Mr. Parkinson to the Woburn collection, where it blossomed in great perfection in September, 1839. Its elongated, rounded stems, its very long, branched peduncle, densely spiked flowers, narrow petals, and peculiar shape of the labellum, will readily distinguish this from every species of the Genus hitherto described.

Descr. Stem a foot and more high, sending out fleshy, vermicular roots from near the base, about as thick as one's finger, terete, bearing several alternate, coriaceous, ob-longo-elliptical, rather acute leaves, from four to nearly six inches long. This stem bears at its apex a long, branched peduncle, distinctly furrowed, the branches (except the terminal one) deflexed, all of them clothed with dense, spiked flowers of a greenish-brown colour ; the lip and column alone being almost white. Perianth spreading. Sepals oblongo-obovate, rather obtuse. Petals rather shorter than the sepals, very narrow, spathulate. Lip with its lower part united to the clavato-cylindrical column, the upper part projecting beyond the column, large, orbicular, three-lobed, the middle lobe very short, and again twolobed, the lobes or segments ovate, acute, spreading : at the base are two oval tubercles immediately beneath the apex of the column.

Fig. 1. Portion of a Flower. 2. Pollen-masses :-magnified.


## ( 3792 )

## Stevia breviaristata. Short-awned Stevia.

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

Class and Order.

## Syngenesia $\not$ equalis. $^{2}$

( Nat. Ord.-Composite. )

## Generic Character.

Capitulum 5-florum. Involucrum cylindricum squamis 5-6 acutis acuminatisve subæqualibus. Receptaculum nudum. Achænium striato-nervosum angulatumve elongatum. Pappus paleis 1 -serialibus nunc in iisdem aut sæpius in diversis individuis omnibus scariosis planis parvis, nunc aliis scariosis, aliis (pler. alternis) in aristas $1-5$ rigidis margine scabras abeuntibus, nunc omnibus (pler. 520 ) in aristas mutatis. DC.

## Specific Character and Synonyms.

Stevia * breviaristata; glabriuscula, foliis ovatis seu ovatolanceolatis trinerviis grosse obtuse serratis in petiolum attenuatis, corymbis dense capitatis, involucro pubes-centi-viscoso, pappi aristis tribus quarum duabus subulatis corollæ tubo 4 -plo brevioribus tertia minutissima. Stevia breviaristata. Hook. et Arn. Contrib. towards a Flora of S. Am. in Hook. Comp. to Bot. Mag.v. 1. p. 238.

This very pretty Stevia is an inhabitant of Tucuman in South America, where it was found among other rarities by Mr. Tweedie, and whence specimens and seeds were sent in 1836.

[^37]1836. Flowering plants appeared in the stove of the Glasgow Botanic Garden in July, 1837. The description of the pappus is by no means so accurate as it ought to be in the work above quoted. The awns are three, it is true, and short;-but one is always very much smaller than the other two.
Descr. Plant two to three feet high, branched. Branches downy ; flowering ones opposite. Leaves opposite, nearly glabrous, ovate acuminate, three-nerved, coarsely serrated, attenuated, but not petiolated at the base, pale beneath, upper ones lanceolate. Capitula collected into very dense pedunculated heads. Involucre cylindrical, of about five to six narrow-lanceolate leaflets, in a single series, clothed with glutinous down, five or six-flowered ; flozers much exserted. Corolla beautiful rose colour: tube long, clavate, slender, downy ; limb of five deep, spreading, oblong segments. Anthers almost wholly included within the tube, yellow. Branches of the style very long, wholly exserted, filiform, but slightly attenuated at both extremities and downy. Achenia (black when ripe) long, narrow, four-sided, with the angles margined and scabrous, as long as the involucre. Pappus of three rather strong, rigid awns, of which two are subulate, about one-fourth the length of the achenium ; the third very small, short, broad and acute, all of them smooth.

Fig. 1. Capitulum. 2. Flower. 3. Scarcely mature Achenium:-magnified.


## ( 3793 )

## Miltonia candida; var. flavescens. Whitelipped Milton ; yellow var.

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Class and Order.
Gynandria Monandria.

## ( Nat. Ord.-Orchidee: )

## Generic Character.

Perianthium explanatum ; sepala lateralia, patula, libera, petalis conformibus. Labellum sessile, integrum, explanatum v . cucullatum, apice rotundatum, venis baseos pluries tuberculato-lamellatis. Columna nana semiteres aurita. Pollinia 2, caudiculæ adnata.-Herbæ epiphyte, pseudo-bulbosa. Flores speciosissimi. Lindl.

## Specific Character and Synonyms.

Miltonia * candida; pseudo-bulbis ovatis apice angustatis diphyllis, foliis angustis racemo brevioribus, bracteis ovatis membranaceis concavis squamæformibus, sepalis petalisque oblongis æqualibus, labello subrotundo crispo circa columnam convoluto basi 5 -lamellato, columna pubescente basi biauri, clinandrio crispo mem-branaceo-marginato utrinque in alam decurrente. Lindl.
Miltonia candida. Lindl. in Bot. Reg. Misc. n. 29. Sertum Orchidaceum, p. 21.
(ß.) columna labelloque flavescentibus. (Tab. nostr. 3793.)

For the specimen of this charming plant, I am indebted to Mr. Moore of the Glasnevin Botanic Garden. It is a native

[^38]native of Brazil, whence the pseudo-bulbs were originally imported by the Earl of Arran, who has been indefatigable in introducing rare plants to the gardens of this country: and to whom we had dedicated the species just before its appearance in Dr. Lindeey's splendid work on Orchidacees above quoted. There can be no doubt, I think, of the two plants being the same, though the colour of the lip from which the specific appellation is derived is at variance with its name :-here being yellowish with a tinge of purple. The column, on the other hand, in our plant, is white, or pale yellowish-white, in Lindley's plant purple. Both states are very beautiful, and highly worthy of a place in every tropical collection of Orchidee. It flowered in October, 1839.

Descr. Pseudo-bulbs oblong, broader at the base, even on the surface, partially sheathed below by two leaves, and bearing two leaves at the apex. These leaves are linearoblong or ligulate, nerveless, shorter than the scape, which arises from the axil of the leaves at the base of the bulb, and is a foot and a half to two feet high, bearing a raceme of large, handsome flowers, each subtended by an ovato-lanceolate, appressed, squamiform bractea. Sepals and petals nearly uniform, spreading horizontally, oblong, rather acute, waved, bright yellow, with large, ferruginous blotches. Lip standing forward, broadly-obovate, subrotundate, obscurely lobed, waved and crisped, the base convolute about the column, bearing five small lamellæ, the rest spreading; the colour yellowish, with a faint blotch of purple. Column short. Margin of the stigma reddish; this is surrounded by the membranous apex of the column (or clinandrium) which is crisped, with two teeth or little ears at the base, and denticulate at the extremity. Anther-case hemispherical, yellow. Pollen-masses two, with a caudiculus, and an oblong, brown gland.

Fig. 1. Lip. 2. Front view, and f. 3, side view of the Column. 4. Anther-case. 5,5. Pollen-masses, anterior and posterior view :-magnified.


# Brassia Lanceana; var, viridiflora. Mr. Lance's Brassia; green-flowered var. 

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

Class and Order.
Gynandria Monandria.
( Nat. Ord.-Orchidee. )
Generic Character.
Perianthium explanatum. Sepala et petala angusta, libera, æqualia; his nunc minoribus. Labellum planum, indivisum, ecalcaratum, columna continuum, basi bi-cristatum. Columnu libera, aptera, nana. Anthera 1 -locularis. Pollinia 2, postice sulcata, caudiculâ brevi, glandulâ crassa: -Epiphytæ pseudo-bulbosa. Folia pergamenea. Scapi radicales vaginati. Flores speciosi, spicati. Lindl.

## Specific Character and Synonyms.

Brassia Lanceana; sepalis ovato-lanceolatis acuminatis, labello oblongo-acuminato undulato sepalis lateralibus duplo breviore. Lindl.
Brassia Lanceana. Lindl. Bot. Reg. t. 1754. Hook. Bot. Mag. t. 3577.
( $\beta$.) floribus viridibus, petalis sepalisque longioribus angustioribusque. (Tab. nostr. 3794.)

Communicated by C. S. Parker, Esq., from his collection at Annesley, near Liverpool. That gentleman imported the plant from Demerara, and it blossomed in his stove in September, 1839. In the opinion of many Botanists this would, probably, be taken up as a new species; but experience has shown me that there is no set of plants so liable to vary in cultivation, and probably also in their native climate, as the tropical Orchidee. I would rather be disposed to consider this as a connecting link to unite
unite B. Lanceana with B. caudata : but I am by no means prepared to say that such is the fact. It is, like the original B. Lanceana and B. caudata, deliciously fragrant.

Descr. Pseudo-bulbs oblong, compressed, obscurely furrowed, with generally a large, leafy scale at the base on each side, and bearing two oblong-lanceolate leaves at the extremity, striated above, but beneath the strix are obsolete. Scape, from the axil of a leaf at the base of this pseudo-bulb, a foot or more high (including the raceme), green, tinged with deep purple. Flowoers six to eight on the scape, large, fragrant ; the ground colour yellowishgreen. Upper sepal the longest, lateral ones and petals equal, all linear-lanceolate, much acuminated, marked with large brown blotches. Lip, in regard to shape, as in B. Lanceana, but the acuminated apex is more reflexed, and it is dotted with small brown spots.

## I N D E X,

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

Pl.
3754 Angelonia Gardneri.
3769 Aristolochia caudata.
3756 - ciliata.
3788 Barnardia scilloides.
3741 Bauhinia forficata.
3720 Begonia parvifolia.
3731 sinuata.
3736 Bletia Parkinsoni.
3781 Bouvardia splendens.
3782 Brassavola cordata.
3722 -cuspidata.
3761 -_ Perrinii.
3794 Brassia Lanceana; var. viridiflora.
3758 Burrielia gracilis.
3728 Caladium petiolatum.
3719 Callichroa platyglossa.
3777 Catasetum Russellianum.
3742 Cattleya citrina.
3711 intermedia, var. angustifolia.
3768 Cereus Martianus.
3789 multiplex.
3740 Ceropegia vincæfolia.
3726 Cirrhæa fusco-lutea.
3743 Clethra tomentosa.
3780 Cobæa macrostema.
3767 Celogyne ocellata.
3727 Cooperia pedunculata.
${ }_{3747}$ Coryanthes maculata, var. Parkeri.
3716 Dracopis amplexicaulis.
3735 Edwardsia Macnabiana.
3775 Epacris obtusifolia.
3765 Epidendrum cepiforme.
3778 $\qquad$ Parkinsonianum. densiflorum.
${ }_{3745}$ Epimedium Musschianum.
3751 - violaceum.
3717 Epiphyllum Russellianum.
3757 Erysimum Perofskianum.
3762 Eutoca Menziesii.
3723 Galactodendron utile.
3724 Ibid.
3772 Gardoquia multiflora.
3779 Gelasine azurea.
3732 Geranium cristatum.

## Pl.

3744 Gesneria Marchii.
3787 _ cochlearis.
3725 elongata, var.
3738 - stricta.
3786 Gonolobus hispidus.
3737 Grindelia inuloides.
3760 Hakea dactyloides.
3746 Heterotropa asaroides.
3771 Hippeastrum solandriflorum.
3730 Hologymne glabrata.
3766 Lasiandra petiolata.
3763 Lepismium commune.
3755 - Myosurus.
3734 Leptotes bicolor, var. glaucophylla.
3785 Lilium speciosum ; var. albiflorum.
3770 Liparis Walkeriæ.
3784 Lobelia heterophylla.
3713 Marica gracilis.
3793 Miltonia candida ; var. flavescens.
3753 Nelumbium luteum.
3774 Nemophila atomaria.
3764 Enothera bifrons.
3752 Oncidium? concolor.
3733 Papilio, var. limbatum.
$3712 \longrightarrow$ raniferum, var. major.
3790 Osbeckia canescens.
3748 Oxalis Barrelieri.
3773 Passiflora Mooreana.
3783 Phlogacanthus curviflorus.
3721 Pimelea Hendersoni.
3750 Platystemon leiocarpum.
3759 Rhododendron campanulatum.
3718 Ruellia ciliatiflora.
3729 Schomburgkia marginata, var. petalis sepalisque immarginatis.
3776 Statice arborea.
3792 Stevia breviaristata.
3715 Torenia cordifolia.
3749 Tourrettia lappacea.
3739 Trichopilia tortilis.
3714 Tropæolum tuberosum.

## I N D E X,

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

Pl.
3754 Angelonia, Mr. Gardner's.
3756 Aristolochia, fringe-flowered.
3788 Barnardia, Chinese.
3751 Barren-wort, purple.
3745 $\qquad$ white-flowered.
3741 Bauhinia, forcipated.
3720 Begonia, small-leaved; or Elephant's Ear.
3731 sinuated; or Elephant's Ear.
3769 Birth-wort, livid-flowered.
3736 Bletia, Mr. Parkinson's.
3781 Bouvardia, splendid.
3782 Brassavola, heart-lipped.
3761 - Perrin's.
3722 - spear-lipped.
3794 Brassia, Mr. Lance's greenflowered var.
3758 Burrielia, slender.
3728 Caladium, long-stalked.
3719 Callichroa, golden.
3777 Catasetum, the Duke of Bedford's.
3711 Cattleya, narrow-leaved, intermediate.
3742 yellow-flowered.
3768 Cereus, Von Martius'.
3789 proliferous.
3740 Ceropegia, periwinkle-leaved.
3726 Cirrhæa, yellow-brown.
3743 Clethra, downy.
3780 Cobæa, long-stamened.
3767 Celogyne, eyeletted.
3727 Cooperia, pedunculated.
3747 Coryanthes, spotted-lipped; Mr. Parker's var.
3723 Cow Tree, or Palo de Vaca.
3732 Crane's-bill, crested-seeded.
3716 Dracopis, stem-clasping leaved
3735 Edwardsia, Mr. Macnab's.
3775 Epacris, blunt-leaved.
3765 Epidendrum, onion-rooted.
3778 - Mr. Parkinson's.
3791 - cluster-flowered.
3717 Epiphyllum, the Duke of Bedford's.
3762 Eutoca, Mr. Menzies'.
3764 Evening Primrose, heartleaved.
3772 Gardoquia, many-flowered.
3779 Gelasine, azure.

Pl.
3744 Gesneria, Mr. March's.
3725
3787 spoon-leaved.
3738 upright.
3786 Gonolobus, hispid.
3737 Grindelia, flea-bane-like.
3760 Hakea, finger-leaved.
3746 Heterotropa, Asarabacca-like.
3771 Hippeastrum, Solandra-Howered.
3730 Hologymne, glabrous.
3714 Indian-Cress, large-rooted.
3766 Lasiandra, petiolated.
3763 Lepismium, common.
3755 mouse-tail.
3734 Leptotes, two-coloured ; glau-cous-leaved var.
3785 Lily, crimson Japan; whiteflowered var.
3770 Liparis, Mrs. Col. Walker's.
3784 Lobelia, various-leaved.
3713 Marica, slender-stemmed.
3793 Miltonia, white-lipped; yellow var.
5753 Nelumbium, yellow.
3774 Nemophila, spotted-flowered.
3733 Oncidium, butterfly ; broadbordered var.
3712 - frog-flowered ; larger var.
3752 one-coloured.
3790 Osbeckia, hoary-leaved.
3723 Palo de Vaca; or Cow Tree of the Caracas.
3724 Ibid.
3773 Passion-flower, Mr. Moore's.
3783 Phlogacanthus, curved-flowered.
3721 Pimelea, Mr. Henderson's.
3750 Platystemon, smooth-fruited.
3759 Rhododendron, bell-flowered.
3718 Ruellia, fringe-flowered.
3729 Schomburgkia, margined var.
3792 Stevia, short-awned.
3776 Thrift, gigantic Canary.
3715 Torenia, heart-leaved.
3749 Tourrettia, burr-fruited.
3757 Treacle-Mustard, deep orangeflowered.
3739 Trichopilia, twisted-petaled.
3748 Wood-Sorrel, Barrelier's shrubby.


[^0]:    A native of Brazil，and sent to the Glasgow Botanic Garden，under the name of Cattleya crispa ：but that plant，

[^1]:    Fig. 1. Flower. 2. Anther-case. 3. Pollen-masses :-magnified.

[^2]:    * While writing the above, information has just been received from Mr . Parkinson, Her Majesty's Consul General in Mexico, of the despatch of another valuable addition to His Grace's princely collection; including among other things, specimens of Cereus senilis, still larger than those

[^3]:    Fig. 1. Calyx, including the Pistil. 2. Stamens. 3. Pistil:-magnified.

[^4]:    * «a入入os, beautiful, and $\chi p \circ a$, colour, in allusion to its bright yellow flowers.

[^5]:    Fig. 1. Flower: magnified.

[^6]:    ＊＂The flowers are remarkable for what is called the rostellum being prolonged in the form of a small tendril or cirrhus．＂Lindl．

[^7]:    * So named by Professor Lindley, and in honor of Dr. Schomburgi, a distinguished Naturalist and Geographer, who has been for many years engaged in exploring the interior of British Guiana.

[^8]:    ＊From oros，whole，or entirely，and rouros，naked：I presume in allusion to the entirely naked akenia．

[^9]:    Fig. 1. Floret of the Ray. 2. Stigma of ditto. 3. Floret of the Disk. 4. Section of the Involucre, showing the Receptacle:-magnified.

[^10]:    Fig. 1. Flower, from which the Petals are removed.
    2. Petal:-magnified.

[^11]:     concealed below a cap, surmounted with three tufts of hair. Lindl.

[^12]:    Fig. 1. Column. 2. Pollen-masses:-magnified.

[^13]:    * So named after the two brothers, John and Gaspar Bauhin, distinguished Botanists of the sixteenth century, whose united labours are commemorated in the twin leaves of this remarkable Genus.

[^14]:    * It will be seen in Mr. Gardner's interesting " Account of a journey to, and a residence of six months in the Organ Mountains, with remarks on their vegetation," that it was at that gentleman's (Mr. March's) facienda there, that Mr. Gardner took up his residence, and from whence he made his excursions that proved so productive of new and rare plants.

[^15]:    Fig. 1. Pistil with hypogynous Glands :-magnified.

[^16]:    Fig. 1. Flower and Bractea. 2. Corolla. 3. Corolla laid open. 4. Pistil. 5. Capsule, all more or less magnified.

[^17]:    Fig. 1. Stamen. 2. Pistil:-magnified.

[^18]:    * So called by Humboldt, from Angelon, the native name of one of the species.

[^19]:    Fig. 1. 2. Flowers. 3. Calyx. 4. Stamens. 5. Pistil:-magnified.

[^20]:    * $\operatorname{si\pi rr}$, a scale: so named, I presume, from the little scale at the crena-

[^21]:    * It is much to be regretted, that more of the history of this ornamental plant is not known to us. Since Dr. Graham's communication arrived, I have received fine specimens of the same plant through the kindness of Lady Mary Cathcart, of Cathcart, who received the seeds direct from Caboul, but accompanied by the information, that the plant was a native of Persia. This lady remarks, that the plants grow slowly and languidly in pots; but the moment they are transferred to the open border, free from all restraint, they become as vigorous as the common Wall-flower, and put up many flower-heads in succession. Ed.

[^22]:    Fig. 1. Petal. 2. Stamens and Pistil. 3. Pistil :-magnified.

[^23]:    * So named by De Candolle, in honour of John Mark Burriel, who published, in 1758, the journey of Venegas into California, a country of which all the species of this Genus are natives.

[^24]:    Fig. 1. Floret: magnified.

[^25]:    * So named by De Candolle from $\lambda \alpha \sigma$ os, hairy, and amp, aropos, applied here to the stamens : in allusion to the tuft of hairs on the filaments of some species.

[^26]:    ＊Derived，I presume，from roเnos，hollow，and ruvm，in allusion to the cavity of the cucullate column．

[^27]:    Fig. 1. Front view of a Flower. 2. Lip. 3. Column :-magnified.

[^28]:    ＊Named by Ruiz and Pavon in compliment to D．Diego Gardoqui， Minister of Finance to Charles IV．，king of Spain．

[^29]:    ＊See Bot．Mag．t．851，for an explanation of the name．

[^30]:    * Since the above was printed, Professor Don has been so kind as to inform me that this has been lately described by De Candolle under the name of C. acuminata; and that he has reason to think that the plant described by him (Mr. Don) came from Mexico, rather than from Guayaquil.

[^31]:    ＊So named by Mr．Salisbury in honor of Charles Bouvard，M．D． formerly Superintendent of the Botanic Garden at Paris．

[^32]:    * So named by Professor Nees von Esenbeci, from $\varphi$ 10 多, a flame, and axaivos, Acanthus, the type of this family; on account of the long spike of yellow or flame-coloured flowers.

[^33]:    ＊From ravic，an angle，and $\lambda_{0}$ bos a pod；from the ribs or angles of the elongated fruit．

[^34]:    Fig. 1. Portion of the Corolla. 2. Nectary and Stamens. 3. Stamens. 4. Pollen-masses. 5. Pistil:-magnified.

[^35]:    * So named by Professor Lindley in compliment to Edward BarNard, Esq., F. L. S. and H. S. and Vice Secretary of the Horticultural Society of London.

[^36]:    Fig. 1. Calyx. 2. Stamens. 3. Pistil:-magnified.

[^37]:    * So named by Cavanilles in memory of Pierre Jacques Esteve, a Spanish Physician of the sixteenth century, who wrote a " Dictionary of the Plants of the Kingdom of Valentia."

[^38]:    * So named by Dr. Lindley in honor of the Right Hon. Lord FitzwILLiAM, a distinguished cultivator of Orchideous plants.

