## CURTIS'S

## BOTANICAL MAGAZINE;

OR,

## Flower-Garden Displayed:

IN WHICH

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

TO WHICH ARE ADDED,

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

TOGETHER WITH

THE MOST APPROVED METHODS OF CULTURE.

### A W. O R K

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

### BY FOHN SIMS, M.D.

FELLOW OF THE ROYAL AND LINNEAN SOCIETIES.

#### VOL. XLII.

The FLOWERS, which grace their native beds,
Awhile put forth their blushing heads,
But, e'er the close of parting day,
They wither, shrink, and die away:
But THESE, which mimic skill hath made,
Nor scorched by suns, nor killed by shade,
Shall blush with less inconstant hue,
Which ART at pleasure can renew.

LLOYD.

### LONDON:

Printed by Stephen Couchman, Throgmorton-Street.

Published by Sherwood, Neely, & Jones, 20, Paternoster-Row;

And Sold by the principal Booksellers in Great-Britain and Ireland.

MDCCC XV.



Pub by & Curtis Walworth May 1.1815

F. Sanforn Sc

## CRATÆGUS INDICA. INDIAN HAWTHORN.

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

Glass and Order.

ICOSANDRIA MONOGYNIA.

Generic Character.

Cal. 5-sidus. Petala 5. Bacca infera disperma.

Specific Character and Synonyms.

CRATÆGUS indica; foliis ovatis acuminatis serratis sempervirentibus, racemis terminalibus, pedunculis calycibusque tomentosis, bracteis subulatis.

CRATÆGUS indica; foliis lanceolatis serratis, caule inermi, corymbis squamosis. Sp. Pl. 683. Willd. 2. p. 1005.

Descr. Stem upright, shrubby, with smooth dark-brown bark, branched upwards: Leaves evergreen, ovate, acuminate, serrate, narrowed downwards, petiolated: upper surface shining and dark-green, lower pale and reticulated. Stipules two, subulate, within the petiole, soon falling off. Flowers in terminal racemes, white. Bractes subulate, erect. Peduncles and calyxes tomentose: the latter superior, campanulate, with long erect subulate teeth; and, what is remarkable, after the flower fades, it easily separates from the crown of the germen. Petals five, oblong-ovate, acuminate, nerved. Filaments erect, inserted into the tube of the calyx, at first white, changing to a bright red: Anthers yellow, didymous. The germen, which is small and nearly round, is covered with the same kind of tomentum as that part of the calyx which separates from it; but this does not turn red as on the calyx. We have not feen the fruit, but the germen is bilocular, and contains at least two ovula in each cell. Styles two, erect, longer than the stamens: stigmas capitate.

From the uncertainty in the number of the styles, and of the divisions of the fruit, Sir James Edward Smith, in his Flora Britannica,

Britannica, has reduced the four Linnean genera of CRATEGUS, SORBUS, MESPILUS, and PYRUS into two; omitting the two former names, and retaining only MESPILUS and PYRUS. The new edition of the Hortus Kewensis retains the four genera; and, as without seeing the fruit, we should be at a loss whether to arrange our plant under Mespilus or Pyrus, we think it safest to leave it as we find it. In habit, our plant has considerable affinity with Pyrus Amelanchier and Botryapium.

Native of the East-Indies and China. Requires the protection of the greenhouse. Our drawing was made from a plant communicated by Mr. R. Sweet, from the Stockwell Nursery. We received it also from Mr. James Dickson, of

THE SECOND STREET OF STREET STREET STREET, STREET STREET, STRE

Ultimate the state of the state

- book-parting a wit as by and a with a with a second and a second and

The little of the bright a series of all the series of the

AN EXPLICATE BOX AND SERVICE SERVICES AND ADDRESS AND ADDRESS OF THE PARTY.

STON ESCALABLE THE EXECUTE THE PARTY OF STATE OF

SELECTIFORD CONTROLLES SELECTION SELECTION OF THE SELECTI

CONTRACTOR OF THE RESIDENCE OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PARTY OF T

SALTE WEST OF THE CONTROL OF THE SALE OF T

to a solution of principle district in market and all and all the small all

Acre-Lane. Flowers in April, May, and June.



### PSORALEA APHYLLA. LEAFLESS PSORALEA.

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

Class and Order.

#### DIADELPHIA DECANDRIA.

### Generic Character.

Cal. longitudine Leguminis. Stam. diadelpha. Legumen monospermum, subrostratum, evalve.

### Specific Character and Synonyms.

PSORALEA aphylla; foliis ternatis simplicibusque deciduis, stipulis lanceolatis acutis slores versus subimbricatis per-sistentibus.

PSORALEA aphylla; foliis caulinis rameisque ternatis et simplicibus, ramulorum nullis, stipulis subimbricatis. Jacq. Hort. Schoenb. 2. p. 51. t. 223. Willd. Sp. Pl. 3. p. 223. Hort. Kew. ed. alt. 4. p. 375.

PSORALEA aphylla; foliis nullis, stipulis ovatis sessilibus ad-

pressis acutis. Amæn. Acad. 6.

PSORALEA aphylla; foliis nullis, stipulis mucronatis brevissimis versus flores subimbricatis. Mant. 450.

GENISTA spartium cæruleum Cap. Bon. Spei. Breyn. Cent.

This shrub, though named aphylla, or leastless, is by no means without leaves; but, when young, has both trifoliate and simple leaves, which fall off, and are seldom again renewed; what appear like small leaves upon the slowering branches, as represented in our figure, are not considered as such, but as stipules, or more properly, perhaps, as brastless. The stems of Psoralea aphylla are slender, and the extremities of the branches bend down with the weight of the slowers, in a graceful manner.

A greenhouse shrub. Native of the Cape of Good-Hope. Flowers with us from May to July. Cultivated in the royal garden at Hampton-Court, so long ago as 1690. Our drawing was taken from a fine specimen in the conservatory of Messrs.

LEE and KENNEDY, early in May.



Pate to Walter Waltworth 2 1816.

2º Pary Porce Von

## SALVIA AZUREA. AZURE-ELOWERED sometinal sale les buts sale sa SAGE. sale greenes berrelui si al

of the Hornes Kewentle, where is is laid to have been inure-

and the tecentage the pecine ment maintage and poverson all

Class and Order.

### DIANDRIA MONOGYNIA.

### Generic Character.

Cal. subcampanulatus, 2-labiatus: labio superiore 3-dentato. Cor. ringens. Filamenta transverse pedicello affixa.

### Specific Character and Synonyms.

SALVIA azurea; foliis lineari-lanceolatis inferioribus extrorsum serratis cauleque glabris, calyce pubescente brevissime trifido. Pursb Fl. Amer. Sept. 19.

SALVIA azurea. Lam. in diar. Hist. Nat. 1. p. 469. Encyc. 6. p. 625. Vahl Enum. 1. p. 253. Hort. Kew. Epit. inter addenda.

SALVIA acuminatissima. Venten. Hort. Cels. 50. t. 50.

SALVIA angustifolia. Michaux Flor. Bor.-Amer. 1. p. 15.

SALVIA mexicana. Walt. Fl. Carol. p. 65.

Descr. Stem quadrangular, fluted, with rounded angles. Leaves lanceolate, narrowed at both extremities, distantly and unequally sawed, minutely ciliated at the edge, dark green on the upper surface, pale on the under. Flowers in terminal whorled spikes, whorls about fix-flowered, looking one way. Bractes linear. Pedicles very short. Calyx striate, two-lipped: upper-lip minutely three-toothed: under-lip bifid: teeth acute. Corolla large: tube the length of the calyx: upper-lip short, emarginate, pubescent: under-lip three-lobed, dependent, smooth: middle lobe very large, crenulate. Style bearded quite up to the bisid stigma. A two-lobed anther at one end of the transverse filament, and a blue smooth gland at the other.

Native

Native of Georgia and South-Carolina, and faid to be a great favourite as a greenhouse plant in the Northern States, where it grows to the height of seven or eight feet, and bears a profusion of flowers.

It is inserted among the addenda at the end of the Epitome of the Hortus Kewensis, where it is said to have been introduced in 1806, to be hardy, and to blossom in July and

August.

We received the specimen from which our drawing was made from Mr. LAMBERT's conservatory, at Boyton, in full

flower, in November last.

Commence Constants

cat indecampanillaries established interestablished and the Copt. singens. - Palmakering hand rend gedicelle alinate

"THE STREET STREET STREET STREET

SALVIA comment folian linearidanceoletis inferioribus extrorfrom terraits cauleque glabria, calyce pubelcente brevillime

witido. Pano In almor acpt. 19; SALVIA occurre Land in diar, High. Not 1. p. 469. Eugr. 6, 4 o. Gag. Pale Landon in party bloom, Kew. Lphr. inter

> SALVIA. der mister filmer. Februs. Eller. Eller. Eller. 59. 1. 59. SALVIA out whiteless the line Bor. Amer. 1. F. 18. SALVIA missing and the Caroling AIVILE

Duscen, alem aredrangular, fluteris with remedel angles. Leaves lanced les proposes at how executives delicately and amoqually tawed, minutely billiated at the edge, stark green on lonimus di cresult. Aslani seli qu'alce mostini raque sels wastica inition, who should be well be well be well be well be well be with a work one Brusse intents Podecles very though the Strate, would appear t apper lip minurely three-toodned; while hited; recth sume: Corolle fange: tube the length of me cal x: upper-hip thinks emarginates pubelcent: under lay three-lobeds depredent, foncosh: middle lobe very large, cremitate, 27th heartholquite up to the bitie different. A two-lobed ander at one out of

the maniverie Maneral, and a blue fineboth gland at the other.



# CESTRUM FASTIGIATUM. HONEYSUCKLE CESTRUM.



Class and Order.

PENTANDRIA MONOGYNIA.

#### Generic Character.

Cal. inferus, denticulatus. Cor. infundibuliformis. Stamina denticulo in medio, (edentulave). Bacca 1-locularis, polysperma.

### Specific Character and Synonym.

CESTRUM fastigiatum; filamentis edentulis, pedunculis axillaribus elongatis, floribus in capitulum aggregatis, corollæ limbo revoluto.

CESTRUM fastigiatum; filamentis edentulis; floribus in pedunculis axillaribus et elongatis superne aggregatis. Facq. Hort. Schoenb. 3. p. 44. t. 330.

CESTRUM fastigiatum differs from diurnum, chiesly in the great length of the peduncle, which is equal to, or sometimes longer than the leaf, and in the slowers being mostly collected into a capitulum, somewhat in the manner of the Honeysuckle. They are white and sweet-scented both by night and day. The number of stamens and of the laciniæ of the corolla is very uncertain, varying from sour to six.

According to Jacquin's description, the berries are black, with a violet-coloured pulp, but his figure represents them ex-

ternally blue.

We have feen specimens of this species in the herbariums of Sir Joseph Banks and of Mr. Lambert; and in both placed along with diurnum, from which it appears to us sufficiently distinct.

Native of the West-Indies. With us an inhabitant of the stove. Our drawing was made from a flowering specimen communicated by Mr. George Graves, from Mrs. Wilson's collection at Islington, in November last.



Pub by S. Gertie Warnorth Mayer. 1.316.

# AGERATUM CŒLESTINUM. BLUE-FLOWERED AGERATUM.

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

Class and Order.

Syngenesia Polygamia Æqualis.

#### Generic Character.

Receptaculum nudum. Pappus paleis 5, subaristatis, nunc coalitis obsoletisve. Cal. oblongus, duplici soliolorum subæqualium serie. Cor. 4—5-fidæ.

### Specific Character.

AGERATUM cælestinum; hispidulum, foliis ovato-acuminatis triplinerviis dentato-serratis integerrimisque, pappo monophyllo obtuse dentato.

According to the usual generic character of AGERATUM, the pappus of the seed should consist of sour or sive subulate paleæ; but in our plant the pappus is small and cup-like, with five obtuse, nearly obsolete teeth, the limb of the corolla is sive-clest and rolled back: sigmas very long, club-shaped, erest. In habit, and in every other respect, it corresponds so exactly with AGERATUM, that we have thought it right to continue it with that genus, notwithstanding the remarkable difference of the pappus. This part, indeed, appears to be liable to vary in the different species of this genus. In the Banksian Herbarium we observe there is one, in which the paleæ of the pappus are nearly obsolete, but not united as in this.

The native country of this lively herbaceous perennial is unknown to us. It was first observed in a garden at Bristol, but its origin could not be learnt. Hitherto it has been preferved through the winter in the greenhouse; but when planted out in the open ground, it seemed to thrive best where it was

not much exposed to the sun.

It is a tall plant, rising to the height of about sour feet. Flowers fragrant, of that species of scent which resembles bitter almonds. We do not find that this plant has been before noticed by any author.

Communicated by A. B. LAMBERT, Esq. from his collection

at Boyton.

THE RESIDENCE OF THE PARTY OF T Figures Control in the Figure Control in the Control of the Contro - Constitute of Alfagor and Al BULL BULL BERNER OF THE TREE STREET BUTCHER BU THE RESIDENCE OF THE PARTY OF THE PERSON OF S'EL BEN CONTRACTOR OF STREET AND A STREET A Chora phagailteduis wants or repris ; issue colles bus siste williams of abnomination of the street of the street of THE PROPERTY OF STREET BE SHEDWAY THE STREET WAS THE STREET WITH STREET The spondistrib states and sufficiently and the the treation of the or of an antennant beath with the later of the Million Chall and I will all only a ministration and an animal and a second and a s the wint, and the test of the same of the the felther than the summand the plant that the first properties and the THE PROPERTY OF THE STATE OF TH

LOUISING DESIGN SONS : LANCOUNTY SEE DE TOUR MAN MEN DE LE STANDE

ELECTRICAL MANAGEMENT OF THE PARTY OF THE PA

THE RESIDENCE OF THE PARTY OF T



But by S. Curtis Walworth May 2

### [ 1731 ]

# JASMINUM REVOLUTUM. CURLED-FLOWERED YELLOW JASMINE.

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

Class and Order.

DIANDRIA MONOGYNIA.

Generic Character.

Cor. hypocrateriformis, 5—8-fida. Bacca dicocca. Semina folitaria arillata.

### Specific Character.

JASMINUM revolutum; foliis omnibus pinnatis, paniculis oppolitifoliis, laciniis corollæ revolutis.

Descr. Branches flexuose, somewhat angular. Leaves alternate, on long channelled footstalks, all pinnate, having two or three pair and an odd one of ovate leaslets, quite entire, acute, a little oblique, paler and veined underneath, the two upper pair close to the terminal leaslet, the lower pair distant. Flowers panicled, yellow, very sweet-scented, subterminal, and opposed to the leas. Calyx cup-shaped, with five or six very small erect sharp-pointed teeth. Tube of the corolla grooved, shorter than the limb, which is sive or six-cless; laciniae obovate, rolled back. Anthers large, tongue-shaped, erect-incumbent, i. e. affixed to the silament by the back, but still standing upright.

For this hitherto undescribed species of Jasmine, which promises to be a great acquisition to our gardens, we are beholden to the lady of the Right Hon. CHARLES LONG, who obligingly sent us specimens from her garden, at Bromley-Hill, in Kent. The plant was imported from China, and bloomed the first time in the spring of 1814. At the present time (April) though only about a foot high, it has twelve bunches of very fragrant flowers. It has been hitherto kept in the conservatory, in a small part of links and bloomed the series of the land of the series of the

in a small pot of light earth and loam.



# BROMELIA PYRAMIDALIS. PYRAMIDALFLOWERED BROMELIA.

I that - milital straff during the rest of the brokens

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

Class and Order.

HEXANDRIA MONOGYNIA.

Generic Character.

Cal. 3-fidus, superus. Petala 3. Squama nectarifera ad basin petali. Pericarpium 3-loculare.

### Specific Character and Synonyms.

BROMELIA pyramidalis; foliis lanceolatis acuminatis spinosociliatis, scapo infra slores nudos bracteato: bracteis lanceolato-ovatis integerrimis coloratis.

BROMELIA pyramidata aculeis nigris. Plum. Gen. 46. Ic. 62.? BROMELIA mudicaulis. Sp. Pl. 409.? Willd. 2. p. 9.?

Descr. Leaves all radical, lanceolate with a lengthened point, edged with small brown spines, involute, and embracing one another at the base. A simple scape rises from the bosom of the leaves, clothed below the flowers with large, concave, ovatelanceolate, spathe-like, entire, bracles, of a fine rose-colour, which turns brown with age. Above the bractes the flowers grow in a thyrse-like spike, naked (i. e. without any bractes intermixed). Germen inferior, nearly cylindrical, trilocular, with many ovula in each cell, affixed in two rows to a central receptacle. Style the length of the stamens: stigma tripartite; the laciniæ bright violet, twisted together, so as to resemble a screw-like capitate stigma. Calyx tripartite; segments linear, connivent, erect. Both it and the germen are covered with a white, mealy powder. Corolla three-petaled: petals erect, with linear claws longer than the calyx: limb short, ovate, acute, patent, the edges soon rolling inwards. The colour a fine scarlet, tinged on the inside with violet, more intense at the tips. Filaments six, inserted into the base of the calyx. Anthers yellow, linear, incumbent. This

This plant has great refemblance to the figure of Plumier, above quoted, from which Linneus probably adopted his nudicaulis; yet we dare not consider them as certainly the same; and, at all events, the name of nudicaulis is so very inapplicable to a plant that has no stalk, but a scape only, and that too clothed at the inserior part with large bractes, that the original one of Plumier seems every way preferable. In the Banksian Museum, there is a drawing of a nearly-related species, to which Linneus's name of nudicaulis is applied. The slowers of this are much smaller and white, and the leaves are truncated with a small acumen.

In our specimen, the scape did not rise so as to elevate the slowers above the bractes, perhaps from a deficiency of heat: in one which slowered earlier, the spike was more lax, and the slowers, after deslorescence, became patent; calyx, corolla,

and stamens, persistent.

This plant, like some others, both in this genus and in Tillandsia, holds a quantity of water in the bottom of the leaves; which, it has been afferted, they are never found without, even in the hottest weather, in a tropical country.

Communicated by the lady of the Right Hon. GEORGE ROSE, from Cuffnells, where it flowered two fuccessive years, in February and March. The mother plant was received from Rio de Janeiro some years ago, and threw off several offsets before it flowered, which have been treated the same as the pine apple, till of a good size for flowering, when the pot was taken out of the bark and placed upon a shelf in the stove.

AND THE SHALL PROPERTY OF THE PARTY OF THE P

The transfer of the first terms of the first terms



Pub. by S. Curtis, Walworth May 11815.

### [ 1733 ]

# BEAUFORTIA DECUSSATA. SPLENDID BEAUFORTIA.



Class and Order.

POLYADELPHIA ICOSANDRIA.

### Generic Character.

Staminium phalanges 5, petalis oppositæ. Antheræ basi insertæ: apice bissidæ: lobis deciduis! Caps. 3-locularis, monosperma, connata et inclusa calycis tubo incrassato basi adnato (ramo). BROWN.

### Specific Character.

BEAUFORTIA decussata; foliis oppositis decussatis ovatis ovalibusve multinervibus, phalangium unguibus longissimis; filamentis radiantibus. Brown in Hort. Kew. ed. alt. v. 4. p. 418.

The BEAUFORTIA decussaia, when covered with blossoms, is a very splendid shrub. As in MELALEUCA, the flowers are produced a little below the divisions of the branches. They entirely surround the stem, and are not confined to one side, as in Calothamnus, No. 1506. Calyx inferior, top-shaped, incurved: limb five-cleft: segments awl-shaped, the length of the petals. Corolla five-petaled, green: petals concave, rounded, fides overlapping one another, inserted into the margin of the tube of the calyx. Stamens polyadelphous. Filaments collected into five bundles: the claws, or connected parts, much longer than the corolla, the free parts divaricate or radiated, not half the length of the claws. But the principal character on which the genus is founded, is afforded by the anthers: these are not incumbent, as in Melaleuca, but are inserted by the base, are two-lobed: lobes more or less divaricate at the point, and deciduous. When fallen off, they appear like little extinguishers, discharging

discharging the pollen from the lower end. The germen is hairy, very small; style long and twisted in different directions; stigma acute. Above the germen and below the insertion of the filaments, is a considerable cavity filled with honey, and closed above by a tussuck of white hairs, growing from the base of each bundle of filaments. Most of the slowers appeared to be males, sew of them having any observable style. The slowers are axillary, and for the most part grow in pairs; but only one of them occupies the centre of the leaf, the other being as it were supernumerary and placed on one side. Leaves ovate, rigid, acute, recurved, underneath pale, about sive-nerved, dotted with transflucent glands.

Native of the fouth-west coast of New-Holland, where it was discovered by Robert Brown, Esq. Flowers with us in March, April, and May. Requires the protection of a green-

house. Propagated by cuttings.

The name was given in honour of the Duchess of Beaufort, an early encourager of the science of Botany. Her grace possessed a flourishing botanic garden at her seat, at Badminton, in Gloucestershire, in the time of Sir Hans Sloane, Bart. to the richness of which in rare exotics, the herbarium of that celebrated naturalist, still preserved in the British Museum, bears frequent testimony.

Communicated by Mr. JAMES DICKSON, Nurseryman, in Acre-Lane, Clapham-Common, and late gardener to ROBERT

THORNTON, Esq.

The first figure shows the anther in its perfect state; the second the same, with the lobes separating and falling off; the third the germen and style; the fourth the tussick of hairs at the base of the claw of the bundle of filaments.

AND THE RESIDENCE OF THE PROPERTY OF THE PROPE

are alles alles alles and the second and are alles as a second as an alles and a second and a se

- Book has which and the black things in the same with a bodd theory

emplementation and end manager with the sales and the profile

# CALEA LOBATA. YELLOW-FLOWERED CALEA, OF HALBERD-WEED.

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

Class and Order.

SYNGENESIA POLYGAMIA ÆQUALIS.

Generic Character.

Recept. paleaceum. Pappus pilosus. Cal. imbricatus.

Specific Character and Synonyms.

CALEA lobata; corymbis congestis, foliis alternis: superioribus ovato-lanceolatis, inferioribus dentato-hastatis sinuato-serratis. Willd. Sp. Pl. 3. p. 1795. Swartz Prod. 113. Hort. Kew. ed. alt. 4. p. 516.

CALEA lobata. Sp. Pl. 1207. Hort. Cliff. 405. Mart. Mill.

Dict. n. 4.

CONYZA arborescens lutea folio trifido. Plum. Ic. 96.

SANTOLINA erecta subhirsuta, foliis serratis, hastatis s. simplicibus et utrinque porrectis, floribus comosis [corymbosis?].

Brown Jam. 315.

VIRGA AUREA major, s. Doria folio sinuato hirsuto. Sloane

Jam. 125. Hist. 1. p. 260. t. 152. f. 4. HALBERT-WEED. Lunan Hort. Jam.

The Calea lobata is a native of Jamaica, and requires the heat of the stove to bring it to perfection; and being a large plant, and possessed of sew attractions, will seldom be thought deferving the room that it must necessarily occupy there. It is, however, a plant of considerable interest, having been found to afford a most valuable remedy against the fatal severs of St. Nevis, as our friend Mr. Lambert, from whose collection at Boyton it was communicated to us in November last, was informed by James Tobin, Esq. who sent him the seed from which our plant was raised.

BROWN, in his Natural History of Jamaica, observes, that it is an excellent bitter, and was in his time much used in America, where a spirituous insusion of the tops was generally kept in most plantations, and often administered as an active warm stomachic." Lunan, in his Hortus Jamaicensis, also speaks of it as a noble vulnerary, and says that it stops all fort of sluxes.

Introduced by Dr. WILLIAM HOUSTOUN, before 1733, and cultivated by PHILIP MILLER; but most probably soon

difappeared.





Pub. by J. Curtis Walworth June 1, 1815.

E. Canfomdo.

# CARDAMINE ASARIFOLIA. KIDNEY-LEAVED LADIES-SMOCK.

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

Class and Order.

TETRADYNAMIA SILIQUOSA.

### Generic Character.

Siliqua linearis marginibus truncatis: valvis planis enervibus (elastice sæpius dissilientibus), dissepimento angustioribus. BROWN, in Hort. Kew.

### Specific Character and Synonyms.

CARDAMINE asarifolia; foliis simplicibus renisormibus. Hort. Kew. ed. alt. 4. p. 102.

CARDAMINE asarifolia; foliis simplicibus subcordatis. Sp. Pl. 913. Willd. 3. p. 482. Persoon Syn. 2. p. 195. Allioni Piedem. n. 948. Crantz Cruc. 128.

CARDAMINE montana, Asari solio. Tournes. Inst. p. 225. NASTURTIUM montanum, asari solio. Bocc. Sicil. 5. t. 3. Herm. Parad. 203, cum Icone. Raj. Hist. 816.

NASTURTIUM alpinum, palustre rotundisolium, radice serpente. Moris. Hist. 2. p. 224.

This rare alpine plant was communicated by Mr. Sweet, late of the Stockwell nursery. It is a native of the Italian Alps, and occurs plentifully in the rocky beds of the torrents at the foot of Mount Cenis.

A hardy perennial, flowers in May, June, and July. Said in the former edition of AITON'S Hortus Kewensis to have been introduced into this country in 1775, by ANTHONY CHAMIER, Esq. but in the new edition, it is observed to have been cultivated in 1710; being one of the plants recorded to have been delivered to the Royal Society from the garden belonging to the Apothecaries Company at Chelsea. But it is the fate of most alpine plants, to be soon lost, unless particular care be taken to preserve them.

All the CARDAMINES possess an antiscorbutic quality; and this species is said by ALLIONI to be much used in the cure of

scurvy, in the districts where it abounds.

As this grows naturally in wet places, it should, in the summer time, have plenty of water; or the pot in which it is planted should constantly stand in a pan of water.

# ZANTHORHIZA APIIFOLIA. PARSLEY-LEAVED ZANTHORHIZA, OF YELLOW-ROOT.

PENTANDRIA POLYGYNIA.

Generic Character.

Cal. o. Petala 5. Nectaria 5, pedicellata. Caps. plurimæ, monospermæ.

Specific Name and Synonyms.

ZANTHORHIZA apiifolia. Hort. Kew. ed. alt. 2. p. 199. L'Herit. Stirp. Nov. 79. t. 38. Persoon Syn. 341. Michaux Fl. Bor.-Am. 1. p. 186. Pursh Fl. Am. Sept. 222.

XANTHORHIZA apiifolia. Mart. Mill. Diet.

XANTHORHIZA simplicissima. Marshall Arbust. 168.

The Zanthorhiza, of which only one species is known, is an elegant little shrub; native of Carolina and Georgia; and consequently, though considered as hardy, is liable to be killed by severe frost. As it takes up but little room, it may be admitted into the conservatory, where it appears to more advantage, being liable to be overlooked among shrubs of larger stature.

Its yellow root, from which it takes its name, has been supposed to offer a useful dye; but we do not find that it has hitherto been applied to use. Indeed, products affording a yellow colour are so common, that, unless it should be ascertained to possess some superior advantages, it will most probably

continue to be overlooked.

The flowers of this plant, though not shewy, are curious; the nectarium consisting of five pedicled double glands, inserted between the laciniæ of the corolla; and which might be taken for so many didymous anthers. Jussieu, who seldom admits of Linnæus's nectaria, considers these parts as the petals, and what we have, with most others, denominated corolla, he calls calyx. And in the same way Jussieu interprets many other genera, belonging to the samily of ranunculaceæ, to which order Zanthorhiza is referred.

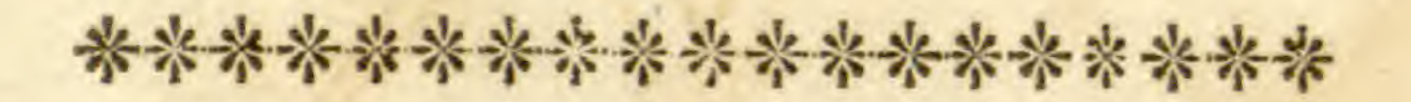
First discovered by John Bartram in Georgia. Introduced into this country about the year 1766, by John Bush, Esq. Flowers in February, March, and April. Communicated by Mr. George Graves.

Fig. 1, two of the nectaries, magnified, shewing their position with respect to the petal. Fig. 2, germens, natural size. Fig. 3, one of the same, magnified. Fig. 4, a nectarium, magnified.





# ELÆOCARPUS CYANEUS. BLUE-FRUITED ELÆOCARPUS.



Glass and Order.

POLYANDRIA MONOGYNIA.

Generic Character.

Cal. 5-phyllus. Cor. 5-petala, lacera. Anthera apice bivalvi. Drupa nucleo crispo.

Specific Character and Synonym.

ELÆOCARPUS cyaneus; foliis sparsis lanceolatis serratis reticulato-venosis, racemis confertifloris.

ELÆOCARPUS cyaneus. Hort. Kew. Epit. inter addenda.

Fine flowering specimens of this beautiful shrub, in a living state, were transmitted to our draughtsman from Fonthill, by Mr. Milne, last summer. But as we had no opportunity of seeing them, except in a dried state in the Herbariums of Sir Joseph Banks and Mr. Lambert, we can only observe, that the leaves are much narrower, more reticulated, and more acutely sawed, than in serratus; in which they are rather crenate than ferrate, in those specimens which we have seen. The slowers too are not nearly so distant on the racemes. The fruit of this species is globular, the size of a small sloe, and, as the name denotes, blue; but we have not heard that any has been as yet produced in this country.

Native of New-Holland. Flowers from June to August. Introduced in 1803. Requires the protection of a greenhouse.



## HEYNEA TRIJUGA. WALNUT-LIKE HEYNEA.

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

Glass and Order.

DECANDRIA MONOGYNIA.

### Generic Character.

Cal. 5-dentatus. Petala 5. Nestarium cylindricum, fauce antheriferum. Germ. biloculare, loculis dispermis, ovulorum insertio interior. Caps. supera, 1-locularis, 2-valvis, 1-sperma. Sem. arillata. Embryo inversus, perispermo destitutus. Roxb.

### Specific Character.

HEYNEA trijuga; foliis impari-pinnatis trijugis, paniculis axillaribus longius pedunculatis. Roxb. Plant. Corom. inedit.

This fine tree is a native of Napaul, from whence the feeds were fent by Dr. Buchanan to the botanic garden at Calcutta. Dr. Roxburgh remarks, that in feven years, a tree raifed from feed was fifteen feet high, with much the habit of the walnut. Its time of flowering at Calcutta was in March, and the fruit ripened in October.

Our drawing was made at the Comptesse DE VANDE's superb collection at Bayes-Water, where it slowered, near the

window of the stove, in September 1814.

HEYNEA belongs to Jussieu's natural order of Meliæ; and was named by Dr. Roxburgh in honour of our friend, Dr. Heyne, who has for many years paid great attention to the natural history of India; whither he has lately returned, in the Company's service. From his talents and industry we may expect much useful information.

How much the science of Botany is indebted to Dr. Roxburgh, the splendid work on the Plants of the Coast of

Coromandel,

Coromandel, published under the care of Sir Joseph Banks, Bart. by the East-India Company, from drawings and descrip-

tions presented by him, bear ample testimony.

Dr. Roxburgh has been long engaged upon a more extensive work on the plants of India; in order to attend to the publication of which, he returned home last year, but in so infirm a state of health, that death has unhappily prevented the accomplishment of his wishes. We trust, however, that the public will not be long deprived of the benefit of his labours; as we understand his work is lest in a state nearly ready for the press.

### [ 1739 ]

# DIANTHUS LEPTOPETALUS. NARROW-PETALLED PINK.

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

Class and Order.

DECANDRIA DIGYNIA.

Generic Character.

Cal. cylindricus, 1-phyllus, basi squamis 4. Petala 5, un-guiculata. Caps. cylindrica, 1-locularis.

Specific Character and Synonyms.

\*\* Flores solitarii, plures in eodem caule.

DIANTHUS leptopetalus; squamis calycinis ovatis subaristatis brevissimis, petalis lanceolatis lateribus revolutis subinte-

gerrimis, foliis subulatis scabriusculis.

DIANTHUS leptopetalus; floribus solitariis, squamis calycinis ovatis acutis brevissimis, caule paucisloro, foliis subulatis, petalis lanceolatis integerrimis. Willd. Enum. Hort. Berol. 468.

DIANTHUS pomeridianus. Bieb. Fl. Taur. Cauc. 1. p. 329.

Descr. Stem straight, two seet high or more, bearing only two or three flowers. Leaves subulate, channelled, rough at the margin: lower ones longer than the spaces between the knots, upper ones shorter. Calycine scales ovate, acuminate, with a short arista or mucro, membranaceous: inner pair broadest, four times shorter than the calyx. Calyx narrowed upwards, minutely striate the whole length, covered with a powdery pubescence, five-toothed. Petals nearly an inch long, lanceolate, rolled back and somewhat twisted, pointed, very slightly crenulate at the extremity, but not so evidently as in our figure, white above, tinged with a yellowish green underneath. Stamens, in our plant, shorter than germen, anthers impersect. Germen half an inch long, club-shaped: styles erect:

sligmas long, erect, spirally twisted, not revolute, villous. The

flowers are very sweet-scented in the morning.

We have little doubt but that this is the leptopetalus described by WILLDENOW, (in his Enumeration of the Plants of the Berlin Garden,) who observes, that it differs from pomeridianus, which has the calycine scales broader; the tube of the calyx evidently striate at the upper part only; a stem bearing sour or five slowers, which in our plant has only two or three; petals emarginate, not pointed as in this; and, lastly, leaves much broader.

The figure of DIANTHUS pomeridianus in the Paradisus Londinensis, though in some respects different, we suspect belongs to our present plant. Perhaps it is the male of the same species of which ours is the semale; for that has no appearance of stigma, as ours had no perfect stamens.

Native of Mount Caucasus. Flowers in July. Communicated by Messrs. Loddices and Sons, who raised it from

Andred in the billion of the land of the l

AREN A STATE OF THE REAL PROPERTY OF THE PARTY OF THE PAR

in favor and the population of the particular states and the particular parti

view - Last Association of the last cast religion were sense in

the chart interpretable parties to be the trade of the

STATE OF STA

a desire a transfer to the second and the second of the se

Constitution of These Williams Lands and and the first terminated

seeds which they received from Vienna.



# [ 1740 ]

### DIANTHUS VIRGINEUS. VIRGIN PINK.

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

Class and Order.

#### DECANDRIA DIGYNIA.

### Generic Character.

Cal. cylindricus, monophyllus: basi squamis 4. Petala 5, unguiculata. Caps. cylindrica, 1-locularis.

Specific Character and Synonyms.

\*\* Flores solitarii, plures in eodem caule.

DIANTHUS virgineus; floribus solitariis, caulibus paucisloris, squamis calycinis brevissimis obtusissimis binis, petalis crenatis. Smith in Linn. Trans. 2. p. 302. Willd. Sp. Pl. 2. p. 630.

DIANTHUS virgineus; caule subunissoro, corollis, crenatis, squamis calycinis brevissimis, foliis subulatis. Sp. Pl. 590.

Jacq. Austr. 5. p. 34. Tab. Append. 15.

DIANTHUS rupestris; floribus solitariis, squamis calycinis obtusissimis binis, petalis crenatis. Linn. Suppl. 240.

CARYOPHYLLUS fylvestris repens multislorus. Baub. Pin.

Descr. Root creeping. Radical leaves in tufts, linear, rigid, fubpungent, channelled on the upper furface and keeled on the lower: cauline leaves similar but wider, embracing the stem, erect near the base, spreading upwards; about five pair below the first branches. Stem, in cultivation, from one to two seet high. Bractes or calycine scales two, ovate, adpressed to the calyx, very obtuse, four times shorter than the Calyx, which is nearly cylindrical, a little pointed, five-toothed. Petals five, sometimes six, broad-wedge-shaped, toothed at the end, but quite entire at the sides, naked. Stamens included: stigmas long exferted, revolute.

We received this species from Messrs. Londices and Sons, in June 1814, who informed us that they raised it from seeds sent from Vienna, under the name of DIANTHUS sylvestris. It appears to us to be evidently the virgineus, as described by Sir James E. Smith, in the Transactions of the Linnean Society, and figured by JACQUIN, in his Flora Austriaca. But the species of this genus vary extremely, according to the foil and fituation. In our plant, we have always found the calycine scales to be only two; but it is very probable, that in a stony poor soil, when the peduncles are less lengthened, the bractes (of which, in the cultivated plants, there are one or two pair distant from the calyx) may become closely applied; and thus the number of scales may be increased to four, or even to fix.

In WILLDENOW'S description of DIANTHUS virgineus, the calycine scales are described in one part as acute, and immediately afterwards as orbiculate.

er officials related distributions and and a second and a second second

THE RELEASE OF THE PROPERTY OF THE PARTY OF THE PARTY.

distribution of the contract o

The season which winds and a similar strain and the season of the

The state of the s

and the first term of the firs

The state of the s

THE CALL OF SHARE BUT A PARTY OF THE REAL WAYS AND THE WAYS AND THE REAL WAYS AND THE WAYS

CHANGE SHOWS TO DESCRIPTION FROM SERVICE STATES

是此中心的一种。 第一种中心的一种,是是是一种种的一种,是是是一种种的一种,是是是是一种的一种,是是是是一种的一种,是是是一种的一种,是是是一种的一种,是是是一种的一种的一种,是

es illustration of the second and the little and the second

A hardy perennial, more likely to be injured by wet than by

cold.



### ZAMIA PYGMÆA. LEAST ZAMIA.

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

Class and Order.

DIŒCIA POLYANDRIA.

#### Generic Character.

Masc. Amentum strobiliforme. Cal. squama obovata. Cor. o. Antheræ globosæ, rima dehiscentes, in squama sessiles.

Fem. Ament. strobiliforme. Cal. squamæ peltatæ. Cor. o. Germina 2. Styli o. Baccæ 2, 1-spermæ.

#### Specific Character.

ZAMIA pygmæa; glaberrima, foliolis subdecemjugis ovatis obliquis imbricatis apice serrulatis, stipite tereti, amento ovato nutante.

Descr. Male plant. Fronds abruptly pinnate, about a span long, on rounded sootstalks: leasters not entirely opposite, ovate, with the upper margin straighter and serrulate about one-third down from the point: lower more curved and serrulate half way, thence to the base quite entire, shining, attached to the rachis by a cartilaginous articulation, about ten pair, so close together as somewhat to overlap one another: rachis double grooved on the upper, rounded on the under side. Amentum ovate, on a short thick peduncle turned to one side: scales obsoletely hexagonal, bearing a number of globular white anthers on the under and lower sides, some of which, when the slower is perfect, appear at the crevices between the scales. The semale plant we have not seen.

LINNEUS, in his Fragments of Natural Orders, inserted both Zamia and Cycas with the Palmæ; but, in his System, he arranged them with the Filices; in which family they were retained by Jussieu. Persoon and Brown make a distinct

order of them, under the name of Cycadeæ.

Communicated by Messers. Loddices and Sons, slowering early in May. An imported plant; native of the West-Indies.

The

The propagation of PALMS in general is very difficult. Some species of Zamia and Cycas may indeed be increased by division; but of forty-two species of Palms, including cycadeæ, under cultivation, at the present time, in the stoves of Messrs. Loddes and Sons, not more than nine can be propagated in this way; the rest must all be raised from seeds, which should be sown as foon as gathered, or imported alive from the tropical climes of which they are natives. We are also informed by Mr. GEORGE Loddices, that the whole family likes a fandy light foil, which will not retain the water, but suffer it to drain off freely: and that their heads should be kept in a warm humid atmosphere. But every attempt to keep up the heat of the stove to a stated degree, he considers as absurd, as even the hottest climates vary extremely; and their stoves at Hackney not unfrequently have a temperature of 120° and as low as 60°, in the same day; and this change is so far from injuring their inhabitants, that these are manifestly benefited thereby.

THE TO A SHIP TO BE A THE STATE OF THE PARTY OF THE PARTY OF THE PARTY.

Land - and Allege Street Proper lines while have required a second and the contract of

"Lived safety 7221 Bern barries stops 13/414 - Failbe see mill twee

the contract and and solding often along the outside and

plots of sing the amosts discussions and and allows.

STREET STREET STREET STORES STORE OF THE PARTY OF THE PROPERTY OF THE PROPERTY

THE TOTAL PROPERTY OF THE STREET AND STREET

SPINAL SELD EDUNG REQUILIT ENGREDET ARMS THE SE NO SERVICE

State Television Tris telement is first food Burning to the state of

and of the solution to period and the profit best attention to the name of

Described weeks O - Described for the same of the same and the same and the

Della Control of the control of the control of the control of the control of

and the state of t

Leading to a water to we had been accompanied in a contract of been been as

The first day of all to avient a train to be a property of the party of the property of the party of the part

# SESELI DIVARICATUM. SHINING SESELI.

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

Class and Order.

#### PENTANDRIA DIGYNIA.

#### Generic Character.

Umbellæ globosæ. Involucrum nullum, vel foliolo uno alterove. Fructus ovatus striatus.

### Specific Character and Synonyms.

SESELI divaricatum; caule ramosissimo divaricato, soliis bipinnatissidis: laciniis lanceolatis inciss, involucris nullis: involucellis linearibus. Purst Flor. Am. Sept. 732. Suppl. SESELI lucidum. Fraser's Catal. 1813.

Had we not feen a specimen of this plant, marked by Mr. Pursh himself, in Mr. Lambert's Herbarium; the obfervation of this Botanist, that it "resembles Seseli tortuosum very much," would have led us to doubt if it could possibly be his divaricatum, as it appears to us to resemble nothing less than tortuosum. In the small plants that we have seen cultivated in pots, the stem is not much branched, nor are the sew branches very divaricate.

We should have preferred the name of lucidum, under which it was offered to sale in Mr. Fraser's Catalogue, and which we imagine was given it by Mr. Nuttall, by whom it was

first introduced into this country.

The flowers have a sweet scent, resembling that of the Starch Hyacinth.

Perhaps a hardy Perennial. Native of Upper Louisiana. Communicated by Messrs. J. and J. FRASER, of Sloane-Square.





# PULMONARIA DAVURICA. DAURIAN LUNG-WORT.

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

Class and Order.

PENTANDRIA MONOGYNIA.

Generic Character.

Cor. infundibuliformis, fauce pervia. Cal. prismatico-pentagonus.

Specific Character.

PULMONARIA davurica; foliis radicalibus ovatis petiolatis fcabris, caulinis lineari-lanceolatis glabriusculis, limbo corollæ cyathiformi.

Descr. Root perennial or biennial. Stem angular, with rough angles, from a span to a foot high, erect, branched towards the top. Radical leaves ovate, on long footstalks, rough, with two or three nerves going from each side the midrib towards the point: Cauline leaves narrow-lanceolate, quite entire, scarcely rough, and sometimes quite smooth. Flowers in nodding racemes, pale red, changing to bright blue. Peduncles hairy; pedicles about the length of the calyx. Calyx sive-clest, hairy, three or four times shorter than the tube of the corolla, which is cylindrical, somewhat slattened into four sides: limb erect, cupshaped. Nectary sive hairy glands, first yellow, then changing to orange colour, in the saux of the corolla, but leaving it pervious. Stamens on very short silaments inserted into the tube: Anthers oblong, incumbent, within the tube. Style silisorm, longer than the corolla: Stigma capitate, small.

The glands in the faux of the corolla, and the exserted style,

approximate this species to the genus Symphytum.

Raised from seeds sent from the Gorenki garden to Mr. Lambert, by Dr. Fischer. Specimens of the same species are preserved in Pallas's Herbarium, now in the possession of Mr. Lambert, with the name which we have adopted in the Prosessor's own hand-writing; though it appears from a specimen, sent by him to Sir Joseph Banks, that he once thought it might be the same with angustifolia, having that name, with a note of interrogation, written to it.

Flowers in May. Hardy. Propagated by feeds.



# [ 1744 ]

# HALLERIA LUCIDA. AFRICAN FLY-HONEYSUCKLE.

LISTINGS BELL TO RELIGIOUS, AND EDITORIA PORTER.

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

Class and Order.

DIDYNAMIA ANGIOSPERMIA.

#### Generic Character.

Cal. 3- s. 5-phyllus. Cor. 4-fida. Bacca supera, bilocularis, polysperma.

#### Specific Character and Synonyms.

HALLERIA lucida; foliis ovatis acuminatis serratis, corollis bilabiatis, calyce triphyllo, staminibus exsertis. Willd. Sp. Pl. 3. p. 310. Hort. Kew. ed. alt. 4. p. 37.

HALLERIA lucida; foliis ovatis, corollis bilabiatis, calyce

triphyllo. Thunb. Nov. Act. Ups. 6. p. 39.

HALLERIA. Hort. Cliff. 323. Fabric. Hort. Helms. 389.

HALLERIA lucida. Sp. Pl. 872. Mart. Mill. Diet.

LONICERA foliis lucidis acuminatis dentatis fructu rotundo.

Burm. Afric. 244. t. 89. f. 2.

Descr. Stem shrubby, four or five feet high, trichotomously branched. Leaves opposite, petiolated, dependent, ovalacuminate, serrate, shining, netted-veined, veins depressed on the upper surface, pale underneath. Flowers of a dull blood-colour, growing on the naked stems below the leaves, on aggregated, subverticillate nodding peduncles. Calyx persistent, of one leastlet irregularly divided into three or four obtuse lobes. Corolla irregular, tube an inch long, somewhat curved, sunnelshaped: limb bilabiate: the upper lobe emarginate, lateral ones very obtuse, lower lip very short, pressed in underneath. Stamens four, equal-exserted: anthers incumbent. Besides the four persect stamens, there is the rudiment of a fifth filament half the length of the tube, sterile. Germen superior, slessly, conical,

conical, bilocular: Style ascendant, longer than the stamens:

Stigma acute.

JEDWIDT,

We have not seen the ripe fruit; according to Fabricius it is a soft succulent brown-black berry, crowned with the dried remains of the calyx; but it is very doubtful whether he describes the same plant, though his account of the corolla corresponds well enough. The germen in our plant is evidently superior, and could not therefore be crowned with the calyx, unless it increases at the base only and elevates the calyx in its progress.

The rudiment of the fifth filament, and the equal, exferted stamens approximate this plant to the genus Lonicera, as a

species of which BURMANN considered it.

Communicated by John Walker, Esq. of Arno's-Grove, Southgate; slowering at the beginning of May. A greenhouse shrub; propagated by cuttings. Cultivated by Philip Miller, in 1752.

Startite Cherester and Synogers, corollis in the corollis acurains acurainstia formia, corollis bilinbiatis, calvee molevilo, itaminibus exfertis. Well by the graph of the feets set all 4 f. 37.

HALLERIA lacids fishes over corollis bilabiatis, calvee miphyllo. Thank Max. Mr. Upf. 6, 24, 24.

HALLERIA, Mart. Max. Mr. Upf. 6, 24, 24.

HALLERIA, Mart. Colf., 247, Fabra. May. Meller 389. 3

HALLERIA holis lacids by the 24, Atm. Mill. Dat.

LONICERA holis lacids acamainesis durants fractis rotundo.

Long. Afric 242, 4, 59, 5, 25.

Desce. Sem famility, four or five for high, trichotomoutly.

Descent Membry, loss or fire feet high, trichotomostily branched. Leaver oppositely prisol ted, deposition, availabranched, Leaver oppositely prisol ted, deposition, availabranched, ferrare, thinness, newed-vaned, veins depressed on the apper furface, pale undernessit. Placers of a dail blood-solour, growing on the arked thems below the leaver, on aggregated, hibverticeliese nodes, podiancles, Cairr perfident, of one leaster irregularly divides into three or four obtails lobest Carella irregular, take as another long, florin when curved, humel-thaped; himb bit bitset is the apper loise emerginate, lateral ones very obtails, hour lip very thort, prefied in anticertestic dear period themses, there is the reciproset of a filth filement tour period the testes is the reciproset of a filth filement test the levent of the tube, flerile. Clearer superior, helicy, testers



Find by Starter Walnorth July 1 815

# [ 1745 ]

# ACACIA DECIPIENS. PARADOXICAL ACACIA.

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

Class and Order.

POLYGAMIA MONŒCIA.

#### Generic Character.

HERMAPHROD. Cal. 5-dentatus. Cor. 5-fida, seu 5-petala. Stam. 4—100. Pist. 1. Legum. 2-valve.

MASC. Cal. 5-dentatus. Cor. 5-fida, s. 5-petala. Stam. 4—

100.

### Specific Character and Synonyms.

ACACIA decipiens; foliis triangularibus passimque trapezoideis: angulo exteriore spinoso; interiore glandulisero, stipulis setaceis caducis, ramulis glabris, capitulis solitariis 7—10-sloris. Brown in Hort. Kew. ed. alt. 5. p. 463.

MIMOSA decipiens; foliis triangulari-cuneiformibus sparsis.

König in Ann. of Bot. 1. p. 366.

ADIANTHUM truncatum; fronde simplici, pinnis alternis triangulari sublunulatis angulosis spinulosis. Burm. Fl. Ind.

ADIANTHUM indicum, foliis irregulariter triangulis ex Java.

D. Kleinhoff, ex Burmanno.

ADIANTHUM truncatum; frondibus decompositis, soliolis pinnatis: pinnis alternis cuneatis subfalcatis truncatis integerrimis. Linn. Syst. Veg. ed. 13. p. 790. Reich. Sp. Pl. 4. p. 432.

This curious shrub has been particularly described in the Annals of Botany, as above quoted, by our friend Charles Könic, Esq. by whom its specific name was first given, which serves to commemorate a remarkable circumstance in its history. The first notice taken of this plant was by Professor N. L. Burmann, who received it from a Mr. Kleinhoff, as an Adjanthum,

ADIANTHUM, under which name he published it in his Flora Indica. From the Professor it was adopted by Linneus, and inserted in the thirteenth edition of his Systema Vegetabilium, by Murray. The discovery of the real genus of this plant was made by the late Jonas Dryander, Esq. who identified Burmann's plant with a specimen brought from the south-west coast of New-Holland, by Mr. Menzies, and ascertained it to be a true Mimosa, belonging to the division, since separated by Willdenow, under the name of Acacia. This plant is a native of the south-west coast of New-Holland, not of North-America, as at first stated in the Annals of Botany, but corrected in the errata. Whether Mr. Kleinhoff really collected his specimen in Java, as appears from Burmann's account, is uncertain.

Communicated to us by John Walker, Esq. from his highly interesting collection, at Arno's-Grove. Introduced to the Kew-Garden in 1803, by Mr. Peter Good. Flowers from March to Lune Produced to the first the

from March to June. Propagated by cuttings.

ACACIA Ampiers, festis missen hashes pest annue respectivists angulo exteniore feminist planting charles estimate feminist feminist planting characters cadoris, carreius glabris, repitalis lokarets planting from their first, have at all, 5, 7, 403.

MIMOSA despects total triant, have at all, 5, 7, 403.

MIMOSA despects total triangular cancilorations featible.

ADEANT HUM transactors, from a finglish, pinnis alternis utangulari fablunalisa sagulalis feinmaßs. have, st. Lad.

A SEG 4, 55, 4 4.

ADIANTHUM indicum, folisting planter alongolis and lava.

On Alberton, on Heistungs, and the composition folisits presents and planter of the folishing decomposition folishing planters; plants along the search in the composition of the first of the fir

This curious family has been particularly deferibed in the Annuls of Beauty, as above quantity by our friend Charles which Konie, Eff. by whom is specific name was bett given, which serves to commensate a remarkable circumstance in its afferty. The first notice taken of this plant was my fraceller M. L. L. Burmann, who received it from a Mr. Missions over the an

PHUBERRALES.



# CORRÆA SPECIOSA. RED-FLOWERED CORRÆA.

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

Class and Order.

OCTANDRIA MONOGYNIA.

#### Generic Character.

Cal. campanulatus, 4-dentatus. Cor. 4-petala (vel adglutinatione 1-petala). Caps. 4-locularis, 4-valvis, loculis 1-spermis.

### Specific Character and Synonyms.

CORRÆA speciosa; foliis ovalibus petiolatis sinuato-denticulatis subtus ferrugineis, sloribus erectis, calycibus edentulis. CORRÆA speciosa. Epitome Hort. Kew. inter addenda. Bot. Rep. 653. Botan. Regist. n. 26. CORRÆA rubra. Smith Exot. Bot. v. 2. p. 26. sine icone.

The whole plant, not excepting the corolla, is covered with a stellated pubescence, thicker and frequently ferrugineous on the underside of the leaf. The tube of the corolla has four lines, which may be supposed to mark out the adhesion of the four petals, but which we have not found to be separable without tearing. The leaves in different specimens vary from elliptical, to oblong-cordate; the apparent sinuosities of the margin arise from this part being unequally rolled back, rather than from any real incisure or denticulation.

As Sir James E. Smith had given the distinguishing characters of this species, when describing Corres in the Exotic Botany, and had called it rubra, this appropriate name ought to have been retained; when the three known species would have all derived their appellations from the colour of their slowers, alba, virens, and rubra; but as the nurserymen's favourite name of speciosa seems now to be generally adopted,

we have rather fallen in with it, than run the risk of making any confusion, though, by so doing, we give up both the right of priority and the preferable name.

The genus was first established by Sir James E. Smith, in honour of that excellent Portuguese Botanist, Mr. Joseph

CORREA DE SERRA.

Native of New South-Wales. First discovered by Sir Joseph Banks and Dr. Solander. Introduced in 1804. Propagated by cuttings. Requires to be protected from frost; but ought to have a free circulation of air. Thrives best in a mixture of light loam and peat-mould. Flowers in March, April, and May. Communicated by Messrs. Loddices and Sons.

-smithly int for the relation of the same of the same

Anterior I had the standard to the standard of the standard of

Triums ! over the state of the

CORRES ON THE ENGLISH SURE PARTY OF THE SECONDER

The whole plant, for excepting the concile, in covered with a ficilized probeformer, misches and trepuntly repropressed on the upderlide of the leaf. The time of the corolla has finer large which may be upperfed as most put the corolla has finer

there were the base of the base of the second to the found the second to the second the

tearigin antic from the part being assenges? It such that the nights taken in the same the same and the same the same the same trees.

the last the time there are noticed into given the differentiang one-states of the freezency and the defentions of the arrange many had called it toward, this companions being

trained bearing the first and the state of t

Establishment and an indiana to the second and an indiana to the second and the s

Profession of the contract of



Fish by Cauter Walnorth Tuby 1 1815

## [ 1747 ]

# EUPHORBIA VARIEGATA. PYE-BALLED SPURGE.

米米米米米米米米米米米米米米米米米米

Class and Order.

DODECANDRIA TRIGYNIA.

#### Generic Character.

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

#### Specific Character.

EUPHORBIA variegata; (herbacea dichotoma) foliis ovalibus integerrimis undulatis glabris, pedunculis axillaribus unifloris, petalis orbiculatis, capsulis glabris, caule hirto.

All the parts of this hitherto unnoticed plant are smooth, except the stem, which is hairy. A few of the lower leaves are plain, but as soon as the slowers begin, though they preserve the same form, take on an appearance of bractes, the margins being surrounded with a band, which, like the petals, is perfectly white, and becomes broader and broader towards the extremity of the branch, till the uppermost leaves are all white except a narrow line along the midrib. The styles are united half-way up, then become bisid and revolute with obtuse stigmas. The filaments also are bisid.

This species approaches to nudiflora, but differs essentially in having solitary slowers; besides that, the petals and every part of the fructification are larger, while the plant itself is much

fmaller.

It is an annual; propagated by seeds only. Native of Upper

Louisiana. Introduced by Mr. NUTTAL.

Our drawing was taken last September, at Messrs. Lee and Kennedy's, Hammersmith.



# GOMESA RECURVA. RECURVED GOMESA.

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

Class and Order.

# GYNANDRIA MONANDRIA.

Div. IV. Anthera terminalis mobilis decidua. Massa pollinis demum cereaceæ.

#### Generic Character.

Labellum ecalcaratum indivisum, bicristatum, sessile, cum basi columnæ apteræ liberæ continuum. Petala 2 antica exteriorum connata, labello supposita. Massæ pollinis 2, hinc sulco obliquo bilobæ, apice connexæ processu communi stigmatis. Brown Mss.

Specific Name.

GOMESA recurva. Brown MJ.

Descr. Stem-bulb ovate, compressed with sharp margins. Leaves lanceolate, widening upwards, in our specimen three from the crown of the bulb; from the base of which issue two others enfolding, in their broad compressed petioles, both the lower part of the scape and of the bulb. Scape, one on each, side, about nine inches long, rounded, recurved. Bractes, one at the base of each flower, ovate, concave, membranaceous. Germen inferior, club-shaped, terminating in a very short peduncle. Corolla ringent; three superior petals more or less erect, concave, with undulated edges, obtuse, mostly connivent upward: the two lower ones united into one, nearly the whole length, dependent, appearing like a fecond lip to the flower, somewhat longer than the others; the two ribs shew this to be really two petals united. The true lip or labellum (nectary of LINNÆUS) is shorter than the lower petal, oval, with a double ridge on each fide towards the base, united with the column which has no appendices or lateral filaments. Anther a hood-shaped moveable lid. Pollen masses two, round-oval, smooth bodies obliquely sulcated on the under side, connected by an elastic

pellucid pedicle terminating on the edge of the stigma. Stigma a circular depression, just below the anther. Flowers sweet-

scented, greenish yellow.

This curious plant has never, we believe, been before described. We are indebted to our friend, ROBERT BROWN, Esq. for generic character and name, given to it in honour of Bernardinus Antonius Gomes, Physician to the Portuguese sleet, and author of Botanico-Medical Observations on the Plants of Brazil, a very respectable work, written in the Latin and Portuguese languages.

Native of the Brazils. Communicated by Mr. WILLIAM ANDERSON, curator of the Botanic Garden belonging to the Company of Apothecaries, at Chelsea, the latter-end of May

Commis Character.

last.

Lakeline restaurant individum, hieritlanum, fellike, cum bafi columna avenue biores continuous. Perde a antira enter quain conserva longita lupposita. Alapa politici a, biae lube dalco ubliquo biloha, affice contenua procedia communializmenta alacova Mik.

The spend degree Assistant

Special Manage

Dance. Some of the state of the

frue; alread mine had been actually recording to the and the contract of the finishment of the state of the s

pendente. Comilia tingent, times digent peles mone or leis eretigientives, with antiques objects on the modily continues up-

Acorder than the officers the role of the role and the the the the roll of the really

two petals united. The state tip or falcing (nationy of Linguistics) is theirer than the life with a double ridge on

epres fide representativante butte, marties with the colored vehicle.

stable his tidested carthe under fide, connected by an children

boulfag.



# [ 1749 ]

# ARNICA MONTANA. MOUNTAIN ARNICA, or LEOPARD'S-BANE.

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

#### Class and Order.

SYNGENESIA POLYGAMIA SUPERFLUA.

#### Generic Character.

Recept. nudum. Pappus simplex. Cal. foliolis æqualibus. Corollulæ radii sæpius silamentis 5 absque antheris.

#### Specific Character and Synonyms.

ARNICA montana; foliis ovatis integris: caulinis geminis oppositis. Sp. Pl. 1245. Willd. 3. p. 2106. Hort. Kew. ed. alt. 5. p. 83. Mart. Mill. Diel. Flor. Dan. t. 63. Svensk Bot. 186. Gærtn. Fruel. 2. p. 451. t. 173. f. 1. Allioni Pedem. n. 743. Scop. Carniol. n. 1086. Leers Herb. n. 651. Krock. Silef. n. 1420. Villars Dauph. 3. p. 207. Blackw. Germ. t. 595. Woodv. Medical Botany, 1. p. 10. cum ic. Stokes Bot. Mat. Med. 4. p. 228. Herb. Artific. Cent. 10. Dec. 9. t. 9. Lam. et Decand. Flore Franç. 4. p. 175. Pollich Pal. n. 809.

ARNICA. Collin Obs. vol. 1. cum Icone.

ARNICA foliis conjugatis ovatis integerrimis. Hall. Hist. n. 90.

DORONICUM oppositifolium. Lam. Diet. 2. p. 312.

DORONICUM Austriacum quartum. Clus. Pan. 522.

DORONICUM 5. germanicum et 6. pannonicum. Cluf. Hist. 2. p. 18.

DORONICUM Plantaginis folio alterum. Baub. Pin. 185.

CALTHA alpina. Tabern. 336. ed. Germ. p. 714.

ALISMA. Matth. Diosc. 934. ejustdem Compend. 606. Bauh.

Hist. 3. pars 1. p. 20. Hort. Eyst. Æst. 14. t. 8. f. 2. PTARMICA montana. Dalech. Lugd. 1169. ed. Gall. 2. p. 68.

PTARMICA montana. Dalech. Lugd. 1169. ed. Gall. 2. p. 68. DAMASONIUM s. Alisma Matthioli. Dalech. 1057. ed.

Gallic. 1. 924. CHRYSANTHEMUM latifolium. Dod. 263. Ger. Emac. 742. For For the class it belongs to, the Arrica montana is a shewy plant; but the prejudices we imbibe in the nursery against the Dandelion, otherwise a plant of considerable beauty, have an influence upon our feelings with respect to the whole of the syngenesiæ, or at least of those that have yellow slowers: on this account, they are favourites with sew. Many of them, however, possess very active medicinal powers; amongst which, this is one of the most eminent; though it has never been received into the London Dispensatory. In the countries where it grows spontaneously, it has been seldom overlooked, and its sternutatory qualities have mostly acquired for it the name of Mountain Snuff.

Dr. Colin, of Vienna, published such extravagant encomiums on the virtues of this plant, that, as has happened in many other instances, if they had the effect of acquiring for it a temporary celebrity, finally occasioned its total neglect. It is evident, however, from the testimony of writers both prior and posterior to Dr. Colin's publication, as well as from its very active sensible qualities, that it possesses very valuable properties, and, where it can be obtained in perfection, may be successfully had recourse to, as a remedy for many diseases.

For a short account of the medicinal virtues of the ARNICA, Dr. Woodville's Medical Botany may be consulted; and for a reference to all the writers on the subject, Dr. Stokes's

Botanical Materia Medica.

A hardy perennial, loving a shady and moist situation. Cultivated by Philip Miller, in 1731. Flowers in July and August. Communicated by Mr. Salisbury, from his Botanic Garden in Sloane-Street.

tor the little plant is built the tell to be the

CHINA THE SECTION OF THE PROPERTY ASSESSED. TO A TOP THE

THE RESIDENCE OF THE PARTY OF T

POR O'R STANDARD TO BEEN SERVED MUSICAL MUSICALOR

AND SALE OF THE SHE SHE SHE THE STRUCK TO THE STRUCK OF

THE RESERVE OF THE PARTY OF THE PARTY.

AND THE RESIDENCE OF THE PROPERTY OF THE PROPERTY AND A PARTY OF THE PROPERTY OF THE PROPERTY

AND THE RESIDENCE OF THE PROPERTY OF THE PROPE

THE RESIDENCE OF THE PARTY OF T

ETRINE LENGTH STEELING LAND WORLD STATE STATE STATES



## [ 1750 ]

# ACACIA DISCOLOR. TWO-COLOURED-LEAVED ACACIA.

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

Class and Order.

POLYGAMIA MONŒCIA.

#### Generic Character.

HERMAPH. Cal. 3-dentatus. Cor. 5-fida vel 5-petala. Stam. 4—100. Pist. 1. Legumen 2-valve.

Masc. Cal. 5-dentatus. Cor. 5-fida vel 5-petala. Stam. 4-

#### Specific Character and Synonyms.

ACACIA discolor; inermis, foliis bipinnatis: partialibus quinquejugis: propriis sub decemjugis subtus discoloribus, spicis globosis pedunculatis racemosis terminalibus et axillaribus. Willd. Sp. Pl. 4. p. 1068. Hort. Kew. ed. alt. 5. p. 467.

MIMOSA discolor. Bot. Repos. 235.

A handsome shrub with dark green smooth leaves, underneath more or less white, sometimes reddish brown. The young branches are angular, clothed with a thick short pubescence. Flowers in globular heads, about twelve in a head, on racemes: pedicles alternate, distant, growing nearly in right lines from the common peduncle, which is clothed with alternate, small, acute, scaly bractes. Calyx sive-clest. Petals sive, whitish. Stamens very many, in little brush-like tusts. Germen oblong-ovate. Style generally longer than the stamens.

Native of New South-Wales. Flowers in all seasons. Propagated by cuttings. Introduced in 1788, by the Right Hon.

Sir Joseph Banks, Bart. K. B.



254 17 - TOTAL - 17 - 1815 1815

# [ 1751 ]

# CYMBIDIUM ENSIFOLIUM. SWORD-LEAVED CYMBIDIUM.

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

Class and Order.

GYNANDRIA MONANDRIA.

#### Generic Character.

Labellum ecalcaratum, concavum, cum basi (simplici nec producta) columnæ articulatum. Petala patentia, distincta. Massæ pollinis 2, postice bilobæ. Brown in Hort. Kew.

#### Specific Character and Synonyms.

CYMBIDIUM ensifolium; foliis radicalibus ensiformibus nervosis, scapo tereti paucisloro, labello ovato subrecurvato maculato. Swartz Nov. Act. Ups. 6. p. 77. Willd. Sp. Pl.

EPIDENDRUM ensifolium. Spec. Plant. 1352. Smith Spicileg. p. 22. t. 24. Hort. Kew. ed. alt. 5. p. 213. Bot. Rep. 344. Thunb. Icon. Dec. 1. t. 8.

EPIDENDRUM sinense. Redouté Liliac. 113. LIMODORUM ensatum. Thunh. Jap. 29. Banks Ic. Kæmpf.

RAN vulgo et litteratis. Kæmpf. Amæn. 863.

The Cymbidium ensifolium is a very valuable stove plant, being more easily preserved and propagated, by parting its roots, than most of this natural order, and possessing the advantage of being exceedingly fragrant.

It has considerable affinity with CYMBIDIUM finense (No. 888); but is specifically distinct from that species. Mons. Redoute has figured our plant, but has erroneously given it the name of sinense.

Native of China and Japan. Flowers the latter end of the fummer. Cultivated before 1780, by the late Dr. John Fotherche.



# CENTAUREA RHAPONTICA. SWISS CENTAURY.

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

Class and Order.

SYNGENESIA POLYGAMIA FRUSTRANEA.

#### Generic Character.

Recept. setosum. Pappus simplex. Cor. radii infundibuliformes, longiores, irregulares.

### Specific Character and Synonyms.

CENTAUREA Rhapontica; calycibus scariosis: squamis ovatis laceris, foliis ovato-oblongis denticulatis subtus tomentosis. Willd. Sp. Pl. 3. p. 2305. Hort. Kew. ed. alt. 5. p. 153.

CENTAUREA Rhapontica; calycibus scariosis, foliis ovatooblongis denticulatis integris petiolatis: subtus tomentosis. Sp. Pl. 1294. Hort. Cliff. 421. Villars Dauph. 3. p. 44.

RHAPONTICUM. Hall. Enum. p. 687. n. 1.

CYNARA foliis petiolatis lanceolatis ad pediculum emargina-

tis. Hall. Emend. 2. n. 64.

CENTAURIUM foliis petiolatis lanceolatis ad pediculum emarginatis. Hall. Hist. n. 160.

CENTAURIUM majus folio Helenii incano. Tourn. Inst. 449.

CENTAURIUM majus. Cord. Hist. lib. 4. c. 59.

RHAPONTICUM folio Helenii incano. Baub. Pin. 117.

RHA sive Rhei, ut existimatur. Icon. Dod. Pempt. 389.

RHA capitatum Centaurii majoris facie, Enulæ folio. Lob. Obs. 153.—advers. 118. Ic. 228.

RHAPONTICUM alterum angustifolium. Lob. Ic. 228. Park. Theat. 157.

The Centaurea Rhapontica is remarkable for the fize of its flowers, which yield only to the artichoke, among plants of this order. It had once confiderable celebrity, as being supposed to be the parent of the Rhubarb of the shops, though it does

does not appear to be possessed of the sensible qualities of that drug. By some, though acknowledged to be different from the rhubarb, or Rha barbarum, it was supposed to be the Rheum ponticum of Dioscorides and Pliny. But neither is this very probable, nor is it worth while now to inquire about it: the plant producing the rhubarb of the shops being at present well known, and of not uncommon occurrence in our gardens.

There is a variety with narrower leaves, but in other respects the plants seem to be the same. Native of the Alps of Switzerland and of Italy. Except the figure of Dodon Eus, reprinted and copied so many times, it does not seem to have been ever before represented; unless the figure above quoted

from Cordus be intended for it, which is very dubious.

It is a hardy perennial. Cultivated in 1640, by PARKINSON. Our drawing was taken some years ago from a specimen communicated by Messrs. Loddices and Sons, and we have been lately favoured with the same from JOHN WALKER, Esq.

Alexandrinessin enterior enter

CESTO MILLE MICHES! CHICAGO MANDE MA

All of the state o

-328 - - FEBRUAR - FEBRUAR

-5 There's review of the service and the service of the service of

multipobing in a constant and a second and a contract and a contra

AGEL AND BOOKS TO BE THE PARTY OF THE PARTY

the definite which the arms of the state of

And Sea A Tell and distinguishments in 3017 MORALES.

alite Contant and all him is remark the far entrance of the

to strain prome administration of the history daidy assembly

equit paratt as establicable obligations come bed at association

at demoda providenta la duedental cult to ameno alle se or belong

AND THE RESIDENCE OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY.

APPER ATTES I ROLL OF DESIGNATION OF THE STATE OF THE STA

distanti de la constanti de la compania de la compania de la constanti de la c

Arno's-Grove.

2000



may a dismost by all

# LONICERA SEMPERVIRENS (3.) MINOR. CAROLINA TRUMPET HONEYSUCKLE.

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

Class and Order.

PENTANDRIA MONOGYNIA.

Generic Character.

Cor. 1-petala, irregularis. Bacca polysperma, bilocularis, infera.

Specific Character and Synonyms.

LONICER A sempervirens; spicis subnudis terminalibus, soliis oblongis: summis connato-persoliatis, corollis subæqualibus: tubo superne ventricoso. Willd. Sp. Pl. 1. p. 983. Hort. Kew. ed. alt. 1. p. 377.

a. major; foliis subrotundis. Hort. Kew. ed. alt. 1. p. 377. Supra

n. 781.

β. minor; foliis oblongis. Hort. Kew. l. c. Heic n. 1753.

PERICLYMENUM floribus capitatis terminalibus, foliis lanceolatis oppositis subtus glaucis: summis connato-persoliatis sempervirentibus. Miller's Herbar. apud Banks.

Both the varieties of the Trumpet Honeysuckle were cultivated at Chelsea, by Mr. Philip Miller, who was doubtful whether they ought not rather to be considered as distinct species. Our present plant is a native of Carolina, and is every way more delicate than the Virginian or larger sort; but we cannot find any characters by which it can be marked as specifically different. The leaves are narrower, more glaucous underneath, and the slowers are slenderer and of a more delicate colour, inimitable by art, especially over a black engraving.

This variety is too tender to bear the inclemency of our winters, if they happen to be at all severe; and therefore, when treated as a hardy shrub, it is generally soon lost. It is a good climber for the conservatory, and its beauty renders it worthy of such a situation. It has been so long lost to our gardens, that when lately introduced by Messrs. J. and J. T. FRASER, it was

confidered as new.

Flowers most part of the summer. Propagated by cuttings, or more certainly by layers. Communicated from FRASER'S American Nursery, Sloane-Square.



## [ 1754 ]

# PÆONIA ANOMALA. JAGGED-LEAVED SIBERIAN PÆONY.

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

Class and Order.

POLYANDRIA DIGYNIA.

Generic Character.

Cal. 5-phyllus. Petala 5. Styli o. Caps. polyspermæ.

Specific Character and Synonyms.

PÆONIA anomala; foliis biternatis: foliolis multipartitis nudis: laciniis lanceolatis, capsulis depressis glabris. Willd. Sp. Pl. 2. p. 1222. Hort. Kew. ed. alt. 3. p. 316. Bot. Repos. 514.

PÆONIA anomala; calyce folioso, capsulis glabris depressis.

Linn. Mant. 247.

PÆONIA fructibus quinque glabris patentibus. Gmel. Sibir.

PÆONIA laciniata; foliis biternatis, foliolis acute laciniatis, germinibus glabris. Pall. Roff. 2. p. 93. t. 85.

PEONIA anomala has for the most part five capsules, which are not upright, but spreading. The root, in its native soil, is said to grow very large, dividing into tuberous branches a foot long, yellow on the outside and white within, smelling like Florentine Iris. There are two varieties, the one having slowers of a pale, the other of a more intense purple colour.

Native of Siberia, consequently considered as a hardy perennial. Yet we have frequently observed, that it perishes in the winter. This is probably owing to the wetness, not to the cold of our climate; though many plants which, in their native soil, are covered with snow, are liable to injury from the latter cause; partly, perhaps, from the want of this natural defence, and partly from beginning to vegetate too early, and

and being then cut off by our spring frosts. We do not know that it has yet been put in practice; but we should recommend the roots to be taken up, as soon as the soliage is all decayed, and preserved in dry sand, protected from the frost, during the winter, planting them out early in the spring.

Introduced in 1788, by John Bell, Esq. Communicated by Messrs. Chandler and Buckingham, from their Nursery,

The transmitting and the same state and in the same of the same of

PEONEA anderes adjust a feeting to planting the formation of the feeting of the f

The Send multiplier delights of the bold Burt AINOZA

PARCHINA MARKETAN STREET STREET, SCHOOLS AND AND AND AND AND ASSESSED.

ADMIN HERMANIES STEEL THAT THAT THE SELECTION WILL WHICH AS WORLS

efful avitate and us about site applicate and administration are

a indimitable and policy distribution and property of pitches

amiliant the state and spilling and mallay and sont

White the administration one are stadill tokel amorate all

What is as Distribution villations of the overly

andlinens to the test the property of the property and the test the second

AND DOSE RESIDENCE OF A MAN DESCRIPTION OF THE PARTY OF T

THE COLD OF CHIEF CHIEF CHIEF THE PROPERTY THE PROPERTY AND THE PROPERTY

and more various or a family and the second fills and a properties.

AND THE COLUMN TO THE PARTY OF THE PARTY OF

elling out the same we same best best best consider

abolios sistem elmakir exome de parketale, ples e lo especi

400 3000

Line priest 247.

Al : W Windows a Many selection of a selection of a

Apr. Pr. a. p. 12-22 Lond Aven Educate Br. Br. Br. Br. B. B. B. B.

at Vauxhall. Flowers in May and June.



## [ 1755 ]

### LASIOPETALUM PURPUREUM. PURPLE-FLOWERED LASIOPETALUM.

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

Class and Order.

PENTANDRIA MONOGYNIA.

Generic Character.

Cal. rotatus, quinquesidus. Stamina basi squama munita. Antheræ apice poris 2. Capsula supera, 3-locularis, trivalvis: valvis medio septiferis.

Specific Character and Synonym.

LASIOPETALUM purpureum; foliis ovalibus integerrimis. Hort. Kew. ed. alt. 2. p. 36.

Descr. A low shrub, decumbent unless supported, covered in every part, not excepting the flowers, with a stellated pubescence. Leaves oblong-elliptical, quite entire, alternate. Stipulæ heart-shaped, oblique, sometimes lobed, growing in pairs or fingly above the petiole. These stipules do not accompany all the leaves, and are sometimes distant from the leaf. It often happens that the peduncle takes the place of one of the stipules, so that the leaf stands in the middle with a stipule on one side and a peduncle on the other. Stamens two or three times longer than the leaf, about fix-flowered: flowers looking one way. Flowers have no corolla, but a purple-coloured calyx, supported underneath by a ternate involucre or bracte confisting of three linear leastlets looking all one way. Stamens five, filaments very short; anthers black, conniving at the points; germen superior, three-cornered; style considerably longer than stamens; stigma simple.

The lively purple flowers without scent remain very long expanded, and coming in succession, this little greenhouse shrub

continues in blossom nearly half the year.

Native

Native of New South-Wales. Discovered by Robert Brown, Esq. Introduced in 1803, by Mr. Peter Good. Thrives best in a sandy peat, with a slight admixture of loam.

Share Continues

Minister and the same and the s

Establica de la companya de la la companya de la companya del companya de la companya de la companya del companya de la companya del la companya de la compa

- SILVEL-SILVE SILVED CHESTICAL VICES VICES " - SECTIONS

VELTER SUN CO DESCRIPTION SUNTAINED TO SERVICE TO

the plant and court and the second and the second and the

SA THE TOTAL SHIP OF THE SAME STATE OF THE SAME

THE STATE OF THE RESIDENCE OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY.

Hall Wall to substitute a relative and the second of the s

and the same of th

many application of the service service and the service service and the service services and the service services and the service services and the services are services and the services and the services and the services are services and the services and the services and the services are services and the services and the services are services and the services

The second secon

with the

Commenced and the second secon

Communicated by Messers. Loddices and Sons, and by

Messrs. Colville and Son.



### [ 1756 ]

## PÆONIA ALBIFLORA. WHITE-FLOWERED PÆONY.

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

Class and Order.

POLYANDRIA DIGYNIA.

Generic Character.

Cal. 5-phyllus. Petala 5. Styli. o. Caps. polyspermæ.

Specific Character and Synonyms.

PÆONIA albiflora; foliis biternatis: foliolis ovato-lanceolatis integris nudis, capsulis recurvatis glabris. Willd. Sp. Pl. 2. p. 1222. Hort. Kew. ed. alt. 3. p. 316.

a. PÆONIA albiflora; foliis ternatis: foliolis lobatis nitentibus germinibus ternis glabris. Pall. Ross. 2. p. 90. t. 84.

PÆONIA lacteo flore, foliis utrinque viridantibus. Amman. Ruth. 77. n. 103.

PÆONIA flore albo simplici. Act. Nat. Curios. v. 3. p. 355.

PÆONIA fructibus tribus glabris. Gmel. Sib. 4. p. 184.

PÆONIA albiflora. Bot. Repos. 64.

3. PÆONIA edulis. Salisb. Parad. Lond. 78.

y. PÆONIA albiflora, flore pleno. Bot. Repos. 612.

S. flore pleno rubro.

The flowers of the PEONIA albiflora are fragrant, especially in the evening; the roots are said to be eaten in soups in Siberia.

Several varieties of this species are cultivated in the gardens, differing from one another in the size of the slowers and number, form, and colour of the petals; some being slesh-coloured, some pure white, some jagged at the margin, and some quite entire. The pistils, from which we hoped to derive more constant characters.

characters, vary in colour, and in number from three to four. In our plant, which had eight petals, both germens and stigmas were quite white. Another variety, sent at the same time, under the name of tatarica, had smaller slowers, calycine leaslets more simple, and leaves less confluent, the four germens and stigmas red. In a third specimen, communicated by our friend, John Walker, Esq. the slowers were larger; petals twelve, jagged at the edge; germens three, greenish red; stigmas slesh-coloured; branches coloured at the point only. The double sorts, of which there are white, slesh-coloured, and bright red varieties, all sweet-scented, are much larger plants, and we are not certain that they are really of the same species.

Our drawing was taken from a plant communicated by Meffrs. Chandler and Buckingham, Nurserymen, at Vauxhall. Native of Siberia, beyond the lake Baical. Flowers in May and June. Introduced in 1784, by Chevalier Pallas.

Lighteri-gatya affolici a ritamentid milla esta light esta light

White the state of the state of

the edition of the training of the parties are record for the statement and the

ellup amoi bes migrom ad la barri dell'anidy and and

tensiling them over the baren and the baren and the state of the state of

WILD DETERM

The contract of the property of the contract o

Propagated by cuttings of the root. Hardy.

## DAVIESIA LATIFOLIA. BROAD-LEAVED DAVIESIA.

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

DECANDRIA MONOGYNIA.

#### Generic Character.

Cal. angulatus, ebracteatus. Cor. papilionacea: carina vexillo brevior. Germen pedicellatum, dispermum. Stylus strictus. Stigma simplex. Legumen compressum, angulatum, elastice dehiscens. Stropbiola seminis postice integra. Brown in Hort. Kew.

#### Specific Character and Synonyms.

DAVIESIA latifolia; ramis inermibus, foliis ellipticis ovalibusve venosis basi subattenuatis, racemis axillaribus multisloris. Brown in Hort. Kew. ed. alt. 3. p. 20.

DAVIESIA latifolia. Bot. Repos. 638.

Descr. A neat should about two seet high. Branches sew, erect, long, angles obsolete when fresh, but when dry more evident. Leaves alternate, quite entire, oval, terminated with a small mucro, netted veined, two or three inches long, in width half as much. Flowers in axillary racemes, usually solitary, now and then two together, with concave, reddish, reslexed, persistent brastes, longer than the pedicles. Calyx campanulate, with very short nearly equal teeth, bilabiately arranged: upper lip truncate. Vexillum orbiculate, emarginate: alæ linear, nearly equal to the vexillum in length: carina very short, one-petaled. Filaments distinct. Germen oblong, compressed, with two ovula. Style forming a right angle with the germen: sligma acute.

The genus Daviesia was first established by the President of the Linnean Society, in the 4th volume of their Transactions, in honour of the Reverend Hugh Davies, celebrated for his

knowledge of the British Flora.

Native of Van Diemen's Island, where it was detected by Robert Brown, Esq. and introduced to the Royal Gardens at Kew, in 1805. A hardy greenhouse shrub. Propagated by cuttings. Thrives best in a sandy peat soil. Communicated by Messrs. Loddices and Sons.





### [ 1758 ]

### ERICA HIBBERTIANA. HIBBERT'S HEATH.

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

Class and Order.

OCTANDRIA MONOGYNIA.

#### Generic Character.

Cal. 4-phyllus. Cor. persistens: limbo 4-sido. Antheræ ante anthesin per foramina 2 lateralia connexæ. Caps. 4—8-locularis, 4—8-valvis.

#### Specific Character and Synonyms.

II. Longifloræ. F. Antheræ muticæ. Folia quaterna vel plura. Flores axillares. Bracteæ duæ calyci proximæ, tertia remota.

ERICA Hibbertiana; germine cylindrico, corolla glabra glutinofa. Hort. Kew. ed. alt. 2. p. 378. ERICA Hibbertia. Andrews's Heaths, vol. 3.

This is a very fine, stout growing Heath, which takes its name from George Hibbert, Esq. of Clapham-Common, once a zealous cultivator of rare plants from all quarters of the globe, especially from the Cape of Good-Hope, where this species was discovered by his collector, Mr. James Niven, and introduced in 1800.

The variety figured by ANDREWS has fix leaves in a whorl,

and the corolla tipped with green.

Flowers in the middle of summer. Drawn at Messrs, Lee and Kennepy's.

### DURANTA ELLISIA. PRICKLY DURANTA.

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

Class and Order.

DIDYNAMIA ANGIOSPERMIA.

Generic Character.

Cal. 5-fidus, superus. Drupa 4-sperma. Nux 2-locularis.

Specific Character and Synonyms.

DURANTA Ellisia; calycibus fructescentibus erectis. Sp. Pl. 888. Willd. 3. p. 380. Jacq. Amer. 187. t. 176. f. 77. Jacq. Pict. 92. t. 179. Hort. Vindob. 3. p. 51. t. 99. Hort. Kew. ed. alt. 4. p. 59. Swartz Obs. 247.

ELLISIA frutescens quandoque spinosa, foliis ovatis utrinque acutis ad apicem serratis, spicis alaribus. Brown Jam. 262.

t. 29. f. 1.

JASMINUM folio integro obtuso, flore cæruleo racemoso, fructu flavo. Sloane Cat. Jam. 169. Hist. 2. p. 97.

Three species of Duranta are recorded in Willdenow's edition of the Species Plantarum; but it is even doubtful whether all of them are not mere varieties of the same. The branches in the same species are described as being sometimes beset with thorns, but often not; the leaves as sometimes quite entire, at other times sawed at the edge; and Swartz remarks, that the calycine laciniæ of the fruit, Jacquin's mark of distinction, are sound to be both erect and twisted on the same branch. In our plant, which agrees with Jacquin's figure of Ellissa, no sooner had the slower dropped, than the teeth of the calyx began to twist together.

Two kinds, one with thorns and the other constantly without, are however still cultivated in our collections, and are probably the same species as described by Philip Miller. The leaves of the smooth are larger and more coarsely serrated and the

branches more rounded than in the prickly Duranta.

Native of South-America and the West-Indies, and treated with us as a stove plant. MILLER, by whom it was cultivated before the year 1739, remarks, however, that it does best when exposed to the open air in mild weather, and says he has preserved it through the winter without artificial heat. Propagated by seeds; or by cuttings, which strike readily.

Communicated by A. B. LAMBERT, Esq. from his collection at Boyton, where it was raised from seeds received from Mexico.



7267 94" "- V 30 DO



## MENTZELIA OLIGOSPERMA. FEW-SEEDED MENTZELIA.

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

Class and Order.

POLYANDRIA MONOGYNIA.

Generic Character.

Cor. 5-petala. Cal. 5-phyllus. Caps. infera, cylindrica, poly-sperma.

Specific Character and Synonym.

MENTZELIA oligosperma; caule ramoso, pedunculis axillaribus solitariis, petalis acuminatis, fructibus reslexis. MENTZELIA oligosperma. Nuttall in Fraser's Catal.

Descr. This plant is covered in every part, corolla excepted, with stiff hairs, armed their whole length with hooks, so small as to be invisible to the naked eye. The effect of these is to make every part of the plant adhere to whatever comes in contact with it, and its different parts to one another, when brought together by the wind or other cause. These hairs are so transparent, that, when viewed through a lens, they appear as if made of glass, and to the naked eye give the bark of the stem and branches a silvery appearance. One of them, highly magnified, is represented in the plate.

Leaves alternate, ovate, unequally toothed: teeth mucronate. Flowers bright orange, axillary, folitary, on peduncles shorter than the germen, which is inferior. Calycine laciniæ awl-shaped, spreading. Corolla of five spreading, oval, acuminate petals. Stamens about twelve, inserted at the base of the corolla. Capsule cylindrical, somewhat curved, one-celled, containing only

two or three oblong angulated seeds.

MENTZELIA oligosperma is a perennial with a tuberous root, was found by Mr. NUTTALL on the borders of the Missouri, in Upper Louisiana, growing among the rocks, and introduced by him in 1812. Communicated by our friend, A. B. LAMBERT, Esq. from his stove at Boyton. Flowers in May and June.



#### METROSIDEROS SPECIOSA. SHEWY METROSIDEROS.

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

Class and Order.

ICOSANDRIA MONOGYNIA.

#### Generic Character.

Cal. 5-sidus, semisuperus. Petala 5. Stamina longissima, exserta. Stigma simplex. Caps. 3- vel 4-locularis.

#### Specific Character.

METROSIDEROS speciosa; foliis sparsis lanceolatis venosis glanduloso-mucronulatis, capsulis quadrilocularibus apice tomentosis.

Descr. Stem shrubby, with long flexile branches. Leaves scattered, vertical, lanceolate, quite entire, rigid, veined, when young pubescent, smooth when adult, terminated with a red gland. Flowers very numerous, crowded together in a bottlebrush form, a little below the extremity of the branch. Calyx 5-toothed: teeth obtuse, very hairy on the inner side. Petals 5, orbicular, green, inserted in the margin of the calyx. Stamens numerous, fifty and upwards: filaments very long, deep scarlet, distinct to the base, inserted into a glandular ring surrounding the crown of the germen: anthers incumbent, oblong, finally lunular: Pollen yellow. Germen generally four-celled, now and then three-celled. Ovula very many, oblong, inferted into a central receptacle. Style thicker than the filaments, about the same length: stigma capitate lobular. Capsule woody, edged with the perfistent teeth of the calyx, and the hollow crown covered with a thick tomentum, in which the lines marking the number of cells are visible.

This is a very splendid flower from the rich colour of the filaments, though the quantity of yellow pollen conceals part of its brilliancy. It differs from METROSIDEROS lanceolata

(citrina, Bot. Mag.) in having longer leaves, much veined underneath, not so sharp-pointed. In lanceolata the veins are hardly, or not at all visible, and the leaves are covered with minute pellucid dots, and have a pungent mucro; the capsules are three-celled. Our figure of the latter plant (vide No. 260) represents the slowers more distant than they are usually seen; in their more ordinary mode of growth, they are crowded together as in our present plant: in both, here and there a leaf occasionally appears from amongst the slowers.

Native of New South-Wales. Communicated last May, by Messer. Loddices and Sons, in whose nursery alone, out of Kew, we have as yet seen this very rare plant. It appears as if it would ripen its seed, by which, and by cuttings, it may easily be propagated. Requires only to be protected from frost.

state of the state

THE THE LITTLE WE WINDOW STREET STREET STREET STREET STREET

-- District and American Ameri

The second of the second secon

Significant and a substitution of the property of the state of the sta

TO THE REPORT OF THE STATE OF T

Element of the First and State and S

William - custofin Steelannin continue and and to single suit

The first results and the second seco

SOUTH THE PARTY OF THE PARTY OF

THE TO SELECT AND ADDRESS OF THE SELECTION OF THE SELECTI

- CIM DOLLAR DE 1773 FAMILLE SII / LES DOLLAS DE 1875 DE 1875

ad in the second of the second of the following was a state

IN ALL STEELS OF THE WHENCE WE WINDOWS AND STREET STREET

eletrone accessorable mentales de manifestales de manifestales

en alle the the little of the property

ALTERNATIVE DEL SURE DE LE CONTROL DE LE CON



# Rosa Semperflorens (y.) MINIMA. Miss Lawrence's Rose.

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

Class and Order.

ICOSANDRIA POLYGYNIA.

#### Generic Character.

Petala 5. Cal. urceolatus, 5-fidus, carnosus, collo coarctatus. Sem. plurima, hispida, calycis interiori lateri affixa.

#### Specific Character.

ROSA semperflorens; fructibus oblongis pedunculisque hispidis, caule, petiolisque aculeato-hispidis, foliis subternatis aculeatis. Willd. Sp. Pl. 2. p. 1078. Hort. Kew. ed. alt. 3. p. 266.

a. ROSA semperflorens. Smith Exot. Bot. 2. p. 63. t. 91.

ROSA diversifolia. Venten. Cels. 35.

β. ROSA sempers caule aculeato, foliis subternis, pedunculis subunissoris aculeato-hispidis, calycis laciniis integris. Curtis's Bot. Mag. 284.

y. frutex nana, sparsim aculeata, petalis acuminatis.

Several varieties of the Rosa femperslorens, differing in fize, colour, and scent, have, within these sew years, found their way into the different collections about town, and have generally been represented as fresh importations from China; we believe, however, that most of them have been raised from seed here. Every experienced cultivator knows, that the varieties to be obtained in this way are endless.

Our present subject is the most dwarfish Rose that has ever fallen under our notice, rarely producing any branches, so large as represented in our plate. We are inclined to consider it as a mere seminal variety, perhaps of hybrid origin; yet we cannot assert that it is not a distinct species. It is generally known among collectors by the name of Miss Lawrence's Rose.

The plant from which our drawing was taken, was communicated by Mr. Hudson, of the war-office. Flowers most part of the spring, and has an agreeable, though not powerful scent.



### [ 1763 ]

## BORONIA PINNATA. HAWTHORN-SCENTED BORONIA.

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

Class and Order.

OCTANDRIA MONOGYNIA.

## Generic Character.

Cal. 4-partitus. Petala 4. Antheræ infra apicem filamentorum pedicellatæ. Stylus ex apice germinis brevissimus. Stigma capitatum. Caps. 4, coalitæ. Sem. arillata.

#### Specific Character and Synonyms.

BORONIA pinnata; foliis impari-pinnatis integerrimis, pedunculis axillaribus dichotomis, filamentis apice obtufis glandulosis. Smith's Tracts, p. 290. Hort. Kew. ed. alt. 2. p. 349. Bot. Repos. 58. Venten. Malmais. 38.

The genus Boronia was first established by the President of the Linnean Society, in a volume of Tracts relating to Natural History, published in 1798: and dedicated to the memory of FRANCIS BORONE, a native of Milan, who, though of humble origin, had an active mind, zealous in the acquirement of natural knowledge, in the pursuit of which he lost his life at an early age, by an accidental fall at Athens, during his attendance on the late Professor Sibthorp, after having accompanied Professor Afzelius upon a botanical expedition to Sierra-Leone. LINNÆUS has, in several instances, named plants to the memory of young Botanists, who unfortunately perished in the pursuit of knowledge; honouring them with the title of martyrs to the science. Among these, his worthy preceptor does not hesitate to reckon Borone, " whose indefatigable zeal and singular acuteness," the President obterves, 66 would foon have procured him other claims to the honour

honour of having a new genus named after him, had his pre-

mature fate been postponed."

Sir James Edward Smith has described, in the abovementioned work, three other species of this genus, none of which appear to have been as yet introduced into this country, though one of them, the serrulata, seems to be a very ornamental plant,

and is said to possels the scent of the rose.

The Boronia pinnata is a very elegant shrub, which spreads wide and grows about two seet high, being covered with a profusion of sweet-scented blossoms during great part of the spring and summer, which remain long in beauty. Upon the whole, it appears to us to be one of the most desirable plants that have been as yet introduced from New South-Wales. The honour of its introduction is attributed to Messrs. Lee and Kennedy.

Communicated to us by Messrs. Loddes and Sons.

EDRONIA Plant, thin interesting and arranged potential countries of the co

Place Countries Bencevier of the Continue at The Continue of t

through of leasefules are folio, had you affire, related and some particular and along the portacle of waters be leaded in the product of waters be leaded in the little in the latest and accidental that at subsent,

during his aperitance on the late Profesior Statement, alter lavanies are produced on-

production as the memory of yourself will be such as some of the contract of the miles of the contract of the

the production of the street and the street of the street



## ALLIUM SPHÆROCEPHALON. SMALL ROUND-HEADED GARLICK.

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

Class and Order.

HEXANDRIA MONOGYNIA.

Generic Character.

Cor. 6-partita, patens. Spatha multiflora, umbella congesta. Caps. supera.

Specific Character and Synonyms.

\*\*\*\* Folia caulina teretia. Umbella capsulifera.

ALLIUM sphærocephalon; caule teretifolio umbellifero, foliis semiteretibus, staminibus tricuspidatis corolla longioribus. Spec. Pl. 428. Syst. Veg. ed. Murray, p. 266. Willd. 2. p. 70. Pollich pal. 1. p. 327. Hort. Kew. ed. alt. 2. p. 235. Allioni Fl. Pedemont. n. 1873. Villars Dauph. 2. p. 255. Willich Obs. p. 16. n. 33.

ALLIUM Sphærocephalum. Lam. et Dec. Fl. Franç. 3. p. 228.

Lam. Diet. 1. p. 66.

ALLIUM radice gemella, foliis fistulosis, capite sphærico, staminibus alterne trisidis. Hall. Helv. n. 1220: synonymon vix dubium etsi a Linnæo exclusum.

ALLIUM staminibus alterne trisidis, foliis sistulosis, capite suave rubente sphærico, non bulbisero, radice laterali.

Hall. All. ed. 1. p. 22. n. 8.—Opuscul. p. 353. n. 10.

ALLIUM seu MOLY montanum quintum. Clus. Hist. 1.

ALLIUM sphærocephalum, bisolium, italicum. Baub. Hist. 2.

p. 563.

ALLIUM f. MOLY juncifolium, capite sphærico, flore pur-

pureo. Rudb. Elys. 2. p. 160. cum icone.

SCORODOPRASUM montanum juncifolium, capite rotundo dilute Janthino floribus paucis. Mich. Nov. Gen. 25. n. 2.

t. 24. f. 2?

SCORODOPRASUM campestre juncifolium, capite rotundo, compacto, sloribus saturate et eleganter purpureis cum primis tribus petalis externe verrucosis. Mich. l. c. 25. n. 1? exclusis synonymis omnibus.

We have found the fynonymy of this species to be particularly puzzling, as is remarked by HALLER, who is himself very confused in this respect. The difficulty arises in part from its great affinity with descendens (Bot. Mag. No. 251.) to which it must be allowed to be too nearly allied, and of which probably it ought to rank as a variety only. Willich, and latterly Haller, both consider spherocephalon and descendens as the same

species; and VILLARS seems inclined to this opinion.

The history of HALLER's change of sentiments is not a little curious. In his monograph on ALLIUM, he had made two species of them (No. 8 and No. 9); which LINNÆUS, in his Flora Suecica, united. At this union, HALLER expresses his furprize, in the second edition of his monograph on ALLIUM, published in his opuscula. Then LINNEUS, in the first edition of his Species Plantarum, made two species of them, and, as it appears that he had at that time no specimen of sphærocephalon in his herbarium, this was probably done in compliance with HALLER's opinion; yet, in his Historia Plantarum Helvetiæ, the latter author has thought fit to unite them himself; remarking, that LINNÆUS, who was at first right, had done wrong in separating them. Finally, LINNEUS, in his Systema Vegetabilium, orders Haller's synonym to be excluded altogether. HALLER was probably induced to change his opinion, and unite what he had before considered as two distinct species into one, by the observations of Willich, though he has not quoted this author. WILLICH had met with sphærocephalon growing without culture in a garden, and shewed the plant to HALLER, who pronounced it to be No. 8 of his monograph on Allium (No. 10 in his opuscula). Removing this plant into his own garden, Willich observes, that in the following year it became in every respect the same as descendens; HALLER's Allium, No. 9, (No. 11 in the opuscula). This observation, could we be sure there was no error, which, however, might easily happen in a genus so imperfectly understood, would be decisive. But we are still inclined to believe, that the greater length of the stamens in sphærocephalon may keep them distinct. LAMARCK and DECANDOLLE, in their Flore Françoise, make descendens a variety of our plant; as the former had before done in the Encyclopedie Methodique.

Native of Italy, South of France, and Switzerland. Cultivated by MILLER, in 1759. Flowers in July. Communicated

Enclimin similaria silulaxa

marunonil sil komol symi sil

primis within pointly crierale regressible, dilute, dilutes, the in

italization at only emitting the remark of the remark at an emilezuri altalization

by Mr. HAWORTH.

1137

-uning set on esisting and and



## CRASSULA CENTAUROIDES. CENTAURY-FLOWERED CRASSULA.

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

numi beddelios amalount ilounis and modelios and alloutel

Class and Order.

## PENTANDRIA PENTAGYNIA.

#### Generic Character.

FEDERAL CONTRIBUTION OF THE POSITION OF THE PO

Cal. 5-phyllus. Petala 5. Squamæ 5 nectariferæ ad basin germinis. Caps. 5. FORGEROLI WILLIAM DELECTROMINION AVIAL DI VENA

#### Specific Character and Synonyms.

CRASSULA centauroides; caule herbaceo dichotomo, foliis seffilibus oblongo-ovatis cordatis planis, pedunculis axillaribus unifloris. Hort. Kew. 1. p. 392 .- ed. alt. 2. p. 194. Willd. Sp. Pl. 1. 1555. Haworth Succul. 57.

CRASSULA centauroides; caule herbaceo dichotomo, foliis cordatis sessilibus, pedunculis unisloris. Sp. Pl. 404. Amæn. Acad. 6. p. 85. (caule brachiato. Mantissa 361.) Syst. Veg.

ed. 14. p. 305. Reich. Sp. Pl. 1. 772.

SEDOIDES africana annua centauroides. Herm. Parad. 169.

Descr. Root annual or biennial. Stems prostrate, smooth, of a pale red colour, pellucid on the furface, opake at the centre, branched: lower branches going off at right angles, or brachiate: upper ones dichotomous. Leaves opposite, ovate, flat, stem-embracing, margin red, somewhat denticulate, from a row of excavated dots on the under fide. Peduncles axillary, solitary, one-flowered, erect at first, but reflected after the flowering is over. Calyx persistent, five-cleft: segments acute. Corolla five-petalled, when first expanded not unlike that of the lesser Centaury: petals ovate-acuminate, bright crimson at the point shaded off to white at the base. Filaments green, inserted into the receptacle below the germen, not into the claws of the petals, with which they alternate. Anthers yellow. Germens five, cohering: styles divaricate. No nectariferous scales were observable.

There is considerable affinity between this species and pellucida, and it is not improbable that they have been sometimes confounded. But in the latter plant, as described and sigured by DILLENIUS, the leaves are much thicker, collected into rosules, and do not stand in distant pairs, as in this.

That our plant is the CRASSULA centauroides of the Hortus Kewensis we are sure, having compared it with a specimen pre-

ferved in spirits of wine in the Banksian Museum.

We know of no figure existing of this species which, from the brilliancy and long duration of its flowers, so well deserves a place in every collection of succulent plants. It is considered as an inhabitant of the dry stove, but will do very well in the greenhouse, or even in the window of a light apartment.

Native of the Cape of Good-Hope. Propagated by seeds, which, in favourable seasons, are freely produced. Flowers from May to July. Communicated by Messrs. Loddices and Sons.

Service Control of the Party of the State of

CRIASSIFIA CONTRACTOR CONTRACTOR DECEMBER AND AND SELECTION OF SELECTI

Citable Assite and the following the distriction of the state of the s

SETTOLDIES alumna amusi desa diministra del 174 de 1509.

warming - about the state of the same distribution and the same of the same of

discount and a ferrilla discount of the same of the same of the

and the administrate after my transfer motion of the form

to all gas long of the print side of the print is beatleast to

entering and the contract of the sale of t

E INCOME PARENTALES DE L'ELLE LE L'ELLE PRESENTE PRINCIPALITA PRESENTATION LE PROPERTIE LE PROPE

evitallian administration into account whe am also bear groves to were

dolliery, one-florenell creft. or firth but reflested sher alse

Consumpt in series of the series with the series of the series of the series of

dealt entition was interested that ready their appeared tiles.

modumenta riginal amminumente entro delle a venezione delle alle alle

and the second side and the sound of the behave and the

adl butte the reception the perment due germent, and the

avollow tradick to each thick which almost a different address to each

the surface of the contract of the surface of the s

And the party of the state of t



# LASIOPETALUM FERRUGINEUM. RUSTY LASIOPETALUM.

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

Class and Order.

PENTANDRIA MONOGYNIA.

#### Generic Character.

Cal. rotatus, 5-fidus. Stamina basi squama munita. Anthera apice poris duobus. Caps. supera 3-locularis, 3-valvis: valvis medio septiferis.

#### Specific Character and Synonyms.

LASIOPETALUM ferrugineum; foliis lineari-lanceolatis obtulis finuatis integerrimisve.

LASIOPETALUM ferrugineum; foliis linearibus integerrimis. Hort. Kew. ed. alt. 2. p. 36.

LASIOPETALUM ferrugineum. Bot. Repost. 208. Venten. Malmais. 59.

Descr. A low shrub with spreading branches, when young covered with a rusty tomentum. Leaves alternate, on short petioles, reflexed, linear-lanceolate with a cordate base, more or less and unequally sinuate, smooth on the upper surface, and clothed, on the under, with a thick whitish tomentum, interspersed with minutely fasciculated rusty hairs. The petioles, pedicles, and outer fide of the calyx are hispid, with a similar pubescence. The stipules, which form a remarkable character in most of the species, appear to be entirely wanting in this. Calyx persistent, petal-like, greenish within, supported by a bracte of three subulate incurved leaves. By some botanists this part is confidered as the calyx, and what we have so termed, as the corolla; whence the name of LASIOPETALUM, or WOOLLY-PETAL. Neclaries 5, scale-like, revolute, one at the base of each very short filament. Anthers large, of a deep orange

orange or bay colour; pores at the apex very small: pollen white. Germen woolly, three-grooved, obtusely three-cornered,

three-celled: style short; stigma simple, marcescent.

A hardy greenhouse shrub. Native of New South-Wales. Introduced in 1791, by Messrs. Lee and Kennedy. Flowers most part of the summer. Propagated by cuttings. Thrives best in a sandy peat soil. Communicated by Messrs. Loddices and Sons.



#### BURSARIA SPINOSA. THORNY BURSARIA.

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

Class and Order.

PENTANDRIA MONOGYNIA.

Generic Character.

Petala 5, receptaculo inserta. Caps. compressa, 2-partibilis, 1-locularis, 2-sperma.

Specific Name and Synonyms.

BURSARIA spinosa. Cavan. ic. 4. p. 30. t. 350. Hort. Kew. ed. alt. 2. p. 36.
ITEA spinosa. Bot. Repos. 314.

This pretty flowering shrub, well described by the late Professor Cavanilles, is, in several respects, nearly allied to Itea; but differs from that genus in having its petals and stamens inserted into the receptacle below the germen, and a flattened obcordate capsule, which, when ripe, separates into two parts, each of which is one-celled, two-valved, and contains two seeds.

It takes its name from the form of the capfule, which some-

what resembles that of the Shepherd's Purse.

A hardy greenhouse shrub. Native of New South-Wales. Flowers from August to December. Propagated by cuttings. Loves a sandy peat soil with a slight admixture of loam.

Introduced in 1793, by the Marchioness of Rockingham.

Communicated by Messrs. Loddes and Sons.

In the Banksian Herbarium, we find specimens from Van Diemen's Island and Port Dalrymple, which have larger leaves and fruit, and one of them is without spines.



## PÆONIA EDULIS, var. SINENSIS. CHINESE EATABLE PEONY.



Glass and Order.

POLYANDRIA DIGYNIA.

Generic Character.

Cal. 5-phyllus. Petala 5. Styli o. Caps. 2-12, polyspermæ.

Specific Character and Synonym.

PÆONIA edulis; foliis biternatis: foliolis ovato-lanceolatis integris basi confluentibus nudis, capsulis recurvatis glabris. PÆONIA albistora. Bot. Mag. n. 1756, cum synonymis?

The inconvenience of giving names to plants from the colour of the flowers, or other circumstances liable to vary, has often been pointed out; and in this instance the name of albistora is so perfectly absurd, that we have felt a necessity of avoiding it. We have therefore adopted that of edulis from Mr. Salisbury, which we ought perhaps to have done sooner; but we were willing to deviate, as little as possible, from the nomenclature used in the Hortus Kewensis. In the present instance, we the more readily depart from that authority, because we cannot but entertain considerable doubt, whether the Chinese plants are really varieties of the Siberian.

At first appearance our plant may appear to be one of the varieties of PEONIA Moutan, but the herbaceous stem, the smaller number of capsules, tuberous roots, and different foliage,

keep it altogether distinct from that species.

Several varieties of this species have been of late introduced from China, of which this with large crimson blossoms, approaching to scarlet, is the most beautiful. All of them are more or less sweet-scented. Our drawing was made from a specimen communicated by Sir Abraham Hume, from his very interesting collection, at Wormley-Bury, Herts. This gentleman imported it from Canton.



## IPOMŒA SANGUINEA. BLOOD-FLOWERED IPOMŒA.

se usbudg talk discussions of the seasons of a seasons of the seasons

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

Class and Order.

#### PENTANDRIA MONOGYNIA.

#### Generic Character.

Cal. 5-partitus, nudus. Cor. campanulata v. infundibuliformis, 5-plicata. Germen 2—3-loculare, loculis dispermis. Stylus indivisus. Stigma capitatum, 2—3-lobum. Caps. 2—3-locularis. Brown.

#### Specific Character and Synonyms.

IPOMŒA sanguinea; corollæ infundibuliformis tubo clavato: limbo involuto, staminibus declinatis, foliis hastato-trilobis:

lobis lateralibus postice sinuatis.

IPOMŒA sanguinea; pedunculis superne cymoso-trichotomis, folia cordato-triloba v. hastata superantibus; limbo oblato-ventricoso; staminibus ascendentibus, longe exsertis. Ker in Bot. Regist. 9.

IPOMŒA sanguinea; foliis cordatis trilobis, lobis lateralibus postice angulato-sublobatis, pedunculis trisloris, calycibus glabris. Vabl Symb. 3. p. 33. Willd. Sp. Pl. 1. p. 885.

An ornamental evergreen twining shrub. Native of the West-Indies, and consequently with us an inhabitant of the stove, where it will extend to a great length, producing abundance of fine scarlet blossoms, inclining to orange; which are singular in having their borders always rolled inwards, being, as far as we have observed, at no time expanded.

VAHL described this species from dried specimens sent from the Danish island of Sainte Croix. He directs it to be inserted in the system between tamnifolia and Pes tigridis; but as both these species have aggregate slowers, it cannot properly be in-

cluded

cluded in the same division with them. We should place it immediately after coccinea, to which it seems to us to be nearest allied.

It is not mentioned in the Hortus Kewensis, nor does it appear that it has ever been seen in this country, before it was raised by Madame la Comtesse de Vandes, in her garden at Bayes-Water, from seeds communicated by R. A. Salisbury, Esq. who received them from the West-Indies.

It bears flowers early in the spring, which continue in succession till the middle of summer. It has not yet produced seeds, but we are informed by the gardener, that it is easily

propagated by cuttings, which strike freely.

Our drawing was taken at the above-mentioned collection, near the end of June 1814.



### [ 1770 ]

# CESTRUM PARQUI WILLOW-LEAVED CESTRUM.

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

Class and Order.

PENTANDRIA MONOGYNIA.

#### Generic Character.

Cor. infundibuliformis. Stamina denticulo in medio. Bacca 1-locularis, polysperma.

#### Specific Character and Synonyms.

CESTRUM Parqui; foliis lanceolatis, pedunculis inferioribus trifloris folio dimidio brevioribus, corollæ laciniis lateraliter revolutis.

CESTRUM Parqui; filamentis denticulatis nudifve, caule florifero paniculato, stipulis linearibus. L'Heritier Stirp. Nov. 1. p. 73. t. 36. Willd. Sp. Pl. 1. 1055. Willd. Arb. 60. Enum. Hort. Berol. 1. p. 213. Hort. Kew. ed. alt. 2. p. 2. Mart. Mill. Dist. n. 7.

PARQUI. Feuill. Peruv. 3. p. 52. t. 32. f. 1.

The species of Cestrum have been hitherto very indifferently characterized; in fact, a great addition having been made to the genus by Jacquin in his Hortus Schoenbrunnensis, it was not to be expected that characters framed only for a few species, although they might serve to distinguish such as were then known from one another, should apply to those since discovered. The tooth-like appendage to the filaments is, in this species at least, too inconstant a character to be useful.

The laciniæ of the corolla in our plant are obtuse; but as, soon after expanding, the sides are rolled back, especially towards the point, they appear in that state more acute than they really are. In Cestrum fastigiatum, sigured at No. 1729, the laciniæ are rolled back from the apex towards the base,

which gives the flower a very different appearance. This character appears to be constant, and occurs also in diurnum.

CESTRUM Parqui is a native of Chili, in South-America, will live in the open air and produce flowers, and, in some seasons, ripens its fruit; but in this situation it is always killed down to the ground in the winter; and, if the weather prove severe, the roots will perish also.

JACQUIN'S C. fætidissimum is very like our plant, but has much broader leaves in proportion to their length, and grows to a shrub several feet in height. Our plant, when bruised, likewise emits a nauseous smell; and perhaps the only difference may arise from the other being kept constantly in the stove.

Native of the mountains of Chili, where it was first discovered by Father Feuillee, in 32° south latitude. Neither his figure nor description are sufficiently accurate to determine the identity of our plant with his; but specimens gathered at Valparaiso in the same country, by Mr. Archibald Menzies, and preserved in the Banksian Herbarium, in every respect agree with our's.

Our drawing was taken early in June, some years since, in the garden of Lord HOLLAND, at Kensington. Propagated by cuttings or by seeds. Introduced in 1787, by Mons, Williams.

All the control of th

ad til phone brank plant i monishe sesse a diskini statessississis

com term a sultransportation and the property of the party of

of E. Through and a letter the blunch period as a mark

ADAUT ADVINE - DINIE AND ADDITION OF THE PARTY OF THE PARTY.

AUTO TO SELECTION OF THE SELECTION OF TH

#### INDEX.

In which the Latin Names of the Plants contained in the Forty-Second Volume are alphabetically arranged. Pl.

1745 Acacia decipiens. 1750 — difcolor.

1730 Ageratum cælestinum. 1764 Allium sphærocephalum.

1749 Arnica montana.

1733 Beaufortia decussata.

1763 Boronia pinnata.

1732 Bromelia pyramidalis.

1767 Bursaria spinosa. 1734 Calea lobata.

1735 Cardamine asarifolia.

1752 Centaurea Rhapontica.

1729 Cestrum fastigiatum 1770 ---- Parqui.

1746 Corræa speciosa.

1765 Crassula centauroides.

1726 Cratægus indica.

1751 Cymbidium ensifolium.

1757 Daviesia latifolia.

1739 Dianthus leptopetalus.

1740 -- virgineus.

1759 Duranta Ellisia.

1737 Elæocarpus cyaneus.

1758 Erica Hibbertiana.

1747 Euphorbia variegata. 1744 Halleria lucida.

1748 Gomefa recurva.

1738 Heynea trijuga.

1731 Jasminum revolutum. 1769 Ipomœa fanguinea.

1766 Lasiopetalum ferrugineum.

1755 — purpureum.

1753 Lonicerasempervirens (B.) minor.

1760 Mentzelia oligosperma. 1761 Metrosideros speciosa.

1756 Pæonia albiflora.

1754 — anomala.

1768 — edulis var. finensis.

1727 Psoralea aphylla.

1743 Pulmonaria Davurica.

1762 Rosa sempersorens.

1728 Salvia azurea.

1742 Seseli divaricatum.

1741 Zamia pygmæa.

1736 Zanthoriza apiifolia.

#### INDEX.

In which the English Names of the Plants contained in the Forty-Second Volume are alphabetically arranged.

1745 Acacia, paradoxical.

1750 --- two-coloured-leaved.

1730 Ageratum, blue-flowered.

1749 Arnica, mountain. 1733 Beaufortia, splendid.

1763 Boronia, hawthorn-scented.

1732 Bromelia, pyramidal-flowered.

1767 Burfaria, thorny.

1734 Calea, yellow-flowered, or

Halberd-weed. 1752 Centaury, Swiss.

1729 Cestrum, Honeysuckle.

1770 - willow:leaved.

1746 Corræa, red-flowered.

1765 Crassula, centaury-flowered.

1751 Cymbidium, sword-leaved.

1757 Daviesia, broad-leaved.

1759 Duranta, prickly.

2 1737 Elæocarpus, blue-fruited.

1744 Fly-Honeyfuckle, African.

1764 Garlick, round-headed.

1748 Gomesa, recurved.

1734 Halberd-weed, vide Calea.

1726 Hawthorn, Indian. 1758 Heath, Hibbert's.

1738 Heynea, walnut-like.

1753 Honeysuckle, Carolina trumpet.

1731 Jasmine, revolute-flowered.

1769 Ipomœa, bloody-flowered.

\* 1735 Ladies-smock, kidney-leaved.

1755 Lasiopetalum, purple-flowered.

1766 - rufty.

1749 Leopard's-bane, vide Arnica.

1743 Lungwort, Daurian.

1760 Mentzelia, few-seeded.

1761 Metrosideros, shewy.

1768 Peony, Chinese eatable. 1754 - jagged-leaved.

1756 - white-flowered.

1739 Pink, narrow-petalled.

1740 - Virgin.

1760 Rose, Miss Lawrence's.

1728 Sage, azure-flowered.

1740 Sefeli, shining-leaved.

1747 Spurge, pyc-bald.

1741 Zamia, least.

1736 Yellow-root, or Zanthoriza, parsley-leaved.