## HAND-BOOK

OF

## THE INDIAN FLORA;

being a guide to all the FLOWERING PLANTS

HITHERTO DESCRIBED AS INDIGENOUS TO THE CONTINENT OF INDIA.

By<br><br>AUTHOR OF THE<br>USEFUL PLANTS OF india.

## VOL. II.

Sold by Mr. J. Higginbotham, Mount Road, Madras:

Trabantare Sircar Aress.
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## PREFACE.

Without the guidance and assistance afforded by Wight and Arnott's Prodromus which rendered the compilation of the first volume a comparatively easy task, the present has required a far greater amount of labour. In it are included thirty-six Natural Orders all of which are now published in a collective form for the first time, and this circumstance the Author trusts will render it a more valuable possession to the Botanical Student than its predecessor.
very slender; style simple, glabrous: flowers very slender, pale: coloured.

Gathered by Dr: Wight, but the exact locality is not given.

## GENUS: I. ADENOON.

## Syn. Pol. Rqualis. Sex: Syzt:

Gen. Char.' Capitula many-flowered: involucre imbricated, terete, scales cartilaginous, hirsute, mucronate, 3 -nerved, glandular; receptacle smooth, alveolate, fringed : corolla regular, tubulose, limb 5 -cleft, segments linear-acute and somewhat 5 times shorter than the tube: anthers somewhat exsefted : filaments short': style surrounded at the base with a cup-shaped gland, the divisions subulate, exserted: achæinium cylindric, truncated at the apex, glabrous, 10-furrowed, glandulat: pappus none.
(1), A. 'Indicum.' (Dalz.)

Ident. Dalz. in Hook. Journ. Bot. II, 344.-Bomb. flor. p. 121.
Spec. Char. Erect branched plant," $1 \frac{1}{2}$ foot high : stem angular, scabrous, hispid: leaves alternaté, sessile, broad-elliptic, acute at both ends, coarsely serrated, rough, glandular: : panicles of flowexs corymbose: flowers blue ${ }_{k}$

Phoonde Ghaut. Belgaum. Flowering in September.
$\therefore$ GENUS III EqHOLIA

## Syn. Pol. Equalis. - Sex: Syst;

Gen. Char. Capitula many-flowered : achænium obpyramidal, 4 -sided, 4 -ribbed, glabrous, glandular, truncated at the apex : pappus minute, entire, fleshy, crown-like.-Frect ramous herbs : leaves alternate, pellucid-dotted : involucre terete, many series: scales subfoliaceous : receptacle naked: corolla rose-coloured or purple.
(1) E. conyzoides. (Linn.)

Var. Indica.
Ident." Ded. prod. V. p. 12.-Linn. Sp. p. 117,
Syn. E. ramosa; Roxb. fl. Ind. III. p. 413. .
Engrav. Bot. Reg. 9. t. 695.
"Sprc. Char." Stem and branches nearly erect; about 2 feet in height: leaves alternate, subsessile, elliptic, serrated: peduncles "opposite the leates, axilfary or terminal, each surpporting many
small flowers: calyx-imbricated: florets numerous, of a light puxe ple colour : seeds $4-6$-sided.
Interior of Bengal, flowering in the cold season,

## GENUS IV. MONOSIS.

Syn. Pol. Segregata. Sex: Syat:
Deriv. From the Greek term meaning Soiitude, alluding to its. having only a single floret' in the involucre.

Gen. Char. Capitula 1 -flowered: involucres oblong, scales imbricated; obtuse, much shorter than the flower: corolla tubulose, 5 -cleft: stigmas long-exserted: achænium glabrous, somewhat tapering: pappus $2-3$-series, bristles stiffish, rough, equal.

> M. Wightiana. (Dee.)

Ident. Dec. prod. V. p. 77.-Wight's Contrib. p. 5.
Syn. Conyza Wightiana, Wall. Cat. No. 3028.
Engrav. Wight's Icon, t. 1085,--Spicil. HI. t. 105.
Spec. Char. Large tree: branches velvety-tomentose: leaves alternate, obovate, cuneate at the base, somewhat entire, glabrous above and velvety-hirsute below: panicle much branched : capitules sub-corymbose, somewhat sessile at the tops of the branches; involucral scales tomentose at the back : flowers rose-coloured.

Neilgherries. Travancore mountains. Flowering in February and March.

## gend v. VERNONIA.

## Syn. Pol. Equalis. Sex: Syot:

Deriv. Named in honor of Mr. Vernon, a Botanist and trateller:
Gen. Char. Capitula many-flowered: involucre imbricated, shorter than the flowers; interior scales longer : receptacle naked: corolla regular, 5 -cleft : filaments smooth : achænium with a cartilaginous wart at the base : pappus often biserial, inner series bristly, much longer than the interial paleaceous one, the two series rurely equal.-Erect herbs, shrubs or trees, with alternate, rarely opposite leaves: inflorescence often scorpioid: flowers purple, rose or white ${ }_{3}$ never yellow.
(1) V. eldiptica. (Dec.)

Ident. Dec. prod. V.'p. '22.-Wight's Contrib. p. 5.
Spge. Chitr Stem climbing, branched, somewhat pubescent! leaves short-petioled, "exactly elliptic," quite entire, below with silky
*iftery adpressed hairs: panicles much branched, divaricate, hearing 3-5 few-flowered capitules on the ultimate branches: scales of the involucre ovate, somewhat acute, glabrous.

Neilgherries.

> (2) V. arboreal. (Ham.)

Ident. Ham. in Limn. Soc. Trans. XIV. p. 218. -Dec. prod. Y. p. 22.

Syn. Conyza arborea, Wall. Cat. No. 2.
Spec. Char. Arboreous: leaves petioled, ovate-lanceolate, icuminated, quite entire, glabrous, somewhat scurfy below and on the petiole: cymes terminal, much-brancled, panicle-shaped, with an angular rachis and scurfy branchless: scales of the involucre ovateoblong, afterwards opening: achænium turbinate; glabrous: bristles of the pappus one series, equal : florets purple, $6-7$ in one captulum.

Goalpara;
(3) V. physalifolia. (Dec.)

Indent, Dec. prod. V. p. 24. -Wight's Contrib. p. 6.
Syn. Conyza cinerea, Wall. Cat. No. 3008.
Spec. Char. Stem herbaceous, erect, branched, striated: leaves petioled, broad-ovate, repandly toothed; obtuse, pubescent above, below and on the stem ashy-tomentose: qurymb lax : heads of flowers pedicelled: scales of the involucre linear-lanceellate, villous at the back.
Madras,
(4) V. cinerama. (Less.)

1dent. Less. in Linn. 1829. p. 291. -Wight's Contrib. p. 6.Dec. prod. V. p. 24.

Syn. Conyza cinerea, Linn.-Serratula cinerea, Roxb. f. Ind. III. p. 406.-Conyza molls, Willd.-Cacalia rotundifolia, Wield. phat. II. p. 6.

Engrave. Burn. Zeyl. t. 96. f. 1.-Rumph. Amb. VI. t. 14. f. 1.-Pluk. t. 177. f. 2.-Rheede MaI. X. t. 64.

Spec. Char. Stem herbaceous, erect, branched, somewhat hoary with short hairs: leaves petioled, lower ones somewhat rounded, the rest obovate-oblong, somewhat toothed, ashy-white below: corymb lax, dichotomous: heads of flowers peduncled: scales of the involucre linear-lanceolate, acuminated, somewhat hairy outside : flowers small, light purple.
Common throughout the country, flowering from January to April.
(5) V. conyzoides. (Dec.)

Ident. Dec. prod. V. p. 25.-Wight's Contrib. p. 6.
Syn. Conyza ovata, Wall. Cat. No. 3097.
Engrav. Wight's Icon.' t. 829, 1076.
Spec. Char. Stem herbaceons, erect, striated, with very short pubescence: leaves ovate or oblong-lanceolate, acuminated, attenuated into a short petiole, serrated, glabrous above, softly villous below : corymb composite, many-headed, naked: scales of the involucre lanceolate-linear, softly villous, acuminated.

Neilgherries.
(6) V. albicans. (Dec.)

Ident. Dec. prod. V. p. 26.-Wigbt's Contrib. p. 6.
Sy.n. Conyza albicans, Wall. Cat. No: 3072.
Spec. Char. Whole plant hoary-villous with adpressed silky tomentum: leaves ovate-rhomboid, cuneate at the base, quite entire, coarsely toothed above, acuminated : corymb somewhat panicled, naked: involucral scales linear, villous, acuminated.

Coromandel Coast.
( 7 ) V. anthelminthica. (Willd.)
Ident. Willd. Sp. III. p. 1634.—Dec. prod. V. p. $61 . \ddot{\rightarrow}$ Wight's Contrib. p. 7.

Syn. Conyza anthelminthica, Linn.-Serratula anthelminthica, Roxb. fl. Ind. III. p. 405.-Baccharoides anthelminthica, Moench. -Ascarivia Indica, Cass.

Engrav. Rheede Mal. II. t. 24.-Burm. Zeyl. t. 95.
Spec. Char. Stem hispidly pubescent, branched above: leaves ovate or oval-ohlong, acuminated at both ends, coarsely serrated, puberulous: capitula corymbose, many-fowered : involucral scales lanceolate-linear, acute, outer ones somewhat open, leafy, obovatelincar: achænium oblong: outer series of the pappus very short, paleaceous: flowers purplish.

Common everywhere in the Peninsula, flowering in the cold season. This species varies in the stem and leaves being more or less hirsute or ghabrous.
(8) V. pectinata. (Dec.)

Ident. Dec. prod. V. p. 31.
Syn. Eupatorium pectinatum, Wall. Cat. No. 3112.-V. pectinitormis, Dec. l. c.-Wight's Contrib. p. 6.

Engrav. Wight's Icon, t. 1077.-Spicil, II, t. 103.-Rheede Mal. S. t. 62,-

Sprc. Char. Fruticose : leaves short-petioled, ovate, pectinately acute and long-serrated, somewhat hairy on both sides : cyme terminal, corymbose, naked : capitula long-peduncled, many-flowered, ovate-cylindric: involucral scales' dry, ovate-oblong, very obtuse, 3 -nerved: achæoium glabrous; outer row of the pappus very short.

Neilgherries. Pulney Hills.

> (9) V. aspera. (Ham.)

Ident. Ham. in Traos. Linn. Soc. XIV. p. 219.-Dec, prod. V. p. 31.

Syn. Eupatorium asperum, Roxb. A. Ind . III. p. 415.-V. Roxburghii, Less.-Conyza platylephis, Spreig.

Engrav. Pluk. Alm. t. 395 . f. 7.
Spec. Char. Stem herbaceous (?) brànched, somewhat villous: leaves elliptic-oblong, shortly petioled, attenuated at the base, acuminated at the apex, serrated, scabrous above, reticulated below; covered with reddish hairs, and glandular between the nerves: panicles somewhat corymbose: capitula many-flowered: inner scales of the involucre oblong, mucronate, outer ones smaller, very acuminate : achænium oblong-cylindric, angled, hairy; flowers small, purplish blue.
.Bengal, flowering in the cold séason.

> (10) V. multiflora. (Less:)
> Var. latifolia.

1dent. Dec. prod. V. p. 31.-Less. in Linn. 1831. p. 642.
Syn. Conyza multiflora, Wall.-C. divergens, Wall.-Eapatorium versicolor, Wall. Cat. No. 3167.

Spec. Char. Stem herbaceous, erect, branched: leaves bvalJanceolate, acuminated at both ends, serrated from the middle, rough above, thinly pubescent below: panicle somewhat corymbose; many-headed : involucral scales lanceolate, acute, pale : achænium glabrous: pappus somewhat universal:

Rajmahal Hills.

> (11) V. salvifolia. (R. W.)

1dent. Wight's Icon. vol. JII.
Engrav. Wight's Icon. t. 1079.
Spec. Char. Shrubby, tomentose: leaves long, narrow-lanceolate, rugose, glabrous above, densely white-tomentose beneath: corymbs axillary and terminal, naked or with a few scattered leaves: capitula numerous, densely ággregated, subsessile, many-flowered : involucre sub-campanulate, tomentose: scales lanceolate; subacute,
callous at the apex: achenium glabrous, somewhat 4-angled, the sides sprinkled with glutinous points: exterior pappus paleaceous,

Courtallum.
(12) V. Neilgherrensis. (Dec.)

Ident. Dec. prod. V. p. 32.
Syn. Eupatorium polyanthum, Wall.
Engrave. Wight's Icon. t: 1078.
Spec. Char. Anriual, herbaceous, roundish, sub-puberulous: leaves short-petioled, ovate, acuminate, prickly-serrated, rough above, tawny-coloured beneath: cymes terminal, panicle-shaped, branches very ramous, polycephalous: capitula ovate, crowded, 2-5flowered: scales of the involucre dry, oval-oblong, acute, glabrous, pilose at the apex:' achænium glabrous : external series of the pappus very short, deciduous: flowers pale pink.

Common in hedges on the Neilgherries, flowering in March and April.

> (13) V. acuminata. (Dec.)

Ident. Dec. prod. V. p. 32.
Syn. Conyza acuminata, Wall.
Spec. Char. Stem friticose;" branched :"younger branches cod vered with velvety hairs: leaves short-petioled, elliptic-obovate, long-cuneate, cuspidately acuminate at the apex, somewhat quite entire, glabrous, principal nerves below velvety, panicles elongated, naked, with many-headed branches : involucral scales oval, obtuse, velvety at the back; imbricated: pappus white, outer bristles iregular, short, easily deciduous : achænium glabrous, attenuated at the base.

Silhet mountains.

> (14) V. Pumbuana, (Dec.)

Identic. Dec. prod. V. p. 32.

## Syn. Conyza Punduana, Wall.

Spec. Char. Stem herbaceous? erect: ' leaves short-petioled,' lanceolate, very long, attenuated at the base, quite entire, acuminateed at the apex, coarsely and rarely serrated, glabrous: middle nerve beneath very slightly puberulous: panicles elongated, naked, with many-headed branchlets : involucral scales oblong, obtuse, inner ones longer, at length stellately spreading: achænium glabrous; pappus white, outer bristles short, irregular.
Pundua, Sillier.

- (15) V. vagans, (Dec.

Indent. Dec. prod. V. p. 32.
\$na. Conyza vagans, Walls

* Spec. Chiar. Stem herbaceous, branched, elimbing, very shortly puberulous: leaves short-petioled, ovate-lanceolate, acuminated, quite entire, glabrous : flowering branches axillary, longer than the leaf, many-headed and arranged in a large panicle: involucral scales lanccolate, acute, ciliolate, inbricated : pappus rufous, outef bristles few, linear, paleaceous, ciliated, the rest in many rows, scabrous: fowers decp purple, fragrant.

Silhet, flowering in the cold season.
(16) V. scandens. (.Dec.)

1dent. Dec. prod. V. p. 32.
Syn. Conyza scandens, Wrall. Cat. No. 3060.
Spec. Char. Stem scandent: younger branches velvety, older ones glabrous: leaves short-petioled, oval, acuminate, quite entire, glabrous on both sides: flowering branches axillary, leafy, somewhat panicled : capitula pedicelled, ovate: involucral scales ciliated, glabrous at the back, outcr ones ovate, acute, inner ones oblońs: pappus somewhat rufescent, many rows of bristles, equal, outer row scarcely any, deciduous: flowers dark purple.

Silhet.

> (17) V. longicaulis. (Dec.)

Ident. Dec. prod. V. p. 33.
Syn. Eupatorium longicaule, Wall. Cat. No. 2169.
Srec. Char. Herbaceous: stem simple, striated, somewhat hairy-pubescent: leaves very shortly pedicelled, oblong or oval, cuneate at the base, acuminated at the apex, serrated, glabrous, with elevated glands in the middle of the areolar spaces above: cymes terminal, panicle-shaped, branches many-headed, somewhat leaf-bearing: invplucral scales dry, ovate,-pointed-mucronate : achænium glabrous : outer row of the pappus very short, silvery.

Pundua, Silhet.
(18) V. saligna. (Dec.)

Ident. . Dec. prod. V. p. 33.
Syn. Conyza saligna, Wall. Cat. No. 3061.
Spec. Cirar. Stem herbaceous, erect, minutely puberulous, pariculately branched : leaves oblong-lanceolate, acuminated at both ends, herc and there serrated, roughish above, somewhat pubescent beneath : panicles many-headed, the branches sparingly leafy, elongated, 7-9-headed, involucral scales somewhat membranaceous, obleng, acute: pappus very white: flowers white.

Silhet.

## (19) V. bracteolata. (Deo.

Fdent. Dec. prod, V. p. 62.
Syn. Conyza bracteolata, Wall. Cat. No. 3036.
Spec. Char. Stem herbaceous? erect, hirsutely villous at theapex, corymbose: leaves subsessile, obovate-cuneate, shortly acuminated, distantly serrated, glabrous on both sides: middle nervebeneath velvety : peduncles of the fastigiate corymb sparingly: branched, the capitulum laden with long-awned imbricated bracteoles: involucral scales in many rows awned, somewhat villouss. inner ones bqoader: achænium villous: pappus rufescent in many sows ${ }_{2}$ onter row short, irregular: flowers whitish.

Bengal.

> (20) V. subsbssilis. (Dec.)

1dent. Dec: prod. V. p. 62.
\$yn. Conyza divergens, Wall. Cat. Na. 3000,
Spec: Char. Stem fruticose, erect, branched, branches pubesa-cently-villous, at the apex: leaves subsessile, oblong, quite entire, subattenuated at the base, long cuspidately-acuminated at the apex's. glabrous, pale beneath with the middle nerve pubescent: corymb. lax : cspitula many-flowered, long-peduncled: peduncles bearing somewhat winged bracteoles under the capitnlum : involucral scales in many rows, outer ones shorter; subulate, squamose: inner ones longer, smooth, lanceolate-linean, acute : pappus rufous, long, outee one irregular, short.

Silhet.

## (21) V. Dindigutensis, (Dec.).

Ident. Dec. prod. VII. p. 263.
Spec. Char. Fruticose: branches villosely-pubescent: leazes: oblong-lanceolate, subacuminate at the base, attenuated into a short villous petiole slightly hispid above, more or less pabescent below, serrated, the serratures mucronste: corgmb compositqe, naked : scales of the cup-shaped involucre oblong, somewhat pointedlymucronate, hirsutely-pubescent towards the apex: achænium somewhat glabrous : outer pappus short, paleaceous.

Dindigul hills.

## GENUS VI. DECANEURUM.

## Sym. Fol. REqualia. Ser: Syst:

Deriv. From Deca, ten, and Neuron, a nerve or rib, alluding to the ribbed actænium.

Gen, Char. Capitula many-flowered: achænium usually glà
brous, marked with 10 prominent ribs: pappus 1 -series, bristles thick, rigid, densely barbellate.-Herbaceous, or suffruticose : leãives alternate : involucre imbricated, often surrounded with foliaceons bracts: receptacle flat, alveolate : flowers regular, $\mathbf{5}$-cleft, purplish.

## (1) D. reticulatum. (Dec.)

7dent. Dec. prod, V. p. 66.-Wight's Contrib. p. 7.
Syn. Amphirephis Indica, Wall. Cat. No. 3956.-Less. in Linn. 6. p. 686.

Engrav: Wight's Icon. t. 1080,-Spicil. II. t. 104.
Spec. Char. Stem suffraticose, erect, ramous, everýwhere rough with bristly hairs: leaves sessile, ovate, mucronate, and mucronately sub-dentate; rough above, densely white-tomentose beneath : nerves and veins scabrous, reticulated: peduncles few, axillary and terminal: capitula closely embraced by numerons foliaceous bracts: interior scales of the involucre scariose, glabrous, longer than the bracteas: flowers purple.

Banks of streams on the Neilgherries, flowering pearly all the year.
(2) D. mozie. (Dec.)

Ident. Deo. prod. V. p. 67.
Syn. D. scabridum, var. and D. epilejum, var. Wight's Contrib. p. 7.-Amphirephis mollis, Wall. Cat. No. 3957.

Engrav. Rheede Mal. X. t. 63.-Wight's Icon. t. 1082.
Sprc. Char. Stem herbaceous, erect, here and there bristlyscabrous, tomentose at the apex: leaves attenuated into the petiole, ovate-lanceolate, acuminated, coarsely and irregularly serrated, bristly-scabrous above or glabrons, white-tomentose below : peduncles axillary, 1 -headed : bracts foliaceous approximating the capitulum, oblong, tomentose below : involucral scales chartaceo-scariose, glabrous, subacute.

Courtallum. Bombay. Southern Peninsula,
(3) D. Sulhetense. (Dec.)

7dent. Deo. prod. V. p. 67.
Engrav. Wight's Icon. t. 1083.
Spec. Char. Stem herbaceous, erect, ramons: leaves shortpetioled, oblong-lanceolate, acuminated at both ends, remotely bristly-serrated, above glandularly-scabrous, below, along the nerves scabrous : capitula terminal, usually solitary, subcorymbose : inte-rior- scales of the involucrum oblong, mucronate : exterior ones filiform, subulate, subpatulous, with a few scattered on the pedunele.

Silhet. Courtallum,

## (4) D. Dindigulense. (Dec.)

Ident. Dec. prod. V. p. 67.-Wight's Contrib. p. 7.
Syh. Conyza Indica, Wall. Cat. No. 3042.
Spec. Criar. Stem somewhat suffruticose, tuberose at the base, erect, sparingly ramous, striated at the base and pubescent, tomentose at the apex : leaves subsessile, broad-ovate, or subrom tund, coriaecous, toothed, glabrous above, longish, densely whitetomentose below, uppermost ones oval, acute, small: corymb fastigiate, composite : involucrum ovate, scales oval, mucronate, imbriceted, tomentose, woolly outside, quite glabrous within.

Dindigul Mountains.

## (5) D. Gouatallense. (R. W.)

Ident. Wight's Icon. Vol. III.
Engray. Wight's Icon. t. 1081.
Spec. Char. Stems scabrous, suffruticose, erect, ramous : leáved attenuated into the petiole, ovate-lanceolate, obtuse, slightly mus cronate-dentate, rough above, softly whitish-tomentose below, at first uniformly white, afterwards reticulately veined: peduncles axillary, 1-headed : capitula closely bound by séveral ovate-obtuse mucronate 3 -nerved bracts: interior scales of the involucrum scariose, glabrous, longer than the bracts.

Courtallum, flowering in February.
(6) D. microcephalum. (Dalz.)

Ident. Dalz. Bomb. Flor. p. 122.-Hook. Jour. Bot. III. p. 231.

Spec. Char. Stem branched, scabrous, pubescent:- leates pex tioled, elliptic-acuminate, gradually attenuated into the petiole, pubescent above, hoary-tomentose beneath: capitula solitary at the apices of the branch: involucral scales scariose, hoary and tomentose beneath, exterior ohes lanceolate-acuminate, bristle-pointed, ciliated: achænium without ribs: pappus very caducous.

Parwar Ghaut, flowering in November. This species forms an ręmarkable exception in having an unribbed achænium, so contrary to the nsual generic character. The plant fresh gathered; smells like Chamomile. (Dalz.)
(7) D. Phyllobénum. (Dec.).

Ident. Dec. prod. V.II. p. 264.
Spec. Char. Stem herbaceous, erect: leavés ovate-acuminatey coarsely serrated, sparingly hairy above, hoary-tomentose belows, upper ones *Very shortly attenuated into the petiole :' capitala sea,
pile at the apices of the branches and much bracteated : bracts and outer involueral scales ciliated at the base, inner ones acuminated.

Near Bombay. This approaches very near in its chsracters to D. molle.

## GENUS VII. ELEPHANTOPUXS.

Syin. Iol. Segregata. Ses : Sy/t:
Deriv. From Elephass, an elephant, and Pous, a foot, alluding to some of the leaves which resemble an elephant's foot.

Gen. Char. Capitula of several (3-5, usually 4) equal flowers, densely congested into a glomerulus, enclosed by leaves : achænium slightly compressed, many ribbed, pilose : pappus 1-series, some of the bristles dilated at the hase. - Perennial pilose herbs: with alternate sessile leaves and terminal : glomeralus involucre compressed, scales in a donble series, alternately tat and eondaplicate: rachis naked: corolla palmate, limb 5-cleft, one of the fissures deeper.
(1) E. scaber. (Linn.)
ldent. Dec. prod. V. p. 86.-Wight's Contrib. p. 8.-Roxb. f. Ind. III. p. 445.

Engrav. Rheede Mal. X. t. 7.-Wight's Icon. t. 1086.
Spec. Char. Stem dichotomously branched, strigose; radical leaves rough, crenated, wedge-shaped, long-attenuated towards the base; stem leaves lanceolate : flotal ones broadly cordate-ovate, acuminate, hoary: flowers purple.

Common under the shade of trees in the Peninsula. Silhet. Concans. Flowering in the cold season.

## GENUS VIII. AGERATUM.

## Syin. Pol. AEqualis. Sex: Syst:

Deriv. From $A$, not, and Geras, age, alluding to the constancy of the colours.

Gen. Char. Capitula many-flowered: achænium somewhat 5 angled, attenuated at the base: pappus 5-10, free paleaceous scales aristato-acuminate, or pectidate-obtrse:-Annual erect herbs, with opposite leaves: involucre imbricated: receptacle naked: flowers blue or white.

> (1) A. conyzoines. (Linn.)

Var. cordifolium.
${ }^{\prime}$ Ident. Dec. prod. V. p. 108.-Wight's Contrib. p. 8. Syn. A. cordifolium, Roxb. flor. Ind, III, p. 415,
Engrav. Hook, Exot, flor, t. 15,

Spec. Chak. Stem branched, hispid: leaves ovate, acuminated; thomboid or cordate, with longish very hispid petioles: palete of the pappus dilated at the base, serrulate, long-awned at the apez; somewhat equalling the corolla: flowers small, pale-purple.

Belgaum, Bombay, and other localities in the Pëninsula. The whole plant has a stroug unpleasant smell.

## GENUS IX. ADENOSTEMMA.

## Eym. Tol. 歪qutelle. Sex: Syat:

Deriv. From Aden, aland, and Stemma, a crown, alluding ta the glandular apex of the achrenium.
Gen. Char. Capitula many-flowered: achæenium obovate-oblong, surmounted by 3-5 ripid bristles, glandular, globose, or clavate at the apex.-Herbs, with opposite leaves and corymbosely-panicled capitula : involucre campanulate, somewhat shorter than the flowers : scales 1-series, foliaceous, obtong : receptache flat, naked, foviolate: corolla white; stigmas long exserted, thickened at the point and coloured.
(1) A. micnocephanudg. (Dec.)

Ident. Dec. prod. V. p. 111.
Syn. Lavenia viscida, Ham. ex. Wall. Cat. No. 332.
Spec. Char. Stem rooting at the base, ascending, very minutely, downy : leaves short-petioled, ovate, denticulate, obtuse, glabrous: panicles lax, with small capitula: involucral scales oblotig, suibacute, somewhat glabrous: acterena scarcely inaricated.

Goalpara. Silhet.

> (2) A. rivate. (Datk.)

Ident. Dalz. in Hook, Journ. Bot. III. p. 251.-Wight's Cotn. trib. p. 9.-Bomb. fior. p. 122.

Syn. Ageratum aquaticum, Roxb. flor. Ind. III. p. 416.-Ade* nostemma leiocarpum, Dec. prod. V. p. 113.

Spec. Char. Stem erect, round, glabrous: leaves linear-lanceos late, long-attenusted at the base, serrately toothed, glabrous : panicle corymbose, lax, few-headed: scales of the involucre linear or linear-spathulate, obtuse: flowers amall, white.

Borders of the Circars. Margins of rivulets in the Peninsula. Bengal. Flowering in February and March.
(3) A. Madurense. (Dec.)

Tdemt. Dec. prod. V. p. 113.-Wight's Contrib. p, 9,
Syn. Lavenia macroptryfla, Wight's Herb.
Engrav. Burm. Zeyl, t. 42,

Spac. Char. Stem erect, younger ones very shortly puberu= lows: leaves petioled, broadly ovate-rhomboid, acuminated at both ends, coarsely and acutely toothed; corymb shortly exserted above the ultimate leaves, branches puberulous: involucral scales gla* brous, subacute : achænia smoothish.

Madura.

> (4) A. nuooswm. (Wight.)

Ident. Dec. pròd. V. p. 112.-Wight's Contrib. p. 8.
Syn. A. aquaticum, Don. prod. fl. Nep. p. 81.
Spec. Char. Stem erect, somewhat 4-sided at the base, puberus lous or rough: leaves broad-ovate, subcordate; irregularly 3 -loled, coarsely toothed: nerves below reticulately wrinkled, glabrous above : panicle lax, many-headed : involucral scales oblong, scabrous at the back: achænia muricately tubercied.

Peninsula.
(5) A. reticulatum. (Dec.)

Ident. Dec. prod. V. p. 113.-Wight's Contrib. p. 8.
Engrav. Wight's Icon. t. 1088.
Spbc. Char. Stem erect, somewhat 4-cornered, glabrous, sparingly glandulosely puberulous: leaves ovate, coarsely toothed, rigid, principal nerves beneath reticulated, puberulous: panicle much divaricated: involucral scales linear-oblong, obtuse, subpubescent at the back : achænia smootb.

Dindigul.
(6). A. lathfollum. (Doni)

Ident. Don. prod. p. 181.-Dec. prod. V. p. 112.
Syn. Lavenia latifolia, Spreng.
Engrav. Wight's Icon. t. 1087.
Spec. Char. Stem erect, branched, pubescent towards the apex : leaves broadly ovate-rhomboid or subcordate, coarsely serrated: pauicle corymbose, hirsute, many-headed: involucral scales rough on the back: achænia muricately tubercled : flowers white.

Common in the Concan jungles. Neilgherries.
(7) A. elatum. (Don.)

Var. laxum.
Ident. Don. prod. flor. Nep. p. 181.-Dec. prod. V. p. 112.
Syn. Lavenia carnosa, Wall. Cat. No. 329.-L. elata, Spreng. Syst. III. p. 448.-L. alba, Wall. Cat. No. 330.

Spec. Crar. Erect, obtusely 4 -sided, glabrous, branched: leaves ovate-oblong, subsessile, attenuated at the base, crenato-
dentate, glabrous: panicle many-headed, divaricated: involucral scales linear-oblong, obtuse, glabrous: achænia sparingly muricated.

Silhet.

## GENUS X. EUPATORIUM.

## Syar. Pol. REqualis, Sex : Syot:

Deriv. Named after Eupator, king of Pontus, who is said to have first used the plint in medicine as a counter-poison.

- Gen: Cunar. Capitila inany-flowered : receptacle smooth, naked: involucral scales 1-2 or many serial, equal or unequal; loosely or firmly imbricated: orifice of the corolla scarcely dilated : anthers inclucled: divisions of the style exserted, cylindric, obtuse.-Herbs or under-shrubs: leaves úsually opposite, rarely alternate or verticillate: heads of flowers mostly corymbose or panicled.
(1) E. Punduanum. (Walb.)


## Ident. Wall. Cat. No. 3170.-Deo. prod. V. p. 179.

Spec. Cbar. Stem herbaccous, erect, branched, pubescentlyvelvety: leaves scarcely petioled, lanceolate, acuminate, sharply serrated from the middle, downy on both sides, somewhat 3 -nerved: branches somewhat arranged in a panicle, almost naked and closely corymbose at the apex : capitula' 4 -flowered: involucral scales glabrous, 5-7, oblong-linear, obtuse.

Pundsa in Silhet. $\cdot$
(2) E. nodiflorum. (Wall.)

## Ident. Wall. Cat. No. 3166.-Dec. prod. V. p. 179.

Spre. Char. Stem herbaceous, erect, hirsute: leaves sessile, oblong-lanceolate, mucronately acute, coarsely serrated, sparingly downy, hispid on the nerves below : corymb composite, closely packed: © pitula 4 -flowered, congested towards to the tops of the branches: involucral scales 5-6, uncqual, pubescent at the back.

Silhet mountains.
(3) E. diveroens. (Roxb.)

Ident. Roxb. flor. Ind. III. p. 414.-Dalx. Bomb. flor. p. 123.
Syn. Decaneurum divergens, Wight's Contrib. p. 8.-Dec. prod. V. p. 68.

Engrav. Wight's Icon. t. 1084.
Spec. Char. Shrub, 6-8 feet: branches diverging: leaves short-petioled, elliptic, recurved, serrato-dentate, rugosc, downy when young, scabrous when old, 1-6 inches long: corymbs ter-
minal, compound : heads of flowers 5-8, flowers very numerous purple.

Common on the Western Ghauta. Mysore. Flowering in Febw. ruary.

## GENUS XI. CALEISTEPHUS.

## Ayn. Fol. Superfilua. Sex: Syat:

Deriv. From Kallistos, prettiest, and Stephos, a crown.
Gen. Char, Capitula many-flowered: of the ray ligulate, female ; of the disk tubular, hermaphrodite: achanium obovate, cuneiform, compressed, roughish : pappus donble, each of 1 -series; exterior short, paleaceously setaceous, cohering into a crown : interior long, filiform, rough, deciduons.-Erect vamous herbaceous annuals: branches with a single capitulum on the apex : involucre 3-4 series : scales ciliate, obtnse, embraced by foliaceoue bracts, shorterthan the involucre: receptache slightly alveolate.
(1) C. Wightianus. (Dec.)

Ident. Dec. prod. V. p. 275.
Syn. Poloa Wightiana, Wight's Contrib. p. 10.
Engrav. Wight's Icon. t. 1089 .
Spec. Char. Leaves sessile, oblong-linear, entire or somewhat serrate, shortly mocronate; branches leafy, compressed at the apex. minutely puberulous: outer scales of the involucre leafy, lirearoblong, not ciliated, scatcely: larger than the inner ones: flowera. large, yellow.

Dindigul. Common in the Deccan.
(2) C. concolor. (Dale.)

1dext. Dale. in Hook. Jour. Bot. LI. p. 344.-Bomb. flor. P. 123.

Spec. Char. Small glaucous plant: branches ascending, radical : leaves oblong-oboxate, toathed towards the apex: leaves of the stem linear-oblong, toothed or entire, glandular-dotted, glabrous: outer scales of the involucre linear-obtuse, inner ones erect, foliaceous, glandular-dotted : peduncles terminal, solitary, 1-headed: flowers yellow.

In rocky ground near Malwan, flowering in September and October.

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## GENUS XII. ERIGERON.

Syn. Pel. Superflua. Sex: Syst:
Deriv. From Er, spring, aud Geron, an old man, alluding to the plants becoming old at the beginning of the season.

Gen. Char. Capitula many-flowered, radiate: ligulæ linear, female, several series; disk tubular, either all hermaphrodite, or with the exterior florets female : achænium compressed, beakless : pappus 1-series.-Herbaceous or suffruticose; leaves alternate: capitula hemispherical : involucre $2-3$-series: receptacle naked, foviolately punctate: flowers of the ray white, blue, or purples disk yellow.

## (1) E. Leschrnauliti: (Dec.)

Ident. Dec. prod. V. p. 292.
Spec. Char.' Whole plant hispid with hairs: stems herbaceous; erect, striated : leaves sessile, obloug-linear or ligulate, mucronate, quite entire : peduncles axillary, longer than the leaf, 1-hesded, higher oves shorter, few-headed, subcorymbose: involucral scales linear, shorter than the disk: achænium villous.

Neilgherries.
(2) E. hispldum. (Dec.)

Ident. Dec. prod. V. p. 292.-Wight's Contrib. p. 9.
Syn. Aster Bengalensis, Heyne Herb.-E. hirsutum, Wall, Cat.

Spec. Char. Stem crect, brauched, hispid: leaves oblong, here and there coarsely toothed, subpuberulous, lower ones obtuse; attenuated at the base, upper ones acute, dilated at the base, cordately stem-clasping: capitula 1-2 at the apex of the branches: involucral scales linear-acuminate: ligulæ numerous, very narrow-linear, elongated, in 1-2 rows : femsle flowers in many rows, scarcely ligulate, central ones hermaphrodite, 5 -toothed.

Bengal. Sandy places on the Coromandel Coast.
(3) E. sublyratum. (Roxb.)

Ident. Dec. prod. V. p. 292.-Wight's Contrib. p. 9.
Syn. Conyza birsuta, Wall.
Spec. Char. Stem ascending, erect, softly hispid: leaves villous on both sides, obovate, coarsely cnt and toothed; obtuse, mucronate, lower ones attenuated at the base, cut, sublyrate, upper ones cordately stem-clasping: corymb terminal, 7-9-headed: capitula pedicelled: involucral scales linear-acuminate, somewhat giau brous.

Negapatam and Tanjore, Rampore in Rohilcuad
(4) E. multicaule. (Dec.)

Var. Madurense.
1dent. Dec. prod. V. p. 292.-Wight's Contrib. p. 10.
Sprc. Chas. Stems herbaceous, numerous, prect, scabraus: leaves scabrous with short scattered puhescence; lanceolate, attenuated at the base, sessile, acute, upper ones quite entire: panicle terminal, lax : flowering branches elongated : capitula solitary : involucral scales linear-acuminate : Ligula hinear, in one row, a little donger than the involucre: female flowers in many-series; mules about 20 : flowers white.

Madura.

> (5) E. Wiogntic. (Dec.)

Ident. Dec. prod. V. p. 286.
Engrav. Wight's Spigil. t. 106.-Icon. t. 1090.
Spec. Cazar. Stem ereet, shotely hranched: leaves oblong, lower oncs attenuated at the base, subserrated, somewhat obtuse. ддpper ones entire, acute, all puberulous on hoth sides: capitula pedicelled, subracemose : involucral scales vough on the back, linearsubulate, equalling the disk: ligula very sleader, longer than the disk: achænium glabrous: flowers purple.

Neilgherries, flowering in the rainy season.

## GENUS XIII. MYRIACTIS.

## Syun. Pall. Superfina. Sex: Syst:

Deriv. From Murios, a myriad, and Aktin, a eay.
Gen. Char. Capitula heterogamous: flowers of the ray 2, or many series, female: ligulæ very narrow; of the disk hermaphrodite: achænium oompressed, beakless, often glanduliferous at the quex: pappus nene--Erect dichotomously-ramous herbs with atternate leaves: peduncles lang, 1 -cephalous, paniculate: capituła globose: involucre 1-2-series: receptacle naked: llarets white or yellow.

> (1) M. Wightil. (Dec.)

7dent. Dec. prod. V. p. 308.-Wight's Contrib. p. 10.
Engrav. Wight's Spicil. II. t. 107.-Icou. t. 1091.
Spec. Char. Stem sparingly pilose: radical leaves ovate, attenuated into the petiole, the inferior cauline ones cuneate at the base, coarsely cut and serrate, the upper ones oblong, entire, sessile: capitula terminal, solitary : involucre somewhat hairy, reflesed after flowering: ligulæ white in about two rows.

Neilghcrries in dry pastures,

## GENGS XIV. AMPHIRHAPIS.

## Sym. Pot. Tyqumis. Sex: Syst:

Deriv. From $\dot{A} m p h i$, around, and Raphis, a needle, alluding ti the pappus-like hairs at the base of the fruit.

Grn. Char. Capitula radiate: ligulæ 10-20, the same colour ds the disk, naírow': disk 5-toothed, hermaphrodite: achennium Hinear-oblong, slightly compressed, villous or pubescent, the ville? sometimes simulating an exterior pappus': pappus 1-series, setaceotus, rigid:-Pereinial erect herbs' with alternate leaves and corymbose capitula : indohore inhbricated : receptacle alveolate: flowers yellow.
(I) A. heterotricha. (Dec.)

Ident. Dec. prod. V. p. 343.
Syn. Solidagg beterotricha, Wall. Cat. No. 2275.
Spec. Char. Stem fruticose: branches densely bristly-villous $\ddagger$ leaves very shortly petioked, acuminated at both ends, rarely cal-losely-serrulate, sparingly hairy above, below with adpressed bristly willi: corymb composite, many-headed: involucral scales oblonglinear, sub-obtuse, villous: ligule about 10 : achænium villous.

Puadua, Silhet.

## GENUS XV. BLEPHARISPERMUM.

Syh. Pal. Segregata. Sex: Syist:
Deriv. From Blepharis, an eyelash, and Sperma, a seed.
Gen. Char. Capitula 4-flowered, numerous, combined into a globose glomerulus': fĺf wets tubular; 2 exterior femaje, 3 -todtled, 2 'interior male, 5 -tbothed': style not' exserted, scartely bifid : and thers apictiate, subtordate at the base: achernium oval-oblong, compressed, subtetragonous; two of the angles nerve-like, glablous; 2 marginah cilitet: pappas of the fomatefleweirs 3-5, palew; of the male none.-Glabrous shrubs, leaves alternate; glomerules globose, one or more on the endis of the brandhes': involucre double : recep tacle of the capitula narrow, with a paleæ between the flowers.
(1) B. Hetionare. (Det.)

Ident. Dec. prod. V. p. 368.-Wight's Contrib. p. 12.
Engrav. Wight's Icon. t. 1092.
Spac. Char. Leaves petioled, ovate-lanceolate, acuminated! glomerules three, long-pedincled : involucral bracts small, membrạ* nạceous, shorter than the capitula.

Courtallum.
(2) B. subsessile. (Dec.)

Ident. Dec. prod. V. p. 368.-Wight's Contrib. p. 12.
Syn. Leucoblepharis subsessilis, Arn. in Mag. Bot. II. p. 42E: "-Dalz. Bomb. flor. p. 123.

Engrav. Wight's Icon. t. 1093.
Spec. Char. Herbaceous, glahrous, simple: leaves alternate; subsessile, elliptic-obtuse, or attenuated at both ends, entire, 3. nerved : clusters of flowers globose, terminal, subsessile: bracts leafy, longer than the flowers: seeds black, shining, plano-convex.

Western Ghauts. Bellary in dry arid soil.

## GENUS XVI. DICHROCEPHALA.

Syn. Pol. Superflum. Sex: Syat:

Deriv. From Dicros, double, and Kephalos, a head, alluding to the flowers.

Gen. Char. Capitula heterogamous: florets all tubular; marginal ones, female, many series, 3-4-toothed; central, hermaphrodite, or male, few, 4-toothed : achænium compressed, beakless; of the females bald; of the hermaphrodites crowned with 1-2 bristles. -Annuals with alternate leaves and small globose capitula, spreading involucre, and conical naked receptacles.
(1) D. chrysanthemifolia. (Dec.)

Ident. Dec. prod. V. p. 372.-Wight's Contrib. p. 11.
Syn. Cotula chrysanthemifolia, Bhume.
Engrav. Wight's Icon. t. 1095.-Spicil. П. t. 108.
Spec. Char. Erect, branched, the whole plant rough from short hairs: lower leaves lyrately pinnatifid, upper ones oblong, cordately stem-clasping, coarsely serrated : peduncles much longer than the capitula: flowers pink.

Common on the Neilgherries, flowering nearly all the year.
(2) D. latifolia. (Dec.)

Ident. Dec. prod. V. p. 3 خ̈2.-Wight's Contrib. p. 11.
Syn. Cotula bicolor, Roth.-C, latifolia, Pers.-Grangea lae tifolia, Lam.-C. sinapifolia, Roxb. fl. Ind. III. p. 347.

Engrav. Wight's Icon. t. 1096.-Lam. Ill. t. 699. f. 1.
Spec. Char. Stem erect, sparingly pilose: leaves obovate, at; tenuated into the petiale, coarsely toothed, often inciso-pinnatifid at the base: flowering branches ramous, nearly naked: pedicels rigid, divaricated, longer than the globose capitula: flowers yellowish. white.

Mysore, Neilgherries, Flowering aearly all the year,

> (3) D. Schmidit. (R. W.)

Ident. Wight's Icon. vol. JV.
Engrav. Wight's Icon. t. 1610.
Spec. Char. Procumbent, diffusely ramous, glabrous: leaves obovate, cuneate, slightly toothed at the apex: capitula globose, sessile, axillary and terminal.

Neilgherries, on the banks of dry ditches near the Ootacamund lake.

> (4) D. gracilis. (Dec.)

1dent. Dec. prod. V. p. 371.
Spec. Char. Quite glabrous or sub-pubescent at the very apex: stem ascending, slender, sparingly branched: leaves exauriculate, pinnately divided, lobes 2-3 on both sides somewhat distant, oblong, few-toothed at the apex : capitula long-pedicelled, few, racemose.

North-West Provinces.
(5) D. grangetfolia. (Dec.)

Ident. Dec. prod. V. p. 371.
Spec. Char. Stem erect, hairy : cauline leaves glabrous, shortly auricled at the base, half-stem-clasping, narrow-oblong, pinnatifid: lobes few, scarcely sub-dentate, ovate-oblong: upper ones linear, somewhat entire: peduncles 1 -headed, slightly leafy : capitulum obovate.

North-West Provinces.

## GENUS XVII, SPHARANTHUS.

Sym. Pol. Segregata. Sex: Syst:
Deriv. From Sphaira, a globe, and Anthos, a flower, alluding to the globular heads of flowers.

Gen. Cirar. Capitula heterogamous, densely aggregated into a globose glomerule: flowers tubular; femsles thickened at the base, 3-toothed, several series in the circumference; males 5 -toothed; style in the centre; florets undivided: achænium beakless, hairy : pappus none.-Herbs with decurrent leaves, winged or wingless,' 1-headed peduncles: scales of the partial involucre numerous, 2-3series : general receptacle bracteolate: flowers purple.
(1) S. Hirxus. (Willd.)

Ident. Dec. prod. V. p. 369.-Wight's Contrib. p. 11.
Syn. S. hirtus, Blume.-S. Indicus, Roxb.
Engrav. Burm. Zeyl. t. 94. f. 3.-Wight's Icon. t. 1094.

Spec. Char. Annual, winged: leaves sessile, decurrent, longobovate, bristly-serrated, downy and glutinous: heads of flowers solitary, leaf-opposed or terminal : peduncles winged : flowers rosecoloured or purple.

Common in the Peninsula in rice-fields, flowering nearly all the year. The whole plant is remarkably fragrant.
(2) S. mollis. (Roxb.)

Ident. Roxb. flor. Ind. III. p. 446.-Dec. prod. V. p. 369.
Syn. S. hirtus, Burm.
Engrat. Rheede Mal. X. t. 43.
Spec. Char. Annual, winged: leaves lanceolate, decurrent, serrate, villous : peduncles stiorthy winged : involucral scales cuneate, smooth : fernale florets about fifteen, gibbous: flowers purplishic

Peninsula. Hindostan. Bengal. Flowering in the cold season:

## GENUS XVIII. OLIGOLEPIS.

Syi. Fof. Necemaria. Sex: Syst:
Deriv. From Oligos, few, and Lepis, a scale.
Gen. Char. Capitula numerous; heterogamous, about 5-ffowered: flowers all tubular': females few, about 4 in tive circumference; pedicelled; 3-toothed; hermaphrodites solitary, sessile, 5 -toothed : style 2 cleft in the female: achomium beakless; of the females terete, hairy, of the disk obsoletely 4 -sided, glabrous: pappus none.
(1) O. amaranthoides. (R. W.)

Ident. Wight's lcon. vol: HI.
Syn. Sphæranthus amaranthoides, Burm. flor. Ind. p. 186.— Wight's Contrib: p. 11.-Dec. proti: V. p. 370.

Engrav. Wight's Icon. t. 1149.
Spec. Char. Aqnual, glabrous: leaves lanceolate, quite entire. or serrated, glabrous, shortly decurrent: capitula ovate-globose, subsessile: peduncles very short, wingless : bracts very much acuminated : involucre usually one scale to each flower, that of the hermaphrodite much larger and forming a common involucre to the capitulum, those of the females linear-obtuse, mucronate or truncated, folded round the flower and adhering to the pedicel.

Rice fields near Nogapatam.

## GENUS XIX. GRANGEA.

Sym. Rol. Superfina. Seat: Syst,
Deriv. Called after Gangre, probably some friend of Adanson's.
' Gen. Char. Capitula beterogamous: florets all tubular; two or more outer series female, very slender, 3 -toothed: centre ones hemaphrodite, 5 -foothed: styles of the disk, andivided: achænium somewhat compressed with a cup-shaped pappus, somewhat fimbriate on the margin_-Procumbent herbs, with sinuately pinnatifid aiternate leaves : capitules solitary, globose, terminal : involucre 2series : receptacle hemispherical.
(1) G. Maderaspatana. (Poir.)

Ident. Wight's Onntrib. p. 12.-Dec. prod. Y. p. 378.
Syr. G. Adansonii, Cass.-Artemisia Maderaspatana, Roxb. flor. Ind. III. p. 422.-Cotula Maderaspatane, Willd.

Engrav. Rheede Mal. X. t. 49.-Wight's leon. t. 1097.
Spec. Char. Stems procumbent or diffuse, villous: leaves sinuately pinnatifid, lobes obtuse : peduncles termipal or leaf-opposed: heads of flowers subglobose, solitary, yellow.

Rice fields in the leninsuta. Flowering in the cold season.

## GENUS XX. CYATHOCLINE.

## Sym. Pol. Neceamaria, Sex: Syst:

Deriv. From Cyathos, a cup, and Cline, a bed, alluding to the shape of the disk.

Gen. Char. Capitula heterogamous, marginal florets many-series, female, $\beta$-toothed; central ones male, 5 -toothed, achænium attenuated at both ends, with a shork beak : pappus none.-Erect herbaceous viscid heavy-smelling plants with alternate blpinnatifid leaves: capitula racemose, at the ends of long peduncles: involucre of many series: receptacle ebracteolate.

> (1) C. stricta. (Dec.)

1dent. Dec. prod. V. p. 374.-Dalz. Bomb. flor. p. 124.
Sya. Tanacetum viscosump, Wall. Cat. No. 3232.
Spec. Cmar. Erect, branched: leaves pipnately-divided, lobes somewhat linear, coarsely serrated: flowers corymbose, terminal, purple.

Banks of streams in the Conean jungles.

> (2) Ç. urrata. (Cass.)

Idert. Dec. prod. V. p. 374.-Wight's Contrib. p. 12.
Syn. Tanacetum gratum, Wall. Herb.-Artemisia hirsuta, Spr. Syst. III. p. 490.

Engrav. Wight's'Icon. t. 1098.

Spec. Char. Herbaceous: lower leaves lyrate, upper lobes of the leaves larger, obovate.

Orange valley on the Neilgherries, flowering in July.
(3) C. Lawir. (Dalz.)

Ident. Dalz. Bomb. flor. p. 124.
Syn. C. lutea, Wight's Icon. vol. III.
Engrav. Wight's Icon. t. 1150.
Spec. Char. Leaves nearly all radical, minute, sub-pinnatifid, pubescent: atems slender, erect, dichotomously branched, often with a capitulum in the fork : flowers yellow.

The Ghauts. Tannah district near Bombay.

## GENUS XXI. THESPIS.

Sym. Pol. Necesmapia. Sex: Syst:
Deriv. The name alludes to Thespis, a hero in mythology, thefather of fifty daughters. In these plants there are fifty female florets.

Gen. Char. Capitula heterogamous: marginal flowera many series, females very alender; style scarcely exserted, central ones few; male with a short tube and campanulate limb : anthers included: achænium compressed, glabrous: pappus of 7-8 barbellate bristles.-Erect ramous annuals : leaves alternate : pedunclea axillary and terminal : involucre of several series, shorter than the disk: receptacle naked, flat, punctulate: pappus at first white, afterwards. reddish.
(1) T. divaricata. (Dec.)

Ident. Dec. prod. V. p. 375.
Syn. Cotula divaricata, Wall. Cat. No. 3238.
Spec. Char. Stem much branched from the base: branches: divaricate: peduncles shorter than the leaf: capitula amall, aubcorymbose : flowers yellow.

Silhet.

> (2) T. erecta. (Dec.)

Ident. Dec. prod. V. p. 375.
Syn. Cotula sinapifolia, Wall. Cat. No. 3227.
Spec. Char. Stem with a simple base, straight, erect, corym. bosely branched at the apex : branches obliquely erect: peduncles longer than the leaf: flowers yellow.
silhet.

## GENUS XXII. BERTHELOTLA:

Syn. Pol. Necensaria. Sex: Syst:
Deriv. Named after M. Berthelot, who illustrated the Flora of the Canary Islands.

Gen. Char. Capitnla heterogamous: flowers of the circumference many-series, female 2-3-toothed; of the disk few, 5 -toothed : achænium tapering, without a beak: pappus 1 -series, paleaceous, cohering at the base, scabrous at the apex.-A shrub with alternate sessile leaves : capitula forming thick corymbs on the buds of the branches : receptacle naked,
(1) B. lanceolata. (Dec.)

Kar. Indica.
Ident. Dec. prod. V. p. 376.
Syn. Conyza lanceolata, Wall. Cat. No, 2991.
Spec. Cirar. Small shrub, erect, branched, covered with sof hoary pubescence: leaves alternate, sessile, lanceolate, mucronate, quite entire, or here and there sharply serrated at the apex : capitula densely corymbose at the tops of the branches: flowen purplish.

Banks of the Ganges near Cawnpore.

## GENUS XXIII. CONYZA.

Syn. Pol. Supperfure. Sex: Syst:
Deriv. From Konis, dust, because it is supposed to have the power when powdered and eprinkled of driving away flies, whence the English name of flea-bane or fly-bane.

Gen. Carar. Capitula heterogamous: forets of the circumference many-series, female, 3-5-toothed, of the disk few, male, 5 toothed: achænium compressed : pappus 1 -series: bristles filiform. -Erect ramous herbs with alternate leaves and corymbose pedty celled capitula : involucre many-series : receptacle ebracteolate.

> (1) C. striata. (Wall.)

Ident. Dec. prod. V. p. 383.
Spec. Char. Glabrous or minutely pubescent above: stem herbaceous, erect, striately nerved, branched: leaves lanceolate or oblong-liuear, acuminated at both ends, quite entire or scarcely subserrated: branches leafy, arranged in a panicle and terminating in s many-headed close corymb: involucral scales puberous at the back. lanceolate-linear, acuminated, shorter than the disk.

Silhet.
(2) C. Travaneorensis. (Fall.)

Ident. Dec. prod. V. p. 384.-Wall. Cat. No. 3067.
Spec. Char. Stem herbaeeous, erect, very finely striated and puberulous: leaves sub-petioled, lanceoolate, acuminated at hoth ends, subserrulate, glabrous, with the middle nerve below paberulous: branches corymbose, few-headed : capitula pedicelled: involucral scales 1 -2-series; lanceolate, acuminate, somewhat equalling the fowers.

Travancore.
(3) C. asterondes. (Wall.)

Ident. Dec. prod. V. p. 382.-Wall. Cat. No. 3052. (not Tinn.)

Spec. Char. Stem ascendent, erect, hairy, ramons: leaves oblong, hairy ; lower ones attenuate at the base, obtuse, thickly fewtoothed ; upper ones half-stem-clasping, acute, subentire, branches lax, sub-panicled; heads of flowers solitary or few, aggregate : involucral scales linear, cuspidate-acuminate, equalling the fowers: receptacle ring-shaped in the circumference, convex in the centre: pappus pale red : femake flowers filiform.

## Monghyr. Hurdwar.

(4) C. absinthifolia. (Dec.)

Ident. Dec. prod. V. p. 383.-Wight's Contrib. p. 16.
Syn. C. cuneata, Ham. Herb.-C. montana et stricta, Heyne. Herb.-C. pinnatifida, var. Roxb. C. C. p. 61.-C. trifida, Ham. ex. Don.-Erigeron pinnatifidum, var. Don. prad. 172.-C. pinnatifida, Roxb. flor. Ind. III. p. 430.

Spec. Char. Pubescent with small hairs, erect, much branehed: leaves obovate-oblong, mucronate, cuneate-attenuate at the base; lower ones thickly few-toothed; upper ones quite entire: panicle corymbose, much branched, many-headed : involucral scales linear, acuminate, shorter than the flowers: female flowers most numerous, scarcely ligulate: achænium glabrous, lenticular : pappus rufescent.

Dindigul Hills. Neilgherries. Nellore.
(5) C. adenocarpa. (Dalz.)

1dent. Dalz. Bomb. flor. p. 125.
Spec. Char. Stem much branched from the base, pubescent and scabrous: leaves linear of spathulate, stem-clasping, auricled at the base, entire or distantly toothed, mucronulate: corymbs terminal, dichotomous, 8-flowered : hermaphrodite florets 10-12: achænium . 弓labrous, covered with yellow resinous glands: involucral scales

Manceolate-acute, scabrous with membranous margins, rough ano thairy: flowers small, yellow.

Harsur fort, near Joonefr. Harrychunder.

> (6) C. lanceofaria. . (Roxb.)

7dent. Roxb. fior. Ind. III. p. 432.
Spec. Char. Perennial, erect : leaves lanceolar, sèrrated, smooth pëtioles sub-pinnatifid, winged, not decurreit: flowers panicled surb ovate.

Silhet, flowering in February and March.
(7) C. diffusa. (Roxb.)

Ident. Roxb. fior. Ind. III. p. 429.
Spec. Char. Anmual, ereet: lower branches long, spreading or drooping, downy: inferior leaves sub-lyrate: superior oned sessile, oblong, serrately-toothed : flowers terminal.

Bengal, flowering in the rainy season.
(9) C. andryalombes. (Dec.)

7dent. Dec. prod. V. p. 377.
Spec. Char. Somewhat stemless: whole plant hoary with downy toméntum : leaves subradical, petioled, oboväte, obtuse, subcuneate at the base, coarsely and sparingly toothed: scapes 1 -headed, three times longer than the leaves and bearing a few acute entire linear leaflets: involucral scales in two röös, linéara acute, puberous at the back, scarcely longer than the achænizin.

North-West Provinces.

> (10) C. Roynei. (Dec.)

Ident. Dec. prod. V. p. 381.
'Sréc: Chat. Stems berbacedus, ascending, simplé, velvety.' hirsute : radical leaves petioled, oval, cauline ones attenuated at the base, obovate, all coarsely cut and foothed, villosely' sub-hispid: capieula racerniose, pedicelled, subsecund: involucrall seales oblong-lanceolate, acnte: dehanium compresseed, glabrous on the disk, subcinated at the margial : male floréts yellowish.
North-West Provinces.
(11) C. pubescens. (Dec.)

Ident. Dec. prod. V:
Spec. Char: Stems herbaceous; simplé, ascending and wittif the leawes and involucres, velvety-pubescent : lower leaves attenuated into a long petiole, obovate-oblong, upper ones shortly atteruated,
*the base, oval-oblong, acute, all sparingly and minutely toothed: capitula racemose, shortly pedicelled: involucral scales oblong, mucronate : achenium compressed, slightly hispid.

North-West Provinces.
(12) C. rufa. (Wall.)

Ident. Dec. prod. V. p. 384.-Wall. Cat. No. 3079.
Spec. Char. Stem herbaceous, erect, simple, manifold from the base, hairy: leaves villous, oblong, obtusely and unequally toothed, obtuse, lower ones attenuated at the base into the petiole, upper ones cuneate at the base, sessile: panicle corymbose: capitula pedicelled: involucral scales ovate, broadly white-margined, in two rows, cuspidate.

Assufghur.
C. Wallichil. (Dec.)

Var. serrulata.
Ident. Dec. prod. V. p. 384.
Syn. Conyza disticha, Wall. Cat. No. 3029.
Spec. Char. Stem herbaceous, erect, ramosely-corymbose above, glabrous: ultimate branchlets covered with powdery $\mu \mathrm{n}$ bescence : leaves elongately linear-lanceolate, acuminate, very slightily serrulated: panicles corymbose, many-headed, with the branches often bifid: capitula sessile, closely collected at the apex of the branchlets: involucral scales linear-acuminate, somewhat longer than the disk.
'Oude.

## GENUS XXIV. BLUMEA.

Sym. Pol. Superfiua. Sex: Syat:
Deriv. Called after Dr. Blume, a Botanist, formerly resident in Java.

Gen. Char. Capitula heterogamous; flowers of the circumference many-series, truncated or $2-3$-toothed : of the disk few, cylindrical, 5 -toothed: achænium terete: pappus 1 -series; bristles capillary. - Herbaceous or suffruticose plants with panicled or loosely corymbose inflorescence : involucre imbricated, many-series, scales linear, acuminated : receptacle flat, quite naked or sometimes hairy : flowers yellow or purple.
(1) B. amplectens. (Dec.)

Ident. Dec. prod. V. p. 433.-Wight's Contrib, p. 18.
Syn. Erigeron obliquum, Linn, Mant,-Conyza amploxicaulis;


Spec. Char. Stem herbaceons, hairy, divaricately brancheds younger leaves villous, adult ones subylabrate: leaves of the stem ovate, half-stem-clasping, acutely toothed; lowest ones here and there cut out at the base: peduncles few, subterminal, a little longer than the leaf, 1 -headed: scales of the involucre linear, bearded, longer than the disk : female flowers many-series: stigmas exserted, red: male flowers $15-20$; anthers exserted.

Common on the road sides and in sandy places at Madras and Negapatam.

> (2) B. arenaria, (Déc.)

Ident. Dec. prod. V. p. 433.-Wight's Contrib. p. 13.
Syn. Conyza villosa, Wall. Cat. No. 3105.
Sprc. Char. Glabrous at the base, everywhere silky, villous at the apex: stem spreading from a branching base: leaves oblong, sessile, with a callous point, acute, entire or sharply denticulate : peduncles solitary, 1 -headed, hirsute, axillary and terminal: scalea of the involucre linear, acuminate, hirsute at the back, ciliate at the apex: male corollas bearded at the apex; female flowera slender: style bifid, long-exserted.

In sandy places near Negapatam.

> (3) B. tenelea. (Dec.)

Ident. Dec. prod. V. p. 433.-Wight's Contrib. p. 13.
Spec. Char. Stem herbaceous, many-headed, puberulous, sparingly branched; leaves oblong, half-stem-clasping at the base, acute ; distantly sharply and callously-toothed, scabrous with small pubescence: brancbes subentire: peduncles terminal and oppositeleaved, puberous, 3 times as long as the leaf: scales of the involucre linear, acuminate: flowers yellow, females very numerous, slender, males 8-9: anthers included.

In sandy places at Negapatam.

> (4) Bi anagallidifolia. (Dec.)

Ident. Dec. prod. V. p. 433.-Wight's. Contrib. p. 13.
Syn. Conyza anagallidifolia, Wall.
Engrav. Rheede Mal. t. 18. (?)—Pluk. t. 19. f. 4. (?)
Spec. Char. Stems manifold, diffuse, branched, puberulous at the apex: stem-leaves oval-oblong, sessile, here and there sharply toothed: leaves of the branches lanceolate, entire, puberulous: heads of flowers long-pedicelled, solitary, axillary and terminal, disposed into a leafy lax subcorymbose panicle : scales of the involucre linear, acute, longer than the disk : female flowers numerous, males 10-12, somewhat bearded at the apex of the corolla.

Common in moist places at Negapatam,
(5) B. oligocephala. (Dec.)

Ident. Dec. prod. V. p. 434.-Wight's Contrib. p. 13.
Syn. Conyza amplexicaulis, Wight in Wall. Cat.
Spec. Char. Sparingly puberulous: many-stemmed: lower leaves obovate-oblong, cuneate at the base; upper ones oblongoval, sessile, half-stem-clasping : all remotely and sharply-toothed at the apex : pedancles 1-3 from the apex of the stems, villous, $1-$ headed, longer than the leaf: scales of the involucre linear, acate, equalling the disk : male flowers 15-20 : anthers exserted.

Madras.
(6) B. pubiylora. (Dec.)

Ident. Dec. prod. V. p. 434.
Syn. Erigeron asteroides, Roxb. flor. Ind. III. p. 432.
Spec. Char. Stem herbaceous, erect, branched: hairs soft, more or less hispid: leaves sagittate, half-stem-clasping, oval-oblong, acute, subentire or acutely toothed : branchlets flower-bearing, i-headed: scales of the involucre linear, acuminate, equalling the flowers: stylea of the female flowers long-exserted: flowers large, yellow.

Madras. Concans. Flowering in the cold season.
(7) B. bifoliata: (Dec.)

7dert. Dec. prod. V. p. 434.-Wight's Contrih. p. 14.
Syn. Conyza foliolosa, Wight.-C. bracteolats, Rottl.-C. bifoliata, Roxb. for. Ind. III. p. 430.
Engrav. Pluk. Alm. t. 177. f. 1.
Srec. Char. Stem herbaceous, ascending, ramous, particularly puherulous at the apex: leaves acutely toothed; lower ones ovate, long-attenuated at the base, glabrous; upper ones sessile, oblong, cuneste, downy: peduncles axillary, often carrying two sub-opposite leaves above the base: pedicels elongated, 1 -headed : scales of the involucre linear, acute, nearly equalling the disk : male corollas 8 16, yellowish; anthers enclosed.

In shady moist places in Tanjore and Travancore, and many other places in the Peninsula, fowering in the cold season.

> (8) B. barbata. (Dec.)

Ident. Dec. prod. V. p. 434.—Wight's Contrib. p. 14.
Syn. Conyza barbata, Wall. Cat. No. 3099.
Spec. Char. Stem herbaceous, erect, simplé, somewhat hairy : leaves lanceolate, attenuated at the base, acutely and distantly serrate, acute, above sparingly downy, below thickly silky-villous: branches axillary shorter thian the leaf; small leaves, racemose at
the apex; upper ones corymbose: scales of the involucre linent; ạcute, glabrous, as long as the disk: flowers yellowish, females numerous, style exserted, bifid; male flowers 5: corollas glabrous at the apex.

Peninsula.
(9) B. Wightiana. (Def.)

Ident. Dec. prod. V. p. 435.-Wight's Contrib. p. 14.
Syn. Conyza Wightiana, Wall. Cat. No. 3093.
Spec. Char. Stem herbaceous, erect, striated, puberuleus; lower leaves petioled, oval, cuneate at the hase, obtusely and unequally toothed; upper ones cuneate, oval-oblong: beads of flowers collected into a terminal interrupted racemose panicle: scales of the involucre linear, acute; lower ones glabrous, longer than the disk ; male corollas outwardly tubercled with glands.

Madras. Pondicherry.
(10) B. Leschenaultiana. (Def.)

## Ident. Dec. prod. V. p. 435.

Spec. Cuar. Stem erect, herbaceous, hairy: leaves oval, serrate, puberulous; lower ones obtuse, attenuated at the base; upper ones sessile, acute : flowering branchlets very hirsute, few-headed : lower ones axillary, sborter than the leaf; upper ones arranged into a short panicle; involucral scales linear, hirsute, equalling the disk : female flowers numerous: style exserted, bifid; purple : males $10-$ 11, glabrous: anthers half-exserted.

Peninsula.
(11) B. laceray (Dec.)

Ident. Dec. prod. V. p. 35.-Wight's Contrib. p. 14.
Syn. Conyza lacera, Roxb, f. Ind. 1II. [p. 428.
Engrav. Burm. Ind. t. 59. f. 1.
Spec. Char. Whole plant tomentose or covered with white hirsute puhescence: stem herbaceous, erect : leaves obovate-oblong, thickly toothed, often divided by incisions at the base or pinnatifid: panicle oblong or corymbose, compressed or lax : involucral scales linear, acuminate, equalling the flowers: flowers yellow, females numerous: style bifid : males about 20.

In rice fields in the Peninsula. Silhet. Flowering in the cold season.

> (12) B. glandulosa. (Dec.)

Ident. Dec. prod. V. p. 438.-Wight's Contrib. p. 14.

Spec. Char. Whole plant covered with short glandulose hairs : stem herbaceous, erect, striated: cauline leaves shortly petioled, ovate, subacuminate, irregularly toothed, divided with lyrate incisions at the base : leaves of the branch cuneate at the base, obovateoblong: heads of flowers constituting a leafy panicle at the apex of the branches: pedicels ramous, glandulose, shorter than the leaf: involucral scales linear, acute, equalling the disk: flowers yellowish, males about 10.

Negapatam.

> (13) B, phyllostachya. (Dec.)

Ident. Dec. prod. V. p. 438.
Syn. Conyza paniculata, Herb. Madr. ex. Wall. Cat. No. 3090.

Spec. Char. Stem herbaceous, eyect, glabrous at the base, hispid with soft spreading hairs at the apex together with thebranches and petioles: leaves petiolate, lyrate, pubescent; inferiorlobes few, small, oblong-linear, acute, or 3 -toothed; terminal one* greatest, ovate-obtuse, sub-lobate at the base, acutely toothed : panicle compressed : branches short, bearing obovate, or oval acatelytoothed leaves intermixed with the beads of flowers: involucral scales linear, acute, glabrous, longer than the disk • female flowers numerous; males 5.

Peninsula.

> B. runcinata. (Dee.)

Ident. Dec. prod. V. p. 438.
Syn. Conyza runcinata, Wall. Cat. No. 3087.
Spec. Char. Stem herbaceous, erect, ramous, covered with velvety pubescence : lower leaves produced into a dilated auricled petiole at the base, oblong, runcinate, irregularly toothed, puberulous above, below villous: panicle elongated : branchea bearing at the apex heads of flowers heaped together and interruptedly spiked: involucral scales linear, acute, villous at the back, longer than the disk : female flowers slender: style scarcely exserted; males 12-1 $\mathbf{j}$.

Hurdwar.
(15) B. sonchifolia. (Dec.)

Ident. Dec. prod. V. p. 438.
Syn. Conyza sonchifolia, Ham. in Wall. Cat.
Spec. Char. Whole plant covered with viscid villous pubes cence: stem erect, simple, striated: lower leaves petioled, lyrate; lower lobes few, oblong, acute, terminal one greatest, triangular, all thickly and uuequally toothed; upper ones divided or toothed;
panicle terminal, elongated: lateral peduncles twice as long as the: leaf: involucral scales linear, acute, longer than the disk: female flowers with the style long-exserted, deeply bifid; males 3-4: corolla shortly ciliated.

Patna.
(16) B. senecioldes. (Dec:)

1dent. Dec. prod. V. p. 439.
Syn. Conyza senecioides, Ham. in Wall. Cat. No. 3102.
Spec. Char. Stem herbaceous, erect, a little striated, very shortly sub-puberulous: leaves petioled, oval, sub-acute, long-cuneate at the base, distantly callous-toothed, membranaceous, subhirsute on the petiole and nerve: panicle lax, terminal : heads of flowers long-pedicelled : involucral scales linear, acuminate, ciliate; somewhat equalling the disk : flowers yellow; styles bifid; males about 15.

Nawaubgunge.

> (17) B. virens. (Dec.)

1dent. Dec. prod. V. p. 439,—Wight's Contrib. p. 15.
Syn. Conyza virens, Wall. Cat. No. 3037.
Spec. Char. Stem herbaceous, erect, ramous, glabrous: leaves rigid, sessile, sparingly puberulous on both sides: cauline ones elongated, cuneate at the base, sessile, trifid: lobes lanceolate, mucronate, regularly-serrated; terminal one longer: leaves of the branchlets obovate, cuneate at the base, sparingly serrate : panicle lax : pedicels axillary, longer than the leaf, 1-5-headed; heads of flowers pediceliate : inner scales of the involucre linear, longer than the disk, mucronate : flowers purplish, females numerous, males 5 .
In sandy places on the sea-shore at Negapatam.
(18) B. lapsanoides. (Dec.)

Ident. Dec. prod. V. p. 440.-Wight's Contrib. p. 15.
. Spec. Char. Glabrous: stem herbaceous, erect, ramous: leaves petioled, membranaceous; stem ones sinuate-repand, here and there mucronately serrulate: lobes mucronate, lateral, sub-triangular, terminal one ovate: leaves of the branches obovate, scarcely subserrate : panicle lax, few-headed: branches lateral, leafy: heads of flqwers pedicellate: involucral scales linear, mucronate, longer than the disk: flowers yellowish; females numerous, males 10-12.

Courtallum.
(19) B. Heyneana. (Dec.)

Ident. Dec. prod. V. p. 441.-Wight's Contrib. p. 15.
Syn. Conyza Heyneana, Wall. Cal. No. 3089.-C. aurita ${ }^{\prime}{ }^{1}$ Heyne. Iferb,

Spec. Char. Stem herbaceous, erect, much branched, finely striated and puberulous: leaves oblong, attenuated at the base, obtuse at the apex, here and there bearing sharp exserted teeth, glabrous on both sides; lower ones lyrate-auricled at the base: panicle leafy, lax : branches the length of the leaf, subcorymbose at the apex: scales of the involuere linear, acuminate, sub-puberulous at the back, a little longer than the disk: flowers yellowish, females numerous: style exserted : males about 12: pappus white.

Exact locality not specified.

> (20) B. paucipolia. (Dec.)

Ident. Dec. prod. V. t. 440.
Spec. Char. Stem herbaceous, erect, everywhere very mimutely puberulous: sub-viscid at the base: leaves petioled, obovateoblong, cuneate at the base, here and there serrated; above in the adult ones glabrous; below and in the young ones on both sides softly olothed with villous pubsecence: panicle elongated : involucral scales linear, acuminate, equalling the flowers: flowers yellow ish ; males 12-18.

Silhet.
(21) B. subsimplex. (Dec.)

Ident. Dee. prod. V. p. 441.
Syn. Conyza subsimplex, Wall. Cat. No. 3003.-C. panícuJata, Willd.

Spec. Char. Stem shrubby at the base, slender, glabrous : branches herbaceous; elongated, somewhat naked, covered with villous pubescence; lower leaves obovate, petioled, cuneate at the base, rarely and sharply callous-toothed; above glabrous, below pale and pubescent: leaves of the branches less, petioled, often divided at the petiole : heads of flowers shortly 2 -3-pedicelled from the upper axils, almost constituting an interrupted spike: invocral scales linear, acuminate, puberulous at the back, glabrous at the apex, archly reflexed: flowers pale-yellowish brown.

Silhet.
(22) B. hieracifolia. (Dec.)

Ident. Dec. prod. V. p. 442.-Wight's Contrib. p. 15.
Syn, Conyza hieracifolia, Spr. Syst. III. p. 814.-Erigeron hieracifolium, Don. prod. fl. Nep. p. 172.-C. communis, Wall. Cat. No. 3018.

Engrav. Wight's Icon. t. 1099.
Spec. Char, Whole plant hirsute: stem herbaceous, erect, simple leaves callous-toothed: lower ones obovate, obtuse, atten-

Hated into the petiole, upper ones oval or oblong, acute, sessile or half-stem-clasping: heads of flowers sessile, collected together and disposed into an ovate-oblong thyrsus : involucral scales Tinear, acuminate, longer than the disk: female flowers numerous: style. exserted, undivided; males 5 : ovaries pubescent.

Silhet. Carnatic.

> (23) B. purpurea. (Dec.)

1dent. Dec. prod. V. t. 443.
Syn. Conyza purpurea, Wall. Cat. No. 3076.
Spec. Char. Whole plant sparingly villous: stem erect, hetbaceous, simple: leaves ovate, acute, serrate, entire at the base, attenuated- branches many, somewhat naked, paniculately disposed and bearing sessile-spiked heads of flowers : involucral scales. linear, acute : exterior ones short, ashy-green : inner ones coloured, a little longer than the flowers: involucres purplish: male flowers about 20 : pappus white.

Rajmahal hills.
(24) B. glomerata. (Dec.)

Ident. Dec. prod. V. p. 443.-Wight's Contrib. p. 15.
Syn. Conyza glomerata, Wall. Cat. No. 3055.—C. fistulosa; Roxb. flor. Ind. III, p. 429.*

Spec. Char. Whole plant villous and somewhat hitsute, ashcoloured : stem herbaceous, orect, branched : branches leafy, arranged in a panicle and bearing at the apex sessile glomerated interrupt-edly-spiked heads of flowers: leaves lanceolate," serrate, acute atboth ends: involucral scales many-series: outer ones smallest; inner ones linear, exceeding the flowers : female flowers scarcely more numerous than the males, truncated : stigmas bifid, purple: male flowers 30, bifld: anthers yellow, exserted.

Sea-beach at Negapatam.
(25) B. Belangeriana. (Dec.)

1dent. Dec. prod. V. p. 444.
Spec. Char. Stem herbaceous, erect, ramous from the base : the base sparingly hispid: the apex softly villous; lower leaves obovate, somewhat obtuse, attenuated into a short petiole; upper ones subsessile, all sharply serrate, above sparingly hairy, below, thickly silky-villous: heads of flowers heaped in the upper axils, almost interruptedly-spiked: involucral scales linear, glabrous, ciliate at the apex: female flowers few, males 8-10: receptacle narrow maked : anthers exserted.

Malabar Coast.
(26) B. eriantha. (Dec.)

Ident. Dec. prod. V. p. 444.-Wight's Contrib. p. 15.
Spec. Char. Stem herbaceous, erect, glabrous at the base, and very softly hispid at the apex: leaves membranaceous, sessile, oval, sharply and abruptly dentate, softly pubescent; upper ones cordate stem-clasping: peduncles axillary and terminal, 1-headed, solitary or few, aggregate, at last much elongated; involucral scales linear, ciliate, acuminate: male and female corollas bearded at the apex : male flowers 25-30.

Southern Peninsula.
(27) B. oxyodonta. (Dec.)

Ident. Dec. prod. V. p. 444.-Wight's Contrib. p. 15.
S'yn. Conyza oxyodonta, Wall. Cat. No. 3015.
Spec. Char. Herbaceous, covered with long silky hairs: stems many, slender, simple, diffuse ; leaves sharply and thickly serrate, below more silky-villous, lower ones obovate, petiolate, upper ones elliptic, subsessile; heads of flowers few, racemosely corymbose at the apex of the branches, subsessile: involucral scales linear, acuminate, a little longer than the disk: female flowers many-series : males about $15-20$ : pappus whitish.

Pondicherry. Common on the sea-coast near Negapatam.
(28) B. procera. (Dec.)

1dent. Dec. prod. V. p. 445.

- Syn. Conyza procera, Wall. Cat. No. 3050.

Spec. Char. Stem herbaceous, erect, paniculately ramons, glabrous below, at the apex and on the branches covered with villous down: cauline leaves, glabrous, sessile, oval-lanceolate, acuminate, subserrate : panicle broad, divaricate: heads of flowers aggregate at the tops of the branchlets: involucral scales covered with hirsute pubescence at the back, linear, exceeding the flowers: receptacle villous : flewers purple: style bifid : pappus white.

Silhet.
(29) B. myriocephala., (Dec.)

## 1dent. Dec. prod. V. p. 445.

Syn. Conyza squarrosa, Wall. Cat. No. 3025.
Spec. Char. Stem herbaceous, erect, below with the leaves glabrous, above puberulous with the branches of the panicle: leaves oblong, acuminate, long-attenuated at the base into the petiole, subserrnlate: panicle much branched; heads of flowers lateral, sessile and terminal : involucral scales linear, acuminate, recurved, puberulous at the back, a little longer than the disk: female flowers numerous, truncated; style bifid : males 5-9 ; pappus pale reddish ${ }_{3}$ Silhet.
(B0) B. spectablels. (Dec.)
Ident. Dec. prod. V. p. 445.
Spec. Char. Nearly the whole plant glabrous, with sub-hirsute branchlets: stem herbaceous, erect, panicled, ramous: leaves smooth on both sides, oval-lanceolate, long-attenuate at the base, acuminate at the apex, here and there somewhat divided, remotely and callously serrate, shining above: panicles lax, branches velvety, lateral, longer than the leaf, many-headed. involucral scales linear, acuminate, glabrous at the back, ciliate at the apex, almost exceeding the flowers: receptacle alveolate, glabrous.

Peninsula.

> (31) B. pterodonta. (Dec.)

Ident. Dec. prod. V. p. 448.-Wight's Contrib. p. 15.
Syn. Conyza alata, Wall. Cat. No. 3039.
Engrav. Wight's Icon. t. 1100.
Spec. Char. Stem herbaceous, ramous, scarcely sub-puberulous, clammy at the apex : leaves elliptic-oblong, glabrous, subserrate, produced into a wing, deeply and acutely tootbed, and almost divided : branches leafy, sub-panicled, 1 -or few-headed at the apex : pedicels naked; exterior involucral scales oblong, leafy, short, inner ones scariose, linear, acute, a little exceeding the flowers.

Common on the shores of the Coromandel Coast.
(32) B. aurita. (Dec.)

Ident. Dec. prod. V. p. 449.-Wight's Contrib. p. 16.
Syn. Conyza aurita, Linn. Suppl. 367.-Wall. Cat. No. 3069 and 3086.

Spec. Char. Hirsuto-villous: stem erect, ramous; leaves lyrato-pinnatipartite, lobes oblong, acute, toothed, terminal one greater, lower ones decurrent at the base, 1-2-eared together with the stem : panicle terminal, lax : heads of flowers pedicellate, erect: involucral scales lanceolate, acuminate, outer ones hirsute at the back, inner ones somewhat scariose, a little longer than the disk: male flowers 5-8: styles exserted.

On the road sides about Madras. Coromandel Coast.
(33) B. alata. (Dec.)

Ident. Dec. prod. V. p. 448.
Syn. Conyza alata, Roxb. Cat. p. 61.-C. alata, var. Wall. Cat. No. 3039.-Erigeron alatum, Don. prod. 171.-Vernonia alata, Heyne. Herb.

Engrav.. Wight's Icon. t, 1101.-Spicil, II, t. 109,

Spec. Char. Stem herhaceous, erect, ramous, and with the leaves covered with a short reddish velvety pubescence; leaves el-liptic-oblong, toothed, produced together with the stem into quite entire wings: peduncles axillary, 1-or few-headed, racemosely panicled : heads of flowers suberect : exterior scales lanceolate, leafy, squarrose, somewhat downy; inner ones linear, scariose, equalling the flowers: flowers purple, males $10-12$.

Concans.
(34) B. taciniata. (Dec.)

Ident. Dec. prod. V. p. 436.
Syn. Conyza laciniata, Roxb. flor. Ind. III p. 427.
Spec. Cifar. Stem herbaceous, erect, branched, puberulous, softly and sparingly hairy at the apex : lower leaves pinnately-partite, somewhat scabrous on both sides, lobes four, oblong, oval, the higher ones confluent with the unequal lobe, all somewhat expand, acutely and unequally toothed, upper ones ohlong, sessile, here and there serrated: panicle many-headed, branches elongated, thyrsoid at the apex : 'capitula pedicelled : involucral scales linear-acuminate, longer than the disk.

Bengal, flowering towards the end of the year.

> (35) B. musra. (Dec.)

Ident. Dec. prod. V. p. 435.
Syn. Conyza musra, Ham. in Wall. Cat. No. 3095.
Spec. Char. Whole plant ash-coloured and softly villous: stem herbaceous, erect, branched: leaves oval-oblong, awned and serrated, attenuated at the base, lower ones petioled, lyrately appendiculate below, lobed, narrow, acute, sometimes distinct from the edge, at other times confluent with it: branches of the panicle erect, closely corymbose at the apex; involucral scales scarcely acute, villous, the length of the disk: male florets bearded at the apex: flowers yellowish.

Holasgunge.
(36) B. cernua. (Dec.)

Ident. Dec. prod. V. p. 436.
Syn. Conyza nutans, Ham. in Wall. Cat. No. 3080.
Spec. Char. Stem herbaceous, erect, somewhat simple, puberulous at the hase, velvety-villous at the apex : leaves obovate, attenuated at the base, coarsely and acutely toothed, puberulous above, villous below, lower ones long-extended at the base, upper ones oblong, villous on both sides: branches of the elongated panicle longer than the leaf, bearing at the apex subsessile glomerated
nodding capitula: involucral scales linear, acute, equalling the thowers.

Bhiratghur, flowering in February.

> (37) B. trigona. (Dec.)

Ident. Dec. prod. V. p. 437.
Spec. Char. Whole plant glandulosely puberous: stem herbaceous, erect; 3 -sided below, above terete, sparingly branclied : leaves petioled, oval, acute, irregularly toothed, inciso-lyrate at the base, upper ones somewhat entire, acuminate: panicle subracemose, leafy, straight: involucral scales linear, acute, glabrous: receptacle glabrous: acbænium slightly terete, glabrous.

North-West Provinces.
(38) B. flata, (Dec.)

Ident. Dec. prod. V. p. 439.
Syn. Conyza fasciculata, Wall. Cat. No. 3017.
Spec. Char. Whole plant glabrous, herbaceons, erect: stem smooth; branched : lowest leaves obovate, attenuated at the base, subserrate, obtuse, cauline ones cordately half-stem-clasping, acuminate, coarsely calloso-serrated : flowering branches axillary, bearing a close-packed corymbose raceme and loosely arranged as a panicle: involucral scales linear, cuspidately-acuminate: flowers yellow.
Silhet.
(39) B. balsamifera. (Dec.)

Ident. Dec. prod. V. p. 447.
Syn. Conyza balsamifera, Linn. Wall. Cat. No. 2998.Pluchea balsamifera, Less.-C. odorata, Rumph.-Baccharis Salvia, Lour. Coch. II. p. 603.

Engrav. Rumph. Amb. 6. t. 24. fig. 1.
Spec. Char. Stem suffruticose at the base: branches woollyvillous: leaves oblong or elliptic-lanceolate, duplicato-dentate, villous above, silky-woolly beneath, the veins wrinkled, lobes linearlanceolate, appendiculate : corymb subpanicled, divaricate: involucral scales linear, acute, hirsute : flowers small, yellow.

The Concans. Assam. Flowering in February and March.
(40) B. densiflora. (Dec.)

Ident. Dec. prod. V. p. 446.
Syn. Conyza aromatica, Wall. Cat. No. 2997.
Spec. Char. Stem herbaceous, erect and with the branches seftly woolly: leaves elliptic-oblong, acuminate, attenuated at the
base, here and there sharply cut and toothed, scabrous above, woolly below, a few lyrate at the base: panicle much branched, compact: involucral scales linear, acuminated, somewhat equalling the corollas: female florets numerous, males about five.

Pundua, Silhet.
(41) B. muratis. (Dec.)

Ident. Dec. prod. V. p. 440.—Dalz. Bomb. flor. p. 125.
Syn. Conyza muralis, Wall. Cat. No. 3077.
Spec. Char. Glabrous below, glandular and hairy at the apex : stem herbaceous, erect, simple: leaves lyrate, pinnately lobed, narrowed into the petiole, lobes coarsely toothed: panicle elongated, lax: flowers yellow, shorter than the involucre: involucral scales linear-acuminate, slightly colonred.

Bassein fort, Bombay. North-West Provinces.
(42) B. holosericea. (Def.)

Ident. Dec. prod. V. p. 442.-Dalz. Bomb. flor. p. 125.
Syn. Conyza holosericea, Wall. Cat. No. 3103.
Spec. Char. Whole plant clothed with long silky hairs: stemround, erect, scarcely branched: leaves oblong, attenuated at the base, acute, deeply and acutely serrated, covered with silky closepressed hairs: panicle elongated, interrupted, the lower branches longer than the leaves, racemose at the apex, upper ones shorter, closely many-headed: involucral scales linear, puberous, ciliated, longer than the disk : flowers purplish.

## Concans.

## GENUS XXV. PLUCHEA.

## Syn. Pol. Necessarla. Sex: Syst,

Gen. Char. Capitula heterogamous: florets of the circumference many-series, female, truncated or 2-3-toothed : central ones few, male, 5-toothed: anthers bicaudate at the base: achænium beakless, cylindrical or furrowed: pappus 1 -series, bristles filiform, scarcely rough.-Herbaceous or suffruticose plants with alternateleaves: capitules corymbose: involucre many-series, imbricated: receptacle naked or hairy.

> (1) P. tomentosa. (Dec.)

Ident. Dec. prod. V. p. 450.-Wight's Contrib. p. 16.
Syn. Conyza tomentosa, Wall. Cat. No. 3031.
Spec. Char. Shrubby; branchlets and leaves covered on both sides with short grey-velvety, scarcely tomentose, pubescence: leaves
'obovate or oval, cordately half-stem-clasping, toothed, subdecura rent: peduncles rising from the upper axils, longer than the leaf; bearing pedicelled heads of flowers and arranged in a short collected panicle: involucral scales oblong-linear, acute, a little shorter than the disk: style scarcely exserted : male flowers 5.

Mysore.
(2) P, Indica. (Less.)

Ident. Dec. prod. V. p. 451 -LLess. in Linnea. 1831. p. 150.
Syn. Baccharis Indica, Linn. Sp.-Conyza Indica, Blume. C. corymbosa, Roxb. f. Ind. III. p. 426.

Engrav. ${ }^{\text {W Wight's Ill. II. t. } 131 . ~}$
Spec. Char. Stem shrubby, tapering, corymbose, above ramous, glabroùs below: branchlets, pedicels and young leaves minutely covered with dusty pubescence : leaves obovate, short-petioled, distantly and sharply serrated: corymbs terminating the brancbes; outer scales of the involucre ovate, downy at the back, inner ones linear, głabrous: anthers sbortly caudate: flowers pale rose.

On the banks of the Ganges. Chittagong. Flowering in tha cold season.

> (3) P. Wallichiana, (Dec.)

Ident. Dec. pred. V.p. 45 l.
Syn. Conyza sessilifolia, Wall. Cat. No. 3029.
Sprc. Char. Stem somewhat shrubby, ramous: leaves and peduncles scabrous with very short powdery pubescence: leaves oval or obovate, acute or obtuse-serrulate, or quite entire, sessile; corymbs terminal, trichotomous: heads of flowers shortly pedicelled, oval-oblong: involucral scales lanceolate, acute, the length of the flowers : female flowèrs truncated : style bifid: anthers very shortly caudate at the base.

Sreenaghur.

## GENUS XXVI. EPALTES.

Sym. Pol. Superflua. Sex: Syst:
; Deriv. From Epalthe's, bealing, alluding to its medicinal qualitier.
Gen. Char. Capitula heterogamons: florets of the circumference many-series, female, of the disk sterile: anthers included: styles of the disk scarcely ex̆serted, uudivided: achænium of the ray obovate, subangled, glabrous: pappus none.-Ramous shrubs leaves altemate, decurrent: peduncles opposite the leaves: invoa lucre two, or several series, imbricated: receptacle naked, convex.
(1) E. mivaricata. (Cass.)

Tdent. Dec. prod. V. p. 461.—Wight's Contrib. p. 16.
Syn. Ethulia divaricata, Linn. Mant. 110.
Engrav. Burm. Ind. t. 58. fig. 1.-PPluk. $\mathrm{t}_{1}$ 160. fig. 5 and $\mathrm{t}_{0}$ 78. fig. 2.

Spec. Char. Stem herbaceous, erect, divaricating, much branched; leaves linear-oblong, attenuate at the base, decurrent, remotely denticulate: peduncles much shorter than the leaf: scales of the involucre much acuminated, much longer than the disk: flowers pink.

Common in rice fields in the Peninsula and other parts of the country.
(2) E. pygmaa. (Dec.)

1dent. Dec. prod. V. p. 461.
Spec. Char. Stem herbaceous, dwarf, branched: leaves lineare oblong, somewhat denticulate, very narrowly decurrent: peduncles ebracteate, scarcely exceeding the leaves; involucral scales adpressed, scarcely acute, not exceeding the flowers.

Coromandel Coast.

## GENUS XXVII. INULA.

## Syn. Pol. Superflua. Sex: Syst

## Deriv. A corruption of Helenium.

Gen. Char. Capitula heterogamous: flowers of the ray onev series, female, usually ligulate, of the disk hermaphrodite, tubular, 5 -toothed : anthers with two bristles at the base : achænium beakless, roundish: pappus uniform, bristles capillary.-Herbaceous perennials: capitula at the tops of the branches solitary, often corymbose: involucre many-series, imbricated: receptacle naked; flowers yellow.

> (1) I. Royleana. (Dec.)

Ident. Dec. prod. V. p. 464.
Spec. Char. Whole plant sofly villous and slightly tomentose: stem erect, simple, 1-headed: leaves ovate, somewhat denticulate, lower cauline ones produced into a winged petiole which is dilated and half-stem-clasping at the base, higher ones few, sessile, cordately stem-clasping.

North-West Provinces.

- (2) I. eupatorioides. (Dec.)

12dent. Dec. prod. V. p. 469.
Syn. Conyza eupatorioides, Wall. Cat. No. 2993.
Spec. Char. Stem fruticose: branches striated, rufous, velvety: leaves elliptic, acuminated, attenuated at the base, short-petioled, sarely and minutely serrated, above sparingly scabrous, below with rufous ashy pubescence: panicle thyrsoid, many-headed, composite : lower branches axillary : involucral scales oblong, somewhat hirsute: ligulæ few, somewhat longer than the involucre: achænium villous.

Silhet mountains.
(3) I. acuminata. (Dec.)

Ident. Dec. prod. V. p. 471.
Spec. Char. Stem erect, branched, puberulous: cauline leavesquite entire, dilated at the base, somewbat auricled, cordately half-stem-clasping: laneeolate-acuminate at the apex : capitula solitary at the tops of the branches : involucral scales linear, leafy, rather lax: achænium glabrous.

North-West Provinces.

## GENUS XXVIII. VICOA.

## Syn. Pol. Superfuar. Sex: Syst:

GenciChar. Capitula heterogamous: florets of the ray 1 -series; narrow, ligulate, of the disk tubular, 5 -toothed; acbænium beakless : pappus of the ray none, of the disk capillary, 1 -series. Erect ramous annuals with alternate auriculately-sagittate sessile leaves: involucre imbricated; receptacle ebracteolate.

> (1) V. Indica. (Dec.)

Ident. Dec. prod. V. p. 474.-Wight's Contrib. p. 10.
Engrav. Wight's Icon. t. 1148.
Spec. Char. Leaves auricled at the base, lanceolate, acuminate, serrate or subentire, more or less puberulous on both sides: ligula twice as long as the disk; flowers yellow.

Common throughout the Peninsula, flowering nearly all the year.
(2) V. cernua. (Dalz.)

1dent. Dalz. Bomb flor. p. 126.
Spec. Char. Leaves oblong-lanceolate: heads of flowers droopt ing, with 1-2 bristles as pappus to the ray flowers.

Elevated parts of the Concans, flowering in October,

## GENUS XXIX. FRANCeURIA.

## Syn. Pol. Superflua. Sex: Syst:

Gen. Char. Capitula many-flowered, heterogamous: ray floretts ligulate, 1 -series, female, disk ones tubular, 4 -toothed, hermaphrodite: achænium beakless: pappus caducous, 1 -series: bristles rough below, plumose above; aglutinated at the base into a short ring, and crowned with minute paleæ or bristles.-An erect undershrub, witb alternate leaves : involucre campanulate, imbricated : receptaele naked, flat.

> (1) F. crispa. (Cass.)
> Kar. Indica

1dent. Dec. prod. V. p. 475.
Syn. Inula quadrifida, Wall. Cat. No. 73.
Spec. Char. Suffruticose, erect: brauches 1-headed, diverging leaves smooth at the margin, half-stem-clasping, oblong, toothed: flowers yellow.

Province of Behar, near the banks of the Ganges.

## GENUS XXX. PULICARIA.

Sym. Pol. Superfina. Sex: Syst:

Deriv. From Pulex, a flea, a kind of flea-bane.
Gen. Char. Capitula many-flowered, heterogamous: ray florets 1 -series, female, ligulate, disk ones tubular, $\overline{3}$-toothed; hermaphrodite: achænium beakless, not compressed : pappus 2 -series, exterior one crown-like, dentate, short; interior one of rough bristles.Erect ramous villous odorous plants, with cordato-sagittate leaves : peduncles 1-headed: involucre loosely imbricated : receptacle naked, preolate, flat.

> (1) P. foliolosa. (Dec.)

Ident. Dec. prod. V. p. 480.
Syn. Conyza foliolosa, Wall. Cat. No. 3281.
Spec. Cnar. Whole plant ashy-villous : stems herbaceous, much branched, softly hispid at the apex: leaves oblong, acute, puberulous on both sides.: lower ones attenuate at the base, subdentate; upper ones entire, auricled at the base, balf-stem-clasping: involucral scales linear, subulate, villous: flowers of the ray tubular, very slender, the rest shorter: exterior pappus crownshaped, toothed, interior, 5 - 10 -bristled: flowers yellow.

Patna. North-West Provinces.

## (2) P. Hydrabadensis. (Lindl.)

ldent. Dec. prod. V. p. 480.
Syn. Aster Hydrabadensis, Wall. Cat. No. 2973.
Spec. Char. Stem herbaceous, erect, branched, somewhat downy : leaves lanceolate, puberulous, lower ones obtuse, toothed, attenuated at the base into the petiole, upper ones sessile, narrow, acute, sub-entire: branches sparingly leated, 1 -headed at the apex: involucral scales linear, acuminate, exterior ones foliaceous, puberulous at the back, interior ones dry, glabrous.
:Hyderabad. Seringapatam.
(3) P. angustifolia. (Dec.)

Ident. Dec. prod. V. p. 479.
Spec. Char. Whole plant somewhat ashy-pubescent: stem suffruticose at the base, branched: leaves sessile, oblong-linear, quite entire or here and there toothed : peduncles 1 -beaded, three times longer than the leaf: involucral scales leafy : ligulæ longer than the involucre : exterior pappus denticulate, inner 10-12-bristles.

North-West Provinces.

## GENUS XXXI. CÆSULIA.

## Syna Pol. Segregata. Sex: Syst:

Deriv. From Casus, beaten, appearing if trampled upon.
Gen. Char. Capitula numerous, aggregated in a general head : proper involucre 2 -valved, at length cohering with the ovary: corolla tubular, spreading: anthers caudate: tops of the styles exserted: achænium compressed, apparently 2 -winged; pappus none. -Herbaceous diffuse plants, with alternate leaves, amplexicaul above: flowers sessile, surrounded by $2-3$ orbicular leaves, and some small bracts.
(1) C. a millatis. (Roxb.)

Ident. Dec. prod, V. p. 482.-Roxb. flor. Ind. III. p. 447.Wight's Contrib. p. 11.

Syn. Meyera orientalis, Don. prod. fl. Nep. 180.
$\dot{E}_{n g r a v . ~ R o x b . ~ C o r . ~ I . ~ p . ~ 64 .-A n d: ~ B o t . ~ R e p . ~ t . ~ 431 .-~}^{\text {- }}$ Wight's Icon. t. 1102.

Spec. Char. Glabrous, ascending : leaves lanceolate-linear, acuminate at both ends, distantly serrate, dilated at the base at the origin of the flowers, half-stem-clasping : floral branchlets axillary, very short : flowers pale violet, or white.

In moist places on the Coromandel Coast. In rice fields near Tanjore, flowering nearly all the year.

## GENUS XXXII. ECLIPTA.

## Sym. Pol. Superfina. Sex: Syst:

Deriv. From Ekleipa, to be deficient; the seed, crown and wings are wanting.
Gen. Char. Capitula many-flowered, heterogamous: florets of the ray 1 -series, female, shortly ligulate, of the disk tubular, 4tobthed: achenia of the ray triangular, of the disk compressed, tuberculated on the sides.-Herbaceors plants with opposite leaves. and solitary axillary peduncles: involucre 2 -series, scales $10-12$ : receptacle flat, covered with lanceolate palex.

> (1) E. erecta. (Linn.)

Ident. Dec. prod. V. p. 490.-Wight's Contrib. p. 17.
Syn. Verbesina alba, Linn-Cotula alba, Linn.-Mierelium asteroides, Farsk.-Eclipta appressa, Moench.

Engrav. Rumph. Amb. VI. p. 18. fig. 1.-Pluk. Alm. t. 109. f. 1 .

Spec. Char. Stem erect, with adpressed hairs; leaves oblonglanceolate, acuminate at both ends : capitule five times longer than the solitary or twin pedicels : flowers white.
In grassy, damp, or clayey soils, flowering nearly all the year. Dr. Roxburgh says, "Verbesina prostrata and alba, and I suspect Eclipta erecta, punctata and prostrata, are only one and the same species, or at most but accidental varieties from age, soil, and situation.

> (2) E. parviflora. (Wall.)

Ident. Dec. prod. V. t. 490.
Spec. Char. Stem prostrate, with adpressed hairs; leaves ob long-lanceolate, acuminated at both ends, sub-entire, somewhat scabrous : peduncles scarcely twice as long as the capitule.
Very common in moist places. This has the habit of $\boldsymbol{E}$. prostrata and the leaves of $E$. erecta, but is different from both in its rooting stems. Almost all the species of the genus throw out roots in a wet soil, from near the bottom of the stems. The shape of the leaves is very incoustant.

## GENUS XXXIII. BLAINVILLEA.

## Syn. Pol. Superflua. Sex: Syst:

Gen. Char. Capitula heterogamous: florets of the ray few, 1 series, expanding into a hroad short irregularly 3 -cleft ligule, of the disk tubular, 5 -cleft; style of the disk included: achænium of
the ray triquetrons, bearing 3 ciliate bristles, of the disk compressed, biaristate.-Herbaceous plants with opposite triplinerved leaves: peduncles axillary, monocephalnus: involucre 1-2-series, exterior one foliaceous: receptacle narrow : paleæ embracing the flowers.
(1) B. latifolia. (Dec.)

Ident. Dec. prod. V. p. 492.-Wight's Contrib. p. 17.
Syn. Eclipta latifolia, Linn.-Verbesina dichotoma, Wall. Cat. No. 314.-V. Lavenia, Roxb. flor. Ind. III p. 442.

Engrav. Pluk. t. 382 . fig. 6.
Spec. Char. Leaves rhomboid, acuminate, thickly toothed, or both sides sparingly pubescent: branches and petioles roughish, opposite, upper ones dichotomous: peduncles generally murch shorter than the petiole: flowers white.

Rajahmundry. Dindigul hills. Madura. Monghyr, Flowering in the cold season.

## GENUS XXXIV. SIEGESBECKIA.

Syin. Pol. Superflua. Sex: Syst:

## Deriv. Named.after Siegesbeck, a German Physician.

Gen. Char. Capitula heterogamous: florets of the ray 1-series, ligulate or deformed, of the disk tubular, 3-5-toothed : achænium somewhat 4-sided, curved within : pappus none.-Herbaceous dichotomous plants, upper parts viscid: involucre 2 -series, the 5 exterior ones linear, spathulate, spreading, interior ones viscidly pilose on the back: receptacle flat.

> (1) S. orientalis. (Linn.)

Ident. Dec. prod. V. p. 495.-Wight's Contrib. p. 17.-Roxb, flor. Ind. III. p. 439.

Engrav. Pluk. Amalth. p. 58. t. 380. f. 2.-Linn. Hort. Cliff. t. 23.-Wight's Icon. t. 1103.

Spec. Char. Leaves avate, cuneate, acuminate at the apex, thickly toothed, upper ones oblong-lanceolate: scales of the external involucre twice as long as the interior one :' flowers yellowish,

Dindigul hills, at 2500 feet.
GENUS XXXV. XANTHIUM.

## Moneceia Pentaniria. Spx: Syst:

Deriv. From Xanthos, yellow, an infusion of the plant is said to stain that colour.

Gen. Char. Capitula monoicous: male involucre subglobose, many-flowered, scales free, 1 -series : receptacle paleaceous: corollà clavate, 5 -lobed: filaments scarcely adnate to the corolla: anthers free: female, 2 -flowers; enclosed within a 2 -beaked prickly involucre: corolla filiform: stigmas 2, diverging : achænium, one in each cell of the afterwards hardened involucre.-Herbaceous plants with varionsly divided leaves: heads of flowers irregularly glomerate, spicate: males above, females below.

> (1) X. Indicum. (Roxb.)

Ident. Dec. prod. V. p. 523.-Wight's Contrib. p. 17.
Syñ. X. orientale, Lìnn.-X. Indicum, Wall. Cat. No. 291.
Engrav. Wight's Icon. t. 1104.
Spec. Char. Involucre fruit-bearing; oval; pubescent betweeh the prickles and at the base of the beaks: beaks hooked at the apex : flowers small, white.

Common on the road-sides in most parts of the country, flowering in February and March. Decandolle remarks, "Genus inter coms positas valdè äbnorme." It has been allotted by other Botanists both to Ferbenaceæ and Cucurbitacea.

## GENUS XXXVI. MOONIA.

## Syn. Pol. Necessaria. Sex: Syst:

Deriv. Named after Mr. Moon, a Ceglon Botanist, author of a useful Catalogue of the Plants of that Island.

Gen. Char. Capitula monoicous; florets of the ray 1 -series, female, ligulate, 3 -cleft, of the disk, male: branches of the style of the female linear, revolute: style of the male included, simple, or slightly cleft at the apex: achænium obovate, somewhat compressed, entire, or shortly bicornate at the apex.
(1) M. Arnottiana.

Ident. Wight's Icon. vol. III.
Engrav. Wight's Icon. t. 1105.-Spicil. II. t. 110.
Spec. Char. Erect ramous shrub: leaves opposite, unequally pinnatifid, the terminal lobe longer, deeply 3-cleft: pinnæ lanceolate, acuminate, coarsely cut and serrated, glabrous: flowers of the ray numerous: achænium entire at the apex.

Neilgherry and Pulney hills.
GENUS XXXVII. WEDELIA.
Syn. Poi. Superflua. Sex: Syst:
Deriv. Named in honor of G. W. Wedel, a German Botanist,

Gen. Char. Capitula heterogamous: florets of the ray 1 -series, ligulate, female, of the ilisk hermaphrodite, 5 -toothed : branches of the style of the hermaphrodite flowers ending in a cone:- achænium qbovate or compressed, beakless, with a crown or calyx-like pappus: receptacle paleaceous.
(1) W. calendulacea. (Less.)

Ident. Wight's Contrib. p. 17.-Dec. prod. V. p. 539.
Syn. Verbesina calendulacea, Linn.—Jægreia calendulacea, Spr. Syst. III. p. 500.

Engrav. Wight's Icon. t. 1107.—Burm. Zeyl. t. 22. fig. 1.— Rheede Mal. X. t. 42.

Spec. Char. Herbaceous: leaves oblong-lanceolate, attenuated. at the base, strigosely hairy on both sides, rarely serrated at the apex : peduncles 1 -headed, solitary, axillary, three times longer than the leaf: outer involucral scales oblong, sub-acute, longer than the disk: calyculus, of the achænium somewhat stalked, denticulate: flowers yellow.

Concans. Coromandel. Bengal. In moist situations, flowering mearly all the year.
(2) W. urticefoliA. (Dec.)

Ident. Dec. prod. V. p. 539.-Wight's Contrib. p. 18.
Engrav. Wight's Icon. t. 1106.
Spec. Char. Herbaceous, somewhat climbing: leaves petioled, ovate-lanceolate, coarsely and unequally serrated, hispid on both sides, acuminate, often incurved at the apex : peduncles solitary, 1 headed: involucral scales 10, in 2 -series, acuminate, rough on the back: paleæ of the receptacle much acuminated: achænium surrounded by a short denticulate calyculus.

Neilgherry, Pulney and Shevagherry monntains.

## GENUS XXXVIII. WOLLASTONIA.

## Syn. Pol. Superfilua. Sea: Syst:

Deriv. In honor of Dr. Wollaston, a celebrated Natural Philosopher.

Gen. Char. Capitula heterogamous: florets of the ray ligulate, 1 -series, female, of the disk hermaphrodite: corolla articulated above the ovary: achænium thick, turbinate or compressed, umbili cate at the apex or bearing 5 slender aristæ.

> (1) W. biflora. (Deg.)

Ident. Dec. prod. V. p. 546.
Syn. Verbesina biflora, Linn. Roxb. for. Ind. III. p. 440.Acmella biflora, Spreng.-Wedelia biflora, Wight's Contrib. p, 18.

Engrav. Wight's Icon. t. 1108.-Rheede Mal. X. t. 40.
Spec. Char. Annual: leaves petioled, ovate, shortly at the base and long-acuminated at the apex, sharply serrated, above sparingly rough and hairy, smoother below : peduncles 1-3, monocephalous, one-terminal, 1 -2-springing from the upper axils: involucral scales in two raws, long-lanceolate : achænium bald or one-awned: flowers largish, yellow.

Coromandel. Common on the Ghauts, Negapatam. Flowering nearly all the year.
(2) W. scarriuscula. (Dec.)

Ident. Dec. prod. V. p. 547.
Syn. Eclipta scabriuscula, Wall. Cat. No. 3212.-Magera can pitata, Spreng.-Verhesina dichotoma; Heyne.-V. biflora, Blume

Spec. Char. Perennial; stem herbaceous, furrowed and angua lar, smoothed: leaves petioled, ovate-lanceolate, acuminate, cuneate at the base, triplinerved above the base, coarsely serrated, above sparingly strigillose, puberulous below : corymbs terminal, composite, trichotomous : involucral scates in two rows, oval-oblong, acute: gehænium thick, umbilicate at the apex, not awned : flowers yellowa

Silhet.

## GENUS XXXIX. GUIZOTIA.

Syn. Pol. Superflur. Sex: Syst:
Deriv. In honor of M. Guizot, an eminent French Statesman.
Gen. Char. Capitula heterogamous: ray ligulate, female: disk hermaphrodite, tubular, 5-toothed : base of the tube of the corolla furnished with a ring of thick-jointed hairs: achænium smooth.
G. oleifera. (Dec.)

Ident, Dec. prod. V. p. 551.
Syn. Polymnia Abyssinica, Linn. f: Suppl.-P. frondosa, Brucea -Verbesina sativa, Roxb. flor. Ind. 11I. p. 441.-Parthenium luteum, Spreng.-Heliopsis platyglossa, Cass. - Tetragonotheca Abyssinica, Ledeb.-Jægera Abyssinica, Spreng.-Ramtilla oleifera, Dec.-Buphthalmum Ramtilla, Buch.-R. oleifera, Wight's: Contrib. p. 18.

Engrav. Wight's Ill. II. t. 132.—Bot. Mag, XXVI. t. 101ヶ.

Spec. Char. Stem pubescent at the apex: leaves half-stema clasping, subcordate or ovate-lanceolate, remotely serrated, roughish; exterior scales of the involucre broadly-ovate, leafy: flowers large, brigit yellow.

Lower Bengal. Deccan. Mysore. Commonly cultivated fós the sake of its oil, flowering in the oold season.

## GENUS XL. BIDENS.

## Syin. Pol. Trintrantea. Sex: Syst:

Deriv. From Bis, twice; and Dens, a tooth, in allusion to the seeds.

Gen. Char. Capítula either homogamous, discoid or radiate, with the florets of the ray ligulate, neuter: achænium surmounted by an aculeate beak, ending in 2-5 rigid bristles.
(1) B. ivodiflora. (Linn.)

Ident. Dec. prod. V. p. 595.
Engrav. Dill. Elth. LII. t, 44. f. 52.
Spec. Ghar. Stem dichotomous, hairy : leaves ovate or oblongi 1-2-toothed at both ends: capitula sessile at the wings or tops of the branches between the last pair of leaves, solitary, discoid : involacre cylindric: achænium bearing 4 awns, ( 2 long and 2 short.)

Bengal.
(2) B. Wallichui. (Dec.)

Ident. Dec. prod. V. p. 598.
Syn. B. Chinensis, Wall. Cat. No. 3189.-Wight's Contrib. pi' 19.-B. bipinnata, Roxb. flor: Ind. III. p. 411.-Agrimonia Mos, Iuccana, Rumph.

Engrav. Rumph. Amb. VI. t. 15. f. 2.
Spec. Char. Smoothish or somewhat puberous: lower leaveg pinnately divided, upper ones ternately divided: segments ovate acumiuate, cut and serrated; or toothed, lateral ones obliquely attenuated at the base: heads of flowers tong-peduncled, loosely corymbose: achænium linear, angular, striated, glabrous, 3 -awned at the apex.
Deccan. Bengal. Dindigal hills. Flowering nearly all the year.
(3) B. decompositia, (Wall.)

Ident. Wall. Cat. No. 298.-Dec. prod. V. p. 602,
*Wyn. Coreopsis corymbifolia, Ham. ex Wall.

Spec. Char. Stem glabrous, 4-sided, branched : leaves bipin-nately-partite : segments lanceolate, cuneate at the base, mucronate, scabrous on both sides: capitula long-peduncled, loosely subpanicled, discoid: involucre in two rows, afterwards reflexed : achænia 'elongated, 2 -awned, some short, strigosely-scabrous, others glabrous at the base, somewhat strigose at the apex in the same head of tlowers.

Monghyr.

## GENUS XLI. SCLEROCARPUS.

Syn. Pol. Frustranea. Sex: Syst:
Deriv. From Scleros, rough, and Karpos, fruit.
Gen. Char. Capitula many-flowered, heterogamous: florets of the ray 3 , neuter, small, irregularly ligulate, situated before the inner scales of the involucre, of the disk 8-12, tubular, hermaphrodite, central ones often abortive: involucre double, outer scales leafy, sub-petiolate, larger, inner ones three, less, distant: receptacle small, convex, paleæ of the disk encircling the flowers and shorter than them: corolla of the disk pubescent, 5-toothed, persistent : anthers scarcely concrete, produced at the apex into a subulate process: divisions of the style subulate, hispid: achænia of the ray abortive, very slender, of the disk obovate, smooth, bald, closed in between the hardened somewhat curvedly folded palese, gaping within and contracted at the apex into a neck.
(1) S. Africanus. (Jacq.)

Ident. Dec. prod. V. p. 566.-Dalz. Bomb. flor. p. 129.
Engrav. Jacq. Ic. Rar. I. t. 176.
Spec. Char. Annual, erect : stem rough : leaves broadly-ovate, acutely serrated, petioled, alternate, 3 -nerved: heads of flowers yel. low, solitary, subsessile at the apex of the branchlets.

North-West Provinces. High hills round Jooneer, (Bombay.). Flowering in July and August.

## GENUS XLII. SPILANTHES.

Syn. Pol. Equalis. Sex: Syst:
© Deriv. From Spilos, a spot, and Anthos, a flower, alluding to the original species having yellow flowers and a brown disk.

Gen. Char. Capitula sometimes heterogamous: florets of the ray ligulate, female, sometimes homogamous, all the florets hermaphrodite, tubular, 4-5-toothed : branches of the style of the her* maphrodite florets truncated, penicillate : achænia of the disk com, pressed, often ciliate on the edges,
(1) S. acmella. (Linn.)

Ident. Dec. prod. V. p. 925.-Linn. Syst. Veg. p. 610.
Syn. Verbesina acmella, Linn. Munt. p. 475.-Acmella Linnæi, Cass. Dict. 24. p. 330.-S. Pseudo-acmella, Linn.-S. calva, Dec. prod. V. p. 625.-Wight's Contrib. p. 19.

Engrav. Wight's Icon. t. 1109.-Rumph. Amb. 6. t. 65.Pluk. Alm. t. 159. fig. 4.

Spec. Char. Stem slightly roating at the base, erect or ascending: leaves petioled, ovate-lanceolate, 3 -nerved, entire or toothed, rather glabrous: peduncles three times longer than the leaf: heads of flowers ovate: ligulæ 5-6, very small : achænia ciliated, 1-2awned: flowers small, yellow.

Peninsula. Mysore. Travancore. Flowering nearly all the year.

## GENUS XLIII. XIMENESIA.

## Syn. Pol. Superfiua. Sex: Syst:

Deriv. In hc _ rof Ioseph Ximenes, a Spanish Apothecary.
Gen. Char. Capitula many-flowered, heterogamous: florets of the ray female, ligulate, 1 -series, of the disk hermaphrodite, tubular, 5-toothed: tube of the corolla hispid: achænia compressed, winged, deeply emarginate, somewhat hairy, with 2 aristæ cohering with the sides of the wings.
(1) X.encelioides. (Cav.)

Ident. Dec. prod. V. p. 627.-Wight's Contrib. p. 19.
Syn. Pallasia serratifolia, Sm. in Rees' Cycl.
Engrav. Cav. Icon. II. p. 60. t. 178.
Spec. Char. Annual, herbaceous: leaves opposite or alternate, often attenuated into a somewhat winged petiole auricled at the base, ovate and ovate-oblong, toothed: achænia of the disk somewhat villous, surrounded on all sides by a wing, emarginate at the apex, of the ray wingless, wrinkled: ligulæ deeply 3 -toothed: flowers large, bright yellow.

Palamcottah. It is still doubtful whether this is a native of India or not.

GENUS XLIV. CHRYSANTHELLUM,
Syn. Pol. Superflua. Sex: Syat;
Deriv. A diminutive of Chrysanthemum,

Gen. Char. Capitula radiate, ligulate, 1 -series, female, lineath bidentate: disk hermaphrodite, 5 -toothed: branches of the style in the hermaphrodite florets appendiculate: achænia bald, exterior ones oblong, emarginate, or slightly winged on each side.
(1) C. Indicum. (Dec.)

Ident. Dec. prod. V. p. 631.
Spec. Char. Annual, herbaceous, glabrous, very small: branchlets somewhat naked, 1 -headed at the apex: leaves of different sbapes, radical ones oval, cuneate at the base, upper ones oblonglinear, 3-toothed at the apex : acbænia somewhat compressed, very shortly emarginate at the apex, callous at the margin, at one place smooth and level, at another convex and striated : flowers bright yellew.

Sukanaghur.

## GENUS XLV. GLOSSOCARDIA.

## Syn. Pol. Superfilua. Sex: Syst:

Deriv. From Glossa, a tongue, and Kardia, a heart. The exact application is not apparent.

Gen. Char. Capitula few-flowered: florets of the ray 1-2 or none, female, of the disk, hermaphrodite, tubular, 4-toothed : achænia of the disk obcompressed, very villous on the 4 angles, somewhat 2 -winged and crowned with 2 stiff bristles from the lateral angles.

> (1) G. Bosvallea. (Decı)

Ident. Dec. prod. V. p. 631.-Wight's Contrib. p. 19.
Syn. Verbesina Bosvallea, Linn. Suppl. p. 349.-Roxb. fl. Ind. III. p. 443.-G. linearifólia, Cass. Dict. 19. p. 62.

Engrav: Wight's Icon. t. 1110.
Spec. Char. Small annual, diffuse : leaves alternate, much divided, linear at the base : heads of flowers solitary, yellow, on short naked peduncles : involucre oblong, imbricated : receptacles covered with narrow membranaceous palex.

Coimbatore in dry pastures. Kulludgee, and common elsewhere on the Western Coast.

## GENUS XLVI. GLOSSOGYNE.

Sym. Pol. Superfina. Sex: Syst:
Deriv. From Glossa, a tongue, and Gyne, female; alluding to the elongated styles.

Gen. Char. Capitula heterogamous: florets of the ray ligulate, female, of the disk hermaphrodite: styles of the hermaphrodite short, elongated into 2 long rough stigmas: achænia linear, angled, bearing two retrorsely-hispid bristles.-Erect glabrous herbs, with alternate pinnatifid leaves, congested near the base: capitula without bracts : involucre short, 2 -series : receptacle paleolate: flowers. yellow.
(1) G. pinnatifida. (Dec.)

Ident. Dec. prod. V. p. 632.-Wight's Contrib. p. 19.
Syn. Bidens pinnatifida, Wall.-Zinnia Bidens, Retz.-Roxb. flor. Ind. ILI p. 435.
Spec. Char. Erect: stems dichotomous: leaves alternate, crowded, short, pinnately divided: lobes linear, acnte, entire; uppermost ones undivided : heads of flowers erect: awns on the seeds widely spreading.

Goruckpore. South Mahratta country. Samulcottah. Chingleput. Flowering in the rainy season.

## GENUS XLVII. ENHYDRA.

## Sym. Pol. Superfua. Sex: Syot:

Deriv. Fram En, in, and Hydor, water, alluding to the habit of the plant.

Gen. Char. Capitula heterogamous: all the florets wrapped in a folded paleæ: exterior ones many-series, female, interior hermaphrodite, sterile: tube of the ray florets filiform, of the disk subconical : limb of the ray subligulate, 3-4-cleft, of the disk 5cleft : stigmas exserted, revolute, rough towards the apex : achænia bald, beakless, enclosed in the paleæ.-Aquatic rooting oppositeleaved herbs, with axillary capitula: receptacle small, flattish : paleæ as if 2 -valved, connivent: involucre 4-leaved, 2 opposite, larger: flowers small, white.

> (1) E. Hingcha. (Dec.)

1dent. Dec. prod. V. p. 637.
Syn. E. heloncha, Dec. l. c.-Meyera heloncha, Wall.-Hingtcha repens, Roxb. flor. Ind. ILI. p. 442.

Spec. Char. Stem glabrous at the base, slightly hairy at the apex: leaves somewhat bastate at the base, scarcely petioled, serrated, glabrous: capitula sessile.

In moist places and pools in Bengal. Dumdum, Goalpara. Silhet and Assam. Flowering nearly all the year.

## GENUS XLVIII. PYRETHRUM.

Syn. Pol. Superfina. Sex: Syst:
Deriv. From Pyr, fire, alluding to the hot taste of the roots.
Gen. Char. Capitula heterogamous: ray ligulate, 1-series, female; disk hermaphrodite, 4-5-toothed: achænia wingless, furnished with a crown-like pappus, equal to its diameter.-Annuals or perennials, with alternate, dentate or lobed leaves : involucre campanulate, scales scariose on the margin: receptacle flat, naked or sometimes bracteolate : disk yellow : ray white or yellow.

## (1) P. Indicum. (Cass.)

Ident. Dec. prod. VI. p. 62.-Cass. Dict. XL. IV. p. 149.-4 (not Roxb.)

Syn. Chrysantbemum Indicum, Linn.-C. Japonicum, Thumb. -C. tripartitum, Sweet.

Engrav. Sweet. Brit. fl. Gard. t. 193.-Rheede Mal. X. t. 44. -Rumpb. Amb. V. t. 91. f. 1.-Bot. Reg. XV.t. 1287.

Spec. Char. Stem fruticose, branched : branches pubescent at the apex : leaves petioled, ovate, cut or pinnatifid, frequently toothed, flaccid, uppermost ones quite entire : involucral scales very obtuse, broadly scariose at the margin: ligulæ a little longer than the involucre : flowers smallish, yellow.

Dindigul mountains, flowering nearly all the year. Decandollesuggests that it may probably have been introduced by cultivation.

## GENUS XLIX. ARTEMISIA.

Syn. Pol. Superfiuar. Sex: Syst:

Deriv. Artemi, the Greek appellation for Diana; so named from the plant having been used for bringing on precocions puberty.

Gen. Char. Capitula discoid, homogamous or heterogamous.: florets of the circumference 1 -series, usually female, 3 -toothed, with a long exserted bifid style, of the centre 5 -toothed, hermaphrodite or male by abortion : achænia bald, obovate, with a small epigynous disk.-Herbaceous or suffruticose plants: leaves alternate, variously Iobed: capitula spicate or racemose : involucre imbricated : scales dry on the margin : receptacle naked or hairy: flowers yellow or purple.

> (1) A. glabrata. (Wall.)

Ident. Wall. Cat. No. 413.-Dec. prod. VI. p. 100. Engrav. Wight's Icon. t. 1111.

Spec. Char. Suffruticase, erect: branchlets and younger leaves somewhat villous below: stem-leaves stipellately cut at the base; Ianceolate-cuneate, acutely 3 -cleft at the apce: racemes very straight, súbsecund, arranged in a panicle : capitula somewhat drooping, pedicetled, small, globose : involucral scales ovate, mary ginate; inner ones membranaceous at the margin.

Pundua; Silhet.

## (2) A. parvifioka. (Roxb.)

Ident. Roxb. fior. Ind. III. p. 420.—Dec. prod. VI. p. 100.
Spec. Char. Stem erect; simple, panicled: brancbes of thè panicle divaricate: leaves villosely tomentose below, lower ones cuneate, 3 - 7 -toothed at the apex, cauline ones stipellately cut at the base, lanceolate, quite entire : capitula racemose, panicled, globose, minute: involucral scales ovate, glabrous, scariose at the sides : flowers small, greed.

Khasia mountains, flowering in May.

> (3) A. Grata. (Wali.)

Ident. Wall. Cat. No. 404.-Dee. prod. VI. p. 114.
Syn. A. vulgaris; Burm. f. Ind. p. 177.
Engrav. Rheede Mal. X. t. 45.
Spec. Char. Suffruticose, erect: lafaves white-tomentose below, pinnatifid, upper ones trifid, uppermost and branched ones undivided, and with the lobes oblong, obtuse, mucronate: lobes of the lower ones somewhat crenated: capitula spicately panicled, oblong: panicle leafy, patent : younger racemes nodding: outer scales of the younger pubescent involacre leafy, acute; of the inner ones scariose, obtuse : flowers small, greenish-white.

Peninsula; flowering in February:
(4) A. Roqleaiva. (Dec.)

Ident. D̈̈. prod: VI. p. 115.
Sprc. Char. Herbaceous; very straight, entirely glabroüs : cautine leaves pinnati-partite from the base, 3-4 pair with an odd one: lobes broad-linear, acute; quite entire: branches of the panicle erect: capitula racemose, secund; somewhat spreading and drooping, sub-globose : involucral scales ovately subrotand, scariose at the margin.

North-West Provinces.
(5) A. caknifolia. (Wall.)

Ident. Wall. Cat. No, 409,-Dec. prod. VI. p. 119.-Rozb Hor. Ind. III. p. 422.

Spec. Char. Erect, quite glabrous : leaves tri-pinnatisect: lobes ent, linear-filiform : branches of the panicle patent, simple : capitula globose, nodding, racemose as far as the branches: involucral scales obovate, scariose : flowers smail, greenish-yellow.

Khasia mountains, flowering in March and April.
(6) A. pallens. (Dec.)

Ident. Wall. Cat. No. 412.-Dec. prod. VI. p. 120.
Syn. A. orientalis, Herb. Madr.
Spec. Char. Herbaceous, canescent, erect, branched: lower leaves sub-pinnatisect, upper ones pinnatisect: lobes and floral ones undivided, linear-cuneate, obtuse : capitula globose, sub-erect, few, racemose, sub-panicled, long-pedicelled: bracteoles hooded, leafy, exceeding the scariose elliptic scales.

Peninsula.

> (7) A. cuneifolia. (Dec.)

Ident. Dec. prod. VI. p. 126.
Spec. Char. Stem herbacenus, erect, simple, ashy, and covered loosely with villons pubescence: lower leaves long, upper ones short, cuneate, sub-petiolate, with a linear stipule at the base on both sides, dilated and three-cleft or three-parted at the apex: lateral lobes acutely 3 -toothed at the apex, middle one trifid with smaller lobes acutely 3 -toothed.

North-West Provinces.

## GENUS L. MYRIOGYNE.

## Syn. Pol. Superfina. Sex: Syst:

Deriv. From Murios, a myriad, and Gyne, female ; alluding to the numerous female florets.

Gen. Char. Capitula beterogamous: marginal florets manyseries, female, tubular ; central ones few, bermaphrodite, 4-toothed, with a short tube and campanulate limb: achænia angled, wingless, without pappus.-Very ramous diffuse herbs: leaves alternate, obovate, dentate : capitula small, first terminal, afterwards lateral: involncrum 2 -series : receptacle naked, convex : flowers yellow.
(1) M. minuta. (Less.)

Ident. Dec. prod. VI. p. 139.-Wight's Contrib. p. 20.
Syn. Cotula minuta, Forsk.-C. minuta et cuneifolia, Willd.Grangea minuta et cuneifolia, Poir.-G. decumbens, Desf.-Are temisia minima, Thumb. (not Linn.)
$\therefore$ Var. Lanuginosa, Dec. l. c.-Artemisia sternutatoria, Roxb. fl. End. III, p. 423, -Cotula minima, Blume,=C, sternutatoria, $\underline{W}$ all

Spec. Char. Decumbent or ascending: slightly glabrous or somewhat velvety at the apex : leaves oblong, cuneate at the base, serrated at the apex, somewhat obtuse or sub-acute : flowers small, yellow.

In moist places in Bengal and the Peninsula, flowering in February and March. In the variety the stems are more or less covered' with hoary wool; and the leaves are shorter.

## GENUS LI. SPH $\mathbb{R O M O R P H A A : ~}$

## Syn. Pol. Superfina. Sex: Syst:

Deriv. From Sphaira, a globe, and Morphe, form ; alluding to the shape of the flowers.

Gen. Char. Capitula heterogamous: marginal florets manyseries, female, scarcely dentate; central few, 4 -toothed: style bulbous at the base : achænia cylindrical, striated, without pappus.-Decumbent herbs with alternate leaves: capitula globose, depressed, axillary : involucrum campanulate, $2-3$-series, longer than the flowers: receptacle naked.

> (1) S. Russeliana. (Dec.) Var. glabrata.

Fdent. Dec. prod. VI. p. 140.
Engrav, Deless. Ic. Sel. 4. t. 49.
Spec. Char. Stems somewhat hairy : leaves glabrous, obovate; toothed, shortly attenuated at the base: capitala somewhat twin: involucre glabrous: flowers pumerous.

North-West Provinces.

## GENUS LII. MACHLIS:

Sym. Pol. Superfiluar. Sex: Syst:
Deriv. A Greek term, alluding to the female florets.
Gen. Char. Capitula heterogamous: marginal florets many; series, not farnished with a corolla? or very minute; central ones numerous : corolla obconical, 4-toothed: stigmas bearded at the apex : achænia terete, subangled, subglandulose, of the marginal florets bidentate, of the centre truncated at the apex.-Herbs with alternate pinnatifid leaves : capitula pedicelled, axillary : involucruna 2-series : réeeptacle naked, punctulate.
(1) M. hemispherica, (Dec)

Ident. Dec. prod. VI. p. 140.
Syn. Artemisia hemisphærica, Roxb. flor. Ind. III. p. 422. $\rightarrow$ Cotula hemisphærica, Wall. Cat. No. 3236.

Engrav. Deless. Ic. Sel. 4. t. 50.
Spec. Char. Annual, many-stemmed, branched, erect, villous at the tops of the branches: lobes of the leaves linear, acutely mucronate : capitula solitary, sonewhat convex : flowers small, yellow,

Silhet. Bengal, in dry rice-fields, flowering in February and March.

## GENUS LIII. HELICHRYSUM.

Syn. Pol. Superfua. Sex: Syst:
Deriv. From Helios, the sun, and Chrysos, gold ; in allusion ta the brilliant flowers.

Gen. Char. Capitula sometimes homogamous: florets all hermaphrodite, 5-toothed, sometimes heterogamous, marginal florets. often very few, 1 -series, female : achænia beakless, sessile, with a terminal areola: pappus 1 -series of roughish bristles.-Herbs or shrubs with alternate leaves: involucrum imbricated: scales scariose, interior ones connivent or radiant: receptacle flat, naked ${ }_{\text {s }}$ areolate or fimbrilliferous: involucres white purple or yellow; corolla yellow or purple.
(1) H. Buddleoines. (Dec.)

Ident. Dec. prod. VI. p. 201.-Wight's Contrib. p. 20.
Engrav. Wight's Icon. t. 1103.-Spicil. II. t. 111.
Spec. Char. Stem suffruticose, erect, branched, woolly, especially at the apex: leaves sessile, oval-lanceolate, acuminated, $7-97$ nerved, glabrous above, hoary-tomentose below, quite entire: corymb many-headed, composite at the tops of the stem and branches: capitula ovate, clustered : involucral scales oval, obtuse, somewhat equal, a little longer than the disk : flowers yellow.

Neilgherries.

GENUS LIV. GNAPHAEIUM.
Syn. Pol. Superfina. Sex: Syst:
Deriv. From Gnaphalon, soft down; alluding to the woolly covering of the plants.

Gen. Char. Capitula heterogamous: forets all tubular, mara ginal ones many-series, female, disk ones hermaphrodite: achænia somewhat tapering, subpappilose : pappus 1 -series, scarcely roigh. -Herbaceous or suffruticose, generally woolly or tomentose plants : capitula often disposed in glomerules, terminal or axillary, fascicled, corymbose or spicate : involucres white, red, purple or yellow.

> (1) G. ramioerum. (Dec.)

Ident. Dec. prod. VI. p. 222.
Sprc. Char. Stem suffruticose at the base, branched, sub-glabrous: branches white-tomentose: leaves linear, sessile, quite entire, white-tomentose on both sides : capitula 8-10, collected into a subglobose glomerule : involucral scales yellowizh, scariose, oblong, sub-acute.

North-West Provinces.
(2) G. multiceps. (Wall.)

1dent. Dec. prod. VI. p. 222.-Wall. Cat. No. 8949.
Spec. Char. Woolly: stems many, herbaceous, ascending, erect, simple: loẁer leaves lanceolate, acute, flat: cauline ones sessile, scarcely sub-decurrent, uppermost ones linear : capitula terminal, densely glomerate : involucral scales oblong, elliptic, obtuse.

Silbet.
(3) G. hypoleucum. (Dec.)

Ident. Dec. prod. VI. p. 222.-Wight's Contrib. p. 21.
Engray. Wight's. Icon. t. 1114.
Spec. Char. Stem erect, terete, scabrous below, above branched, tomentose: leaves linear acuminate, subrevolute at the margin, slightly scabrous above, below white-tomentose with the middle nerve a little scabrous, half-stem-clasping at the adnate base, subdecurrent a capitala congested at the tops of the branches, subsessile: glomerules corymbosely panicled: involucral scales yellow, scariose, oval-oblong, somewbat obtuse, a little longer than the disk.

Neilgherries.
(4) G. Hurdwaticum. (Wall.)

1dent. Dec. prod. VI. p. 231.-Wall. Cat. No. 2951.
Spec. Char. Woolly, very small : stem erect, bifid : leaves oblong, attenuated at the base, obtuse, mucronate, scattered on the stem, aggregated round the glomerules : capitula densely clustered in globose glomerules at the bifurcation and tops of the branches: involucral scales woolly outside at the base, otherwise scariose, quite glabrous, brownish, acuminated.

[^0]> (5) G. pallidum. (Lam.)

Ident. Dec. prod. V I. p. 230.-Wight's Contrib. p. 22.-Wall. Cat. No. 2953.-Lam. Dict. II. p. 750.

Syn. G. orixense, Roxb. flor. Ind. 11I. p. 425.
Spec. Char. Woolly: stems many, herbaceous, ascendent, erect, simple: lower leaves lanceolate, sub-acute, flat, cauline ones broadly sessile, uppermost ones linear: flowering branchleta subumbellate at the apex: capitula sub-aggregated in glomerulea at the axils and tops of the branches: involucral scales oblong, elliptic, obtuse, woolly quite at the base, otherwise quite glabrous. reddish straw-coloured.

Circar mountains.
(6) G. Indicum. (Linn.)

Ident. Dec. prod. VI. p. 231.-Wight's Contrib. p. 22.
Syn. G. multicaule, Willd. Roxb. flor. Ind. III. p. 425.-G. polycaulon, Pers.-G. pluricaule, Poir.-G. strictum, Roxb, $\boldsymbol{f}_{\boldsymbol{*}}$ Ind. III. p. 424.

Spec. Char. Stems herbaceous, many, diffuse, tomentose: leaves obovate-oblong or oblong-linear, mucronate, more or less tomentose, lower ones attenuated at the base, upper ones sessile : capitula aggregated into an interrupted simple or branched spike: involucral scales linear, obtuse, scariose, atraw-coloured or reddish : flowers very small, yellow.

Peninsula. Patna. Sithet. Flowering in February and March.

$$
\text { (7) G. marcescens. (R. } \text { W. }_{\text {) }}
$$

Ident. Wight's Icon. vol. JII.
Engrav. Wight's Icon. t. 1115.
Spec. Char. Shrubby, somewhat diffuse at the base: branches. ascending, the lower parts clothed with persistent withered leaves, which are revolute on the edges and linear-subulate, green onea narrow-lanceolate, acute, glabrous above, tomentose beneath : floriferous branches umbellate at the apex : heads of fowers aggregated at the tops of the branchlets: involucral scales ovate-lanceolate, woolly at the base, white-scariose towards the apex: marginal florets 2 -series : styles not exserted : achænia obovoid, puberulous: pappus, uniform, scabrous.

Neilgherries.
GENUS LV. FILAGO.
Sym. Rol. Superfina. Sex: Syst:
Deriv. From Filum, a thread; the plant appears as if covered with cotton or down, whence the name Cotton Rose.

Gen. Char. Capitula heterogamous; marginal florets numerous on an elongated filiform receptacle, the apex only dilated and bearing a.few male or hermaphrodite flowers: achænia papillose, terete : pappus of the central ones bristly, filiform, of the margin wanting or dissimilar.-Tomentose herbs : capitula axillary or aggregated on the ends of the branches, small.
(1) F. prostrata. (Dec.)

Ident. Dec. prod. VI. p. 248.-Wight's Contrib. p. 22.
Syn. Gnaphalium prostratum, Roxb. Herb.-G. depressum, Roxb. fl. III. p. 425.

Spec. Char. Stems many, diffuse, prostrate: whole plant woolly, much branched: leaves elliptic, mucronate, narrowed into the petiole : capitula densely corymbosely-aggregated, floral leaves stalked : involucral scales mucronate: flowers small, yellow.

Negapatam. Patna. Circars. Flowering in February and March.

## GENUS LVI. ANTENNARIA.

## Dicecia Pentandria. Sex; Syat:

Deriv. So called in reference to the down of the pappus, which is like the antennæ of some insects.

Gen. Char. Capitula dioicous or subdioicous, with an alveolate convex receptacle: female flowers filiform, 5 -toothed : male anthers half-exserted: achænia terete: pappus 1 -series: bristles of the female flowers filiform, of the male clavate.-Herbaceons or suffruticose plants: capitula corymbose : involucrum imbricated, variously coloured at the apex or scariose, never yellow : flowers yellow.
(1) A. cinnamonea. (Dec.)

Ident. Dec. prod. VI. p. 270.
Syn. Gnaphalium cinnamoneum, Wall. Cat. No. 2944.
Spec. Char. Stem erect, herbaceous, covered with deciduous cobweb-like wool: leaves linear-lanceolate or linear-acuminate, half-stem-clasping at the base, 3-nerved, glabrous above, rufous tomentose beneath : corymb composite, involucral scales pure white, obtuse.

Pundua, Silhet.
(2) A. semidecurrens. (Dec.)

Ident. Dec. prod. VI. p. 271.
Syn. Gnaphalium semidecurrens, Wall. Cat. No. 2947.-G $\mathbf{G}_{\&}$ subdecurrens, Wight's Contrib. p. 21.

Spec. Char. Stem herbaceous, erect, whitish-tomentose: leaves linear, acuminated, mucronulate, 1 -nerved, cobweb-like above; tomentose below, shortly decumbent at the base : corymb composite : involucral scales pure white, sub-obtuse.

Dindigul hills.

> (3) A. contorta. (Don:)

Ident. Dec. prod. VI. p. 271.-Don. prod. fl. Nep. p. 175.
Syn. Gnaphalium simplicicaule, Wall. Cat. No. 3946.-G. contortum, Sprenig. Syst. III. p. 499.

Engrav. Don. in Bot. Reg. t. 605.
Spec. Char. Stem suffruticose, brahched; erect: leaves liniear; mucronate, sessile, younger ones tomentose, incurved, revolute at the margin, adult ones twisted : capitula aggregated in somewhat capitate simple or composite corymbs: involucral scales oblong; stightly obtuse.

Pundua, Silhet.

## GĖNUS LVII. ANAPHALIS:

Syth. Pol: Supertua: Sex: Syst:
Deriv. The name of a plant classed by the ancient Greeks hext to Ginaphalium.

Gen. Char. Capitula beterogamous; discoid; marginal florets few or many-series; female, disk ones hermaphrodite, sterile, 5toothed: styles of the marginal florets long-exserted, bifid, of the disk undivided : achænia glabrous, sessile; beakless: pappus 1series, uniform, bristles rough.-Herbaceous or suffraticose, woolly or tomentose plants: stems sometimes 1 -headed; oftener manyheaded, corymbose: involucral scales niveo-scariose, lanceolate, several-series, the middle ones with a brownish claw: receptacle convex, alveolate.

## (1) A. Nellgherryana. (Dec.)

Ident: D̈ec. prod. VI. p. 272.-Wight's Contrib. p. 21.
Syn. Gnaphalium Neilgherryanum, R. W.
Engrav. Wight's Icon. t. 478.
Spec. Char. Stem suffruticose; many-headed, low: flowering branches erect, tomentose: lower leaves very densely clustered, im. bricated backwards, linear, subobtuse, lower ones glabrous, uppermost ones as far as the flowering branches erect, tomentose, acute; somewhat distant : capitula closely clustered in a terminal corymb: involucral scales oblong-linear, subacute, longer than the disk, white-coloured.

Neilgherries.
(2) A. Royleana, (Dec,)

Iilent. Dec. prod. VI. p. 272;
Spec. Char. Herbaceous, many-stemmed at the base: branches erect, simple, hoary-tomentose: leaves sessile, very shortly subadnate, oblong-linear, mucronate, quite entire, above powdery, scabrous, below cobweb-like, whitish : corymb somewhat simple, 7-9headed: peduncles covered with hoary wool: involucral scales glabrous, pure white, outer ones ovate, shorter, middle ones avateoblong, exceeding the flowers, innermost ones linear-oblong, equaling the disk : capitulum pure white, brown-spotted at the base outside: florets yellow.

North-West Provinces.
(3) A. polylepis. (Dec.)

Ident. Dec. prod. V.I. p. 272.
Spec. Char. Stem suffruticose at the base, erect, branched; flowering branches and peduncles hoary with tomentose wool : lower leaves subspathulate, the rest linear, quite entire, the younger ones terminated by a short thick mucro, glabrous above, white-woolly below: corymb somewhat simple, 7-9-headed: involucral scales about $\mathbf{7 0 - 8 0}$, scariose, glabrous, outer ones somewhat shorter, pur. ple, the rest pure white, oval-oblong, longer than the disk.

North-West. Provinces.
(4) A. linearts. (Dec.)

Ident. Dec. prod. VI, p. 174.
Spec. Char. Stem simple (?) erect, hoary, covered with cobm web-like wool ; leaves sessile, linear-acuminate, quite entire, cob-web-like above, covered with dense hoary down below: margins subrevolute ; corymb composite, the branches 8 -10, bearing at the top 5-6 densely clustered capitula: involucral scales pure white ${ }_{2}$ glabrous, oval-oblong, the length of the disk : flowers yellow.

North-West Provinces.
(5) A. araneosa. (Dec.)

Ident. Dec. prod. VI. p. 275.
Spec. Char. Stem herbaceous (?) erect, branched, somewhat angled, here and there cobweb-like, branches covered with hoary villi at the apex: leaves decurrent, slightly glabrous, lanceolatelinear, acuminate, quite entire: capitula densely collected at the tops of the branches: corymb subcomposite; involucral scales purewhite, glabrous, oblong, scarcely exceeding the flowers: flowers. yellow.

North-West Provinces.

> (6) A. Nofoniana. (Dec.)

Ident. Dec. prod. VI. p. 273.
Syn. Gnaphalium Notonianum, Wall. Cat. No. 2952.- $\mathrm{He}=$ lichrysum Notonianum, Dec. in Wight's Contrib. p. 20.

Engrav. Wight's Icon. t. 1116.
Spec. Char. Whole plant woolly: stem suffruticose :- branches. leafy at the top: leaves broad-linear or oblong, obtuse, with revolute margins, very thick with wool, sessile, sub-decurrent: corymb. terminal, composite, dense: scales of the ovate involucre manyseries, imbricated, white-scariose, acute, somewhat crisp at the top, afterwards stellately patulous.

Neilgherries,
(7) A. LEPTOPHYLLA. (Deq.)

7dent. Dec. prod. VI. p. 273.
Syn. Helichrysum leptophyllum, Dec. in Wight's Contrib. p. 20.
Spec. Char. Whole plant silky and hoary: stem branched, erect: leaves distant, sessile, linear, acutely-mucronate, quite entire, spreading: corymb terminal, composite, sub-umbellate: capitula pedicelled : involucral scales, oblong-linear, sub-acute, white-coloured, squarrosely-reflexed.

Neilgḥerries.
(8) A. Wightiana. (Wall:)

Ident. Wall. Cat. No. 2940.-Dec. prod. VI. p. 273.
Syn. Gnaphalium Wightianum, Dec. in Wight's Contrib. p. 21:-
Engrav. Wight's Icon. t. 1117.
Spec. Char. Stem suffruticose at the bape, erect, covered with scabrous hairs as far as the leafy base, woolly at the apex: leaves. sessile or subadnate, oblong-linear, obtuse, with scabrous hairs above, hoary with wool below, uppermost ones callosely subuncinate at the apex : corymb terminal, truly composite but very thick and many-headed : involucral scales oblong, acutish, white-coloured, a little longer than the disk : flowers yellow.

Neilgherries.
(9) A. elliptica. (Dec.)

Ident. Dec. prod. VI. p. 274.
Syn. Gnaphalium ellipticum, Wight's Contrit. p. 21.-A. ob longa, Dec.l.c.

Engrav. Wight's Icon. t. 1118.

Spec. Char. Whole plant covered with pure white down : stent suffruticose at the base, low, branched: leaves elliptic, mucronulate, quite entife, downy, 5-7-nerved, adnate or sbortly decurrent: capitula collected into an ovate terminal corymb thickly surrounded by leaves : involucral sçales oval, acute, scariose at the apex, reda disb-white.

Neilgherries.

> (10) A. aristata. (Dec.)

Ident. Dec. prod. VI. p. 274.
Syn. Gnaphalium aristatum, Wight's Contrib. p. 21.
Engrav. Wight's Icon. t. 1119.
Spec. Char. Stem suffruticulose at the base, branched, erect;' scabrous from the apex to the leafy base, tomentose at the apex-; leaves linear, elongated, aristately mucronate : margins subrevolute, dilated and cordate at the base, shortly decurrent, scabrous above, "with the middle nerve somewhat tomentose, below hoary-tomentose, with the middle nerve scabrous: capitula condensed into a very thick composite terminal corymb : involucral scales oval, obtuse, white and rose-coloured, glabrous.

Neilgherries.

## (i1) A. adnatia. (Wall.)

Ident. Wall. Cat. No. 2948.-Dec. prod. VI. p. 274.
Spec. Char. Whole plant white with woolly down: stem sufa fruticose at the base, ascendent, erect, somewhat simple : lower leaves oval-oblong, attennated at the base, upper ones linear or lanceolate, adnate, acute; lower flowering branchlets axillary, shorter than the leaf, bearing a small corymb at the apex, upper ones longer, bearing a full composite corymb: involucral scales oblong or oval, obtuse, white-coloured, inner ones longer.

Pundua, Silhèt.

## GENUS LVIII. CARPESIUM.

## Syn. Pol. Equalis: Sex: Syist

Deriv. From Carpesion, a bit of straw ; alluding to the appeard ance of the involucral leaves.

Gen. Char. Capitula beterogamous, discoid, marginal florets female, several series, disk ones hermaphrodite : anthers caudate: (achænia oblong, compressed, rostrate : beak beset with viscid glands: pappus none.-Herbaceous erect plants with alternate leaves: capitula solitary on the ends of the branches: involucrum manys series, imbricate, outer ones somewhat leafy: flowers yellow,
(1) C. Nepaulense. (Less.)

Ident. Dec. prod. VI. p. 222.-Wight's Contrib. p. 22.
Engrav. Wight's Icon. t. 1120.-Spicil. II. t. 112.
Spec. Char. Stem hirsutely villous: leaves elliptic-lanceolate, acuminate, dentate, attenuated into the petiole: capitula somewhat drooping, campanulate, interior scales of the involucre somewhat acute.

Ootacamund.
(2) C. cinatum. (Wall.)

1dent. Wall. Cat. No. 3214:—Dec. prod. VI. p. 281.
Spec. Ohar. Slightly scabrous: lower leaves oval, long-attentuated at the base, dentate, upper ones distant, oblong, subsessile, almost quite entire : capitula erect, campanulate, outer scales of the involucre ovate, erect, distinctly ciliated, inner ones membranaceous, subacute.

Travancore.

## GENUS LIX. GYNURA.

Syn. Pol. Requalis. Sex: Syst:
Deriv. From Gyne, female, and Ouros, tail ; alluding to the appendage of the style.

Gen. Char. Capitula discoid, homogamous: base of the tube of the corolla horny, branches of the style produced into a long hispid appendage, usually exserted: achænia striated, beakless: pappus many-series, filiform, scarcely barbellate.-Herbaceous or shrubby plants: capitula corymbose: involucrum cylindrical, 14 series, calyculate at the base with subulate bracts: receptacle flat, alveolate : flowers white.

> (1) G. angulosa. (Dec.)

Ident. Dec. prod. VI. p. 298.
Syn. Cacalia angulosa, Wall. Cat. No. 3152.
Spec. Char. Glabrous: stem herbaceous, erect, furrowed and angled, branched: leaves oval-oblong, serrated, attenuated at the base, cordately somewhat half-stem-clasping: branches of the lax panicle elongated and bearing 3-7-headed corymbs: involucre subcylindric, equal to the flowers, $2-3$ times longer than the subulate - bracteoles : flowers purplish.

Pundua, Silhet.
(3) G. Nitida. (Dec.)

Tdert. Dec. prod. VI. p. 299.-Wight's Contrib. p. 24.
Syn. Cacalia incana, Heyne. Wall. Cat. No. 3158.
Engrav. Wight's Icon. t. 1121.
Spec. Char. Glabrous: stem thickish at the base: branches elongated, somewhat angled, rather naked at the apex : leaves-larceolate, attenuated at both ends, coarsely serrated : corymb terminal, 5-7-headed: involucre cylindric, a little shorter than the flowers, four times longer than the subulate bracteoles.

Dindigul mountains.
(3) G. Pseudo-China. (Dec.)

Ident. Dec. prod. VI. p. 299.
Sÿn. Senecio Pseudo-China, Linn.
Engrav. Dill. Elth. 345. t. 258. f. 335.
Spec. Char. Rhizome thick, fleshy: leaves somewhat radical, oval-oblong, attenuated into the petiole, coarsely toothed or lobed at the base, puberulous on the nerves below : peduncles scapiform, very long, bearing $1-3$ pedicellate heads of flowers : involucre surrounded at the base by linear-subulate bracteoles : receptacle shortly fimbrilliferous: flowers golden-yellow.

Coromandel Coast.
(4) G. Lycopersicifolia. ( $\boldsymbol{D e c}_{\mathrm{i}}$ )

Ident. Dec. prod. VI. p. 300.-Wight's Contrib. p. 24.
Syn. Cacalia laciniata, Wall. Cat: No. 3135.
Spec. Char. Stem herbaceous, erect, branched, striated, slightly glabrous: leaves pinnately lobed, widely and roundly auricled at

- the base, velvety on both sides with very short pubescence: lobes lanceolate, here and there toothed : capitula $3-5$ corymbose at the tops of the branches, pedicellate: involucre cylindric, glabrous, somewhat equalling the florets, three times longer than the subulate bracteoles.

Courtallum. Dindigul hills at 2000 feet. It sometimes varies with the auricles being small and acute.

> (5) G. nudicaulis. (Dec.)

Ident: Dec, prod. VI. p. 301.-W. Arnot. pug pl, Ind. Or. No. 109.

Spec. Char. Herbaceous: root tuberiferous: stems somewhat simple, striated: leaves thickish, nearly all radieal, lyrately pinnatifid, younger ones hoary-pubescent, adult ones subglabrous : cauline ones few, linear-oblong, pinnatifid: corymb few-headed, contracted: peduncles hoary-pubescent; bracteoles few, subulate: invou

Tucre sub-campanulate, nearly equalling the florets, twice as long as the bracteoles.

Peninistula.

$$
\text { (6) G. Walkert. (R. } W \text {.) }
$$

Tdent. Wight's Icon. 'vol. III.
Engráv. Wight's Icon. t. 1122.
Spec. Char. Sbrubby, erect: stems naked at the base, terete, marked with numerous scars of fallen leaves, leafy at the apex: leaves long-petioled, ovate-lanceolate, acuminated, entire or slightly crenulate: corymbs terminal, large, lax, many-headed: involucre cylinidrical, shorter than the flowers, much longer than the slender subulate bracteoles: flowers white.

Neilgherries, usually in moist soil near streams. Flowering nearly all the year.

$$
\text { (7) G̈. simplex. (Ì } \operatorname{lolz.)~}
$$

Ident. Dalż. Bomb. Flor. p. 130.
Spec. Char. Tall, erect, unbranched, glabrous : stem thick at the base, angular: leaves oblong-obovate, sessile, coarsely sinuatetoothed: stem distantly covered with leaves to the apex: corymb terminal with 5-7 capitula: bracteoles linear-acute: flowers deep orange-colour.

Highest hills round Jooneer, Bombay.

## GENUS LX. EMILIA.

## Sym. Pol. AEqualis. Sex: Syst:

Gen. Char. Capitula homogamous, discoid: flotets 5-lobed: branches of the style ending in a cone: achænia oblong, pentagonal ; angle ciliate, hispid: pappus several-series, filiform, scarcely barbellate.-Herbs with a few subcorymbose pedicelled capitula: involucrum cylindrical, 1 -series, ecalyculate : flowers reddish, purple or orange-coloured.

> (1) E. sonchifolia. (Dèc.)

Ident. Dec. prod. VI. p. 302.-Wight's Contrib. p. 24.
Syn. Cacalia sonchifolia et glabra, Wall. Cat. No. 3144-5.Roxb.for. Ind. III. p. 413.-E. purpurea, Cass.-Senecio sonchifolia, Moench.-Crassocephalum sonchifolium, Less.

Spec. Char. Sparingly puberous or glabrous, subglaucous, erect or diffuse : lowest leaves petioled, sublyrate, cauline ones sagit,
tate or cordate-stem-clasping, subdentate: corymbs few-headed:capitula long-pedicelled: involucre cylindrical, nearly equalling the. florets: flowers $30-50$, outer, ones erect, small; bright-purple.

Peninsula. Bengal, Flowering in, the cold season. This is, an very variable plant in respect to both stem and.leaves.
(2) E. scabra. (Dec.)

Ident. Dec. prod. VI. p. 303. - Wight's Contrib. p. 24.
Engrav. Wight's Icon. t. 1123.
Spec. Char. Stem ascending, leafy and densely hairy at the base, naked, smooth at the apex: lowest leaves lyrate, cauline ones, cordately half-stem-clasping, ovate-lanceolate, rather obtuse, dentate, rough on both sides from scattered hairs : corymbs terminal, 5-7-headed: involucre scarcely shorter than the flowers, enclosing. about 100 flowers.

Peninsula-not uncommon.

> (3) E. prenanthoidea. (Dec.)

Ident. Dec. prod. VI. p. 303.
Syn. Cacalia teres, Wall. Cat. No. 3164.-Prenanthes sarmentosa, Wall. Cat. No. 3262. ex Herb. Madr.

Spec. Char. Stem erect, glabrous, somewhat simple, naked at the apex : leaves sagittately stem-clasping, long-lanceolate, acuminated, nearly quite entire, somewhat glabrous above, scabrous with thlckish pubescence below : capitula few, long-peduncled : involucre ovate-cylindric: florets about 50.

Silhet.
(4) E. angustirolia, (Dec.)

Ident. Dec. prod. VI. p. 303.
Syn. Cacalia angustifolia, Wall. Cat. No. 3163.
Spec. Char. Glabrous: stem erect, much branched, twiggy : leaves distant, cordately sagittate, long-lanceolate, acuminated, nearly quite entire: panicle lax, few-headed: pedicels long, naked: involucre cylindrical, a little shorter than the flowers.

Pundua, Silbet.

## GENUS LXI. DORONICUM.

Syn. Pol. Superfinia. Sex: Syst,
Periv. Called from its Arabic name Doroniji.

Gen. Char. Capitula radiate, heterogamous: ray florets 1. series, ligulate, female or sterile by abortion; disk hermaphrodite: aohænia beakless, oblong, turbinate, furrowed, of the ray bald, of the disk pappose:: pappus setaceous, several series.-Herbaceous. plants, with solitary or several capitula; involucrum few series, scales linear : receptacle convex, ebracteolate: flowers yellow.

Almost the only distinction between this genus and Senecio consists in the marginal florets, in this having no pappus, in that being: furnished with pappus similar to those of the disk. ( $\mathrm{R}, \mathrm{W}$. in . Calc. Journ.)

> (1) D. Roylei, (Dec.)

1dent. Dec. prod. VI. p. 321.
Spec. Char. Stem herbaceous, erect, somewhat hispid with, spreading scattered bristles : upper leaves sessile, half-stem-clasping, ovate-lanceolate, denticulate, sparingly hispidulous: branches few, elongated, somewhat naked, 1 -headed : involucre ecalyculate, hispid, scales lanceolate-linear, acuminated, a little longer than thedisk : achænia of the ray glabrous, without pappus, of the disk. somewhat hispid, pappose.

North-West Provinces.

> (2) D. linifolium (Dec.)

Ident. Dec. prod. VI. p. 322.
Syn. Aster odontophyllus, Wall. Cat. No. 3285.
Spec. Char. Quite glabrous: stem erect, branched:- leaves. scattered, linear, acute, 1 -nerved, slightly rigid, here and there coarsely toothed: panicle corymbose, lax: pedicels bearing scattered subulate bracteoles: involucral scales 15-20, somewhat in one series shorter than the disk : achænia quite glabrous: pappus. cinnamon-red.

Pundua, Silhet
(3) D. Wighti. (Dec.)

Ident. Dec. prod. VI. p. 322.
Syn. Madaractis glabra, Dec. prod. VI. p. 440.
Engrav. Wight's Icon. t. 1124.
Spec. Char. Glabrous : stem erect, subsimple, angularly striated at the base: leaves lanceolate, acute, coarsely-toothed, subrevolute at the margin, lowest ones attenuated at the base, upper ones half-stem-clasping: corymb few-beaded: pedicels bracteolate at the apex: involucral scales linear, subacute: ligulæ 8-10, flat: achænia glabrous.

Neilgherries, in pastures and near the banks of watercourses, flowering towards the end of the rainy season.
(4) D. Arnottif. (Dec.)

Ident. Dec. prod. VI. p. 322.
Syn. Madaractis polycephala, Dec. prod. VI. p. 440.
Engrav. Wight's. Icon. t. 1125.
Spec. Char. Stem simple, erect, striated, rough below, glabrous: leaves close set towards the base, cordately half-stem-clasp-. ing, oblong, 3-6-nerved, obtuse, dentate, rough on both sides: corymb terminal, few-flowered : bracteoles. linear-subulate : involucre sub-calyculate: scales about 15, linear: ligulæ 10, oval, 6 . nerved: achænia glabrous : florets very numerous.

Northern slopes of the Neilgherries, near Nedawuttem, flowering: in October and November..
(5) D. Lessingianum. (W.\&.A.)

Ident. Dec, prod: VI, p. 322.-W. \& A. pug. pl. Ind. Or. No, 106.

Syn. Madaractis glabra, Dec. l. c. p. 439.
Engrav. Wight's Spicil. II. t. 113.
Spec. Char. Stem long, striated, hairy : leaves cordately stemclasping, obloog-lanceolate, few-nerved, cut and serrated : corymb few-headed, terminal : involucre hemispherical: scales linear-subulate, ioner ones oblong-lanceolate, muricately-hispid; ligulæ 8-10 garrow-oval, about 9 -nerved.

Neilgherries, flowering after the rainy seasou.
(6) D. Candolleanum. (Arn:)

Ident: Dec. prod. VI. p. 322.-W. \& A. pug. 1. c. No. 108.
Syn. Madaráctis pinnatifida, Dec. prod. VI. p. 439.
Engrav. Wight's Icou. t. 1127.-Spicil. II. t. 114.
Spec. Char. Suffruticose, ramous: branches striated, nearly, glabrous, few-headed : leaves whitish, bispidly pubescent, pinnatifid : lobes short, oblong, acute, occasionally shortly dentate : peduacles minutely bracteolate at the apex : involucre 1 -series : scales lanceolate, whitish, hispid on the back: ligulæ 8-10, narrow-oval, $3-5$. merved.

Neilgherries, frequent in pastures.
(7) D. rupestre. (R.W.)

Ident. Wight's Icon. vol. III.
Engrav. Wight's Icon. t. 1128.
Spec. Char. - Suffruticose : branches near the base naked, above leafy: leaves long-petioled; limb lobed or somewhat pinnatifid.
attenuated into a long slender petiole: nerves beneath bristly: peodicels short, leafy at the base, closely beset towards the apex with minute subulate bracteoles: involucre 1 -series, calyculate: leaflets. linear, acuminate : ligulæ 8 , linear-janceolate, obtuse, 4 -nerved.

- Shevagherry mountains, flowering in August and September.
(8) D. tenulfolium. (R.W.)

Ident. Wight's Icon. vol. III.
Syn. Senecio tenuifolius, Burm. f. Ind.-S. multifidus, Willd. -S. Iaciniosus, Arn.

Engrav. Wight's Icon. t. 1129.
Spec, Char. Herbaceous, erect or, ascending, branched, glabrous: leaves pinnatifid or bipinnatifid; divisions linear-acute, variously toothed or lobed, glabrous : corymb few-beaded: capitula peduncled : leaflets of the involucre linear-lanceolate, acute : ligula about 8 , broad-oval, obtuse, 4 -nerved.

Neilgherries, and widely distributed both on the subalpine plains, and mountains of Southern India.

> (9) D. томеntosum. (R. W.)

Ident. Wight's Icon. vol. III.
Engrav. Wight's Icon. t. 1151.
Spec. Char. Stem herbaceous, erect, sub-tomentose, at. first simple, leafy, afterwards corymbosely branched: branchlets nearly naked: leaves rough, lower ones elliptic, tapering to the base: upper ones sub-ovate-lanceolate, auricled and nearly stem-clasping, coarsely and unequally dentate, rough and slightly araneose above ${ }_{\text {a }}$. densely white-tomentose beneath : corymb lax : peduncles bracteolate: ligulæ about 14, sterile: disk florets numerous, 5 -cleft : pappus setaceous, bispid : achænium ribbed, hairy : flowers yellow.

North-Western slopes of the Neilgherries, flowering in September. and October.
(10) D. reticulatum. (R. W.).

Ident. Wight's Icon. vol. III.
Engrav. Wight's Icou. t. 1151. (B.)
Spec. Char. Herbaceous, erect, braṇched, leaves somewhat rhomboidal, coarsely and unequally dentate, teeth mucronate, rough with cobweb-like pabescence above, tomentose between the veins. beneath : capitula lax, corymbose on longish pedicels: bracts subulate: ligulæ 10-12, sterile, throat hairy; pappus none: disk florets numerous, tube contracted, throat dilated, campanulate: pappus paleaceous, hispid: achænium ribbed, conical, bairy.

Tannah district, Bombay.
(ii) D. Hewrense. (Dalz.)

Tdent. Dalz. Bomb. flor. p. 130.
Spec. Char. Stem erect, striated, pilose; leaves oblong or lana "ceolate, attenuated at the base, auricled, coarsely toothed, pubes ${ }^{\circ}$ cent above, ciliated on the margin, hispid on the prominent nerves beneath : pedinncles axillary or terminal, long, slender, $1-3$-headed: ligula 3-flowered, very small, oval : disk florets about twelve, small, yellow.
Rocky places about Jooneer (Bombay); flowering in July and August.

## GENUS LXII. MADACARPUS.

Syn. Pol. Superfua. Sex: Syst:
Deriv. From Madao, to be bald, and Karpos, fruit.
Gen. Char. Capitula radiate, heterogamous: ray flowers 1series, ligulate, sterile ; disk ones numercus, hermaphrodite: achæ nia beakless, oblong, furrowed, hairy, without pappus.-Herbaceous plants: capitula corymbose: involucrum campanulate, 1 -series: scales linear, lanceolate, mucronate : receptacle convex, foveolate: corolla subinfundibuliform, ribs of the achænia hispid.
(1) M. Belgaumensis. ( $R$. W.)

Ident. Dalz. Bumb. fior. p. 130.
Engrav. Wight's Icon. t. 1152.
Spec. Char. Annual; erect, hirsüte: leaves ovate, crenato-dena tate, auricled at the base, pubescent above, tomentose beneath ;, ligulæ about 8 -nerved: style and stigma wanting: achænia 104 nerved, nerves hispid : pappus none.

Belgaum. Neilgherries:

## GENUS LXIII. SENECIO.

Syu. Pol. Superflua. Sex : Syst:
Deriv. From Senex, an old man; the receptacle resembles d bald head.

Gen. Char. Capitula homogamous, discoid or heterogamous, radiate: flowers of the ray ligulate, female: branches of the style of the hermaphrodite flowers truncated, the point only penicillate: achænia beakless, terete or angularly furrowed: pappas pilose, several series, caducous.-Hevbaceous or shrubby, sometimes climbing plants, with solitary or corymbose inflorescence: involucrum 1 d series, sometimes naked, sometimes calcyculate, with accessory squamella, often with the points of the scales sphacellate: recepa tacle naked, alveolate,
(1) S. Royleanus. (Dec.)

Tdent. Dec. prod. VI. p. 366.
-Spec. Char. Glabrous or very minntely pubescent: stem her baceous, erect; upper leaves subpetioled, pinnately lobed: lobes lanceolate, serrulate: terminal one elongated, more serrated, all acuminate: corymb composite, many-headed: involucres oblong, 8-leaved, glabrous : bracteoles linear-setaceous, calyculate : flowers in the capitulum 16-17, of which 4-5 are ligulate, oblong, and 3-4nerved : achænia glabrous.

North-West Provinces.

> (2) S. SISYMbriformis. (Dec.)

Ident. Dec. prod. VI. p. 366.
Spec. Char. Whole plant pubernlously-hirsute: stem herbaw ceons, erect: leaves lyrate: all the lobes unequally and acutely toothed; middle ones oblong, lower ones dilated, auricle-shaped, cut, terminal one wide, ovate, lobed: corymb composite: peduncles șub-ebracteolate: scales of the campanulate involucre $10-12$, lanceolate, hirsute on the back, dark at the margin: flowers about 60-70: ligulæ about 12, oblong: achænia smooth, somewhat oontracted at the apex, glabrous.

North-West Provinces.
(3) S. analogus. (Dec.)

Ident. Dec. prod. VI. p. 366.
Spec. Char. Stem herbaceous, erect, slightly glabrous: leaves lyrate, muriculate above, araneosely-tomentose below: lower lobes wide, auricle-shaped, middle ones few, oblong; terminal one wide, ovate, all coarsely and acutely calloso-dentate: corymb terminal, 14-17-headed : pedicels sparingly bracteolate: scales of the campanulate involucre subpuberulous at the back, scarcely subsphacelJate at the apex: flowers about 30-40: ligulæ 10-12: achænia glabrous.

North-West Provinces. ,
(4) S. corymbosus. (Wall.)

Ident. Dec. prod. VI. p. 364.-Wall. Cat. No. 3121.
Éngrav. Wight's Icon. t. 1130.-Spicil. II. t. 115.
Spec. Char. Stem climbing, appearing as if covered with cobwebs: leaves petioled, without stipules, cordately suborbicular, shortly acuminated, subserrate, glabrous above, densely tomentose beneath, 5-7-nerved at the base : corymbs axillary and termioal, compactly many-headed: involucre 8-leaved, bracteolate at the base: ligulæ none: achænia glabrous.

Neilgherries, climbing over lofty trees,

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(5) S. Walkeri. (Arn.)

TRent. Arn. pug. pl. Ind. Or. No. 103.-Dec. prod. VI. p. 364, Engrav. Wight's Icon. t. 1131.
Spec. Char. Climbing, araneose towards the extremities : leaves exstipulate, petioled, heart-shaped, acute, calloso-dentate, glabrous, above flosculosely araneose : peduncles axillary, longer than the leaves, corymbosely many-headed : capitula discoid, 6-7flowered; involucral scales 8, with a few smaller ones at the base.

Neilgherries.
(6) S. Neilgherrianus. (Dec.)

Ident. Dec. prod. VI. p. 368.—Wight's Contrib. p. 23.
Engrav. Wight's Icon. t. 1132.
Spec. Char. Stem erect, suffruticose, roughly striated at the base: leaves linear-lanceolate, acute, hirsutely tomentose beneath, rough above, the lower ones attenuated at the base and half pinnatifid, the middle ones sessile, dentate, the upper anricately stemclasping, nearly entire: corymbs few-headed: pcdicels bracteolate at the apex: involucral scales linear, scarcely acute : ligula 12-14, flat: achænia glabrous.

Neilgherries, in moist pastures near springs and watercouses.

> (7) S. mavandulefolius. (Wall.)

Ident. Dec. prod. VI. p. 368.—Wall. Cat. No. 3130.—Wight's Contrib. p. 23.

Engrav. Wight's Icon. t. 1133.
Spec. Char. Stem erect, hirsutely striated: leaves crowded, oblong-linear, entire, revolute on the margin, hairy or hispid above, tomentose beneath, the upper ones linear, distant: racemes corymbose, simple: peduncles bracteoled; involucre 15-leaved, calyculate: flowers about 40: ligulæ 15, long, spreading, 4-nerved: achænia glabrous.

Common in pastures on the Neilgherries, flowering in the cold season.
(8) S. araneosus. (Dec.)

Ident. Dec. prod. VI. p. 364.
Syn. S. arachnoideus, Wall. Cat. No. 3136.
Spec. Char. Stem climbing, araneose : leaves petioled, exstipulate, heart-shaped, acuminated, distantly calloso-dentate, glabrous above, araneose below : panicles axillary, many-headed, and with the bracts araneose; involucre 8-leaved, almost ecalyculate: ligulæ none? achænia glabrous.

Silhet mountains,
(9) S. ramasus. (Wall.)

Ident. Dec. prod. VI. p. 365.-Wall. Cat. No. 3129.
Spec. Chat. Glabrous: stem erect, much branched, striated: leaves pinnati-partite: Jobes àblong-linear, slightly obtuse, subdentate; lower ones slightly attenuated at the base, cauline ones eared and stem-clasping; panicle lax: pedicels scarcely bracteolate: involucral scales linear-acuminate : ligulæ few, minute, scarcely distinguisbable from the disk : achænia a líttle scabrous.

Silliet.

> (10) S. spectabilis. (Wall.)

Ident. Dec. prod. VI. p. 366.-Wall. Cat. No. 3127.
Spec. Char. Slightly glabrous : stem erect, corymbose at the apex: cauline leaves eared and stem-clasping, sometimes shortly decurrent, lyrate, deeply and sharply cut at the base, ovate at the apex, coarsely toothed: corymb many-headed: pedicels bearing subulate bracteoles : involucral scales lanceolate-acuminate, whitemembranaceous at the margin and with the ligulæ $10-12$, narrow: achænia glabrous.

Silhet.

> (11) S. obtusitus̀. (Wall.)

1dent. Dec. prod. VI. p. 367.-Wall. Cat. No. 3133.
Sprc. Char. Glabrous: stem herbaceous, samewhat simple: radical leaves obovate, obtuse, subcrenate, cuneate at the base, attenuated lnto the petiole; cauline ones few; oblong; acute, cut and toothed, very upright: corymb terminal; 7-8-headed: bracteoles subulate: scales of the calyculate involucre elliptic, acute, 3-nerv: ed : ligulæ 10-12, spreading, 4-nerved : achænia roughish.

Silhet.

> (12) S. Arnottianus. (Dec.)

Ident. Dec. prod. VI. p. 367.
Spec. Char. Stem herbaceous, erect, striated, glations; branched : leaves linear-lanceolate, acute, glabrous above, araneose below, subrevalute at the margin and bearing remote callous teeth : panicle lax : pedicels elongated: involucre subcalyculate, glabrous, about 15-leaved; scales acuminated: ligulæ 9-12: achænia terete, glabrous.

Peniusula.
(13) S. intermedius, (R. W.)

Ident. Wight's Icon. val. III.
Engrav, Wight's Icon. t. 1135,

Spec. Char. Climbing: leaves petioled, glabrous, triangulary, acuminated, unequally crenate or dentate: petioles auricled at the base, with a large kidney-shaped stipule : panicles corymbose: bracts linear-subulate : pedicels divaricate : capitula many-flowered : involucre calyculate : ligulæ 12-14, oblong-lanceolate, obtuse: achænia papillosẹ.

Neilgherries, flowering in February and March
(14) S. angulosus: (Wall.)

Ident. Dec. prod. VI. p. 369.-Wall. Cat. No. 3117.
Syn. S. cappa, Don, prod. flor. Nep. p. 179.
Spec. Char. Stem fruticose at the base? branches angled, and with the peduncles involucres and leaves underneath hoary-tomentose: leaves very shortly petioled, oval-lanceolate, acuminated at both ends, serrated, slightly glabrous above: racemes uxillary, branched, shorter than the leaf, ultimate ones collected into a pani ${ }_{-}$ cle: involucre oval, torulose, accompanied at the base with subulate. bracteoles: ligulæ 10, 4-5-nerved:: achænia glabrous.

Pundua, Silhet.
(15) S. candicans. (Wall.)

Ident. Dec. prod. VI. p. 369.-Wight's Contrib. p. 22.
Engrav. Wight's Icon. t. 1134.
Spec. Char. Climbing; everywhere clothed with white tomentum: branches striated: leaves petioled, auricled, with kidneyshaped stipules, cordate, acute, serrated, araneose above, pure white below: panicle corymbose: bracts linear-subulate : pedicels diverging: involucre white, campanulate, sparingly bracteoled at the base: ligulæ 6, oblong, flat: achænia glabrous.

Neilgherries.
(16) S. stipulatus. (Wall.)

Ident. Dec. prod. VI. p. 370.-Wall. Cat. No. 3122.
Spec. Char. Stem climbing, angular, glabrous: petioles araneose, appendiculate with a kidney-shaped stipule on both sides: leaves cordate-acuminate, sharply toothed, slightly glabrous above, araneosely whitish below : corymbs few-headed: pedicles bracteolate : involucre oblong, sparingly calyculate at the base: ligulx 8-9, oblong-linear: achænia glabrous.

Coromandel Coast.
(17) S. Wightianus. (Dec.)

Ident. Dec, prod. VI. p. 370.-Wight's Contrib. p. 22.
Syn. Cacalia Wightiana, Wall. Cat.
Kingrav. Wight's Icon. t. 1136.

Spec. Char, Glabrous: branches scandent; angularly striatedz: leaves petioled, ovate or elliptic-lanceolate, acuminate, serrated limb obtuse at the base or shortly cuneate: petioles with a small auricle at the base: panicle divaricating: pedicels bracteolate at the apex: capitula small, 8-10-flowered: ligulæ 3-4, small: achænia puberulous.

Neilgherries. Forests of Malabar.

## GENUS LXIV. NOTONLA.

## Syn. Tol. Rqualis. Sex: Syst:

Deriv. Named after Mr. Benjamin Noton of Bombay, an inde:fatigable collector of Indian plants.

Gen. Char. Capitula discoid, homogamous: florets 5-toothed : branches of the style ending in a short hispid cone: achænia terete, many, striated, glabrous : pappus many series, bristles filiform, bars bellate.-Shrubby succulent plants with corymbose few-headed inflorescence : capitula large : involucre cylindrical, 1 -series, ecalyculate, the peduncle furnished with a few bracteacous scales: receptacle alveolate, naked or slightly fimbrilliferous: flowers longer than the involucre, pale-yellow or cream-coloured.

> (1) N. grandirlora. (Dec.)

Idert. Dec. prod. VI. p. 442.-Wight's Contrib. p. 24.
Syn. Cacalia grandifiora, Wall. Cat. No. 3147.-N. corymbosa, Dec. l. c.

Engrav. Wight's Kcon. t. 484.-Deless. Ic. Sel. IV. t. 61.
Spec. Char. Shrubby, stem thick, round, marked with scars of fatlen leaves: leaves oblong or obovate, quite entire: corymb fewheaded: pedicels much longer than the capitulum: flowers termia nal, pale-yellow.

South Travancore. Neilgherries. High rocky places in the Deccan. Flowering in the cold season. I am inclined to agree with Dr. Wight that there is no real specific difference between this. and N. corymbosa.

> (2) N. baesamica. (Dalz.)

Ident. Dalz. Bomb. Flor. p. 133.
Spec. Char. Suffruticose, glaucous and perfectly smooth : leaves somewhat fleshy, petioled, lanceolate, long attenuated at the base: flowers terminal, corymbose at the apex of the tall nearly naked stem : branches of the corymb few, simple, 2-3-flowered : pedicels short, club-shaped, angular or slightly winged, with two lanceolate.
bracts at the apex: involucre of 5-7 unequal linear-acute leaflets, tubular: florets about 15, a half longer than the involucre : achænia cylindric, mutic, striated, smooth.

Inland Ghauts of the Deccan. The achænium has a strong halsámic odpur.

## GENUS LXV. ECHINOPS.

## Syn. Pol. Segregata. Sex: Syst:

Deriv. From Echinops, a hedgehog; alluding to the heads of? flowers.

Gen. Char. Capitula numerous, aggregated on a naked globose receptacle, the centre one opening first: corolla tubular, 5 -cleft: anthers ecaudate : achænia cylindrical, silky-villous: pappus short, crown-like, the hairs somewhat fimbriated.-Erect prickly plants: glomerules sphærical : capitula inserted on a circular horny areola: partial involucre 3 -series, the interior scales the longest, linear, acuminated, carinate: flowers blue or white.
(1) E, echinatus. (Roxb.)

Ident. Rexb. fl. Ind. III, p. 447.—Dec. prod. VI. p. 526. $\rightarrow$ Wight's Contrib. p. 24.

Spec. Char. Erect, much branched: leaves pinnatifid, pubescent and viscid above, hoary-tomentose beneath : divisions ovatelanceolate, waved, smooth : heads of flowers terminal, solitary, globose, spinous; florets pale lilac; tube slender; divisions linearacute, revolūte: pappus short brush-like'; ovary very hairy.

Guzerat. Deccan. Mysore. Hyderabad. Mabableshwur, Flowering in February and March.

> (2) E. cornigerus. (Dec.)

Ident. Dec. prod. VI. p. 525.
Spec. Char. Leaves araneose above, below and with the stem hoary-tomentose, pinnati-partite: lobes broad-lanceolate, cut and furnished with strong spinous teeth : bristles of tbe partial involucre almost exceeding the 'middle scales, inner scales two-shaped, some short and shortly ciliated, others long, horn-shaped, glabrous, sube convolute, lowest ones concrete into a tube.

North-West Provinces.

## GENUS LXVI. APLOTAXIS.

## Syn. Pol. Equalle. Sex: Syst :

Deriv. From Aploos, simple, and Taxis, row or series; alluds ing to the pappus.

Gen. Char. Capitula homogamous: corolla slender; throat ventricose: anthers ending in long appendices, with two ciliate bristles at the base: stigmas long, diverging, continuous with the style: achænia glabrous: pappus 1 -series, plumose.-Herbs with, entire leaves: capitula usually corymbose : involucre many-series; receptacle fimbrillate or paleaceous: cofolla purple or white, never yellow.

This genus ought not to have been separated from Saussurea, the only difference being that the pappus is 1 -series.
(1) A. candicans. (Dec.)

Ident. Dec. prod. VI. p. 540.
Syn. Cnicus candicans, Wall.-Carduus heteromallus, Don. prod.fl. Nep. p. 166.-Cirsium heteromallum, Spreng. Syst. III. p. 3 斤2.

Spec. Char. Stem erect, branched, somewhat downy: leaves covered below with pure white down, slightly glabrous above, lowest ones petioled, lyrate; terminal lobe the largest, middle ones attenuated into the petiole, 'sinuately pinnatifid, uppermost ones oblong, undivided, all more or less denticulate, unarmed: capitula longpeduncled, terminal: scales of the downy subglobose involucre linear-acuminate, all nearly equal.

Hurdwar.

> (2) A. carthamoides. (Ham.)

Ident. Dec. prod. VI. p. 540.
Syr. Cnicus carthamoides, Wall. Cat. No. 2896.-Serratula carthamoides, Roxb: H. B. flor. Ind. III. p. 407.

Spec. Char. Stem erect, branched, somewhat downy: leaves a little scabrous above, white-wooily below; lowest ones petioled, pinnati-partite; lobes sinuately toothed, middle ones sessile, pinnatifid, uppermost ones few, narrow, sinuate or quite entire: capitula subcorymbose: scales of the almost glabrous involucre linear, imbricated, acuminated, somewhat pointed; pappus very tender.

Silhet.

> (3) A. Roydei. (Dec.)
'7dent. Dec. prod. VI. p. 538.
Spec. Char. Stem erect, simple, 1-headed, leafy, hoary-villons : leaves araneose, hoary-villous below, pinnatifid: lobes somewhat triangular, mucronate; lower ones directed downwards and deeper, radical ones petioled: cauline ones sessile, uppermost ones longacuminate, entire, those next to the capitulum bract-shaped; capitula erect : involucral scales lanceolate-linear, acuminated, somewhat Villous on the back : florets dark-purple.

North-West Provinces.
(4) A. Discolor. (Dec.)

Ident. Dec. prod. VI. p. 541.
Spec. Char. Stem erect, slightly glabrous, simple; leaves glay brous above, white tomentose beneath, elliptic, acuminate, attenuat'ed at the base, half-stem-clasping, coarsely toothed : teeth apiculat'ed: capitula many, corymbose: involucral scales villous at the back, acuminated : tails of the anthers short, villous, lacerated.

North-West Provinces.

> (5) A. cirsioldes. (Dec.)

1dent. Dec. prod. VI. p. 540.
Syn. Cârduús lanatus, Roxb. fl. Ind. III. p. 408.
Spec. Char. Stem erect, branched at the apex, slightly downy ; leaves covered with , white wool below, araneosely woolly above, everywhere armed with strong spinous teeth; lower ones subpetioled, sinuately pinnatíid, úpper ones sessile, somewhat sinuately toothed: capitula globose, terminating the branches: involucral scales mucronately pointed: outer ones shorter, adpressed; inner ones at length slightly recurved at the apex: flowers large, pale purple.

Bengal, flowering in February and March.

## GENUS LXVII. AMBERBOA.

Syn. Pol. Necessaria. Sex: Syst:
Gen. Char. Capitula several-flowered, heterogamous; marginal florets larger, sterile: achænia compressed or turbinate, tetragonal, with a lateral or basilar areola : pappus paleaceous: palex obovate, spathulate.-Herbaceous plants: involucre many-series, scales vaب rious, rarely spinescent : flowers blue or reddish-purple.
(1) A. goniocaulon. (Dec.)

Ident. Dec. prod. VI. p. 358. 1
Syn. Goniocaulon glabrum, Cass.
Spec. Char. Stem erect, branched, quite glabrous, angled with ribs; stem-leaves half-stem-clasping, linear, acute, subdenticulate capitula fascicled.

Tranquebar.

> (2) A. Indica, (Dec.)

Ident. Dec. prod. VI. p. 558.
Syn. Serratula Indica, Klein. Willd.-Athanasia Indica, Ros" ${ }^{\boldsymbol{\beta}}$ fl. Ind. III. p. 417.—Centaurea Indica, Less.

Engrav. Wight's Icon. t. 479,

Spec. Char. Stem erect, branched, furrowed and angled, naked it the apex, and with the leaves glabrous or slightly scabrous: leaves lanceolate, coarsely toothed, upper ones few, distant, linears entire : flowers largish, purplish rose-coloured.

Peninsula. Guzerat. Flowering in February and March.

## GENUS LXVIII. TRICHOLEPIS.

## Syn. Pol. AEqualis. Sex: Syst:

Deriv. From Thrix, hair, and Lepis, a scale.
Gen. Char. Capitula homogamous: corolla sub-regular, 5-fide achænia with a lateral areola crowned at the apex with a circular margin: pappus setaceous, concrete at the base, or paleaceous, not concrete, or wanting,-Herbaceous plants : capitula ebracteolate ; involucre many-series, scales linear, setaceous, recurved at the points : receptacle fimbrilliferous.

> (1) T. elongata. (Dec.)

Ident. Dec. prod. VI. p. 563.
Syn. Carduus elongatus," Wall.
Spec, Char. Stem somewhat simple, leafless at the apex, 1: headed: leaves scabrous on both sides, serrated, cut, lanceolate, attenuated at the base : involucral scales all slightly glabrous.

Bengal.
(2) T. radicans. (Dec.)

Ident. Dec. prod. VI. p. 564.-Wight's Contrib. p. 25.
-Syn. Carduus radicans, Roxb̆. fl. Ind. III. p. 408.
Spec. Char. Stem branched, rooting at the base, angular, leaves oblong-linear, sharply and coarsely awned and serrated, glabrous, pointed : scales of the ovate involucre araneose: flowers middlesize, lilac.

Mysore. Malabar. Deccan. Flowering in the rainy season.
(3) T. glaberrima. (Dec.)

Ident. Dec. prod. VI. p. 564.
Spec. Char. Whole plant quite glabrous; stem erect, branchedj angular: leaves linear-lanceolate, acuminate, stem-clasping, distantly spotted with black specks : involucral scales produced into a subulate spinescent appendage : flowers terminal, purple.

Deccan. Concan,
(4) T. angustifolia. (Dec.)

Ident. Dec. prod. VI. p. 564.—Wight's Contrib. p. 25.
Syn. Serratula Indica, Willd.-Carduus nitidus, Wall. Cal. No. 2908.

Spec. Char. Glabrous: stem branched, anfled: léaves longlinear, acuminated, rarely awnedly serrated :' capitula ovate; glaz brous: pappus none.

Travancore mountains.
(5) T. procumbens. (R. W.)

Ident. Dalz. Bomb. flor. p. 131.
Syn. T. Candolleana, Wight.-Carduus ramosus, Roxb, fl. İnd. III. p. 407.

Engrav. Comp. Bot. Mag. I. t. 4.-Wight's Icon. t. 1139.
Spec. Char. Stem fiexuose, short, branched : branches diffuse, procumbent, angularly striated, somewhat giabrous : leaves shórtly pubescent; cauline ones lyrate, of the branches sinuately pinnatifidy lobes spinously mucronate: involucre ovate: scales araneose, terminating in a prickly appendage : flowers purple.

Guzerat. Mysore. Coimbatore. Flowering in October and November.
(6) T. montana. (Dalz.)

Ident. Dàlz. Bomb. fior. p. 131 .
Spec. Char. Leaves obovate-oblong, vèry coarsely toothed, sometimes pinnatifid: stigmas long, slender.

- Western Ghauts.


## GENUS LXIX. CIRSIUM.

## Sym. Pol. A保ualis. Sex: Syst:

Deriv. From Kirsos, a swelled vein, from its supposed healing properties.

Gen. Char. Capitula homogamous, hermaphrodite or dioicous: tube of the corolla short, throat oblong, 5-cleft: anthers ecaudate : stigmas concreted, achænia oblong, compressed, glabrous, membranaceous, ecostate, with a fleshy terminal areola.-Herbaceous thistlelike plants: involucre imbricated, scales more or lesss prickly pointed : receptacle fimbrilliferous: flowers purple or yellow.

## (1) O. argyracanthum. (Dec.)

Tdent. Dec. prod. VI. p. 640.-Wight's Contrib. pi-25.
Syn. Carduus argyracanthus, Wall. Cat. No. 2903.
Engrav. Wight's Icon. t. 1137-8.-Spicil. II. t. 116.
Spec. Char. Leaves half-stem-clasping, sinuately pinnatifid, ciliated with spines, lobes produced into strong spines, below and with the stem araneosely villous: capitula paniculately heaped to $-\downarrow$ gether: bracts many-cleft, very spiny: involucral scales produeed into long spines: flowers purplish.

Neilgherries. Pulney hills. Flowering in August and Sep: tember.

## GENUS LXX. SERRATULA.

Syn. Toll. Equalig. Sex; Syst:

Deriv. From Serra, a saw, the leaves being edged with cutting teeth.

Gen. Char. Capitula usually homogamous, sometimes by abortion 1 -sexual, or ray female: corolla 5 -cleft, sub-irregular : filaments pilose: stigmas diverging: achænia oblong, compressed: pappus unequal, hairs many-series, rough not annulate.-Unarmed or prickly herbs: involucre ovate, scales imbricated, the exterior ones shorter, spinulbse, lnterior long, scariose at the apex: receptacle fimbrillate : corolla purple or white, never yellow.
(1) S. pallida. (Dec.)

Ident. Dec. prod. VI. p. 670.
Syn. Centaurea pallida, Wall. Cat. No. 2983.
Spec. Char. Stem terete, striated, puberulous, 1-headed, simple: leaves a little glabrous on both sides or minutely puberulous; lyrate or pinnatifid, attenuated into the petiole: lobes acuminated, mucronate, somewhat entire: involucral scales coriaceous, glabrous; outer ones ovate, mucronate: innermost ones long, lanceolatelinear: lobes of the corolla linear, sub-callous at the apex : florets purplish.

North-West Provinces.

## GENUS LXXI. ATNSLIEA.

Sym. Pol. Requalis. Sex: Syst:
Deriv. Named after Dr. Whitelaw Ainslie of Madras, Author of the Materia Medica of Hindostan.

Gen. Char. Capitula 3-flowered, homogamous: corolla tubusLar, bilabiate, exterior lip 3, interior 2-cleft: anthers appendiculate ${ }_{\text {s }}$. with long spurs at the base: stigmas exserted, obtuse, glabrous, often by abortion unequal, acute or one altogether, abortive : achaxnia terete, villous, not beaked : pappus 1 -series: bristles elegantly plumose.-Herbaceous perennials with simple and erect stems: involucre cylindrical : soales lanceolate, acuminated, imbricate: receptacle naked: flowers purple.

> (1) A. pteropoda. (Dec.).
> Var. Silhetensis.

Ident. Dec. prod. VII. p. 14.
Syn. Liatris latifolia, Don. prod. p. 169.-Vernonia lobelioides, Wall. Cat. No. 2927.

S'pec. Char. Leaves ovate, subcordate, acuminate, scarcely denticulate below, and with the stem covered with villous down: capitula spreading: involucres sparingly downy.

Silhet.

## GENUS LXXII. BERNIERA.

## Syn. Pol. Equalis. Ses: Syst:

Deriv. Named after Francis Bernier, a French traveHer in India,
Gen. Char. Capitula many-flowered, homogamous: receptacle naked, alveolate : involucre subcampanulate, $2-3$-series, scales lan-ceolate-linear, acuminate: florets tubulose at the base, bilabiate; onter lip 3 -toothed, erect, inner one bipartite, revolute : anthers with lanceolate appendages, bearded at the apex : style somewhat included : lobes obovate, slightly puberulous at the apex behind: achænium scabrous, angled, shortly beaked: pappus many-series: bristles stiffish, subscabrous.

## (1) B. Nepadlensis. (Dec.)

Ident. Dec. prod. VII. p. 18.
Syn. Chaptalia maxima, Don. prod. flor. Nep. p. 166.-Tussilago macrophylla, Wall. Cat. No. 2989.

Engrav. Deless. Icon. IV. t. 77.
Spec. Char. Perennial, stemless: radical leaves long-petioled, cordate-sagittate, membranaceous, quite glabrous above, araneose below: peduncles or scapes longer than the leaves, naked, 1 -headed, and with the base of the petioles covered with cobweb down: flowers purplish, very fragrant.

Silhet.

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## GENUS LXXIII. DICOMA.

Syn. Pol. Aqualis. Sex: Syst:
Deriv. From $\boldsymbol{D}_{i s_{s}}$ double, and Kome, a tuft of hair, probably $\mathrm{in}_{\mathbf{3}}$ allusion to the biserial pappus.
-Gen. Char. Capitula homogamous or heteragamous : corolla. of the disk regular, 5 -parted, of the ray, in heterogamous oapitula, neuter, ligulate, bilabiate or roundish tubulate: anthers long, caudate, caudæ. bearded: branches of the style short, erect, obtuse, hispidulous at the apex : achænia turbinate, often 10 -ribbed : pappus two or more series.-Suffruticose or herbaceous: leaves alternate: capitula solitary : involucre campanulăte : scales abṣòlutely many-nerged, sometimes pungent: receptacle alveolate: flowers white or purple.

> (1) D. lanuginosa. (Dec.)

Ident. Dec. prod. VII, p. 36.-Wight's Contrị. p. 26.
Syn. Xeropappus lanuginosus, Wall. Cat. No, 2980.—Ono4. pordon lanatum, Herb. Madr.

Engrav. Wight's Icon, t. 1140 .
Spec. Char. Erect, much branched, downy-: scales of the ovate involucre a little glabrous outside: paleæ of the pappus serrated.: fruit very villous : flowers whitish.
.Madrase Trichinopoly.

## GENUS LXXXIV. PICRIS.

Syn. Poll Rqualim. Sex: Syst

Deriv. From Picros, bitter.
Ged. Char. Capitula many-flowered, achænia terete, attenuated at both ends, rugulose with a terminal areola, beak none or $r_{s}$ short : pappus of the disk plumose, 3 -series, exterior shortest. Herbaceous plants : capitula peduncled : involucre 2-series : recep. tacle naked.

> (1) P. hieraciodes. (Lipn.)
> Var. Indica.

Ident. Wight's Contrib. p. 26.-Dec, prod. VII. p. 128.
Engrav. Wight's Icon: t. 1147.
Spec. Char. Stem erect, scabrous with glochidiate hairs, coa rymbosely branched at the apex : leaves half-stem-clasping, lanceolate, coarsely toothed, scabrous: corymb divaricate : outer involua cral scales lax, oblong.

Courtallum,

## GENUS LXXV. LACTUCA.

Sym. Pol. Rqualin. Sex: Syst:
Deriv. From Lac, milk, on account of the milky juice which exudes from the plants when broken.

Gen. Char. Capitula few or many-flowered: achænia comm pressed, wingless, abruptly terminating in a filiform beak.-Herbaceous; heads of flowers panicled : involucre cylindrical, calyculate. ly imbricated, 2-4-series: receptacle uaked.
(1) L, gracilis. (Dec.)

Ident. Dec. prod. VII. p. 140.
Syn. Chondrilla gracilis, Wall. Cat. No. 377.
Spec. Char. Glabrous: stem erent, furrowed, leafy in the lowep part, naked at the apex, dichotomously panicled: leaves linearfanceolate, acuminated at both ends, quite entire, 1 -nerved : panicle lax, subcorymbose at the apex : capitula 8 - 10 -flowered : involucre cylindric, minutely calyoulate.

Pundua, Silhet.

## GENUS LXXVI. TARAXACUM.

## Syn. Pol. Rqualle. Sex: Syst:

Gen. Char. Capitula many-flowered: involucre double; outer scales small, adpressed, spreading or reflexed, inner ones 1 -series', erect, all often callosely horned at the apex : receptacle naked; achenia oblong, striated, muricated with the ribs or spinulose at the apex, produced into a long beak : pappus pilose, many-series, quite white.-Stemless perennials : leaves all radical, ohlong, entire, sinuate or runcinately pinnatifid, usually glabrous: scapes very often 1-headed, piped: capitula yellow; outer ligula often reddish.

> (1) T. Wallichil. (Dec.)

Ident. Dec. prod. VII. p. 147.
Syn. Leontodon glaucescens, Wall. Cat. No. 356.
Spec. Cinar. Glabrous, glaucescent: leaves radical, obtusely pinnati-partite: lobes subdentate: scapes ascending about the length. of the leaf: involucral seales callosely horned at the apex, outer ones small, squarrosely reflexed : achænia pale, spinulosely muricat ed at the apex, three times shorter than the leaf.

Oude.
90.

## GENUS LXXVII. IXERIS.

Syn, Tol. fiqualis. Sex; Syst:
Gen. Char. Capitula manyrflowered : achenia oblong, acutely 10 -ribbed, beaked: pappus pilose, 1 -serics.-Herbaceous: stems naked at the apex, corymbose: inyolucre ovate, 1 -series, with $3-5$ calyculate scales: receptacle naked.
(1). I. polycephala. (Cass.)

Ident. Cass. Dict. XXIV. p. 50.-Dec. prod. VII. p. 151.
Sy!̣. Chondrilla tenuis, Ham. in Wall. Cat. No. 3:274.
Spec. Orar. Stem simple or branched at the apex: leavea linear-subulate, lower ones close together, half-stem-elasping, sagittate ; acutely and somewhat retrorsely toothed, a little hairy beneath upper ones very acutely sagittate at the base, remote.

Goruck pore.

## GENUS LXXVIII. BRACHYRAMPUS.

Syn. Pol, Aqualim. Sex - Syat:
Deriv. Fromprachys, short, and Ramphos, a beak; alluding to the achænia.

Gen. Char. Capitula 10-15-flowered: achenia oblong, muricate, suddenly attenuated into a short beak, neither angled nor costate: pappus many-series.-Herbaceous; capitula zacemosely spicate : involucre oblong, imbricated, the scales scariose on the mare gin: receptacle naked.
(1) B. soncthifolius. (Deq.)

Ident. Dec. prod. V1I. p. 177.
Syn. Cacalia sonchifolia, Wall. Cat. No. 3144.-Lactuca remotififora, Wight's Contrib. p. 26.

Sprec. Char. Glabrous : stem erect, leafy at the base, naked at the apex, sparingly branched: leaves membranaceous, stem-clasping, obovate, sinuately subruncinate, bristle-ciliated at the margin : capitula, together with the branches, remotely spicato-racemose: pedicels very short, somewhat scaly.

Common in the Peningsula.
(2) B. Heyneanus. (R. $\boldsymbol{W}$.)

Ident. Wight's Ifon. vol. IlI.
Syn. Lactuca Heyneana, Dec. prod. VII. p. 140,
Fingrav. Wight's Icon, t. 1146.

Sifec. Char. Stem erect; glabrous, naked below: leaves rigid subradical, runcinate, coarsely bristle-ciliate, stem-clasping : capituld short-pedicelled; remotely flascicled along the branches: achænid compressed, striated; slighty muricated, shortly beaked.

Coimbatore and elsewhere; by wall sides and hedges, flowering int the rainy season.

## GENUS LXXXX. MICRORHYNCHUS.

## Sym: Hed: Rqualia: Sex: Syst:

: Deriv. From Mieros; small; and Raynchak, a beak; alliding to the acheenia.

Gen. Char. Capitula several-flowered: achæinia 4; rarely 54 angled, subtostrate at maturity; beak wantitg in the ovary : costad thick, sub-rugose: pappus pilose.-Herbaceous perennials: invo lucre cylindrical; calyculate, imbricate at the base: receptacle naked : flowers y ellow:

> (1) M: patensi: (Dic.)

Ident. Dec. prod. VII. p. 181.

Spec. Cirar. Subglaucescent : stems somewhat ereet; patently ramoso-paniculate, sparingly leafy at' the base: leaves runcinatej fürnished with white scariose teeth, radical ones narrowed into the petiole, stem ones auritely balf-stem-clasping: capitula togethex with the branches shortly pedicelled: pedieels bracteate.

Patina. Oude.
(2) M. asplenifoitus. (Dec.)

Ident. Dec. prod. VII. p. 181.
Syn. Prenanthes asplenifolia, Willd.-Hieracium dichotomum】 Roxb. f. Ind. III. p. 404.-P. dichotoma; Wall.
Spec. Char. Glabrous: stems many; somewhat naked; ascend ${ }^{\prime}$ ing $_{f}$ dichotomous: Jeaves radical, subsessile; pintiatifid or runcinate; lobes obtuse, denticulate : panicle lax, somewhat naked.
Bengal. Coromandel Coast in sandy places.
(3) M. sarmentosus. (Dec.)

Ident. Dec. prod. VII. p. 181.
Syn. Prenanthes sarmentosa, Willd. - Lactuca sarmentosal Wight's Contrib. p: 27.

Engrav. Wight's Ill. II. t. 133.

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Spec. Char. Stems twiggy, filiform, procumbent, here and there bearing roots and leaves: leaves close together, sinuately pinnatifid: lobes obtuse or subacute: peduncles 1 -hcaded, somewhat shorter. than the leaf, bearing at the apex subimbricated scaly bracts, scapiose at the margin: flowers yellow.

In sandy places near Negapatam.
(4) M. Glaber. (R.W.)

Ident. Wight's Icon. vol. III.
Syn. Lactuca glabra, Dec. Wight's Contrib. p: 26.
Engrav. Wight's Icon. t. 1145.-Spicil. II. t. 118.
§ Spec. Char, Glabrous : stem naked, dichotomously branched leaves long-linear, acute, entire or toothed: capitula corymbose, long-pedicelled, cylindrical, 7 -8-flowered: scales of the involucre 5-6, linear-lanceolate, somewhat scariose on the margin: achænia 5 -angled, obscurely beaked: flowers yellow.
"Neilgherries, flowering all the year.

## GENUS LXXX. . SONCHUS.

Syn. Pol. Requalle. Sex: Syst:
${ }^{-}$Deriv. From the Greek Sonchos, the English sowthistle.

- Gen. Char. Capitula many-flowered: achænia wingless, coma pressed, erostrate, longitudinally costulate : costulæ often transversely tuberculato-muricate: pappus soft, most slenderly filiform. $\longrightarrow$ Herbaceous polymorphous plants : involucre imbricated : receptacio naked: flowers yellow.

> (1) S. chinatus. (Lam.)

1dent. Dec. prod. VII. p. 185.
Syn. S. oleraceus, Linn. Wight's Contrib. p. 27.-Roxb, flor: Ind. III. p. 402.
©Engrav. Wight's Icon. t. 1141.—Gaetrn. fr. II. t. 158.
iSpec. Char. Stem erect, glabrous or rarely hairy glandulose at the apex : cauline leaves stem-clasping, sharply dentato-ciliate, runcinate or undivided: auricles acuminate: involucres and pedicels slightly glabrous: achænia transversely muricately wrinkled: flowers large, yellow.

Negapatam and other places in the Peninsula, flowering in Febe: ruary and March.
(2) S. Orixensis. (Roxb.)

Ident. Hoxb. A, Ind. ILI, p. 402,-Dec. prod. VII. p. 190;

Spec. Char. Stem erect, glabrous, glandulosely hairy at the apex : cauline leaves stem-clasping, sagittate, lancedate, smooth, slightly sublobed, toothed: peduncles subumbellate, hairy : invo* lucres tomentose: \#lowers large, yellow.

Samulcottab, flowering in February aud March.
(3) S. Wallichanus. (Dec.)

Ident. Dec. prod. VII. p. 185.
Syn. S. longifolius, Wall. Cat. No. 3251.
Engrav. Deless. Ic. IV. t. 97.
Spec. Char. Glabrous : root perpendicular: stem erect: leaves elongated, obtusely auricled, half-stem-clasping, plnnatifid, spinosely toothed: lobes ovate, terminal one elongated: pedicels subumbellate: achænia compressed, subcylindric, not attenuated at the base, muriculate.

Hurdwar.
(4) S. Wiohtianus. (Dec.)

Ident. Dec. prod. VII. p. 187.
Engrav. Wight's Icon. t. 1142.
Spec. Char. Root somewhat woody : stems ascénding, erect, somewhat angular, glabrous: leaves stem-clasping, with roundish aturicles, oblong-lanceolate, unequally and acutely toothed, glabrous, glaucescent, upper ones nearly linear: corymbs lax and with the pedicels and involucres glandulosely hairy : achænia oblong, striated, transversely wrinkled.

In shady places near Coimbatore, flowering in the cold season.

## GENUS LXXXII. YOUNGIA.

## Sym. Pol. REqualla. Sex: Syst:

Gen. Char. Capitula about 12 -flowered: corolla pilose at the apex of the tube: achænia oblong, compressed, subtrigonous, striated, beakless, attenuated at both ends: pappus pilose, scarcely den-ticulate.-Herbaceous plants; inferior leaves lyrate or pianatifid: capitula paniculate: involucre cylindrical, 8-leaved, with about 5 calyculate accessory scales : receptacle naked.
(1) Y. runcinata. (Dec.)

1dent. Dec. prod. VII. p. 192.
syn. Chondrilla runcinata, Wall. Cat. No. 382.
Spec. Char. Slightly glabrous: stems somewhat leafless at the epex, puberulous below together with the petioles and nerpes of the
leates: leaves runcinately-pinnati-partite: lobes subtrianguilar, imd= cronately toothed, acute, stem ones also petioled : panicle elongat $=$ ed, lax: pedicels naked filiform: capitula 15-16-flowered : involas cral scales $7-8$, submembranaceous at the margin, very minutely calyculate at the base.

Silhet.
(2) Y. napifolia. (Dec.).

Ident. Dec. prod. V1I. p. 193.
Syn. Prenanthes napifolia, Wall. Cal. No. 387.-Lactuca napifolia, Dec. in Wight's Contrib. p. 27.

Engrav. Wight's Icou. t. 1147.
Spec. Char: Gabrous; subhirsite at the base: stem erect, leosely panicled at the apex, somewhat leafless: radical and lawer stem leaves petioled, runcinately lyrate: lobes oval-oklong, obtusely sinuate, mucronately denticulate, the extreme ones confluent: involucre 8-leated, very minutely calyculate : achænia attenuated at the apex.

Silhet. Coimbatore: Flowering in the rainy season.

> (3) Y. ambigua. (Dec.)

Ident. Dec. prod. VII. p. 193.
Spec. Char. Stem angular, striated, somewhat naked, panicled at the apex, pubescent at the apex : radical leaves slightly hairy, petioled, runcinately pinnati-partite, lobes triaugular, mucronately toothed, terminal one scarcely larger, cauline ones few, sessile, glabrous: involucre 8 -leaved, very minutely calyculate: achænia subd trigonous; striated, attenuated at the apei.

North-West Provinces.

> (4) Y. procumbens. (Dec.)

Ident. Dec: prod. VII. p. 193.
Syn: Prenanthes procumbens, Roxb. fl: Ind. III. p. 404.
Spec. Char. Glabrous : stems procumbent, dichotomous: leaver mostly radical, linear, runcinate; lobes short, obtuse : racemes ter: minal: capitula remotely fascicled : flowंets yellow.

Bengal, flowering in the cold season.
(5) Y. Acavliṣ. (Dec.)

Ident. Dec. prod. VII. p. 193.
Syn. Prenanthes acaulis, Roxb. fl. Ind. Iti. p. 403.
Spec. Char. Glabrous: stems many, scapose, 4-5-headed, shorter than the leaves: leaves radical, sessile, linear-lanceolatea entire, smooth : involucre 8 -flowered': flowers yellow.

Dinajepore, flowering in March and April.

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## GENUS LXXXIII. PRENANTHES.

Syu. Pol. Rqualif, Sex: Syot:
Deris. From Prenes, prostrate, and Anthas, a flower; allading to the habit of the plant.

Gen. Char. Capitula 3-5~flowered : style exserted: achænia attenuated at the base, subcylindrical or subpentagonal, truncated : pappus many-series, pilose, rigid.-Herbs, with entire or dentate leaves : capitnla drooping, racemose or paniculate : involucres cylindrical, 4-6-leaved, calyoulate: flowers purple.
(1) P. aldiarimfolita. (Dec.)

Hent. Dec. prod. VII. p. 195.
Spec. Char. Stem simple, panicled at the apex, here and there together with the petioles particularly bristly: cauline leaves longpetioled, cordate, acuminate, coarsely toothed: teetb mucronate: leaves of the panicle subsessile, linear-lanceolate: capitula elongated, 3 -flowered.

North-West Provinces.
(2) P. raphanifolia. (Dec.)

Ident, Dec. prad. VII. p. 195.
Spec. Char. Glabrous; stem erect, branched, panicled : cauline leaves sessile, attenuated at the base, pinnatifid, acuminate: lobea acute, toothed : teeth mucronate: capitula 3 -Howerea.

North-West Provinces.
(3) P. hispldula. (Dec.)

Ident. Dea prod. VII. p. 195.
Spec. Char. Stem branched at the apex : petioles and leaves. spariugly bristly : stem leaves some ovate, others 3 -cleft, all acuminate, toothed; teeth long and callously mucronate : capitula glabrous, 4-flowered.

North-Weat Provinces.

## GENUS LXXXIV. HIERACIUM.

Sym. Pol. Aquirlin. Sea: Syst:
Deriv. From Hierax, a hawk; from a belief that birds of prew made use of the juice of these plants to strengthen their sight.

Gen. Char. Capitula many-flowered, homocarpus: achæenia beakless, striated or subprismatic : pappus bristly, 1 -series, bound by the short annular margin of the achænium.-Perennial herbs, sprinkled all over with dentate glandulose or stellate hairs: involuere many-leaved: scales unequal, imbricated; receptacle naked, scrobiculate: flowers yellow.

> (1) H. Silhetense. (Dec.)
fdent. Dec. prod. VII. p. 218.
Syn. Prenanthes Candolleana, Wall. Cat. No. 32.
Spec. Char. Glabrous; root thick, cylindric: stems many, fura rowed, angular, somewhat naked, paniculately corymbose at the apex : ridical leaves acuminated at both ends, quite entire, stem leaves few, linear-subulate, elongated; involucre cylindric, suboalyculate, 10-12-flowered : achenia long striated.

Silhet mountains,

## GENUS LXXXV. MULGEDIUM.

## Syn. Pol. Rqualin. Sex: Syst:

Gen. Char. Capitula many-flowered: achæria glabrous, come pressed, often nerved on both sides, attenuated upwards into a short thick beak, expanding at the apex into a cup-shaped disk : pappus one or several-series, setæ rigid, rough, greyish or white.-Erect ramous herbs, with pinnatifid leaves and racemose or panicled capitula: involucre calyculately imbricate, that is , the exterior scales $_{\text {, }}$ are much shorter and sub-imbricate: receptacle naked, foviolate: flowers blue or purple.
(1) M. sagittatum. (Royle.)

Ident. Dec. prod. VII. p. 250.
Engrav. Royle Ill. t. 61. f. 2.
Spec. Cuar. Glabrous: stem erect: cauline leaves acutely sagittate, lanceolate-linear, acuminate, quite entire : panicle branched, many-headed : involucre subimbricated : flowers blue.

North-West Provinces.

> (2) M, macrorhizum. (Royle.)

Ident. Dec. prod. VII. p. 251.
Engrav. Royle III. t. 61. f. 1.
Spec. Char. Glabrous: root thick: stems many, ascending : stem leaves amplexicaul, oblong, obtuse, sinuately toothed : capitula pedicellate, subcorymbose: involucre shortly calyculate: flawers blue.

North-West Provinces.

## (3) M. Neitgheraense. (R. W.)

Edent. Wight's Icon. vol. JLI.-Spicil. IL. t. 119.
Engrav. Wight's Icon. t. 1144.
Spec. Char. Stem erect, glabrous, somewhat panicled at the apex: cauline leaves runcinately pinnatifid, doubly crenate, dilated and somewhat stem-clasping at the base: terminal lobe subrhomboid, attenuated upwards, mucronate, somewhat hairy on both sides : floral ones entire, lanceolate: pedicels hairy at the apex: capitula ovate: involucral scales imbricated: outer ones hairy on the back: achænia obovate, compressed, ending in a long beak: pappus dou-. ble, outer short, paleaceous, inner long, slender, bristly: flowera purple.

Neilgherries, in jungles and by the road-side, flowering in the rainy and cold seasons.

## ORDER LXXXIX. STYLIDIACEF.

Ord. Char. Herbs or undershrubs with a stem or scape a leaves occasionally in whorls or scattered, or the radical ones clustered, entire: stipules wanting: flowers racemose, spicate, or corymbose, terminal, rarely axillary, pedicels usually with 3 bracts: calyx adherent, limb 2-6-partite, regular ór two-lipped, persistent: corolla monopetalous, slowly deciduous: limb rarely regular, 5-6-partite, imbricated in æstivation: stamens two, filaments connate with the style into a longitudinal column: anthers twin or simple, overlying the stigma: ovary 2-celled, or occasionally 1 -celled from the construction of the dissepiment, many-seeded, often crowned with one, or two opposite glands: style one : stigma entire, or 2-cleft: ovules anatropal : capsules 2-valved, 2-celled, sometimes 1-celled by contraction: seeds small, erect, sometimes stalked, attached lengthwise to the axis of the dissepiment: albumen fleshy, somewhat oily: embrya minute, included.

GENUS. STYLIDIUM.

## Cynandria Diandria. Sex: Syst:

Deriv. From Stylos, a column. The stamens and style ase united.

Gen. Char. Limb of the calyx 2-lipped: corolla irregular 5 -cleft, the fifth segment dissimilar, smaller, more often deflexed, the rest open, sometimes cohering by pairs; staminal column rectinate, with a double flexure: anthers 2-lobed: lobes much divaricated : stigma obtuse, undivided : capsule 2 -celleḍ.
(1) S. Kunthit. (Wall.)

Ident. Dec. prod. VII. p. 335.-Wall. Cat. No. 3759.
Spec. Char. Herbaceous, glabrous, or here and there with glandulose hairs : scapes many, somewhat naked, cymosely corymbose: flowers sessile, few, spiked, sessile in the forks: leaves. rosulate a little above the middle, subrotund, petioled: one lip of the calyx somewhat 3 -toothed, the other 2 -cleft.

Silhet. Chittagong.

## ORDER XC. GOODENIACE A.

Shrubby or herbaceous plants with alternate, exstipulate, simple, entire, dentate, or somewhat incised leaves: flowers distinct: tube of the calyx more or less adherent to the ovary: limb 4-5-lobed, entire or obsolete, persistent : corolla gamoeptalous, more or less irregular, tube split above, rarely 5 -partible: limb 5-parted, two or rarely one-lipped, the middle lobes lanceolate, flat, the lateral ones thinner and more corolline: restivation induplicate, rarely obsolete: stamina united with the corolla, not with the style, alternate with its lobes: filaments distinct: anthers united or oftener free, continuous with the filaments, 2-celled, bursting longitudinally : pollen simple or compound: ovary 1-2 or 4-celled: ovules few or numerous: style simple or rarely double: stigma fleshy, surrounded with a cup-shaped membranaceous indusium, entire or 2 -lobed, ciliate or naked: fruit various, capsular, many-seeded with the septum, when present, usually parallel with the valves or drupaceous, or nucamentaceous with definite seed: seed erect, albuminous with a thick testa : embryo straight, foliaceous: radicle. inferior.

## GENUS. SCEVOLA.

## Pentandria Monogymia. Sex : Syst:

Deriv. From Scceva, the left hand; alluding to the form of the corolla.

Gen. Char. Shrubs, undershrubs or perennial herbs: leaves alternate, rarely opposite, quite entire or toothed and even sometimes cut; spikes or cymes dichotomous, sptinging from the axils : flowers bibracteate, sometimes solitary in the axils, blue, white ${ }_{j}$ rarely yellowish: lobes of the corolla winged, often fimbriated; tube villous within, the throat bearing fringes at the apex: tube of the calyx adherent: limb 5 -partite or 5 -toothed, rarely entire: corolla cleft longitudinally on the upper side; segments winged, equal: anthers free : indusium of the stigma ciliated : drupe fleshy or juiceless, 1-4-celled : cells 1 -seeded.

## (1) S. Koenigit. (Vahl.)

Ident. Vahl. Symb. III. p. 36.-Dec. prod. VII: p. 505.
Śyn. S. Bela Mogadam, R.\& S.—S. Lambertiana, de Vriese: -S. chlorantha, de Vriese.-S. Taccada, Roxb. flor. Ind. II. $p_{0}$ 146.

Engrav. Lam. Il. t. 124. f. 2.-Wight's Ill. II. t. 137.-~ن Hook. Bot. Mag. t. 2732.-Rheede Mal. IV. t. 59.

Spec. Char. Fruticose: axils bearded: leaves obovate, suba repand at the apex, and with the branches and cymes glabrous: peduncles axillary, dichotomous: limb of the calyx 5 -partite, equalling the length of the ovary: flowers and ripe fruit white.

Concans. Travancore. Chiefly on the sea-coast. Flowering all the year.
(2) S. Plumiert. (Vahl.)

Ident. Vahl. Symb. II. p. 36.-Dec. prod. VII. p. 506.
Syn. S. Thunbergii, Eckl. \& Zeyhi.-S. uvifera, Stocks.- ب S. Senegalensis, Presl.

Engrav. Wight's Icon. t. 1613.-Lam. Ill. t. 124. f. 1.
Spec. Char. Fruticose : axils subbarbate: leaves obovate, quite entire, somewhat fleshy; glabrous: peduncles axillary, dichow tomous : limb of the corolla cup-shaped, truncated, nearly quite entire; corolla tomentose within : flowers white: fruit purple.

Malabar. Scinde, on the sea-shore.

## ORDER XCI. SPHENOCLEACETE.

Tube of the calyx adnate to the ovary, limb 5 -parted, lobes round on the margin, inflexed, persistent, finally connivent over the ovary : corolla deciduous, 2 -celled, dehiscing longitudinally: ovary 2 -celled, many-ovuled: styles very short, stigma capitate, bilobate, glabrous: capsule membranaceous, 2 -celled, cuneiform at the base; many-seeded, circumscissile: placentæ fungose, pendulous from the apex of the septum : seed tuberculate, minute, terete, sparingly furnished with fleshy albumen: embryo straight, terete, radicle about twice as long as the cotyledons.

## GENUS. SPHENOCLEA.

Pentandria Monogynia. Sex: Syzt:
Deriv. From Sphen, a wedge, and Kleio, to enclose; alluding to the wedge-shaped capsules.
Genc. Chiar. Same as that of the Order.
(1) S. Pongatiom. (Dec.)

Ident. Dec. prod. VII. p. 548.
Syn. Pongatium Indicum, Lam.-S. Zeylanica, Roxb f. Ind. 1. p. 507.-Rapania herbacea, Lour.-Gaertnera pongati, Retz.

Engrav. Wight's Ill. II. t. 138.-Rheede Mal. II. t. 24.
Spec. Char. Annual, herbaceous, erect, branched, glabrous : leaves alternate, exstipulate, lanceolate, entire, smooth; terminal or leaf-opposed, peduncled, cylindric : bracts 3 or 3 -partite, under the flower: flowers very small, white.

Peninsula. Bengal. Hindostan. Gommon in rice fields, flowering nearly all the year.

## ORDER XCII. CAMPANULACEE.

Herbaceons, rarely suffruticose, milky plants : leaves exstipulate, alternate, or rarely opposite, often dentate: inflorescence either definite, centrifugal or obscurely indefinite, in that case the flowers terminating, the lateral branches opening first;

牪lwers solitary or glomerate, generally pedicelled, seldom involucrate : corolla usually blue, sometimes yellow or purple: calyx usually 5 -lobed, occasionally $3-6-8$ or 10 -lobed, adnate to the ovary, the lobes equal : petals united, regular, or rarely somewhat irregular, divisions alternate with the lobes of the calyx valvate in $x$ stivation: stamens $3-10$, usually equalling, never exceeding the lobes of the corolla, alternate with them, and not adhering to the tube : filaments usually dilated, membranaceous at the base: anthers for the most part free, the cells bursting longitudinally before dehiscence : ovary inferior, $\mathbf{2 - 1 0}$-celled, from the incomplete partitions: ovules numerous: styles more or less covered with cadecous collecting hairs: stigma naked, sometimes bound with an indusium, tusualify branched, the branches equalling the cells of the ovary, erect in the flowerbud, hairy on the back, papillose within, diverging or recurved in the flower: capsule dehiscing at the apex or sides, the valves for the mast part bearing the partitions, more rarely without valves, opening by pores or fissures: seeds numerous, small: embryo straight: albumen fleshy.

## GENUS I. CEPHALOSTIGMA.

## Pentondria Monogynia. Sex: Syot:

Deriv. From Kephate, a head, and Stigma; alluding to the capitate stigma.
Gen. Char.' Calyx 5 -cleft: corolla 5 -parted: segments alternating with the calycine lobes and longer than them: stamens free, filaments broader at the base; anthers 2-celled: styie more or less hairy: stigma simple; capitate, pilose: capsule $2-3$-celled, debiscing by 2-3 short valves at the apex, which are septiferous in the middle : seeds numerous, small, ovoid, triquetrous.
(i) C. нивsutum. (Elgew.)

Ident. Edgew. in Linn. Trans. XX. p. 81.-H. F. \& T. in Jour. Proc. Linn. Soc. II. p. 9.

Syn. Wahlenbergia perotifolia, W. \& A. Dec. prod. VII. p. 434.-Campanula anagalloides, Royle :Ill. p. 254.

Engrav. Wight's Icon. t. 842.

Spec. Char. Stem erect, flexnose, pilose, angular, branched: leaves alternate, sessile, lanceolate, acuminate, attenuated at the base, glabrous, denticulate on the margin : peduncles terminal, pubescent, naked: tube of the calyx hairy: lobes linear-acuminate: capsule globose.

Concans. In cultivated sandy soils near the Coast. Flowering in September.

> (2) C. flexuósuM. (H.F.\&T.)

Ident. H. F. \& T. in Jour. Proc. Lion. Soc̀. II. p. 9.—Dalż. Bomb. Flor. p. 133.

Spec. Char. Stems hispidly hairy, very slender, flexuose, paniculately branched above: branches filiform: leaves sessile, broad ovate-oblong, obtuse, somewhat sinuately toothed, glabrois above : fowers on slerider pedicels; tube of the calyx broad-hemispherical: corolla deeply 5 -cleft ; lobes linear-oblong: filaments ciliated.

Concans:

## GĖNU̇S İI. CAMPANUMCEA.

## Pentandria Monobynia: Sex : Syst :

Deriv. Altered from Campanula.
Gen. Char. Calyx hemispherical, combined with the involucre at the base: sepals 5 , adhering to the base of the ovary, patent: corolla shortly' 5 -lobed : stamens free; filaments filiform, somewhat dilated at the base : anthers oblong: disk epigynous, depressed, obscurely lobed: ovary depresso-globose, 5 -celled, 5 -ribbed at the base: cells many-ovuled; ovules in many rows, adnate to the thick axillary placentæ: stigma club-shaped, 5-lobed: lobes valvate, densely hairy outside: fruit membranaceous or somewhat baccate, indehiscent, irregularly hroken : seeds minute, oblong.

> (1) C. Javanica. (Blume.)

Ident. Blume Bijdr. p. 726.-Dec. prod. VII. p. 423.
Engráv. H. F. \& T. in Ill. Himal. plants t. 16. ${ }^{\text {(B.) }}$
Spec. Char. Stems slender, twining: leaves cordate or 2-lobed at the base, with the sinus broad and sometimes dilated at the insertion of the petiole, acute or subobtuse, crenated, rarely quite entire, membranaceous, pale green above: sepals adnate to the base of the ovary, ovate-lanceolate or ovate-oblong, obtuse or acute, increasing after flowering: corolla shortly tubular-campanulate, broad at the base and obscurely, 5 -angled: lobes scarcely patent, broad-ovate; with acute papillose apices : filaments glabrous, scarcely dilated at the base : anthers linear, apiculated with a connectivum : style pri-
bescent at the apex ; ovary hroad-hemisplerical, obscurely 10 -ribbed, 5 -celled : berry pulpy or slightly membranaceous, purple, very often crowned with the persistent calyx, 5 -celled, without valves : flowers solitary, axillary, greenish.

Khasia mountains at 4-6000 feet.

## GENUS III. CODONOPSIS.

## Pentandia Monogymia. Sex : Syst:

Deriv. From Kodon, a bell, and $O_{\mathcal{p}}$ sis, resemblance; alluding. to the shape of the flowers.

Gen. Char. Twining or somewhat erect herbs, with milky or watery juice, very often fetid: calyx superior, 5 -lobed: corolla tubular or campanulate, 4-6-lobed: stamens 4-6, free: filaments somewhat dilated at the base, filiform: anthers oblong: disk epigynous, fleshy, depressed, obscurely lobed: ovary ribbed, globose or obconical, upper part truncated or conical, attenuated into the straight style, 3 -5-celled; cells many-ovuled; ovules in many rows, adhering to thick axillary placentæ : stigma club-shaped, 3-5lobed: Iobes valvate, densely hairy outside, recurved while flowering: fruit baccate below the corolla, indehiscent or irregularly broken, upper part conical, coriaceous or horny, 3-5-valved: seeds oblong: albumen copious, fleshy: embryo terete.

> (1) C. viridis. (Wall.)

Ident. Wall. in Rexb. fl. Ind. II. p. 103.-H. F. \& T. in Jour. Proc. Linn. Soc. If. p. 12.

Syn. Wahlenbergia viridis, Dec. prod. VII. p. 425.—Campanula viridis, Spreng.

Spec. Chak. Twining; branches glabrous; branchlets and leaves, especiaily below, hoary : leaves opposite and alternate, ovate, oblong or ovate-lanceolate, acute or acuminated: pedicels axillary and leaf-opposed: calyx pubescent, with narrow lobes: ovary hemispherical : corolla broad-campanulate : berry depressed, globose, with a conical apex: valves 3-5, horny: flowers pale green, purplish at the base.

Khasia mountains at 5-6000 feet, flowering in September.

## GENUS IV. CYCLOCODON.

## Pentandria Monogynia. Sex: Syst:

Deriv. From Kuklos, a circle, and Kodon, a bell; alluding to the shape of the flowers.

Gen. Char. Herbs: calyx adherent to the base of the ovary or altogether free, 5 -partite, the leafiets subserrate: corolla shortly. campanulate, 4-5-lobed: style erect: stigma clavate, 4-5-lobed, lobes afterwards revolute: ovary 4-5-celled, cells opposite the sepals, ovules many, affixed in many rows to thick axillary placen-. tæ: fruit baccate, irregularly broken : seeds numerous, subangled, compressed: testa smooth, coriaceous: embryo broadly clavate, cotyledons and radicle short.

> (1) C. pantiplorum. (H. F.\&T.)

Ident. H. F. \& T. in Jour. Proe. Linn. Soc. IL. p. 18.
Syn. Codonopsis parviflora, Wall. Cat. No. 1300.-Dec, prod. VII. p. 423.-Campanumæa Celebica, Blume Bijdr. p. 727.-Dec. l. c.

Spec. Char. Herbaceous, annual, erect, dichotomously branched: leaves opposite, ovate-lanceolate, long-acuminate, serrated, short-petioled, glaucous below : sepals free: flowers tetramerous, arranged in trichotomous cymes, small, white: peduncles curved, nodding: berry globose, 4 -celled.

Assam. Khasia mountains at 2-4000 feet. Flowering in August and September.

## GENUS V. WAHLENBERGIA.

## Pentandria Monogymia. Sex: Syst:

Deriv. Named after George Wahlenberg, a celebrated German. Botanical author.

Gen. Char. Herbs, rarely shrubs with alternate, rarely opposite, leaves : calyx 3-5-cleft : corolla 3-5-lobed, rarely divided to the middle: stamens 3-5, free, filaments broader at the base: style hairy, especially above: stigmas $2-5$ : ovary adherent: capsule $2-$ 5 -celled, opening by valves at the apex.
(1) W. agaestis. (Dec.)

Ident. Dec. prod. VII. p. 434.-H. F. \&. T. in Jour. Proc. Linn. Soc. II. p. 21.

Syn. W. dehiscens, Dec. l. c.-W. Indica, Dec. l. c.
Engrav. Wight's Icon. t. 1175 and 1176.—Spieil. II. t. 123 and 124.

Spec. Char. Stem erect, branched from the base, hairy below; lower leaves approximated, narrow-linear, nearly entire, undulated on the margin: peduncles usually dichotamous, with very short bracts: tube of the calyx glabrous, obovoid, shorter than the erect

Harrow linear lobes: corolla funnel-sbaped, about twice the length of the lobes of the calyx : capsule ovoid: flowers pale blue.

Peninsula. Bengal. Khasia mountains. Neilgherries. Flow' ering all the year.

## GENUS VI. PERACARPÀ.

## Pentandiria Monogynia. Sea: Syst:

## Deriv. From Pera, a bag, and Karpós, fruit.

Gen. Char. Calyx-tube obconical, lobes of the limb triangular ; corolla campanulate, deeply 5 -cleft, lobes equal, linear, acuminate : stamens epigynous, filaments linear, free : anthers linear: style elongated, stigmas 3 , revolute: ovary 3-celled: capsule oblong, pendulous, thinly membranaceous, contracted at the apex; fewseeded, irregularly broken: seeds large, oblong.

> (1) P. carnosa. (H. F. \&. T.)

Ident. H. F. \& T. in Jour. Proc. Linn. Soc. II. p. 26.
Syn. Campanula carnosa, Wall. Cat. No. 1282.-Roxb. Ffo Ind. II. p. 102.-Deic. prod. VII. p. 474.

Spec. Char. Slender herb, branched, slightly fleshy, prostrate or creeping, quite glabrous: leaves petioled, ovate, subacute, sinuately toothed: pedicels axillary, slender, erect: flowers smalls white.

Khasia mountains at 4-6000 feet, flowering in July.

## GENUS VII. CAMPANULA.

Pentandila Monogynia. Sex: Syst:
Deriv. A diminutive of Campana, a bell ; alluding to the sbape of the flowers.

Gen: Char. Herbs usually perennial: radical leaves usually different in form from the cauline ones and larger: flowers generally racemose, rarely spicate or glomerate, blue or white : calyx 5 -cleft; the sinuses usually covered by appendages: corolla 5 -lobed or 5 cleft, usually bell-shaped: stamens free, filaments broader at the base: style covered by fascicles of hairs, except at the base: stigmas 3-5, filiform : ovary inferior, 3-5-celled : capsule 3-5-valved ${ }_{3}$ dehiscing laterally: seeds usually ovate, flattened, sometimes ovoid small.

> (1) C. canescens. (Wall.)

Ident. Dec. prod. VII. p. 473,-Wall. Cat. No. 1289,

Spec. Char. Hispid: stem erect: radical leaves clustered, lanceolate, crenulate : cauline ones remote, narrower, repandly denticulate: flowers racemose, often approximated, short-pedicelled, simall: tube of the calyx spherical, lobes linear, entire: corolla tubular, bairy: capsule spherical.

Upper and Eastern Bengal. Khasia mountains. Flowering all the year.
(2) C. colorata. (Wall.)

Var. ramulosa.
Ident. Dec. prod. VII. p. 473.-Wall. in Roxb. flor. Ind. II. p. 100.

Engrav. Wight's Icon. t. 1178.-Spicil. II. t. 126.
Spec. Char. Stem erect, hairy, brancbed: leaves lanceolate, sessile, erenately toothed: pedicels axillary and terminal: calyx bairy, lobes broad acute, subdentate, about balf the length of the cylindrical villous corolla: capsule turbinate, drooping: flowers purplish.

Neilgherries. Kbasia mountains.

> (3) C. Alphonsit. (Wall.)

Ident. Dec. prod. VII. p. 473.
Engrav. Wight's Icon. t. 1177.-Spicil. II. t. 125.
Spec. Char. Decumbent, 1-flowered: stem pubescent: cauline leaves sessile, sublanceolate, acute, denticnlate, hairy above, hoary beneath: calyx pubescent: segments acute, serrated or sometimes lobed, about balf the length of the puberulous corolla: flowers purple.

Neilgherries, forming dense tufts in clefts of rocks. Flowering in June and July.
(4) C. fulgens. (Wall.)

Ident. Dec. prod, VII. p. 477.-Wall. in Roxb. flor. Ind. II., p. 99.

Engrav. Wight's Icon. t. 1179.-Ill. t. 136.
Spec. Char. Stem erect, about a foot high, hairy: leaves lanceolate, acuminated at both ends, short-petioled, serrated: lobes of the calyx subulate, erect, entire : corolla glabrous, infundibuliform : flowers subsessile, axillary, solitary or three together, approximated towards the apex, purple.

Khasia mountains. Neilgherries. Common on grassy slopes and pastures. Hills in Canara. Flowering in June and July.
(5) C. Khasiana, ( $H \cdot \boldsymbol{F} . \& T$ )

Ident. H. F. \& T. in Jour. Proc. Linn. Soc. II. p. 25.
Spec. Char. Hispidly pubescent: stem simple, erect, straight, somewhat robust, furrowed: leaves suberect, sessile, obovate-oblong, acuminated, serrated, hispidly pubescent on both sides: raceme long, terminal, simple, or paniculately branched : tube of the calyx subglobose: lobes bristly-lanceolate : corolla glabrous, campanulate, shortly 5-lobed: style slender: stigmas 2: flowers middlesized, nodding, short-pedicelled: pedicels bracteate.

Khasia mountains, flowering in July.

## GENUS VIII. PIDDINGTONIA.

Pentandria Monogynia. Sex: Syst:
Deriv. Named after H. Piddington, author of an English Index to Indian Plants.

Gen. Char. Calyx-tube ovoid, narrowed below : lobes linearacuminate, equal, 3 upper ones approximated, and less patent: corolla longitudinally cleft at the back; two upper lobes linear, erect, lower lip 3 -cleft, patent: lobes ovate-acute; lips equal in length : anthers 2, terminated by solitary bristles: stigma 2-lobed: berry thick, ovoid-globose, 2 -celled.
(1) P. Nummularia. (Eam.)

Ident. Lam. Dict. II. p. 589.-Dec. prod. VII. p. 341.
Syn. Rapuntium nummularium, Presl.-Lobelia begonifolia, Wall. in Roxb. fl. Ind. II. p. 115.

Engrav. Lindl. Bot. Reg. t. 1373. (under Pratia.)
Spec. Char. Herbaceous, creeping: stems rooting, hairy : leaves pubescent, unequally reniform, cordate, toothed, mucronulate: pedicels quite glabrous, naked, in the axils of the middle leaves: flowers purplish.

Khasia mountains at $4-7000$ feet, flowering in the rainy season.

## GENUS IX. LOBELIA.

Pentandria Monogymia. Sex: Syst:
Deriv. Named after Matthew Lobel, author of various Botanical works; he was Physician to James I. and died in London in 1616.

Gen. Char. Herbs, rarely undershrubs: leaves alternate: pedicels axillary: flowers often racemosely-spiked, blue, white,
violet, red or golden-coloured : calyx 5 -lobed, tube obconicals, ovoid or hemispherical : corolla longitudinally cleft above, 2-lipped, tube cylindric or infundibuliform, straight, upper lip often less and: erect, lower often patent, broader, 3 -cleft or rarely 3 -toothed, two, lower anthers, sometimes all, bearded at the apex: ovary inferior or half-superior.

> (1) L. trigona. (Roxb.)

Ident. Roxb. A. Ind. IL. p. 111.-Dec. prod. VII. p. 359.
Syn. L. Zeylanica, Linn.-L. trialata, Ham.-L. micrantha, Hook.-L. Subincisa, Wall.

Engrav. Wight's Icon. t. 1170.-Spicil. II. t. 120.
Spec. Char. Glabrous: branches diffuse, erect or ascending. and with the stem 3 -cornered : leaves subsessile, ovate, subcordate, repand-toothed, mucronulate: pedicels slender, longer than the leaf, bibracteolate at the base: lobes of the calyx linear-acuminate : corolla small, slightly longer than the calycine lobes: anthers included, all bearded at the apex : capsule obovoid : flowers parple.

Common everywhere, chiefly found in rice-fields and flowering all the year.

> (2) L. affinis. (Wall.)

Idert. Dec. prod. VII. p. 360.
Spec. Char. Pubescent: stem procumbent, branched: leaves ovate-rotundate, short petioled, sub-cordate, repandly mucronatodentate : pedicels longer than the leaf: lobes of the calyx linearacuminate, patent in the capsule: corolla slightly hairy above: anthers included, hairy at the apex.

Silhet mountains. Eastern Bengal. Flowering in the rainy season.
(3) E. colorata. (Wall.)

Ident. Dec. prod. VII. p. 380.-Wall. Pl. As. Rar. II. p. 42.
Syn. L. purpurascens, Wall.-Rapuntium coloratum, Presl. prod. Lob. p. 24.

Spfc. Char. Stem erect, simple, glabrous: leáves linear-lanceolate, subdentate, glabrous : racemes spiciform, long, few-flowered: bracts glanduloso-dentate, longer than the pedicel : pedicels. hairy: calyx-tube ovoid: lobes linear, toothed, hairy, 3 times. shorter than the corolls: petals linear, narrow : anthers bairy, a lower ones bearded at the apex : flowers purplish.

Khasia mountains at 5 -6000 feet, flowering in August.
(4) L. pyramidalis. ( $W_{\text {all }}$ )

Ident. Wall. in As. Res, XIII. p. 376.-Dec. prod. VII. p. 381.

Syn. Rapuntium pyramidale, Presl. prod. p. 23,
Engrav. Bot. Mag. t. 2387.
Spec. Char. Stem erect, branched; glabrous: branches angular: leaves sessile, linear-lanceolate, acute, serrated, glabrous: racemes many-flowered: bracts acuminate, leafy, longer than the pedicel : calyx-tube ovoid: lobes subulate, serrated, longet than the tube and equalling the corolla: petals all reflexed, lateral ones. narrower : capsule 10 -ribbed, nodding : flowers violet.

Silhet mountains, flowering in the rainy season.
(5) L. excelsa. (Lesch.)

Ident. Dec. prod. VII. p. 381.-Roxb. flor. Ind. II. p. 114. Syn. Rapuntium Leschenaultianum, Presl. prod. p. 24.
Engrav. Wight's Icon. t. 1173-4.-Spicil. II. t. 129.
Spec. Char, Stem herbaceous, erect: leaves lanceolate, shortpetioled, narrowed at the base, acuminated, denticulate, puberulous above, tomentose below: raceme leafy, prbescent, many flowered: bracts long-acuminate, glanduloso-dentate, twice as long as the pedicels: lobes of the calyx erect, linear-lanceolate, denticulate, 3 times longer than the hemispherical tube, and equalling the tube of the pubescent corolla: flowers pale yellow tinged with lilac.

Common on the Neilgherries, flowering during the rains from May to September.
(6) L. nicotinnmalia. (Heyne.)

Ident. Roem \& Schult. Syst. V. p. 47.-Dee. prod. VII. p. 381.

Syn. Rapuntium nicotianæfolium, Presl. prod. p. 24,
Engrav. Wight's Ill. t. 135.
Spec. Char. Stem erect: leaves subsessile, oblong-lanceolate, denticulate, narrowed at the base, acuminated: racemes many-flowered : bracts leafy: pedicels puberulous, slightly longer than the bract, bibracteolate in the middle: calycine lobes lanceolate, serrated, patent, longer than the hemispherical tube: corolla pubescent, 4 times longer than the lobes of the calyx: lateral lobes longlinear, central ones lanceolate : 2 lower anthers penicillate at the apex : flowers purple.

Neilgherries. Canara.
(7) L. rosea. (Wall.)

Ident. Wall. in Roxb. fi. Ind. If. p. 115.-Dec. prod. VII. ps. 381.

Syn. Rapuntium roseum, Presl: prod. p. 24.-L. trichandra, R. $\boldsymbol{W}$.

Engrav. Wight's Icon. t. 1171.
Spec. Char. Everywhere velvety : stem branched: leaves sessile, lanceolate, acuminated at both ends, serrulate: flowers racemosely spiked, secund: pedicels shorter than the entire lanceolate bract: calyx-tube ovoid: lobes linear, entire, twice as long as the tube : corolla velvety, a half longer than the calycine lobes; lateral divisions narrower, deflexed; centre ones ovate-acute: flowers numerous : petals rose-coloured at the apex.

Pundua, Silhet. Neilgherries. Flowering from January to April.
(8) L. Lobbiana. (H. F. \& F.)

1dent. H. F. \& T. in Jour. Proc. Linu. Soc. II. p. 28.
Spec. Char, Stem decumbent or prostrate, branched, quite glabrous: branchlets puberulous: leaves petioled, ovate, acute, sharply serrulate : flowers axilläry, solitary, on long slender pedicels : calyx-tube puberulous, lobes linear-bristly, spreading or recurved : tube of the corolla hard at the base, cleft, shortly 2-lipped, lower lip 3-cleft, lobes oblong-lanceolate: anthers glabrous, two lower ones penicillate at the apex.

Khasia mountains.
(9) L. Wallichiana. (H. F. \& T.)

Ident. Journ. Proc. Linn. Soc. IL. p. 29.
Syn. L. pyramidalis, var. B. Dec. prod. VII. p. 381.-Rapuntium Wallichianum, Presl. prod, p. 24.

Spec. Char. Stem erect: branches angular: leaves sessile, linear-lanceolate, acute, serrated: racemes many-flowered: bracts and calycine lobes entire : anthers hairy and ciliated : petals reflexed : capsule 10 -ribbed : flowers violet.

Khasia mountains, flowering in the rainy season,

## ORDER XCIII. SIPHONANDRACE

Trees, shrubs or undershrubs: buds scaly: corolla gamopea talous, regular, deciduous: leaves alternate: anthers at last introrse, cells separated at the apex, dehiscing from the apex in front by a pore or more or less elongated foramen : fruit inferior or superior, baccate, drupaceous or loculicidally capsular.

## TRIBE I. VACCINIEA.

Calyx adherent, limb epigynous, 4-7-partite, deciduous or persistent: corolla epigynous, gamopetalous, 4-7-divided, deciduous, imbricated in æstivation: stamens double the number of the segments of the corolla, epigynous, in one row, filaments connate into a tube or free : anthers 2 -celled, introrse, affixed by the back, cells parallel, divided at the apex, tubulose: ovary inferior, or half-inferior, $4-10$-celled: placentæ adnate to the central column, 1-many-ovuled: style single, stigma capitate.Branched shrubs: branches and branchlets terete or irregularly augled: leaves alternate, simple, entire, deciduous or persistent: flowers solitary or racemose, rarely spiked.

## GENUS I. AGAPETES.

## Decandria Monogynia. Sex: Syst:

Deriv. A Greek term in reference to the plants being showy.
Gen. Char. Calyx campanulate; limb 5-partite, segments acute: corolla tubulose incurved, hairy outside, lobes narrow, suberect: stamens slightly incurved towards the apex: filaments short, distinct: anthers 2-celled, hirsute, produced into two combined forked small tubes, dehiscing at the apex in front: style ascending, stigma depresso-capitate, 5-lobed: berry fleshy, crowned by the limb of the calyx and cup-shaped disc, 5 -celled, many-seeded: seeds angular, affixed to central placentæ.-Erect shrubs': leaves alternate, coriaceons, large, evergreen : racemes axillary at the tops of the branchlets: flowers large, hirsute or pubescent.

> (1) A. variegata. (D. Don.)

Ident. Dec. prod. VII. p. 554.

- Syn. Ceratostema variegatum, Roxb. fl. Ind. III. p, 413.Thibaudia variegata, Royle.

Engrav.' Royle III. t. 79. f. I.

Spec. Char. Branches terete, tubercled, somewhat angulair at the apex : leaves very shortly petioled, oblong, obtuse, subspathulate, glabrous, minutely or sparingly serrated : petioles callous: racemes solitary, axillary : pedicels long, thickened at the apex, 5angled : corollas tubulose, curved at the apex, 5 -toothed, red.

Pundua, Silhet.

> (2) A. setigera. (D. Dón.)

Ident. Dec. prod. VII. p. 554.
Syn. Thibaudia setigers, Wall. Cat. No. 752.
Spec. Char. Branciés terete, here and there hairy: hairs short, darkish, glanduloso tuberculate, glands whitish : leaves short-petieled, coriaceous, elliptic-lanceolate, attenuated at the base, obtuse, acuminated at the apex, racemes few-flowered, axillary, twice shorter than the leaf: pedicels and calyx trairy: flowers purple.

Pundua, Silhet.
(3) A. verticilifata. (D. Don.)

Ident. Dec. prod. VII. p. 554.
Syn. Thibaudia verticillata, Wall. Cat. No. 753.-Vaccinium verticillatum, $R$. $W$.

Engrav. Wight's Icon. t. 1181.
Spec. Char. Stem fruticose : leaves verticillate, lanceolate, acuminate, minutely denticulate, acute at the base: flowers racemosely corymbose : peduncles and calyx hispid: corolla glabrous.

Pundua, Silhet. A. vaćcinacea, (Roxb. fl. Ind. II. p. 412)appears to be a mere variety of this species.
(4) A. acuminata. (D. Don.)

Ident. Dec. prod. VII. p. 554.
Syn. Thibaudia acuminata, Wall. Cat. No. 6297.
Sprc. Char. Leaves petioled, lanceolate, long-acuminate, dentate : flowers corymbose: calyx and peduncles slightly tomentose : lobes of the calyx ovate, mucronate.

Silhet.
(5) A. Wailichiana. (Klotsch.)

Ident. Walp. Ain. II. p. 1089.—Klotsch in Linn. XXIV. p، 37.

Syn. Vaccinium Wallichianum; R. W.
Engrav. Wight's Icon. t. 1180 ,

Sprc. Char. Leaves subsessile, lanceolate-acuminate, entire, glabrous, congested towards the ends of the branchlets : racemes axillary, erect, shorter than the leaves: flowers tubular, drooping, and with the calyx and pedicels sprinkled with longish hairs : pedicels dilated, cup-shaped at the apex : anthers rough, without bristles, ending in two long tuhes cohering nearly half their leingth: stigma dilated: flowers dark pink.

Silhet?
(6) A. mrsuta. (Klotsch.)

1dent. Walp. Ann. II. p. 1089.-Klotsch. in Lina. XXIV. p. 37.

Syn. Vaccinium hirsutum, R. $W_{\text {. }}$
Engrav. Wight's Icon. t. 1182.
Spec. Char. Leaves elliptic-lanceolate, entire, glabrous or subpubescent : racemes erect, corymbose, many-flowered: flowers tubalar, long-pedicelled: pedicels, calyx and corolla hairy: filament short, anthers pubescent.

Silhet?

## GENUS II. CALIGULA.

## Decandria Monogynia. Sex̀: Syat:

Gen. Char. Calyx urceolate, limb 5 -cleft, segments lanceolate : corolla tubulose, 5 -sided, limb 5 -cleft, revolute: filaments distinct, short, ciliated: anthers very long, 2-celled, subulate, puberulous below, incurved at the base, long-tubulose, affixed above the base, 2-awned below the middle, alternately of unequal length, awns pendiulous, pubescent : style cylindric, the length of the corolla: stigma obtuse : ovary fleshy, 10 -celled.
(1) C. odontocera. (Klotsch.)

Ident. Walp. Ann. II. p. 1085.-Kl. in Linn. XXIV. p. 28.
Syn. Vaccinium odontocerum, R. W.
Engrav. Wight's Icon. t. 1187.
Spec. Char. Shrub: stem erect, diffusé, glabrous: branchlets furnished with scattered subulate scaies: leaves coriaceous, oblong. narrow, acuminated, attenuated at the base, serrated, short-petioled: lowers corymbose, axillary: stigma capitate.

Khasia mountains.

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## GENUS III. EPIGINIUM.

## Decandria Monogyoia. Sex; Syst:

Gen. Char. Calyx adherent, tube half-globose, smooth, limb, free, 5 -partite: corolla ovate, campanulate or urceolate: stamens distinct: filaments subulate : anthers 2 -celled, mutic or awned, produced into two separate tubes, dehiscing by oval openings at the apex : ovary inferior, 5 -celled, many-ovuled, disk 5 -gibbous, and crowned with the limb of the calyx: berry pulpy, subglobosepbovate.
(1) E. sebratum, (Klotsch.)

Ident. Klotsch. in Linn. XXIV. p. 50.
Syn. Vaccinium serratum, R. W.-Gaylussacia serrata, Lindl. Dec. prod. VII. p. 558.-Agapetes serrata, G. Don.

Engrav. Wight's Icon. t. 1181.—Royle. Ill. t. 79. f. 2.
Spfc. Char. Stem fruticose: leaves narrow-lanceolate, serrated, acute, stiff, coriaceous, shining, short-petioled, approximated : bracts coloured, subulate: racemes axillary, few-flowered: flowers withering, long-pedicelled, whitish-green.

Khasia mountains.
(2) E. Leschenaultir. (Klotsch.)

Ident. Klotsch. I. c.
Syn. Vaccinium Lesechenaultii, R.W.-Agapetes symplocifolia. and A. arborea, Dun. in Dec. prod. VII. p. 555.

Engrav. Wight's Ieon. t. 1188.-Spicil. II. t. 128.
Spec. Char. Tree: older branches glabrous, greyish-white: branchlets puhesceutly villous: leaves short-petioled, ovate-elliptic, serrated, acute, paler below, hairy on the rib: racemes axillary. and terminal, the length of the leaves: flowers red.

Neilgherries. Travancore mountains, flowering in March and April. The herries are agreeably acid and make excellent tatts.

> (3) E. Neilgherrinse. (R. W.)

Ident. Klotsch. I. c.
Syn. Vaccinium Neilgherrense, $\boldsymbol{R}$. $\boldsymbol{F}$.
Engrav. Wight's Icon. t. 1189.-Spicil. II. t. 129.
Spec. Char. Shrubby, glabrous, except the pubescent young shoots and leaves: leaves lanceolate, acute at the basc: racemes longer than the leaves, axillary, usually towards the ends of the

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branchlets: corolla ovate, slightly pubescent: Howers whitish ot rose-coloured, usually furnished with a large leafy bract.

Low banks of streams on the Neilgherries, flowering from Febs ruary till April.
(4) E. affine. (Klotsch.)

Ident. Klotsch. l. è.
Syn. Vaccinium affine, R.W.
Ergrav. Wight's Jcon. t. 1190.
Spec. Char. Glabious shrub: leaves short-petioled; ovate-lan: ceolate or elliptic-lanceolate, pointed at both ends, crenato-serrated towards the apex : racemes axillary, flowers secund, drooping, pedicels as long as the flowers: bracts leafy, lanceolate, caducous, with two subulate bracteoles at the base of the pedicels: filaments as long as the anthers, both hairy.

Khasia mountains.

> (5) E. Donianum. (Klotsch.)

Ident. Klotseh. l. c. p. 51.
Syn. Vaccinium Donianum; R. W.
Engrav. Wight's Icon. t. 1191.
Spec. Char. Branchlets virgate, glabrous, terete: leates shortpetioled, obovate-lanceolate, acuminate, coriaceous, crenato-serrated : racemes axillary, cernuous, about the length of the leaves, many-flowered : flowers drooping: corolla glabrous, villous within: filaments short, thick, covered with matted hair: anthers glabrous,

Khasia mountains.
(6) E. кótuñifolium. (Walp. Mss.)

Ident. Walp. Ann. II. p. 1095.
Syn. Vaccinium rotundifolium, R. W.
Engrav. Wight's III. II. t. 139.
Spec. Char. Arboreous': leaves orbicular, coriaceous, entire of slightly crenato-serrate, glabrous: racemes axillary and terminal; longer than the leaves : flowers 5 -lobed: filaments filiform, hairy anther bristles minute or wanting : flowers pale-pink, often streaked with darker lines: lobes of the corolla hairy: berries purplish-red when ripe.

Ootacamund.

## TRIBE II. ANDROMEDEE.

Fruit capsular, loculicidally dehiscing, valves septiferous: corolla deciduous.-Shrubs; leaves evergreen or deciduous: leaf-buds almost always scaly.

## genus IV. GUALTHIERIA.

## Decandria Monogynia. Sex: Syst:

Derie. Named after Gualthier, a Physician and Botanist of Canada.

Gbn. Char. Calyx 5 -lobed, afterwards enlarged, more or less baccate and surrounding the capsule : corolla ovate, ofteo contracted at the mouth, 5 -toothed : stamens included, filaments often villous, anthers 4 -awned, cells 2 -awned, very rarely mutic : style filiform : stigma obtuse : scales hypogyoous, 10, distinct or united : capsule depresso-globose, 5 -celled, 5 -furrowed, 5 -valved, valves septiferous, loculicidally dehiscing: placenter adnate to the axis : seeds numerous, small.
(1) G. Leschenaultil. (Dec.)

1dent. Dec. prod. VII. p. 593.
Syn. Andromeda Kotagberrensis, Hook. Icon. t. 246.-Leu* cothoe Kotagherrensis, Dec. prod. V1I. p. 606.

Engrav. Wight's Icon. t. 1195.-Spicil. II. t. 130.
Spec. Char. Glabrous, branches somewhat 3-cornered: leaves petioled, ovate or obovate, terminating in a gland, crenulate, punctuate beneath : racemes axillary or lateral, pubescent, shorter than the leaves, erect: bracts concave, acute, glabrous, one under the pedicel, two near the flower : flowers pure white : berries blue.

Neilgherries, flowering all the year.

## GENUS V. ANDROMEDA.

## Decandria Monogymia. Sex: Syst:

Gen. Char. Calyx 5-partite : segments. acute, not imbricated: corolla globose-urceolate, contracted at the mouth, 5-toothed : stamens included: filaments bearded: anthers short: cells 1-awned: stigma truncate: capsules 5 -celled, 5 -valved, loculicidally dehiscing : placentæ 5-lobed : seeds elliptic, compressed.-Undershrubs : leaves alternate, quite entire, revolute at the margin, glaucous-white below, short-petioled : flowers subterminal, almost unbellate, pedicelled, erect: bracts ovate : corolla white or rose-coloured.
(i) A. lancholata. (Wall.)

Ident. Wall. in As. Res. XIII. p. 390.
Syn. Pieris lanceolata, Don. in Dec. prod. VII. p. 599.二-A. squamulosa, Don. prod. flor. Nep. p. 149.

Engrav. Wight's Icon. t. 1198.
Spec. Char. Leaves lanceolate, acute, at the base, acuminated, entire on the margin: racemes simple, secund : corolla oval, cylin: drical, pubescent: flowers white.

Khasia mountains.

## ORDER XCIV. RHODORACEE.

Trees, shrubs or undershrubs : buds cone-shaped, coverings large: leaves alternate: corolla gamopetalous or pleiopetalous, slightly irregular, deciduous: anthers mutic: cells joined together up to the apex, dehiscing by a pore at the top: fruit septicidally capsular.

## GENUS I. RHODODENDRON.

## Decandiria Monogynia. Sex: Syst:

Deriv. From Rhodon, a rose, and Dendron, a tree, from the appearance of the terminal bunches of flowers.

Gen. Char. Calyx 5-partite: corolla infundibuliform, seldom campanulate or rotate, sometimes regular, sometimes more or less irregular, always 5-lobed, stamens 10 , seldom: by abortiofn 6-9, not adhering to the corolla, but placed before and between the lobes; often declinate, exserted : anthers dehiscing by two terminal pores: capsules 5-celled, 5-valved: seeds adnate to the columnar angled axis, compresso-scobiform, subulate.

> (1) R. ARBOREUM. (Sm.)

Ident. Smith's Exot. Bot. No. 6.-Dèc. prod. VII. p. 720.
Engrav. Wight's Ill. II. t. 140,-Spicil. II. t. 131.-Bot. Reg, t. 890.

Spec. Char. Tree: leaves very coriaceous, lanceolate, acute; cordate at the base, or attenuated into the thick petiole, shininggreen above, below glabrous, silvery, or rusty-pubescent: flowers densely capitate : calyx none: corolla campanulate, white, rose or blood-coloured: ovary 7-10-celled.

Neilgherries and other lofty mountain ranges, flowering in March and April. The varieties of this species are very numerous.
(2) R. formosum. (Wall.)

Ident. Wall. Pl. As. Rar. III. p. 3.-Dec. prod. VII. p. i21. Engrav. Wall. 1. c. t. 207.
Spfc. Char. Leaves lanceolate, obtuse, shining above, below and with the corollas scurfy : flowers few, terminal : calyx small, scarcely lobed : corolla subcampanulate, with an angular tube : filaments villous: flowers white, tinged with purple and yellow.

Silhet mountains.

## ORDER XCV. LENTIBULACEE.

Herbaceous aquatic or marshy plants, with entire or compound radical leaves; in the latter case usually floating, the leaves resembling roots and bearing numerous small bladders: scapes slender, erect or twining, naked or furnished with scales; flowers either solitary or several, forming a raceme towards the apex: calyx 2-párted or more or lèss bilabiate, the inferior one often larger, often emarginate or bidentate: corolla personate or bilabiate, rarely regular; the upper lip 2-lobed or entire, the under larger, spurred at the base, 3 lobed or entire: stamens two, inserted on the base of the corolla, between the spur and ovary : filaments somewhat flattened, often bent, approximated at the base and apex : anthers terminal, ellipsoid, one-celled, often contracted in the middle, as if two-celled, dehiscing above : pollen (dry) broadly elliptical; ovary free, ovoid, one-celled: placentæ central, free, ovoid or globose, shortly stipitate at the base: ovules numerous, anatropous or peltate: stigma 2-or 1lipped (the upper one being obsolete) the lower one larger, often dilated and revolute over the anthers: capsule globose or ovoid; bursting laterally or irregularly: seeds numerous, minute: testa often wrinkled : albumen wanting : embryo orthotropous; sub-cylindrical, sometimes undivided, sometimes with two short cotyledons.

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## GENUS I. UTRICULARTA.

## Deeandiria Nonogymia. Sex : Syst:

Derip. From Utriculus, a little bladder; alluding to the small inflated appendages of the roots.

Gen. Char. Calyx bipartite: upper lobe entire, lower often emarginate or 2 -toothed : corolla personate, spurred below the lower lip, the upper lip erect, entire or emarginate, lower one usually longer, often 3 -lobed, plain, or reflexed below at the margin : palate. a little prominent: stamens arched, approximated at the base and apex : anthers 1-celled, middle one sometimes constricted and then as if 2-celled: ovary ovoid: style none or filiform, persistent: stigna unequally 2 -lipped, upper lip sometimes abortive; lips plain, lower one greater, rotund: placentæ shortly pedicelled : pedicel concealed above in a hollow : capsule ovoid or globose, often many-seeded, variously and irregularly dehiscent: seeds many, lenticularly angled, small: embryo acotyledonous.--Cosinopolite plants : some aquatic, freely floating: leaves radical, demersed, multisect, the axis inflated into a vesicle, or more often with the lateral segments utriculiferous, the utricles usually terminating in ramous bristles only aeriferous during fowering: others marshy, affixed by white fibrous roots, sometimes inflated, more often laterally glandulosely utriculiferous, the lateral leaves are then erect, entire, rarely utriculiferous on the margin: all with scapes more or less erect. with remote stipate scales: flowers racemose or solitary, yellow, purple or blue, very rarely white.
(1) U. stecearis. (Linm.)

Ident. Dec. prod. VIII. p. 3.-Oliver in Jour. Proc. Linn. Soc. III. p. 174.-Roxb. flor. Ind. I. p. 143.

Engrav. Wight's Icon. t. 1567.-Roxb, Cor. II. t. 180.
Spec. Char. Scapes furnished above or below the middle with about 3-5 lanceolate, oblong, or ovate-ohlong vesicles witb more or less branched capillary filaments towards the apex, very often arranged in a verticil : pedicels often thickened at the apex, fruitbearing, patent or deflexed, equalling or exceeding the capsule : upper lip of the corolls ovate or round, obtuse, often twice the length of the calyx: spur short, saccate, obtuse, curved towards the lower lip of the corolla and almost equalling the same : capsules globose, more or less covered by the ovate, round or often unequal lobes of the calyx: seeds peltate, 5 -6-angled : flowers yellow.

All tropical India. Moradabad. Rohilcund. Concan. Tanjore. Orissa. Khasia hills. Flowering in the rains.
(2) U. flexuosh. (Vahl.)

Ident. Vabl. En. Pl. I. p. 199.-Oliver in Jour. Proc. Lina. Soc. III. p. 175.

Syn. U. fascionlata, Roxb.-U. inæqualis, Benjamin in Linneea XX. p. 304.

Engrav. Wight's Icon. t. 1568.
Spec. Char. Vesicles floating: here and there furnished with. capillary multisect leaflets not unfrequently arranged in a verticil at the base of the scape : pedicels at first erect, fructiferous, more. often deflexed: lobes of the calyx fructiferous, accrescent, diverging, often more or less unequal : spur short curved or stretched out, slightly obtuse, lower lip of the corolla broad-ovate, palate rery prominent marked with an orange spot: seeds peltate, usually 2-6-angled: flowers yellow.

Assam and Silhet. Malabar. Bengal. Travancore. Chittan gong. Flowering in the rainy season.
(3) U. diantha. (Room. \& Sch.)

Ident. Roem. \& Sch. Syst. Veg. I. p. 169. (not Dec.)-Oliverin Jour. Proc. Linn. Soc. III, p. 176.

Syn. U. biflora, Roxb. flor. Ind. I. p. 43.-U. Roxburghii, Spreng.-U. elegans, Wall.-U. pterosperma, Edgew. Proc. Linn. Sor. I. p. 352.

## Engrav. Wight's Icon. t. 1569.

Spec. Char. Floating or terrestrial: axis demersed, somewhat branched, segments leafy, capillaceous, utriculiferous: scape slender, naked or furnished with 1-2 minute scales, 1-2 (rarely 3)-flowered, in the single-flowered scapes opposite the bract is occasionally an apparently abortive axis or flower bud: bract small, stem-clasping : pedicels erect: calyx-lobes slightly unequal, much shorter than the mature capsule: lower lip of the corolla entire embracing the base of the spur, and often shorter than it: capsule subglobose, stigma minute, sessile : seeds peltate, winged, 5-6-angled : flowers yellow with an orange-streaked scale.

North-West Provinces. Khasia mountains. Bengal. Corumandel. Quilon. Flowering in the rainy season.
(4) U. albo-cerolea. (Dalz.)

Ident. Dalz. in Kew Journ. Bot. VIII. p. 279.-Oliver in Journ. Proc. Linn. Soc. III. p. 177.

Spec. Char. Fragrant: roots sparingly branched, bladders -few : scape terete, erect, firm or slender, furnished with few small ovate scalcs, 1-2-flowered, sometimes elongated and 4-flowered:
bracta ovate, acute: upper lobe of the calyx broad-ovate, very acute, shorter than the upper white suborbiculate entive lip of the corolla, margins reflexed, lower lobe often much shorter than the subulate acute spur: lower lip of the corolla quadrate-orbiculate, emarginate, the palate marked in front with a pale, 3-lobed, veined spot: capsule globose or sacciform, covered by the enlarged lobes of the calyx : seeds minute, oblong or ovate, obtuse or subapherical at both ends, scrobicufately reficulate : flowers few, blue and white.
Concan. Rocky places near Vingorla, flowering in the raing. seaton.

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\text { (s) U. arcuata. (R. } \text { D. }_{\text {I }} \text { ) }
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Ident. Olivar in Journ. Proc. Linn. Soc. III. p. 177.
Engrav. Wight's Icon: t. 1570-1.
Syife. Char. Roots branched, utriculiferous: leaves short, li-near-spathulate, obtuse; sometimes furnished with dark bladders, few of none while flowering: scapes ereet, sometimes 2 -cleft, scales. few, small, ovate: lobes of the cally $\mathbf{x}$ somewhiat equall, tupper one larger, broad-ovate, or condate-ovate, shorter than the stuborliculate, or obcordate, entire, or mote or less deeply einarginate apper lip of the corolla, lower lobe ovate; $3-4$ times shorter than the spur : lower lip of the corolla entire; xaxely emarginate, somewhat equalling the long, slender linear-subulate, depeadent or faleately-curved apur: pedicels' slightly margined towards the apex: capsule ovate, or elliphtie : flowers few, blue-or pale violet.

Far. 1. Upiper lip of the corolla 2 -lobed, spur dependèit, pedicole scarcoly axceeding the spur. Bombay.

Var. 2. Upper lip of the corolla suborbieulate, entire, or subentire, spur often arched, pedicels equalling or scatcely exceeding: the filower. MaFabar. Coticar. Belgaum.

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Ident. Oliver in Journ. Proc. Linn. Soc, III. p. 178:
Engrav. Wight's Icon. t. 1580. fig. I.
Sprc. Char. Roots sparingly utriculiferous: leaves usually deciduous before flowering: scapes often erect, terete, few or manyflowered: scalea few and with thei bracts ovate or ovate-lanceolate: pedicels short, more or less archied, ascedidings scarcely patent, never deflexed: lobes of the calyx somewhat equal, upper one broad-ovate or orbiculate-ovate, very acute or cuspidate, lower one
 lobes more of less round apicullated, lartger lobe often suborbiculate: upper lip of the corolla obovate-ciuneate, subbovate, or broad-oblonga
entire or emarginate, lower lip often nearly equalling the spur : seeds more or less deeply scrobiculate : flowera blue or violet.

Var. 1. Scape at first few, afterwards 5-7-fowered : pedicels nearly equalling the calyx: upper lip of the corolla often more or less obovate, emarginate or entire.-U. decipiens, Dalz. in Kew Journ. Bot. III. p. 279.

Var. 2, Scape 1-4-flowered: pedicels very short, scarcely exceeding the bract: upper lip of the corolla obovate, emarginate. U. brachypoda, Wight's Ican. t. 1578-1.
(1) Concan. Neilgherries.-(2) Quilon.
(7) U, camulea. (Limb.)

Ydent. Oliver in Journ. Proc. Linn. Soc. III. p. 17̣9.-Linn, Herb. (not Dec.)

Spec. Char. Leaves spathulate or linear-spathulate, usually evanescent before flowering: scape firm or slender, erect or somewhat twining, furnished with few ovate acute scales: fructiferon pedicels slender, erect, ascending, never deflexed, at last equalling or exceeding the calyx : upper lobe of the calyx ovate-acuminate, shorter than the upper ohovate, ar orbiculate-obovate, entire lipa of the corolla; lobes of the fructiferous calyx ovate, acute or acuminate : seeds minute, reticulately striated : flowers blue.

Var. 1. Scape firm or slender : racemes finally elongated, fow = ers remote : fructiferous pedicels equalling or exceeding the calyx, evect or erecto-patent : upper lip of the corolla very often obovate, lower usually more or less ascending.-U. pedicellata, Wight's Icon.t. 1578. f: 2.-U. conferta, Wight l. c. t. 1575.

Var. 2. Scape often firmer furnished with numeroua ovate, acute scales : flowers few, subterminal : pedicels straight, nearly equalling the calyx.-U. squamosa, Wight l. c.

Var. 3. Elongated: scape slender or twining : pedicela more alender, loosely-ascending or spreading archwise: upper lip of the corolla narrower.-U. uliginoides, Wight l. c. t. 1573.
(1) Mountains of the Peninsula. Concan. Neilgherries. Pulney Hills. Courtallum. (2) Sispara. (3) Courtallum. Flowering in the rainy season.

## (8) U. Reticulata. (Sm.)

Ident. Olivéer in Journ. Proc. Linn. Soc. TII. p. 180.—Dec. prod. VIII. p. 19.-Wall. Cat. No. 1493.

Engrav. Sm. Exot. Bot. t. 119.
Sprc. Char. Scape twining, or firm and erect: leaves linear, often deciduous before flowering: upper lobe of the calyx ovate, very acute or cuspidate, shortor than the entire ovate, very obtuse upper lip of the corolla: spur aubulate-dependent : calyx fructifer 245, accrescent, margins often decurrent with the deflexed pedicel,

Var. 1. Scape very often twining, furnished with scales and bvate, acute or acuminated bracts: pedicels fructiferous, patent or more often deflexed, margined towards the apex, equally or much exceeding the calyx : flowers remote: lobes of the calyx fructiferous, much increasing, broad-ovate, acute: upper lip of the corolia* ovate, round at the apex or ovate-orbiculate, entire, exceeding the upper lobe of the calyx and almost covering it with reflexed margins: lower lip large, galeate, entire or marginate, equally or often much exceeding the straight or scarcely curved snbulate, acute spur : capsule ovate or elliptic covered by the enlarged calyx : seeds ovate or oblong, striated : flowers blue or violet; lower lip of the corolla towards the throat pale or whitish longitudinally and transversely streaked with coloured nerves: spur pale or whitish.Wight's Ill. II. t. 143.-Rheëde Mał. IX. t. 70.-U. uliginosa; Wight's Icon. t. 1574. (partly.)

Var. 2. Scape erect, firm : scales more or less acute; fructiferous pedicels marginate, equalling or shorter than the enlarged calyx, a little exceeding the bract; ascending or deflexo-patent: lobes of the calyy finally elliptic, narrowed downwards : corolla smaller, the upper lip equalling or shorter than the calyx, lower one nearly equalling the spir, which itself is scarcely longer than the calyx.U. ulíginosa, Vaht.-U. humilis; Heyne.-U்: pqlygaloides, Edgw.
(1) Neilgherries. Malabar. Mysore. Concans. Mangalore. Quilon. (2) Coromandel. Mysore. Bengal. Flowering in the tainy season.
(9) U. scandens. (Benj.)

İdent. Benj. Mss. in Herb. Hook. (partly.)-Oliver in Journ: Proc. Linn. Soc. III. p. 181.

Spec. Char. Very slender: scape twining, very thin, furnished with few, very minute, ovate scales: pedicels remote, often very short or equalling the calyx; fructiferous ones usually deflexed: lobes of the calyx somewhat unequal, upper one shorter, ovate* orbiculate, almost equalling the very obtuse, entire or subemarginate upper lip of the corolla : lower lobe ovate, shorter than the conical, subulate, dependent spur: lobes of the fructiferous caly $x$ obtuse, nearly equalling the ovate or elliptic capsule: flowers blue, usually remote: seeds reticulately striated, scrobiculate.

Near the Madura hills.

> (10) U. BI户idA. (Linn.)

İdent. Oliver in Journ. Proc. Lina. Soc. III. p. 182.
Syn. U. billora, Wall.-UU. diantha, Dec. prod. VIII. p. 21. U. humilis, R:W.

Engrav, Wight's Icon، t. 1572. f. 2!

Sprc. Char. Scape often erect, 2 or many-flowered, furmished with ovate, more or less acute scales and bracts: roots fibrous; sparingly utriculiferous: leaves linear-spathulate, none or almost none while flowering : pedicels short, marginate, fructiferous; nod--ding, shorter than the bract: upper lobe of the calyx ovate, slightly obtiase, a little shorter than the quadrate-ablong, ovate or subovate, entire upper lip of the corolla; lower lohe ovate, obtuse or 2-toothed, shorter than the spur: lower hip of the corolla extire or emarginites, shorter or nearly equalling the slightly falcately curvel dependent spur : capsule globose or ovate, covered by the inereasing jobes of the calyx : seeds ustally ovate, obliquely striated : flowert yellow.

Malabar and Mysore. Chittagong. Silhet.
(11) U. Wallichiana: (R. W.)

Ident. Oliver in Journ. Proc. Linn. Soe. HI. p. 182.
Singray. Wight's Ieon. t. 1572. f. 1.
Spec. Ciar. Hoots utriculiferoụs: leaves almost nome whild flowering, linear or linear-spathulate: scape straight or twinimg firm or slender, 1-2 or many-flowered, furnished with 1-4 minute, ovate or ovate-lanceolate, aĉute scales: pedicels erect or ascending; fructiferous omes more or less marginate towards the apex with the decurrent aalyx: floriferous ones equalling or exceeding the spar: upper lobe of the calyx broader, very acute or cuspidate, lower one acute or minutely 2-toothed, often much shorter than the spur: upper lip of the corblia entire eapsule ovate or elliptic: stigma sessile: seeds minute, reticulately striated : flowers golden-coloxured.

Var. 1. Scape slender or capillaceous, often trifing: flowers remote : pedicels asceending or patent. - U. scandens, Being. in Linn. XX. p. 309.

Far. 2. Scape 1-3-flowered: upper lip of the corolila entire of subemarginate: spur often slightly exceeding the calyx.
(1) Courtallum Hills. Khasia mountains. (2) Neilgherries. Arcot. Dindigul Hills.

> (12) U. hirta. (Klein.)

Ident. Oliver in Journ. Proc. Linn. Soc. III, p. 183.
Syn. U. setacea, Wall. Cat, No. 6398. (not Michx.)
Spec. Char. Scape slender, erect, 1-2 rarely 3-flowered : scales few and with the bracts and bracteoles narrow, limear-subulate: lobes of the calyx equal, ovate : pedicels bracts and calyx loosely subpatent, hairy or silightly so: pedicels very short scarcely exceed. ing the bract: upper lip of the corolla obovate, or quadrate-oblopng, entire, very obtuse, often exceeding the caly $x$ : spur conical, ascende

Ing, or stretched out; more or less long thian the lower lip of the corolla: ripe capsule nearly equalling the calyx: stigma sessile : seeds reticulated: flowers bhue or purple, veined, whitish or yellowish towards the throat and in the spur.

Khasia.

> (13) U. rosea. (Edgew.)

Ident. Edgew. in Proc. Linn, Soc. I. p. 352.-Oliver in Journ. Proc. Linn. Suc. III. p. 184.

Syn. U. racemosa, R. W.-Benj. in Linncea XX. p. 307.U. cærulea, Déc. prod. VIII. p. 19.

Engrav. Wight's Icon. t. 1584. f. 1.
Spec. Char. Roots fibrous, bladders few or none: leaves spathulate or linear-spathulate, often disappearing before flowering : scape sometimes 2 -cleft, erect, slender or firm, 2 -many-flowered: scales few or many : pedicels very short with minute lanceolate bracteoles more or less volute from the base: lobes of the purple calyi ovate-round, upper one more or less short than the upper round very obtuse entire lip of the corolla: spur stretched out, thick, cylindric-conical, very obtuse, lower lip shorter : lower lip of the corolla hooded, marked with four broad handsome streaks, covering the spur : capsule globose: sceds minute: flowers purple or rose-coloured ?

Bengal.: Pulney mountains.

> (14) U. racemosa. (Wall.)

Ident. Wall. Cat. No. 1496.-Oliver in Journ. Proc. Linn. Soc. III. p. 186.

Spec. Char. Leaves linear-spathulate or spathulate: scape erect of sometimes weak: 1-2-many-flowered: upper lobe of the calyx slightly longer : upper lip of the corotha obreateovate-oblong or quadrate-ovate, more or less abruptly obtuse, entire or subemarginate, often twice as long as the upper lobe of the calys: lower Fip of the corolla hooded : spar stretched out, thick, conical-cylindric or conical : capsule globose : flowers wariable in size, puxple.

Chittagong. Silhet.
(15) U. nivea: (Vahl?)

Ident. Oliver in Jotrn. Proc. Linn. Soe. III. p. 186.-WaIt: in Roxb. flot. Ind. I. p. 144.
Sfice Griar. Leaves linear-spathulate of spathulate: scape sunberect, filiform, sometimes 2,cleft, fructiferous one elongated, twining : Howers small, 4-8: upper lip of the corolla short, linear; enarginate, lower one hooded, enitire, almost twice as short as the eonical ascendent spur: capsule globose: corolla white with a yeld lowish palate.

In rice fields near Serampore;

## (16) U. orbiculata. (Wall.)

Ident. Wall. Cat. No. 1500.-Oliver in Journ. Proc. Linn. Soc. III. p. 187.

Syn, U. glochidiata, R. $\dot{\boldsymbol{W}}$.
Engravi. Wight's Icon، t. 1581:
Spec. Char. Leaves orbiculate, petioled: scape very thin, 2-4-flowered; sometimes longer and many-flowered, naked or furnished with 1-2 scales : upper lip of the corolla very short; minutely 2-lobed or 2-toothed, shorter than the calyx, lower one 5 -lobed; lobes obtiuse, equal or sometimes with 2 upper small lobes and 3 lower smaller ones : spur dependent; linear-subulate, equalling the lower lip: seeds ovate or ovate-oblong, more or less armed with the lengthened of glochidiate cells of the testa: corolla lilac; with a yellow throat.

Concans. Cochin. Ḱhasia.
(1T) U. furcellata. (H. F.\&T.)

Ident. Oliver in Journ. Proc: Linn. Soc. III, p. 189.
Spec. Char. Leaves orbiculate, petioled: scape very slender; $1-2$, rarely 3 -flowered: lower lip of the corolla often 4-lobed, $\dot{2}$ lower divisions equal, obitnse or subemarginate; upper and lateral ones short, sometimes minute or almost wanting: spur dependent; subulate, $3-5$ times longer than the lower lobe of the calyx, equalling or exceeding the lower lip of the corolla : seeds ovate, furnished at the thick end with the glochidiate or capitate cells of the testa : flowers white.

Khasia mountains.

## ORDER XCVI. PRIMULACEAE.

Annual or perennial herbaceous plants, sometimes almost shrubby: leaves usually radical, when cauline, whorled, opposite or alternate: stipules none: flowers either on radical scapes umbelled, or variously arranged in the axils of the leaves, or forming terminal racemes or spikes; calyx 5 -seldom 4 -cleft, inferior, or half superior, regular, persistent: corolla monopetalous, hypogynous; regular, the limb 5 -seldom 4-cleft: stamens inserted on the corolla, equal in number to its segments and opposite to them: ovary l-celled; style 1; stigma capitate; ovules usually amphitropal, rarely anatropal: capsule
opening with valves: placente central, distinct, seeds numer. ous, peltate; embryo included within a fleshy albumen, the radicle indeterminate or across the hilum.

## GENUS I. PRIMULA.

## Pentandipia Monogynia, Sex: Syst:

Deriv. From Primus, first, because of the early appearance of the flowers.

Gre. Char. Herbs: leaves usually radical: scape simple: flowers umbellate, involucrate, rarely verticelled : calyx subcampapulate or tubulose, more or less deeply 5 -toothed or even 5 -cleft : corolla cup-shaped or funnel-shaped, limb 5 -cleft, lobes usually emargioate, throat dilated at the limb, tube terete, equalling or exceeding the calyx : stamens included : filaments very short : anthera often acuminated : ovary globose or ovate-globose: ovules numerous peltately amphitropous: capsules ovate, 5 -valved, valves entiro or 2-cleft, only dehiscing at the apex: seeds minute, numerous.
(1) P. prolifraa, (Wall.)

Ident. Wall, in As. Res. 13. p. 372. in Roxb. flor. Ind. II. p. 18.-Dec. prod. VIII. p. 34.

Sfec. Char. Quite glabrous, not farinacenus: lawer leave rosulate, oblong-spathulate, obtuse, serrated, contracted into the petiole: scape long: flowers verticelled: leaflets of the involucre in the lower verticels somewhat of the same form as the leaves, in the upper ones linear-subulate: segments of the calyx lanceolateacuminate, 2-3 times shorter than the tabes: corolla cup-shaped, lobes obcordate, crenulate, tube 10 -striated : throat contracted and marked with five minute 2 -lobed tubercles.

Silhet mountains, flowering from February to April.

## GENUS II. MICROPYXIS.

## Pentandila Monogynia. Sex: Sya,

## Deriv. From Micros, small, and Pyxis, a capsule.

Gre. Char. Calyx 5-parted: corolla funnel-shaped, usually shorter than the calyx, persistent even to the ripening of the capsule, tube short, limb 5 -parted, lobes narrow, acute, connivent after flowering : stamens equal : filaments slightly bearded, dilated at the base and combiniag into a connivent tube covering the ovary' and inserted at the throat of the tube : anthers affixed at the base, erect, introrse: capsule globose, cut circularly round the sides, membran paceous : seeds numerous, very small.

$$
\text { (1), M. tenelius. (R. } \boldsymbol{F} .)
$$

Ident. Wight's Icon. vol. IV.
Syn. Centunculus tetiellus, Dec. prod. VIII, p. 72.-Lysìm * * chia tenella, Wall. Cat. No. 1491. (not Linn.)

Eingrav. Wight's Icon. t. I585.
Spec. Char. Sinall, erect, simple or branched from the base: branches erect; leaves hroad-ovate, subacute, entire, subsessile or contracting into the petiole: flowers axillayy: peduncles slender shorter than the leaves: calycine lobes linear-lanceolate, acuminatosubulate, short, eqnalling the corolla: corolla deciduous, urceolate. at the base: capsule equalling the calyx.

Pulney mountains; flowering in September.

## GENUS III. ANAGALLIS.

## Pentandria Monogynia, Sex; Syat:

Deriv. From Anagelao, to laugh. The power of removing despondency is attributed to this genus.

Oren. Chitr. Calyx 5-parted : corolla rotate, deciduous, deeply 5-parted; lohes broad, obtuse : stamens 5, inserted into the bottom of the corolla, free or rarely more or less united at the base : filaments bearded: anthers attached by the back near the base, more or less nodding, introrse : capsale globose, cut circularly round the sides, membranaceous: seeds nomerous, angular, immersed in a central placenta.
(1) A. Aryensis. (Linn.)

Var. cenuliea.
1dent. Roxb. flor. Ind. [Ed, Car.] II, p. 24.
Sprc. Char. Stem smooth, with procumbent, sharply 4-cornered branches: upper leaves frequently ternate, sessile, broad-ovate, acute, obscurely 3-nerved; lower ones remote : peduncles opposite, axillary, filiform, longer than the leaves, slightly thicker at the apex and there marked with 5 angles which rus into the keel of the subulate, acuminate segments of the calyx: segments of the corolla obovate, strongly and unequally gland-eremulate: filamente covered with glamdular hairs : eapsutle globular: flowers dark blue.

Common in all the northem parts of Hindostan Neilghemieg Flowering in the cold season. The A. latifolia, Linn. (Wight'e Spicil, and Icon, t. 1205.) is ovidently a mere variety of the above.

## GENUS IV. LYSIMACHIA.

## Pentandria Monogynia. Sex: Syst:

Beriv. From Lysis, dissolution, and Mache, strife.
Gen. Char. Herbs, usually perennial : leaves alternate, opposite or verticelled, éntire: flowers axillary, racemose, spicate or panicled : calyx 5-parted : corolla 5-parted, subrotate or campanulate, longer than the calyx : stamens 5, inserted-into the base of the cotolla : filaments sometimes united at the base, sometimes as many sterife filaments as fertile ones: anthers oblong: capsule globose, 5-10-valved, dehisoing at the apex, many-seeded,
(1) L. Leschenaulitu. (Dec.)

Ident, Dec. prod. V1II. p, 61.
Engrav. Wight's lcon. t. 1204. -Spicil. II. t. 132.
Spec. Char. Erect, branched: leaves opposite or ternate, lanceolate, entire, acuminate, glabrous: flowers racemose, erowded: bracteoles linear-subulate, acuminated, much shorter than the pedicels: calyx much shorter than the campannlate corolla; divisions linear-lanceolate, acuminate : löbes of the corolia obovate, obtuse, entire : stamens equal, exserted: style filiform.

Neilgherries. In low marshy soils; flowering nearly all the year, The flowers on first opening are reddish white, streaked with darker lines, and afterwards acquire a rather deep litac tinge.

$$
\text { (2) L. deltoldea. (R. } \bar{W} \text { ) }
$$

7dent. Wight's Ill. vol. II. p. 13 7.
Engrav. Wight l. c. t. 144.
Spec. Char. Procumbent: extremities of the branchés ascending, densely pubescent: hairs jointed: leaves subsessile, opposite or whorled, ovate, obtuse, sparingly sprinkled on both sides with jointed pubescence: peduncles axillary, solitary, about the length of, or exceeding the leaves: calyx-lobes lanccolate, perforated with numerous translucent orange-coloured glands : corolla rotate: filaments short, monadelphous at the base: anthers subtriangular : seed hispid: flowers yellow.

Neilgherries, Pulney mountains.

> (3) L. ramosa. (Wall:)

Ident. Wall. Cat. No. 1490.-Déc. prod. VIII. p. 65.
Spec. Chan. Stem elongated, tetragonal, furrowed, branched: leaves alternate, larceolate, entire, acuminated, short-petioled, lax: peduncles axillary, recurved, nearly equalling the leaves : segtrents of the calyx ovate-rotund, quite entire, abruptly acuminated: lobes
of the corolla ovate-obtuse: stamens inserted at the base of the corolla, not monadelphous : anthers large, subsessile, erec̣t : style. filiform, elongated.

Pundua. Silhet.

## ORDER XCVII. MYRSINACE胥.

Trees or shrubs: leaves alternate, undivided, serrated on entire, coriaccous, smooth, stipules none, sometimes under shrubs with opposite or ternate leaves; inflorescence in umbels, corymbs, or panicles, axillary or terminal: flowers bisexual or sometimes unisexual: calyx 4-5-cleft persistent; corolla usually deeply 4-5-cleft; rarely 4-petaled, equal : stamens 4-5, opposite the lobes of the corolla, into the base of which they are inserted; filaments distinct, rarely connate, sometimes wanting: anthers attached by their emarginate base, two-celled, dehiscing longitudinally: ovary free, or partially adherent with a single cell and a free central placenta, in which is immersed the campulitropal ovules: style $1_{2}$ short: stigma lobed or undivided; fruit drupaceous or baccate, usually 1 -seeded sometimes with two or more: seeds angular or subglobose with a hollow hilum and simple integument: albumen copious. horny, of the same shape as the seed: embryo taper, usually curved, lying across the hilum when the seed is solitary or inferior and touching the hilum when the seeds are numerous. and lateral ; cotyledans short.

## GENUS I. MASSA.

## Pentamiria Monogyniap. Sex: Syat:

Deriv. From Maas, the Arabic name of one of the species,
Gen. Char. Shrubs or trees, often hermaphrodite : leaves alternate: racemes axillary or rarely terminal, simple or composite at the base, many-flowered : flowers small, whitish: bracts persistent, small : bracteoles narrower, adpressed to the flower: calyx bibracteolate at the base, 5 -lobed; lobes 2 outer, 3 inner: corolla 5 -cleft, subcampanulate: lobes obtuse, in æstivation one lobe exterior, another interior, 3 middle ones, imbricately-convolute at the
margin, all obtise, inflexed at the apex: stamens included, free: filaments filiform : anthers ovoid-spherical, cordate, 2 -celled : ovary adnate to the calyx, half superior in flower: placenta basilar within the calyx-tube : style short: stigma capitate, often obseletely 3-5lobed, lobes distinct, opposite the lobes of the calyx: berry covered by the calyx, ovoid.

> (1) M. ramentacea. (ウ்all.)

İdent. Wall. ìn Roxb. flor. Ind. Iİ. p. 230.-Dec. prod. VIII. p. 77.

Syy. Bæobotrys ramentacea, Roxb.
Spec. Char. Leaves ovate-lanceolate, acuminated, mémbiranaceous: panicles axillary, somewhat shorter than the leaf, branched from the base, slightly glabrous: bracts lanceolate, acuminate, ciliated, shorter than the pedicel : bracteoles close to the flower, ovate: calycine lobes ovate : corolla a half longer than the calyx: flowers small, greenish yellow.

Silhet, flowering in March and April.

> (2) M. montana. (Dec.

İdent. Dec. prod. VIII. p. 79.
Syn. Brobotrys nemoralis, Roxb. Al. Ind. II. p. 232.-B. In dica, Wall.

Spec. Char. Branches slightly glabrous: leaves ovate-oblong, acuminate, obtuse at the base, subrevolute at the margin, remotely denticulate: racemes axillary, twice as long as the petiole, puberulous, simple or branched at the base : bracts lanceolate-acuminate : bracteoles lanceolate, and with the ovate-acute calycine lobes puberulous : corolla 3 times larger than the calyx : lobes obovate, subciliated : ovary half-superior, hemispberical above: stigma some 4 what lobed : flowers small, white.

Silhet, flowering in March.

> (3) M. Indica. (Dec.)

Ident. Dec. prod. VIİI. p. 80.
Syn. Bæobotrys Indica, Roxb. f. Ind. II. p. 230,-M. Perot tetiana, Dec. prod. VIII. p. 80.

Engrav. Wight's Icon. t. 1206.-Spicil. II. t. 134.
Spiec. Cifar. Leaves ovate-elliptic, acuminated, coarsely toothe ed, membranaceous, subrevolute at the margin: racemes axillary and terminal, simple or branched at the base, twice as long as the petiolé: bracts lanceolate-acuminate: bracteoles ovate-acute: caly * cine-lobes ovate, subciliated: corolla 5 -cleft, 3 times larger than
the calyx: lobes obovate, subciliated, patent: ovary hemispherical above: stigma capitate, somewhat lobed : corolla white, with purplish veins.

Neilgherries. Silhet. Chittagong. Flowering in March and April.
(4) M. dubia. (Wall.)

1dent. Wall. in Roxb. fl. Ind. II. p. 235.-Dec. prod. VIII. p. 81.

Spec. Char. Branches, petioles, and nerves of the younger leaves slightly hirsute: leaves ovate-acute, coarsely toothed, obtuse at the base, membranaceous, glabrous above: racemes axillary, composite, somewhat shorter than the leaf: bracts lanceolate-acur minate: bracteoles ovate-acute: : calycine lobes ovate, round, subciliated: corolla twice as large as the caly $\dot{x}$ : lobes obovate, patent: ovary half-superior; style very short: stigma obtuse.

Wyraad and Coorg.

> (5) M. glabra. (Roxb.)

İdent. Roxb. fl. Ind. II. p. 233.-Dec. prod. VIII. p. 82.
Spec. Char. Small tree: branches straight, smootlit: leaves óvate-lanceolate, entire: panicles axillary.

Chittagong, flowering in March.

## GENUS II. EMBELIA.

## Pentandria Monogynia. Sex : Syst:

Derio. The Cinghalese name latinised.
Gen. Char. Climbing shrubs or small trees: leaves alternate; often entire, petioles frequently marginate and denticulate : panieles or racemes many-flowered: flowers often almost diæcious: calyx 5 -parted or deeply 5 -cleft, lobes convolute to the left in æstivation: petals 5, patent or reflexed often quincuncial in æstivation, 2 outer, 3 inner, rarely convolute at the left: filaments connate at the base with the opposite petal, filiform above: anthers much shorter than the filament, ovoid, at the base and sometimes at the apex emargis nate, 2 -celled, cells ovate, longitudinally dehiscing, subdivided with a longitudinal membranaceous nerve : ovary ovoid, often very small : style short: stigma included, capitellate, sublobed: ovules 4-1, often abortive, inserted on a central (often very small or almosit wanting) placenta: drupe globose : seed single, not filling the cavity of the pericarp.
(1) E. Ribes. (Burm.)

Yâdent. Burm. flor. Ind. p. 62.-Dec. prod. VIII. p. 85
Syn. E. Ribesoides, Linn. for. Zeyl. No. 403.
Eagrav. Burm. l. c. t. 23.
Spec. Char. Climbing shrub: branches glabrous; leaves ovate "or obtusely acuminate, glaorous, entire, coriaceous, short-petioled : panicle much branched, many-flowered, puberulous, much longer than the leaves: pedicels longer than the calyx: lobes of the calyx ovate-acute : petiole elliptic, puberulous, ciliated: flowers small, green-yellowish : drupes white.

Peniosula. Western Ghauts. Flowering in February and March.

Var. Silhetensis, Dec. l. c-E. Ribes, Wall. in Roxb. flor. Ind. II. $p$. 285.-Leaves nembranaceous, ovate-lanceolate, pelluciddotted, dots reddish : petioles often winged-denticulate: drupes black. Eastern Bengal towards Silhet. With the fruit of this species the natives adulterate black pepper. (Roxb.)
(2) E. flohibunda. (Wall.)

Ident. Wall. in Roxb. flor. Ind. II. p. 291.-Dec. prod. VIII. p. 85.-E. esculenta, Don. prod. flor. Nep. p. 147.

Spec. Char. Climbing: branches glabrous: leaves lanceolate; acuminated, obtuse at the base, glabrous, membranacebus, pellueiddotted and with the larger dots situated at the margin: petioles erisp-margined: panioles many-flowered, slightly hairy; somewhat shorter than the leaf: calycine lobes ovate-acute: petals spreading; lanceolate, four times longer than the calyx : flowers yellowish, green, fragrant : berries red.

Silhet, flowering from December to February.

> (3) E. viflosa. (Wall.)

İdent. Wall. in Roxb. fior. Ind. II. p. 289.—Dec. prod. VIII. p. 85 .

Spec. Cifar. Climbing: branches covered with cinnamon pubescence: leaves elliptic-obovate, acute at the base, slightly glabrous above, below and with the petioles' velvety : racemes slender, the length of the leaves : lobes of the calyx lanceolate, acute : petals laneeolate, reftexed, four times longer than the calyx; papilosely puberulous; flowers small, whitish, very numerous.

Rajmahal, flowering in the hot season.

> (4) E. ріста. (Alph. Dec:)

1dent. Alph. Dec. in trans. Linn. Soc. 17. p. 130.-Dec. prode' VIII. p. 86:

Spec. Char. Small tree: branches and peduncles covered with

Velvaty cinnamon pubescence : leaves oval, membranaceous; remote; ly subdenticulate: racemes solitary or twin, slightly longer than the leaf: calycine teeth ovate-acute : petals reflexed; oblong, velvety at the margin, four times longer than the calyx.

Southern parts of the Peninsula. Goalpara.

> (5) E. nobusta. (Roxb.)

İdent. Roxb. flor. Ind. II. p. 287.—Dec. prod. VIIİ. p. 8 6.
Spec. Char. Shrub: younger branches puiberulous: leaves ovate-oblong, entire, pubescent below, short-petioled : racemes many times shorter than the leaf: calycine lobes ovate, hairy : petals ovate, revolute, hairy; three times longer than the calyx i flowers greenish-white.

Rajmabal Hills, flowering in the rainy season.

$$
\text { (6) E. paaviflora. ( } \text { Wall.) }
$$

Ident. Dec. prod. VIII. p. 86.
Spec. Char. Small tree: branches velvety-cinnamon: leaves approximated, bifarions; ovate-acute, entire, short-petioled : nerves and petioles puberulous below : racemes velvety, 4 times shorter thàn the leaf: flowers approximated, shorter than the pedicel : lobes of the calyx ovate-acute, puberulous: petals oblong, 5 timës larger than the calyx.

Silhet.
(7) E. vestita. (Roxb.)

1dent. Roxib. fl. Ind. II. p. 288.-Dec. prod. VIII. p. 86.
Engrav. Deless. Icon, t. 30.
Spec. Char. Climbing shrub : branches glabrous : leaves ovatelanceolate; acute, subserrate, glabrous, obtuse at the base: petioles denticulate: racemes puberulous, a half shorter than the leaf: bracteoles 4 times shorter than the pedicel: lobes of the calyx ovate-acute; petals lanceolate, patent, glabrous, much longer than the calyx : berries red.

Silhet, flowering in January.

> (8) E. nutans. (Wall.)

Ident. Wall. in Roxb. fl. Ind. II, p. 290.-Dec. prod. VIIİ. p. 87.

Spec. Char. Shrubby: branches pendulous, diffuse, velvety at the apex : leaves ovate-acuminate, approximated, entire, shortpetioled, glabrous above, nerves below and petioles puberulous: racemes many times shorter than the leaf, pubescent: pedicels somewhat longer than the flower: calycine lobes acute, puberulous of petals obovate, spreading: flowers greenish-white.

Silhẹt, flowering in December and January:
(9) E. Basaal. (Alph. Dec.)

Ident. Alph. Dec. in trans. Linn. Soc. XVII. p. 131.—Deca prod. VIII. p. 87.

Engrav. 金 Rheede Mal. V.t. 12.
Spic. Char. Shrub: leaves approximated at the apex of the branches, ovate, acute, entire : racemes lateral, 3 times shorter than the leaf : petals expanded, acuminate : flowers very small, greenishyellow : berries globose, red when ripe, sweet.

Malabar. Travancore. Vingorla. Flowering in the hot season,
(10) E. Tsieriam-Cottam. (Alph. Dec.)

Ident. Dec. prod. VIII. p. 87.
Engrav. Rheede Mal. V. t. 11.--Wight's. Icon. t. 1209.
Sprc. Char. Shrub; leaves oval, entire, coriaceous, shortpetioled : racemes terminal and axillary, solitary twin or in threes, a half shorter than the leaf: petals subrotund: flowers fragrant ${ }_{2}$ greenish-brown: drupes fleshy, acid, red.

Malabar.
(11) E. glyandulifera. (R. W.)

Ident. Wight's Icon. vol. IV.—Dalz. Bomb. flor. p. 137.
Engrav. Wight's Icon. t. 1207.
Spec. Char. Shrub, glabrous: leaves ovate-lanceolate, obtusely acuminate, entire, furnished with numerous glands on either side of the midrib: panicles axillary, sometimes reduced to a simple racume: lobes of the calyx ovate-acute : petals elliptic, puberulous : fruit amall, globose.

Neilgherries. Belgaum. Western Ghants.
(12) E. Gardneriana. (R. W.)

Fdent. Wight's Icon. vol. IV.
Engrav. Wight's Icon. t. 1208.
Spec. Ohar. Diffuse shrubs: young branches and petioles corered with rusty-coloured hairs: leaves ovate, rounded at the base ${ }_{\text {, }}$ srenulato-serrated, coriaceous, glabrous: peduncles axillary, short, rusty-tomentose: racemes capitulate: pedicels about as long as the peduncles, glabrous : calyx much shorter than the corolla: petals obovate, obtuse, yellowish, sprinkled with purplish coloured spots.
L.Sisparab jungles, rare, flowering in February and March.

## GENUS III. SAMARA.

## Tetrandria Monogymia. Sex: Syst:

Gen. Char. Calyx minute, 4-parted, acute; persistent: petals, 4, ovate, sessile, with a longitudinal furrow at the base: filamenta long-subulate, immersed in the furrow : anthers subcordate : sitigma fuunel-shaped: drupe round : seed solitary.
(1) S. aurantiaca. (R. W.)

Ident. Wight's Spicil. II. p. 32.
Syn. Choripetalum aurantiacum, Dec. prod. VIII. p. 88.Myrsine aurantiaca, Wall. in Roxb. flor. Ind. II. p. 300.

Engrav. Wight's Spicil. II. t. 136.—Icon. t. 1210 .
Spec. Char. Climbing: leaves ovate-lanceolate, subacute at both ends, entire, coriaceous, long-petioled: racemes much shorter than the leaves, longer than the petioles: bracts acuminated, as long as the pedicels: petals linear-lanceolate, reflexed: filaments. longer than the petals, much larger than the anthers: flowers. bright orange.

Neilgherries. Malabar. Flowering in the dry season.
(2) S. paniculata. (Roxb.)

Ident. Roxb. flor. Ind. I. Ed, Car. p. 435.-Wight's Spicil, II. p. 32.

Syn. Ardisia paniculata, Dec. prod. VIII. p. 139.
Sprc. Char. Tree: leaves opposite, petioled, broad-lanceolate, acuminated, entire, glabrous : corymbs axillary, small, peduncled, shorter than the leaves, divided by three forked divisions: drupe dry, oblong.

Circar mountains.
(3) S. Rheedix. (R.W.)

Ident. Wight's Icon. vol. IV.
Engrav. Wight l. c. t. 1591.-Rheede Mal. 7. t. 42.
Spec. Char, Scandent shrub: floriferous branchlets sub-bifa-. ribus, ascending : leaves petioled, ovate-elliptic, entire, subacuminate, glabrous, coriaceous: spikes axillary, usually solitary, numerous towards the extremities of the branchlets: flowers short pedicelled, each furnished with a small ovate bract s calyx lobes broadovate, dentate on the margin: lobes of the corolla scarcely cohering at the base, ovate-obtuse, ciliated towards the apex: stamens. scarcely exceeding the petioles: anthers glanduloso-cuspidate: drupe about the size of a pea, 1 -seeded: flowers greeisish-white:

Malabar, Neilgherries, Flowering in the rainy season,

## GENUS IV. AMBLYANTHUS.

## Pentandria Monogynia. Sex: Syst:

Deriv. From Amblys, obtuse, and Anthos, a flower, alluding tor the very obtuse flowerrbud.

Grn. Char. Calyx 5-cleft,' tube funnel-shaped, lobes ovateacute : corolla 5 -cleft, tube cylindric, lobes round,' reflexed, twisted to the left in æstivation: filaments very short, inserted at the lowest base of the corolla: anthers many times longer than the filament, connate above into a convex tube, free at the base and apex, included, longitudinally dehiscing inwards by two elefts : ovary ovoid, 1-celled: placenta central: ovules few (5-3) irmmersed : style cylindric: stigma obtuse, depressed in the middle, obscurely 4-5: çrnered, not exceeding the anthers.

> (1). A. ghannulosus. (Deq.)

Ident. Dec. prod. VIII. p. 91.
Sýr. Ardisia glandulosa, Roxb. flor. Ind. II. p. 282.-A. Rorbyrghiana, Dietr. Syn. I. p. 617.

Spec. Char. Shrub, quite glabrous: branches diffuse: leaves; lanceolate, acuminated at both ends, glanduloso-crenate, petioled, peduncles 7-8, subumbellate at the apex of the branches, unequally. shorter than the leaf: pedicels 4-6 at the apex of the peduncles $;$ : umbellate, somewhat longer than the flower: flower-buds pear-: shaped, obtuse: flowers small, white.

Silhet, flowering in the rainy season.

## GENUS V. HYMENANDRA.

## Pentandria Manogymia, Sex: Syst;

Deriv. From Hymen, a membrane, and Aner, andros, male, alluding to the antbers.

Gen. Char. Calyx 5-parted, lobes ovate-acute, not valvate in æstivation, quincuncial ; corolla 5 -parted, rotate, lobes lanceolateacuminate, elongated, twisted to the left in æstivation : anthers sessile, produced laterally and upwards into connate membranes, free, obtuse at the apex : membranaceous tube of the anthers twisted to the left, twice as long as the introrse cells, equalling the corolla: pvary ovoid, angular : style filiform : stigma slightly obtuse : ovpulas numerous.

> (1) H. Wallichin.

## Ident. Dec. prod. VIII. p. 91.

Syn. Ardisia hymenandra, Wall, in Roxb. flor. Ind. II. p. 282.
Spec. Char. Glabrous shrub: leaves ohovate, large, sessile, dotfed, crenated, entire at the base: pediuncles lateral, a half shorter than the leaf: bracts leafy, 2-3, oblong, toothed, verticellate at the apex of the peduncles: branches of the panicle heyond the bracts shorter than the common peduncle, compressed : pedicels umbellate, somewhat longer than the flower, angular: flowers largish, pink.

Juntipoor mountains. Silhet. Flowering in March.

## GENUS VI. ANTISTROPHE.

## Pentandria Monogymia. Sex : Syst:

Deriv. From Anti, contrary, and Strophe, turning, in allusion to the æstivation.

Gen. Char. Calyx 5-partite: lobes (æstivation unknown) already spreading before the corolla has opened, lanceolate, acuminate, subciliated : corolla 5-parted, much longer than the calyx, glabrous, narrow-lanceolate, acnminate, imbricata-convolute to the right in æstivation : stamens as long as the corolla' filaments very short: anthers subsessile, free, produced at the apex and beyond, the cells and laterally into thin acuminated membranes which are somewhat longer than the cells : ovary free, ovoid: style filiform, the length of the corolla: stigma spherical, minute: ovules and fruit unknown.
(1) A. oxyantha, (Dec.)

1dent. Dec. prod. VIII. p. 92.
Spec, Char. Small tree (?) leaves lanceolate, acuminate at both ends, thin, glabrous, èntire: leaf-buds of the bracts foriferous, axillary, 1-2-flowered : bracts imbricated, somewhat velvety, subulate : ' pedicels slender, compressed, smooth, somewhat equalling the petiole; flower-buds acuminate.

- Silhet mountains.


## GENUS VII. MYRSSINE.

## Polygamia Dimecia. Sex : Syst:

Dèriv. The Greek term for myrrh.
Gen. Char. Shrubs or small trees, with alternate, entire, rarelyloothed leaves: fascicles of flowers axillary: flowers often 4-5.
androu's in the same plant, the males larger : calycine lobes often unequal : segments of the corolla inflexed in the flower-bud : stigma in the female flowers sometimes large and coloured : calyx 4-5cleft :, corolla 4-5-parted, lobes with imbricated subquincuncial æstivation; 2 outer ones, $2-3$ inver ones or rárely valvular : stamens free; sometimes longer than the corolla: filaments very shott, inserted at the base of the corolla: anthers 2-celled, erect, lanceolate, glanduloso-acute, somewhat 2-lobed at the base, much loinger thain the filaments, the cells dehiscing lengthwise from the base towards the apex : ovary globose : style çylindric, short, caducoūs; stigma capitate, papillose, irregularly lobed or fimbriated; placenta spherical, frequently depressed at the apex : ovvies 4-5, peltately amphitropal round the vertex of the placenta: drupe pea-shaped, with crustaceous putamen, 1 -seeded by abortion.

> (i) M. capitellata. (Wáll.)

Ident. Wall. in Roxb. flor. Ind. II, p. 295.—Dec. prod. VIII. p. 94 .

Engrav. Hook. Bot. Mag. t. 3222.
Spec. Chiar. Treé: leaves elliptic-oblovate, entire, coriacéous, smooth, narrowing into the petiole; fáscíclés numerous, 5 - 8 -flowered, bracteate : bracts imbricated, ovate: teeth of the calyx ciliated : lobes of the corolla lanceolate, acute, 2-3-times longer than the calyx, exceeding the stamens : flowers short-pedicelled.

Var. 1. Parvifolia, Alph. Dec.-Leaves smailer ; fascicles fewlowered. Silhet:

Var. 2. Grandiflora, Dec. l. c; Wight's Icon. t: 1211. Npicil. t. 137.-Leaves smaller: lobes of the corolla 4 times longer than the feetli of the calyx : flowers white. Ootacamund, flowering in Fetbruary and March.

## GENUS VIII. ARDISIA.

## Pentaindria Monogyina. Sex: Syot:

Deriv. From Ardis; a spear-point, alluding to the acute sega ments of the corolla.

GEN. ChAfi. Trees; shrubs or unddehshrubs: Leaves alternate, rarely opposite or ternate, punctuate, entire or serrated : flowers panicled, rarely racemose, pedtunclés terminal or axillary : corolla white or rose-coloured : drupes usually purple: calyx 5 -parted corolla 5, parted or cleft, lobes spreading or reflexed : æstivation of both tending to the left : stamens inserted into the base of the tube of the corolla: flaments free, usually short: anthers free; erect, emarginate or bifid at the base, often triaugular, acuminate : cells dehiscing longitudinally : ovary rounded, 1-celled: style filiform, subulate at the apex : placenta central, spherical : orules numerous,
© $\mathbf{6}$ 12, peltate: drupe globose, usually fleshy externally, usually smooth, coriaceous, hard within : seed single.
(1) A. humilis. (Vahl.)

Tdent. Vahl. Symb. III. p. 40.-Dec. prod. VIII. p. 129.
Syn. A. solanacea, Roxb. Cor. I. p. 27.-A. litoralis, Andr.一 A. umbellata, Roxb. flor. Ind. I. p. 582.-Anguillaria Zeylanica, Gartn. fr. I. p. 373.

Engrav. Roxb. 1. c. t. 27.-Andr. Bot. Rep. X. t. 630.Bot. Mag. XL. t. 1677.-Burm. Zeyl. t. 103.-Wight's Icon. t. 1212.-Spicil. II. t. 138.

Spec. Chair. Shrüb or stall ẗree, sometimes 20 feet high : leaves obovate-lanceolate, obtuse, somewhat entire, coriaceous, contracted at the base into the petiole: racemes umbelliform, axillaíy and terminal, reflexed, shorter than the leaves: lobes of the calyx orbiculate, subciliate: lobes of the corolla lanceolate, subacute, twice the leogth of the caly : flowers rose-coloured or light purplish.

Subalpine forests on the Eastern slopes of the Neilgherries near the barks of streams. Bengal. Western Ghauts. Coromandel Coast. Flowering nearly all the year.

Var. Leaves acute, membranaceous: pediuncle anid pedicels elongated, few-flowered. Silket.
(2) À. paniculata. (Roxbi)

Ident. Roxb. flor. Ind. II. p. 270.-Dec. prod. VIII. p. 126̈.
Erigrav. Bot. Mag. 50. t. 2364.-Bot. Reg. 8: t. 638.
Sipec. Chiar. Shrub or small tree: leaves obovate-oblong, sub sessile, coriaceous : panicles terminal, ovoid, somewhat longer than the leaf, many-flowered : peduncles spreading, cylindric: pedicels reflexed, longer than the flower: calycine lobes ovate-obtuse: lobes of the corolla ovate-acuminate, five times longer than the calyx : drupe red : flowers smallish, rose-coloured.

Chittagong. Silhet. Flowering in April.
(3) A. ancèps. (Wall.)

Ident.. Wall. in Roxb. fl. Ind. II. p. 280. (not Blume.)-Dec. prod. VIII. p. 126.

Spec. Char. Shrub : branches 2-edged at the apex; climbing a' leaves oblong-lanceolate, acute at both ends, narrowing at the base into the petiole : panicles terminal, somewhat shorter than the leaf, elongated: rachis and peduncles compressed; smooth: pedicels' shorter than the flower: lobes of the calyx ovate-acute; somewhat pubescent, of the corolla ovate-acuminate; much longer than the calyx : flowers rose-coloured.
Silhet mountains.
(4) A. quinguafgllatis. (alpli. Dec.)

Ideñit. Dec. prod. VIII. p. 127.
Spec. Char. Shrub : leaves lanceolate-acuté, narrowed into the petiole; panicle terminal, a half ahorter than the leaf: peduncles erect, somewhat compressed: pedicels alternate; lobes of the calyx ovate-acutẻ : drupe globosely 5 -sided.

Banks of the Ganges.
(5) Á. pauciflora, (Heyne.)
dent. Deil. prod. VIII. p. 127.-Roxb. fort: Ind. II. p. 279.
Spec. CHAR. Shrub : leaves long-ellíptic, narrowed at both ends, broken at the extremity, entire, thin; racemes axillary, few, few-flowered, smooth, 3 times shorter than the leaf: pedicels int bellate, much longer than the flower? lobes of the calyx ovateacute, subiliated: corolla 4 times longer than the calyx.

Neilgherries.

$$
\text { (6) A. NERHFOLIA. ( } \text { Wall.) }
$$

Indent. Dec. prod. VIII. p. 127.
Engrave. Alph. Dec. trans. Linn. Soc. XVII. t. 8 .
Spec. Char. Shrub: leaves oblong-lanceolate, acuminated; lorig-petioled: panicles axillary and terminal, loose, shorter than the leaf, somewhat velvety : calycine lobes ovate-acute, ciliated; spreading: segments of the corolla lanceolate-acuminate, much longer than the calyx.

Silhet mountains.

> (7) A. PEDviNculosiA. (Wall.)
dent. Wall. in Roxb. fl. Ind. II. p: 279.-Dec. prod. VIII. p 128.

Spec. Char. Glabrous: leaves' frequent at the apex of the branches; lanceolate, acuminated at both ends : panicles terminal and axillary, shorter than the leaf: pedicels alternate or umbellate, much longer than the flower: calycine lobes ovate-acuminate, spreading : segments of the corolla acuminate, much longer than' the calyx: flowers anal; red.

Silhet.
(8) A. EUGENIEFOLIA. (官all.)

Ident. Dec. prod. VIII, p. 130.
Spec. Char. Shrub: leaves oblong-lanceolate, acute at the base, acuminate at the apex, coriaceous, lateral nerves near the margin arched and connected: panicles axillary, longer than the
petioles: pedicels the length of the flowers: peduncles and calys velvety: calycine lobes ovate-acute : corolla campanulate, 5 - cleft.

Silhet mountains.
(9) A. mèmbranacea. (Wall.)

İdent. Dec. prod. VIII. p. 134.-Alph. Dec. trans. Linn. Soc. 17. p. 123.

Spec. Char. Undershrub: leaves approximated, oblong-lanceolate, acuminated, narrowed at the base into the petiole, membraniaceous, irregularly crenated: peduncles axillary, much shorter thàn the léaf: flower-buds obtuse: calycine lobes ovate-acute, alfoost equal to the segmients of the corolla.

Silhet mountains.
(10) A. odontophylla: (Fall.)

Ident. Dec. prod. VIII. p. 135.
Engrav. Alph. Dec. trans. Linn. Soc. 17. t. 6.
Spec. Char. Pereninial, shrubby: leaves lanceolate-oblong, acute at both ends, long-petioled, sharply and frequently toothèd, puberulous: racemes axillary; much shorter than the leaf: pedicels short, alternate and with the peduncles velvety: lobes of the calyx ovate-acute, ciliated, puberulous, of the corolla deeply parted; segments dovatédacute, much longer than the calyx.

Eastern Bengal towards Silhet. Goalpara.

> (11) A. Icara. (Wall.)

Ident. Dec. prod. VIII. p. 136.
Engrav. Alph. Déc. tràns. Gimn. Soc. 17. t. 7.
Spee. Ghar. Shrub: leayes oblong-lanceolate, acuminate at the base, acute at the extremity, denticulate, slightly hairy above, smooth below: panicles terminal or axillary, somewhat equ:alling the leaf, very slightly puberulous: lobes of the calyx subulate, pubescent, of the cordla ovate-acute, longer than the calyd.

Bengal.

> (12) A. RHOMBODEA. (R. W.)

Ident. Wight's Icon. vol. IV.
Engrav. Wight l. c. t. 1213.
Spec. Char. Stirub": leaves rhombodal, acuminated, narrowed into the petiole, glabrous, slightly crenulafely undulated on the margin: racemes axillary, much shorter than the leaves, few-floweyedt pedicets umbelfate: lobes of the caly ovate, subciliated, shorter than the corolha: lobes of the corolla broad-ovate, acute ; frut glöbosé.

Shevagherry mountains, flowering in August,

## (13) A. Courtalyengis.

Idant. Wight's Icon. vol. IV.
Eugrav. Wight l. c. t. 1215.
Sprc. Char. Shrub: leaves obovate-cuneate, bluntly acuminate, entire, subsessile : panicles longer than the leaves, terminal, lax, branches umbellate, few-flowered: pedicels umbellate, 4-5 times longer than the flowers, spreading: lobes of the calyx ovate, pointed, ciliated, of the corolla ovate, subcuspidate.

Courtallum, flowering in August and September. Very closely allied to $A$. paniculata.

> (14) A. serratifolia. (R. H. B.)

Ident. Beddome in Madr. Journ. Lit. Ser. LII. No, I. p. 5 .
Sprc. Char. Shrubby: Jegyess shopt-petioled, narrow-lanceolate, attenuated at both ends, long-acuminated, very sharply serrated, nearly glabrous ábove : young branches petioles and under surface of the leaves rufo-tomentose: peduncles, axillary: pedicels: $2-$
 long, slender.

Moist woods op the Annamullay Hills.

## ORDER XCVIII. $\notin G I C E R A C E E$.

Small trees or shrubs inhabiting salt marshes nean the sea coast; leaves alternate, exstipulate, coriaceous, entire, obtuse, marked with minute depressed points; flowers usually unbelled, white, fragrant; calyx and corolla 5-parted, imbricato-convulute to the left in æstivation; stamens 5 , attached to the base of the corolla; fitaments united at the base inta queshort tube; anthers versatile, 2 -lohed at the base, opening longitudinally, pollen lodged in a double row of cells or alveote ; ovary free, fusiform, 1-celled; central placenta oroid, shortly stipulate; stylé filiform, persistent; stigna acute; ovules numerous, not immersed in the placenta, all except 1 , aborting but persistent, the fertile oxule rapidly growing after the fall of the corolla, long-ellipsoid, exceeding the "dry compressed placenta; shortly after the ovale begins to germinate at the base, the elongation of the radicle stretches the stipe of the placenta, which Ginally becomes the apparent, but false funioulas, while the persistent
placenta forms the hood covering the cotyledons at the apex of the mature seed；seed exalbuminous，curved：embryo cylindri－， cal，curved，thick；radicle inferior，sulcated；pericarp elongat－． ed，arched，without nerve or suture，longitudinally striated， somewhat fleshy within，punctunate with reasinoys matter，at length splitting lengthwwise on one or both sides．

## GENUS דGICERAS．

 Pentandria Monogynia．Sex：Syst：Deriv．From Aix，Aigos，a goat，and Keras，a horn，alludinge to the form of the fruit．

Gre．Char．Same as that of the Order．

> (1) Æ. majus. (Gartn.).

Ident．Dec．prod．VIII．p．142．－Gærtn．fr．I．p．216：－Roxbs． f．Ind．III．p． 130.

Syn．太．fragrans，Koen．－雨．obovatum，Blume．—太．flori－ dum，Roem．\＆Schult．－Rhizophora corniculata，Linn．

Engrav．Hook．Bot．Misc．III．t．21．－Rheede Mal．6．t． 36. －Koen．Ann．Bot．I．t．3．－Wight＇s．Ill．II．t．146．－Rumph， Amb．III．t． 77.

Spec．Char．Milky shrub：leaves obovate，rounded，obtuse， often retuse ：flowers in terminal umbels，pure white，fragrant ：fruit elongated，falcate，3－4 times longer than the pedicels．

Common in salt marsbes in Malabar and Eastern Coast．Soon－ derbuns．Flowering in the hot season．

## ORDER XCIX．SAPOTACEE．

Trees or shrubs often abounding in milky juice：leaves alter－ nate or almost whorled，entire，coriaccous：inflorescence axil． lary ：flowers hermaphrodite ：calyx 5－or occasionally 4－8－lobed， valvate or imbricate in æstivation ：corolla monopetalous，hypo－ gynous，regular，deciduous，its segments usually equal in num－ ber to those of the calyx，seldom twice or thrice as many，im－ bricated in æstivation；stamens inserted on the corolla，dis－ tinct；usually partly fertile，partly sterile，the former equalling． the number of lobes and opposite them，the latter alternate ${ }_{3}$
sometimes trice as many, rarely all fertile; anthers extrorse, ovary superior, several-celled, cells usually opposite the lobes of the calyx, with a single erect or suspended ovule in each ; style one; stigma undivided or occasionaliy lobed; fruit fleshy with several one-seeded cells, or, by abortion, only one; seeds nutlike, sometimes adhering to a several-celled putamen; testa bony, shining, with a long scar on the inner face; embryo erect, large, white, nsually enclosed in fleshy albumen ; cotyledons, when albumen is present, foliaceous, when absent, fleshy and sometimes connate ; radicle short, straight, or a little curved, turned towards the hilum.

## GENUS I. CHRYSOPHYLEUM.

## Pentandria Monogymina, Sex; Syat:

Deriv. From Chrysos, gold, and Phyllon, a leaf, alkuding to the under surface of the leaves being covered with bright yellow hairs.

Gen. Char. Trees with entire alternate leaves, usually silkytomentose belom: pedicels axillary, umbellately fascicled, shorter than the petiole, and with the calyx usually silky-ferrugineous: calyx 5 -rarely 6 -parted; lobes obtuse, pubescent, imbricated in æstivation, 2 exterior : corolla tubulose or campanulato-rotate, 5 -rarely 6-7-lobed, imbricated in æstivation : stamens 5 -rarely 6-7, opposite the lobes of the corolla, inserted on the tube : filaments slender : anthers 2 -celled, often laterally dehiscing; subintrorse, included, equaling the filament in length, ovoid or lanceolate : oviry 5-9celled, ovoid, hirsute: style usually shorter than the ovary : stigma obtuse or rarely acute : oviles solitary, in the inner angle of each cell, ascending: berry (by abortion) few or 1 -celled, few or 1 -seeded,: seeds bony, erect, ovvid-acute, subcompressed: albumen small : embryo large, erect : cotyledons thick, smooth, ovate: radicle short.
(1) C. Roxburehit. (G. Don.)

Ident. Don. Syst. gard. IV. p. 33.-Dec. prod. VIII. p. 162,
Syn. C. acuminatum, Roxb. f. Ind. II. p, 345.
Spec. Char. Tree: leaves lanceolate, long, acuminated, smooth : pedicels axillary, fascicled, recurved, the length of the petiole, younger ones tomentose : lobes of the calyx ovate, ciliated: corolla 5-cleft, the length of the calyx, smooth outside : lobes ovate, ciliolate : ovary very hispid: berry yellow, spherical, the size of an apple : flowers small, pale-yellow.

Khasia mountains. Assam. Chorla Ghaut and Soonda jungles, (Western coast.) Flowering in April and May.

## GENUS II. SAPOTA.

## Pentandria Monogynia. Sex: Syst:

Deriv. The name of the fruit Sapatiller, Sappodilla, Zapota, and hence Sapota.

Gen. Char. Milky trees: branches sometimes spinous: leaves alternate, entire, coriaceous: flowers axillary : berry like an apple, fleshy: sepals 5-6, obtuse, imbricated : coralla tubuloso-campanulate, 5-6-lobed, with as many epipetalous scales (sterile stamens) inserted on the tube, alternate with its lobes: stamens 5-6 opposite the lobes of the corolla below the scales : anthers extrorse, 2 -celled, dehiscing lengthwise : ovary ovoid, hairy, 5-12-celled: style cylindrical, glabrous : stigma undivided, obtuse : ovules solitary, aseending, anatropous : berry (by abortion) few or 1 -seeded, seed nut-like, compressed, elongated, the inner angle furrowed : testa shining: albumen fleshy : embryo central: radicle inferior: cotyledon leafy.
(1) S.? tomentosa. (Dec.)

Ident. Dec. prod. VIII. p. 175.
Syr. Sideroxylon tomentosum, Roxb. fl. Ind. II. p. 348.
Engrav. Roxb. Cor. I. t. 28.
Spec. Char. Small tree, unarmed: leaves oval, undulated, obtusely narrowed at the apex, younger ones rufoun-tomentoso: fascicles of flowers axillary, many-flowered: pedicels shorter than the flower and with the calyx silky-pubescent: lobes of the calyx ovate-acute, outer ones broader, corolla twice as long as the calyx: sterile stamens lanceolate-subulate, hispid outside : berry broad ellipsoid, size of an olive, yellow : flowers small, dull white.

Mountains of Coromandel and Western Ghauts, flowering in the hot season.

> (2) S. elengoides. (Dec.)

Ident. Dec. prod. VIII. p. 176.
Engrav. Wight's Icon. t. 1218.-Spicil. t. 141.
Spec. Char. Large tree: branches often spinous, branchlets rusty-tomentose: leaves acute at both ends, glabrescent, entire: pedicels the length of the petiole and with the calyx clothed with rusty coloured pubescence : lobes of the calyx ovate-acute, the three exterior ones broader : corolla about twice the length of the calyx, 5-cleft, lobes erect, ovate-acute, tube externally hairy: anthers spiculate: sterile stamens oblong-subulate, the length of the stamens, the back and margins hairy : flowers axillary, few, white.

Common on the Neilgherries, flowering all the year.

## GENUS III. SIDEROXYLON,

## Femtandria Monogynia. Sex: Syst:

Deriv. From Sideros, iron, and Xylon, wood, because of the hardness of the timber.

Gen. Char. Trees: branches often unarmed: leaves alternate, entire: flowers fascicled, usually whitish : very small, often cherryshapled : calyx 5 -parted or half 5 -cleft, lobes imbricated, two exterior: corolla baif-5-celeft, 5 -left, or almost 5 -parted, lobes often spreading, imbricated in æstivation, one exterior: stamens inserted on the tube of the corolla, five sterile alternating with the lobes, petaloid, included, often toothed and cat: fertile ones five, opposite the lobes, anthers ovate, obtuse, extrorse, often affixed to the middle of the filament, at last oscillating, shorter than the filament: ovary hirsute, often 5 -celled, rarely 4 -or 2 -celled : style longer than the ovary, acutish at the apex, at least not lobed; fruit baccate, ovoid or globose : seeds by abortion 3-1, globose or rarely ovoid, bony, shining, ribs obtuse, 4-2, umbilicus rotund, small, depressed : albumen copious : cotyledons large, smooth, leafy.
(1) S. grandfollum. (Wall.)

Ident. Dec. prod. VIII. p. 178.-Wall. in Roxb. fl. Ind. II. p. 349.

Sprc. Char. Leaves obovate-elliptic, cunceate at the base, obtusely acuminated at the apex, entire, smooth : fascicles axillary, 6-10 flowered: pedicels the length of the flower, much shorter than the petiole and with the calyx puberuluus : corolla scarcely excceding the calyx, globose : flowers small, pea-green.

Silhet forests, flowering in April.

GENUS IV. ISONANDRA.

## Detandria Momogynia. Sex: Syst:

Deriv. From Isos, equal, and Aner, Andros, male, because the stamens are all perfect.

Ggn. Char. Trees with alternate, entire leaves: flowers axillary, aggregated : petioles short or wanting : calyx 4-parted, the two exterior lobes larger : corolla 4-cleft or 4-parted, lobes in æstivation twisted to the left, no scales: stamens 8 in a single series, all equal, cohering at the base with the tube of the corolla: anthers hastate, erect, 2-celled, extrorse, dehiscing lengthwise, four longer opposite the lobes of the corolla: ovary free, hispid, 4-celled: ovules 4 , ascending : stylc exsertcd, smooth : berry fleshy, le
seeded by abortion : seéd obovoid, ercet: testa cartilaginous : albus men copious: cotyledons leafy, longer than the radicle.

> (i) I. linceolata. (R.W.)

Ident. Wight's Icoo. vol. II.—Dec. prod. VIII. p. 187.
Engrav. Wight l. c. t. 359.
Spec. Cinar. Tree: leaves lanceolate; acute at both ends, smooth: flowers pedicelled; pedicels the length of the calyix. shorter than the petiole and, with the ovate, subacute lobes of the calyx, glabrous: corolla 4-cleft: drupes obovoid-elliptic, mucronulate.

Peninsula.
(2) Perrottetiana. (Dec.)

Ident. Dec. prod. VIJt. p. 188.
Erigrat. Wight's licon: t. 1219.-Spicil. II. t. 142.
Spec. Char. Branchlets clothed with rusty-coloured silky hairs: leaves elliptic, narrowing at both ends, acute at the base; glabrous above, slightly piluse beneath: lobes of the calyx ovaterotundate, silky : flowers small; sessile; forming dense capitula on the leafless branches, white.

Neilgherries, flowering in February and March.

$$
\text { (3) I. villosa. ( } \boldsymbol{R} . W^{W} \text {.) }
$$

Ident. Wight's Jcon, vôl. II:-Dec. prod. VIII. p. 188.
Engrav. Wight ]. c. t. 360.
Spec. Char. Tree: branchlets, petiolés and leaves beneath rusty-villous: leaves coriaceous; elliptic or subrotund: fasciclës of flowers shorter than the petiole: pedicels shorter than the calyix : lobes of the calyx ovate, obtuse, ciliated, curolla dceply 5 -cleft: lobes emarginate : flowers orange-coluared.

Peninsula.

## (4) I. Candolleana. (R. W.)

Ident. Wight's Icon. vol. IV.
Engrav. Wight l. c. t. 1220.
Spec. Char. Leaves obovate-oblong; bluntly acuminate, tapering at the base, glabrous beneath : lobes of the calyx very unequal : exterior ones much larger and hairy: corolla deeply 4-cleft: Jobes emarginate, much longer than the stamens: anthers pubescent at the apex: flowers sessile, dullish white.

Neilgherries, flowering in March and Anril.

## GENUS V. BASSIA.

## Dodecrandria Monogynia. Sex: Syst:

Deriv. Named in honor of Signor Bassi, Curator of the Botanic gardens at Bulogna.

Gen. Char. Milky trees: leaves alternate, entire: pedicels axillary, usually fascicled : seeds butyraceous or oily : calyx 6-8paited, in two rows : exterior lobes sub-valvate, interior sub-imbricated, one before expansion with the margin not covered : corolla tubuloso-campanulate, nearly equaling the calyx in length: lobes erect, 6-14 : stamens all fertile, about twice the number of the lobes of the corolla, biserial, or (rarely) almost 1 or triserial, inserted on the tube : filaments usually very short: anthers lanceolate-hastate, cordate at the base, $1-3$-cuspidate at the apex, 2 -celled, dehiscing lengthwise : ovary free, hirsute, 6-8-celled: style exserted, compressed, linear: stigma undivided: ovules solitary, hanging from the apex of the inner angle, half-a hatropous : berry oblong or globose, 5-1-seeded : seeds obovoid-oblong: testa shining, ernstaceous: albunen none : embryo erect, white : cotyledons fleshy, oily, contrary to the hilum : radicle inferior, short.
(1) B. longiroliA. (Linn.)

Ident. Lính. Mant. p. 563.-Dec. prod. VIII. p. 197.-Roxb. f. Ind. II. p. 523.

Engrav. Gærtn. fr. II. t. 104. f. 2.-Lam. Ill. t. 398.Wight's III. II. t. 147.

Spzc. Char. Tree: leaves lanceolate, acuminate at both ends: petioles slightly villous: pedicels a half shorter than the leaf, suberect : corolla 8-9-cleft : stamens $16-20$ in two rows : calyx ru-fous-pubescent : berry oblong, villous, yellow, size of a large plum, 3-1-seeded : flowers whitish.

Southern parts of the Coromandel coast. Malabar. Comnon in Canara. Flowering in May. The wood is hard and durable. Almost every part of this valuable tree is applied to some use.
(2) B. latifolia. (Roxb.)

Ident. Roxb. flor. Ind. II. p. 526.-Dec. prod. VIII. p. 198.
Engrav. Roxb. Cor. I. t. 19.
Spec. Char. Tree: leaves elliptic-oblong or oval : petioles somewhat villous : pedicels subunbellate at the apex of the branchen, reflexed, 5-6 times shorter than the leaf, rufous-tomentose: corolla $\mathbf{7 - 1 4 - c l e f t : ~ s t a m e u s ~} 16-30$, somewhat in three rows: calyx rufous-
pubescent : berry oblong, size of a small apple, 1 -4-seedcd : flowers white with a tinge of green and cream-colour.

Circar mountains. Bengal. Bombay. Concans. Guzerat. Flowering in March and April.
(3) B. elliptica. (Dälz.)

Ident. Dalz. in Hook. Journ. Bot. III. p. 36.-Bomb. fior. p. 139.

Spac. Char. Tree: leaves elliptic or elliptic-obovate, shortly and obtusely acuminated ${ }_{3}$ coriaceous, snooth on both sides: pedicels axillary, twin or tern; 3-4 times longer than the petiole, erect in fruit: filaments in one series; those opposite the lobes of the corolla in pairs, those alternate with them single: fruit oblong, gmooth.

Canara. Travancore forests. Wynaad. Flowering in February This tree yields the Pauchontee gum, which at one time was supposed to be a good substitute for Gutta Percha.
(4) B. polyantha. (Wall.)

Ident. Dec. prod. VIII. p. 198.
Spec. Char. Tree: leaves obovate, cuneate at the base, slightIy obtuse at the apex, quite glabrous above, below glaucescent with inconspicuous pubescence: pedicels fascicled, shorter than the petiole, rusty-pubescent : corolla 6 -cleft : stamens 12 : filaments very hispid.

Silhet.

## GENUS VI. MIMUSOPS.

## Detandria Momogymia. Sex: Syst:

Deriv. From Mimo, an ape, and $O p s$, a face, from a fancied resemblance in the flower.

Gen. Char. Milky trees or shrubs, with alternate, entire leaves: pedicels axillary, usually closely packed : calyx 6-8-parted; lobes in 2 series: corolla 18-24-parted; tube short: partitions 3 times the number of the lobes of the calyx, in 2 series, the outer consisting of 12-16 linear spreading lobes, almost distinct from the base, two being before each lobe of the calyx; the interior of 6-8 lobes, exactly opposite the lobe of the calyx, linear, erect, distinct before flowering from the exterior row: æstivation of either series imbricated : stamens inserted on the tube of the corolla; fertile ones the number of the lobes of the calyx, opposite to them and at the same time to the inner lobes of the corolla: filaments slender, short : anthers lanceolate-sagittate, longer than the filament, extrorse, 2 celled, dehiscing lengthwise; sterile ones alternating with the fer-
tile ones, ovate-ncute, toothed, hairy at the back, sometimes 2-lobed or 2-parted : ovary free, hirsute, often angular: cells the number of the stamens or lobes of the calyx, opposite them 1 -seeded: ovules ascending : style cylindric: berry $1-2$-celled by abortion, globose, or ellipsoid : seeds $1-2$, erect : testa coriaceous, smooth : albumen fleshy: embryo erect : cotyledons leafy and fleshy: radicle inferior.

## (1) M. Elengi. (Linn.)

1dent. Linn. Sp. p. 497.—Dec. prod. VIII. p. 202.-Roxb. fl. Ind. II. p. 236.

Engrav. Roxb. Cor. I.t. 14.-Rbeede Mal. 1. t. 20.-Lam. III. t. 300.-Wight's Ieon. t. 1586.

Spec. Char. Tree: leaves elliptic-oblong, obtusely acuminated, smooth : fascicles of pedicels axillary, shorter than the petiole, 3-6-flowered : pedieels rusty-pubescent: lobes of the calyx lanceo-late-acuminate, equal, 4 outer ones rusty-velvety outside, smooth within, 4 inner ones narrower, whitish-velvety outside, smooth within : flowers middle-sized, white, fragrant.

Circars. Western Ghauts. Peninsula. Silhet. Flowering in the hot season.
(2) M. hexandra. (Roxb.)

Ident. Roxb. flor. Ind. II. p. 238.-Dec. prod. VIII. p. 204.
Syn. M. Indica, Dec. prod. l. c. p. 205.-Wight's Icon. Fol. IV.

Engrav. Wight's Icon. t. 1587.-Roxb. Cor. t. 15.
Spec. Char. Tree: leaves obovate-elliptic, emarginate, glabrous: axils 1-6-fiowered: pedicels shorter than the petiole: lobes of the calyx ovate-acute, spreading, 3 outer ones coriaceous: 12 outer lobes of the corolla white, linear-lanceolate, 6 inner ones yellow, all spreading : berry olive-shaped, yellow.

Mountainous parts of the Circars. Concans. Guzerat. Flowe ering in the hot season.
(3) M. Roxburghiana. (R. W.)

Ident. Wight's Icon. vol. IV.
Engrav. Wight l. c. t. 1588.
Spec. Char. Tree: leaves obovate, oval, obtuse at both ends: fascicles 2-3-flowered : pedicels about thrice the length of the petioles: lobes of the calyx ovate-acute, about the length of the corolla, rusty-velvety : sterile stamens about the length of the filaments, broad-obovate, fimbriated on the margin: fruit globose, depressed above, about 6 -seeded.

Coimbatore district, flowering in March and April,

## ORDER C. EBENACESE.

Trees, shrubs or undershrubs without milk; leaves alternate. or sub-opposite, entire, exstipulate, short petioled; cymes axillary, rarely terminal, in the males few or many-flowered, one flower evidently terminal; in the female, one-flowered by the. lateral flowers aborting; pedicels articulated at the apex; females usually larger, with the calyx growing with the fruit; flowers, by abortion, usually unisexual, rarely bisexual, the male with a rudimentary ovary, the female with sterile stamens; calyx 3-7-lobed, nearly equal, persistent; corolla monopetalous, somewhat coriaceous, usually pubescent externally and glabrous. within; limb 3-7-lobed, imbricated in æstivation; stamens definite, either arising from the corolla or hypogynous, twice as. many as the segments of the corolla, sometimes four times as many, or the same number and then alternate with them, often inserted in pairs near the bottom of the tube and those neither. opposite nor alternate; filaments simple in the hermaphrodite. species, generally doubled in the polygamous and dioccions ones, both their divisions bearing anthers but the inner generally smaller; anthers attached by their base, generally lanceolate, 2 -celled, dehiscing lengthwise, sometimes bearded ; pollen round. smooth : ovary sessile without any disk, several-celled, the cells each having one or two ovules, pendulous from the apex; style divided, seldom simple; stigmas bifid or simple; fruit fleshy round, or oval by abortion, often few-seeded, its pericarp often opening in a regular manner; seed with a membranaceous testa, of the same figure as the albumen, which is cartilaginous and white ; embryo in the axis or but little out of it, straight, white, generally more than half as long as the albumen; cotyledons foliaceous, generally somewhat veiny, lying close together, or occasionally slightly separate ; radicle taper, of middling length or long, superior, turned towards the hilum.

## GENOUS I. DIOSPYROS.

## Polygrimia Dlacela. Sex: Syst:

Deriv. From Dius, noble, and Pyrus; a pear-tree, alluding to the general appearance of the plants.

Gen. Char: Trees, or rarely shrubs; with entire, alternate leaves; male flowers smaller, often racemose or rather arranged in lateral cymes; females often solitary: calyx 4-6.lobed: corolla tubulose or campanulate, 4-6-cleft, convolute to the left side in æstivation: male stamens $8-50$; frequently 16 ; inserted at the base of the corolla or on the disk, or partly on the corolla and partly on the disk : filaments shorter than the anther, distinct or twin-connate at the base, in which case one is interior, the other exterior and longer: anthers linear-lanceolate, laterally dehiscing on both sides : female stamens fewer, often 8 : anthers sterile: ovary in the males almost abortive, in the females 4 or often 8 -celled, occasionally 10-12-celled: styles 2-4, more or less connate at the base, usually 2 -lobed at the apex: stigmas punctiform: ovules solitary in the cells, pendent, anatropal : berry globose or ovoid, covered at the base by the increasing calyx, 4-8-ceiled: seeds oblong, convex at the back, more or less compressed at the sides: albumen cartilaginous: embryo axile, erect : cotyledons leafy.

> (i) D. Exsculpta. (Ham.)

İdent. Ham. in trans. Linn. Soc. XV. p. 110.-Dec. prod. VIII. p. 223.

S'yn. T. tomentosa, Roxb. flor. Ind. İ. p. 532. (not Poir.)
Engrav. Wight's Icon. t. 182 \& 3.
Spec. Char. Branchlets, peduncles and flowers rusty-tomena tose: leaves alternate and opposite, brond-elliptic, especially to mentose below : peduncles of the male flowers the length of the petiole, 3 -flowered at the apex: calyx campanulate, acute at the base, 4-6-lobed at the apex : lobes acute, erect: female flowers molitary; short-pedicelled: calyx deeply 4-6-cleft: lohes ovateacnte, reflexed at the margin outwards, somewhat winged : tube of the corolla hairy outside : flowers small, whitish.

Northern Bengal. Oude. Flowering in March and April.
(2) D. dubiA. (Wall.)

Ident. Dec. prod. VIII. p. 223.
Engrat. Wight's Icon. t. 1223.
Spec. Char. Branchlets tomentose: leaves ovate-eiliptic, obs tuse at both ends, slightly hairy above, beneath with the petioler pubescent; male flowers short-pedincled, ternate, sessile: calyx 4x

3 -cleft, tomentose on both sides : lobes acute, erect : corolla twice the length of the calyx, externally pubescent : flowers pale; tomentose.

Neilgherries. Dindigul hills.

> (3) D. insculpta. (Ham.)

Ident. Ham. in trans. Lidn. Soc. XV. p. 112.-Dec. prod. VIII. p. 223.

Spec. Char. Branchlets glabrous: leaves alternate, oblong, broader towards the base, acute at the base, acuminated at the apex, entire, shining: berry solitary, very shortly peduncled, 4-3-celled: calyx 4 -cleft.

Mountains of Bengal, in the Province of Camrup.
(4) D. melanoxylon. (Roxb.)

Ident. Deec. prod. VIII. p. 224.-Roxb. fl. Ind. II. p. 530.
Engrav. Roxb. Cor. I. t. 46.
Spec. Chat. Large tree: leaf-buds hirsute; leaves sub-opposite, oblong, obtnse, younger ones pubescent : peduncles of the male flowers equalling the petiole, 3-5-flowered: calyx 4-cleft: lobes acute : corolla campanulate, 4 tines longer than the calyx, 4 -lobed at the apex : lobes spreading, ovate: female fowers solitary : pedicels shorter than the petiole: calyx 5 -parted, tomentose: lobes acute : corolla twice as long as the calyx, 5 -lobed at the apex : flowers white: fruit globose, yellowish, 8-celled, $5-8$-seeded.

Malabar. Coromandel. Orissa. Flowering in April and May. The Coromandel Ebony tree.
(5) D. montana. (Roxb.)

Ident. Dec. prod. VIII. p. 230.
Engrav. Roxb. Cor. I. t. 48.
Spec. Char. Leaves ovate-acute, obtuse at the base, smouth, membranaceous: racemes reflexed, nearly twice as long as the pe. tiole; males 5 - 6 -flowered, bermaphrodites 1 -flowered; bracts and lobes of the calyx ovate-acute, ciliated: corolla in the males twice as long as the calyx : stamens the length of the tube : ovary glow bose, smooth : flowers small, green, fragrant.

Circar mountains. Hills eastward of Panwell. Flowering in March and April.
(6) D. tomentosa. (Poir.)

Ident. Poir. dict. Enc. V. p. 436. (not Roxb.)-Dec. prod. VIII. p. 229.

Spec. Char. Branches smooth, shining, ashy, spinescent: spines lateral and terminal : leaves alternate, elliptic, on both sides together
with the hranchlets and petioles yellow-tomentose : flowers axillary, solitary or teruate, subsessile, hispid; bracts ovate, adpressed to the flowers: corolla hairy outside.

Tranquebar.
(7) D. Orixensis. (Willd.)

Ident. Willd, Sp. IV. p. 1110.-Dec. prod. VIII. p. 230.
Spec. Char. Branchlets pubescent: leaves oblong, obtuse at the base, slightly acute at the apex, smooth above, below spread with thin and very soft down.

Orissa.
(8) D. cordifolia. (Roxb.)

Ident. Dec. prod. VIII. p. 230.-Roxb. flor. Ind. II. p. 538 . Eugrav. Roxb. Cor. t. 50.
Spec. Char. Trunk and older branches spinous: leaves ovatelanceolate, acute or obtuse, subcordate at the base, smooth above, pubescent below: male racemes 3 -flowered; female 1 -flowered: peduncle equalling the petiole: lobes of the calyx ovate, pubescent: corolla longer than the tube of the calyx : stamens of the male flowers longer than the tube of the corolla: drupe globose, yellow ; flowers small, greenish-white.

Cirears. Pondicherry. Bengal: Flowering in March and April.
(9) D. Chloroxylon. (Roxb.)

Ident. Roxb. flor. Ind. H. p. 538:-Dec. prod. VIII. p. 230. Engrav. Roxb. Cor. I. t. 49.-Wight's Icon. t. 122481588.
Stec. Orar. Tree: branchlets tomentose: leaves elliptic-obovate, obtuse, below with the petiole tomentose; flowers axillary, fascieled, subsessile, white: calyx 4-parted: calycine lobes ovate, ailky: outside, smooth within: corolla of male flowers 4 -lobed, lobes hairy at the apex outside: fruit sessile, globose, size of a large pea, and resembling a cherry.

Orissa mountains. Circars. Nassick districts. Surat. Flowering in March and April. This appears to be identical with $D_{4}$ capitulata, R. W. (tcön. l. c.)

## (10) D. syefatica. (Roxb.)

Ident. Roxb. flor. Ind. II. p. 537.-Dec. prod. VIII. p. 23i,
Engrav. Roxb. Cor. I. t. 47.
Spec. Gifar. Leaves elliptic-oblong, acute at both ends; peduncles of male flowers many-flowered, twice as long as the petiole: pedicels much shorter than the flower: calyx 4-cleft: lobes ovate:
corolla campanalate, half 4-cleft, three times longer than the calyy female flowers solitary : pedicel shorter than the petiole.

Circars.
(11) D. Candolleana. (R. W.)

Ident. Wight's Icon. vol. IV.
Engrav. Wight l. c. t. 1221.
Spec. Char. Glabrous tree: leaves elliptic-oblong, obtasely acuminate, veinless: calyx 4-5-cleft: lobes of the female revolute on the margin, clothed with rusty-coloured hair ; corolls tubulary 4-5-cleft : stamens of the male 10 ; filaments united by pairs at the base; of the female 4-5: fruit ovoid, hard, about the size of a nutmeg.

Malabar. Western Ghauts. Flowering in June.

> (12) D. AMENA. (Wall.)

Ident. Dec. prod. VIII. p. 231.-Wall. Cat. No. 4139.
Spec. Char. Leaves lanceolate, smooth, with a lengthened acumen, slightly obtuse: fascicles of male flowers 4-7-flawered, rusty-tomentose, shorter than the petiole: pedicels very short: calyx somewhat 4 -cleft, tomentose on both sides: lobes ovateacute: corolla tubular, 3 times longer than the calyx, somewhat $4_{7}$ cleft, silky without, smooth within: female flowers solitary with ovate bracts.

Silhet.
(13) D. multiflora. (Wall.)

Ident. Wall. Cat. No. 2144.-Dec. prod. VIII. p. 231.
Spec. Char. Leaves lanceolate or avate, acute at the baser quite glabrous above, younger ones hairy below: male flowers fascicled, subsessile : fascicles 3 - 5 -flowered, axillary. everywhere tomentose: calyx 4-cleft: lobes ovate-acute, silky-tomentose on both sides : corolla twice as long as the oalyx, ventricose at the base 4 -cleft, smooth within : filaments hairy.

Silhet.

> (14) D. lanceffolia. (Roxb.)

Ident. Roxb. flor. Ind. II. p. 537.-Dec. prod. VIII. p. 232.
Spec. Char. Leaves lanceolate, bifarious, coriaceous, shining: male flowers sessile, aggregated in the axils: calyx 4-toothed, pubescent: tube of the corolla inflated: females solitary, sessile, drooping: calyx 4-5-tootbed, pubescent, corolla pubescent outside, tube inflated.

Silhet, flowering in April.
(15) D. stricta. (Roxb.)

Ident. Roxb. flor. Ind. II. p. 539.-Dec. prod. VIII. p. 232,
Spec. Char. Tree with a straight trunk, branching only at the top: branches tomentose: leaves lanceolate, long acuminated; petioles on the central nerve and lower surface pubescent: racemes Jateral, males 3-5-flowered, hirsute: peduncle the length of the petiole, shorter than the flower: bracts ovate-acute : pedicels almost none : calycine lobes ovate-acute, smooth inside: corolla half 5 cleft, hirsute externally, tuhe ventricose below, lobes ovate, apreading: stamens twice as short as the tube.

Tipperah, flowering in March.
(16) D. ramifloza. (Roxb.)

Ident. Roxb. fl. Ind. II. p. 535.-Dec. prod. VIII. p. 239. Engrav. Wight's Icon. t. 189.
Spec. Char. Branches and leaves smooth: leaves bifarionsa lanceolate, acute, stiff: flowers fascicled towards the older branches: poduncles subdivided, bracteated at the base, pedicels and calyx, dark-tomentose: calyx of female flower campanulate, narrower at the apex, half 4-6-cleft; lobes acute, tomentose on both sides 9 corolla 4-6-cleft, cylindric, rusty-tomentose, smooth within: flowers small, white.

Silhet mountains, flowering in March and April.
(17) D. roliolosa, (Wall.)

1dent. Wall. Cat. No. 4143.-Dec. prod. VIII. p. 234.
Spec. Ofar. Glabrous: hranches slender: leaves lanceolate ${ }_{2}$ obtusely acuminated: peduncles of male flowers thin, 3-5-flowered, twice as long as the petiole: pedicels the length of the flowers ; calyx 4-parted: lobes ovate; corolla 6 times longer than the calyx

Courtallum.
(18) D. Embryoptebis. (Pers.)

Ident. Pers. ench. II. p. 624.-Dec. prod. VIII. p. 235.
Syn. D. glutinosa, Roxb. flor. Ind. I. p. 533.-E. peregrima, Gartn.-E. glutinifera, Roxb. Cor.

Engrav. Wight's Icon. t. 844.-Bot. Reg. t. 499.-Rheede Mal. III. t. 41.—Roxb. Cor. I. t. 70.

Spec. Char. Tree, with smooth hranches: leaf-bads silky: leaves lanceolate or elliptic, coriaceous, quite glabrous: peduncles pf male flowers 3-5-flowered, the length of the petiole, and with the
reflexed pedicels pubescent: calyx spreading, shortly 4-lobed, hairy outside : corolla campanulate, 3 times longer than the calyx, half 4-cleft: lobes ovate, ciliated; female flowers solitary : pedicels and calyx pubescent : corolla somewhat longer than the calyx: ozary hirsute: fruit 12-celled : flowers white.

Peninsula. Bengal. Silhet. Assam. Hurdwar. Flowering in March and April.
(19) D. glauca. (Rottl.)

Ident. Rottl. et. Willd. Nov. Act. Nat. Cur. IV. (Ann. 1803.) -Dec. prod. VIII. p. 238.

Spec. Char. Stem arboreous, prickly: leaves alternate, ahortpetioled, oval, acute, tomentose below, coriaceous; glaucoua a flowers axillary, sessile, solitary.

Wandewash.
(20) D. racemosa. (Roxb.)

Ident. Roxb. flor. Ind. II. p. 536.-Dec. prod. VIII. p. 239.
Engrav. Wight's Icon. t. 416.
Spec. Char. Leaves oblong-lanceolate, obtuse, silky: male and female flowers racemose: racemes axillary, comose: stamens. 20-30: ovary 4-celled: style wanting: stigma 4-partite: berry globose, smooth, 4 -seeded.

Silhet. Tipperah. Flowering in March and April.
(21) D. paniculata. (Dalz.)

Ident. Dalz. in Hook. Journ. Bot. IV. p. 109.—Bomb. flor ${ }_{\text {a }}$ p. 141.

Siec. Char. Tree with glabrous branches: leaves lanceolateoblong, obtusely acuminated, short-petioled, coriaceous, smooth : male flowers panicled in the axils of the fallen leaves: panicles ahorter than the leaf, with the buds and pedicels sooty-velvety : calyx 5-parted : segments leafy, broadly oval-obtuse : corolla, sooty and velvety outside, twice as long as the calyx: segments 5 , ob-long-obtuse: female flowers lateral, solitary: pedicels as long as the petiole : fruit ovoid, densely tomentose, enclosed in the enlarged calyx.

Chorla Ghaut and Raighur. Flowering in the cold season.
(22) D. pruaiens. (Dalz.)

Ident. Dalz. l. c.
Spec. Char. Branchlets softly hairy: leaves narrow-oblong, acuminate, subsessile, hirsute on both sides : male flowers twin , on an axillary peduncle, 3 times longer than the petiole: female flowe.
ers axillary and lateral, solitary, subsessile: fruit ovoid-conical; densely clothed with fulvous stinging hairs, size of a large cherry.

Chorla Ghaut.
(23) D. nigricans. (Dalz.)

7dent. Dalz. 1. c.
Spec. Char. Arboreous: leaves oblong or lanceolate, acuminated, membranaceous, glabrous: male flowers in threes, sessile on the apex of a very short peduncle : calyx villous, turbinate, 4 -partite : lobes ovate-acute, ciliated, spreading: corolla glabrous, with a short tube; segments narrow-linear; stamens 26, in twos, threes or fours.

Chorla Ghaut.
(24) D. Goindu. (Daliz.)

Ident. Dalz. l. c.
Syn. D. cordifolia, R.W.
Engrav. Wight's Ill. t. 148.-Icon. t. 1225.
Spec. Char. Arboreous: leaves ovate-oblong, rounded or trun. cated at the base, obtuse at the apex, glabrous: male flowers in threes, on an axillary peduncle, as long as the petiole: female flowers axillary, solitary : calyx 4-partitè: lobes short, rounded, glabrous: corolla urceolate: segments 4, rounded: stamens 16 ; fruit globose, size of a cherry, yellow when ripe.

Common on the Ghauts, flowering from April to June.

## GENUS II. HOLOCHILUS.

## Polygamia Dioecia. Sex: Syst:

Deriv. From Holos, entire, and Cheilos, a lip, alluding to the calyx.

Gen. Char. Calyx tubular, entire, truncated, seated on few bifarious imbricated scales: corolla tubular, 3 -cleft almost to the middle, three times longer than the calyx, lobes ovate, obtuse, spreading: stamens in female flowers 6, sterile, inserted at the base of the corolla, free between themselves, anthers twice shorter than the filaments: ovary in females hemispherical, smooth, 6-celled: styles 3, erect, thickish, obtuse at the apex : ovules in the cella solitary, pendent : male flowers unknown.
(1) H. micranthus. (Dalz.)

Idant. Dalz. in Hook. Journ. Bot. IV, p. 290.-Bomb. flor: p. 142.

Stiec. Char. Middling sized tree : leaves elliptic or oblong, at-
tenuated at the base, obtusely acuminated at the apex, short-petiols ed, coriaceous, smooth : flowers white, minute, asillary, solitary; sessile : fruit cylindric-oblong, supported at the base by the enlarged truncated calyx, dry, hard, 1 -inch long.

Southern Ghauts, flowering in February and March:

## GENUS III. MABA.

## Dioceia Detandiria. Sex: Syst :

Deriv. The name applied to the plant in Tongataboo.
Gen. Char. Flowers diœcious: calyx half 3 -cleft or 3 -cleft, exp-shaped : corolla urceolate or campanulate, 3 -cleft: lobes convolute to the left in æstivation. Males. Stamens 3 or 6 , sometimes 9 , or 12 in pairs connate at the base, hypogynous, accrete at the base with the hairy rudiment of a pistil : filaments slender : anthers linear, often apiculated, dehlscing laterally. Females. Stamens none: ovary 3 -celled, hirsute: cells 2 -seeded: stigma 3-parted: berry ellipsoid, seldom globose; smooth, 3-2-celled: seeds often solitary in the cells, pendent, oblong, transrersely furrowed near the base, blackish.-Trees, or shrubs (?) leaves alternate, small, entire : flowers solitary or twin, axillary, small, subsessile : corolla usually hairy outside; hairs long; whitish, specially thick at the middle of the lobes: filaments somewhat equalling the anthers in leingth.
(1) M. buxifolia. (Pers.)

Ident. Pers. Ench. 2. p. 606.-Dec. prod. VIII. p. 240.
Syin. Ferreola buxifolia, Roxb. flor. Ind. III. p. 790.
Engrav. Wight's İcon. t. 763.-Roxh. Cor. J. t. 45.
Spec. Char: Small tree: branchlets and young parts pubesz cent: leaves obovate, cuneate at the base, coriaceous, thickened at the margin, glabrous: flowers subsessile; small, yellowish : males often ternate, females solitary : calyx campanulate, somewhat 3 -cleft, hairy outside, lobes ovate, acute : corolla cylindric, 3 -cleft, hairy outside, twice as long as the calyx, lobes ovate-oblong: stamens 6 : fruit ovoid-globose.

Circar mountains, flowering in the hot season.

> (2) M. Neilghearensis. (R. W.)

## Ident. Wight's Ièon. vol. IV.

Engrav. Wight l. c. t. 1228-9.
Spec. Char. Branchlets slender, glabrous : leaves elliptic-lanceolate, obtusely acuminate, membranaceous, glabrous: flowers axillary, males several, females solitary : calyx campanulate, 3lobed, hairy on both sides : corolla tubular, 3-lobed, about twice
the length of the calyx : stamens 6 , unequally hairy at the base : ovary 3 -celled, ovules paired : stigma 3 -lobed : berry 3 -seeded.
Woods about Conoor on the Neilgherries.
(3) M. nagrescens. (Dale.)

Ident. Dalz. Bomb. fior. p. 142.
Sprc: Char. Small tree: branches rigid, crect: branchlets covered with rusty-pubescence : leaves small, subsessile, ovate of ovate-acute, margins slightly narrowed and undulated: tawny with adpressed hairs beneath especially on the margin and midrib.

Forests of the Western Ghauts.

## ORDER CI. AQUIFOLIACEAE

Evergreen trees or shrubs whose branches are often angular; leaves alternate or opposite, simple, coriaceous, without stipules; fiowers small, white or greenish, axillary, solitary or clustered, sometimes unisexual by abortion, sepals 4-6-imbricated in æstivation, corolla 4-6-parted, hypogynous, imbricated in æstivation; stamens inserted in the corolla, alternate with its segments; filaments erect; anthers adnate; two-celled, opening longitudinally; disk none: ovary fleshy, superior, somewhat truncate, with from 2 to 6 or more cells; ovules solitary, anatropal, pendulous, and often hanging from a cup-shaped funiculus; stigma snbsessile, lobed; fruit fleshy, indehiscent, with from 2 to 6 or more stones; seed suspended; nearly sessile; albumen large, fleshy; embryo small, 2 -lobed, lying next the hilum, with minute cotyledons, and a superior radicle.

## GENUS I. ILEX.

Tetirandria Tetragynia. Sex: Syst:
Deriv. Originally from $O c$, or $A c$, a Celtic term having altui sion to the prickly leaves.

Gen. Char. Calyx inferioi, 4-6-lobed, permanent: corolla rotate in 4-6 deep elliptical, spreading, concave lobes, or as many petals, slightly cohering by their bases, much larger than the calyx : filaments oval-shaped: shorter than the corolla and alternate with its lobes: anthers 2-lobed: ovary roundish : sty les none : stigmas 4-6; obtuse : berry globular, 4-6-celled: seeds solitary in each cell, oblong, pointed, angular inside, rounded externally.
(1) I. Wightiana. (Wall.)

Ident. Wight's Spicil. II. p. 35.-Dalz. Bomb. flor. p. 143.
Engrav. Wight's Spicil. II. t. 139.-Icon. t. 1216.
Spec. Char. Large tree: leaves alternate, ovate-elliptic or elliptic-acuminated, entire, coriaceous: umbels numerous, axillary, or from the scars of fallen leaves : pedicels about the length of the peduncles, often longer: flowers often polygamous by abortion; corolla 5-6-cleft: berry 5-6-seeded : flowers white.

Neilgherries, flowering nearly all the year.

> (2) I. Gardneriana, (R. W.)

Ident. Wight's Spicil. II. p. 35.
Engrav. Wight l. c. t. 140.-Icon. t. 1217.
Spec. Char. Small tree or large. shrub: leaves ovate-lanceolate or subcordate, long acuminated: umbels axillary, or aggregated on the naked branches: pedicels often shorter than the peduncles, sparingly hairy: calyx and corolla 5 -lobed, the former sprinkled with short hairs : flowers white.

Sisparah jungles. Neilgherries. Flowering in February. A third species, I.denticulata, (Wall.) grows on the Neilgherries, Wight's Ill. II. t. 149, of which no description is given.

## ORDER CII. STYRACACE压.

Calyx adherent to the ovary, persistent, 5-(or 4-) lobed; lobes imbricating in æstivation; corolla monopetalous, the number of its lobes frequently different from those of the calyx (in the Indian species both usually 5) with imbricated æestivation: stamens definite or indefinite, arising from the tube of the corolla, of unequal length, cohering in various ways, but generally in a slight degree only, round the throat of the tabe; anthers 2celled, bursting inwardly;-pollen broadly elliptical, smooth; ovary adhering to the calyx, rarely free, from 2 -to 5 -celled, cells opposite the lobes of the calyx, when the same number, the partitions sometimes scarcely adhering in the centre; ovules anatropal, 2 or several in each cell, either all pendulous, or the upper one ascending; style simple; stigma somewhat capitate; fruit drupaceous, enclosed in the persistent calyx, generally with all the cells, except one, abortive; seeds ascending or suspended, with the slender embryo lying in the midst of the fleshy albumen; radicle long, directed to the hilum; cotyledons flat.

## GENUS I. SYMPLOCOS.

## Polyadelphia Heosandria. Sex: Syst :

Deriv. From Symploke, a connexion ; the stamens are united at the base.

Gen. Char. Calyx 5-cleft, often ciliated: corolla of 5-8-10 petals in one or two series scarcely united at the base, but cohering by means of the adnate stamens: stamens inserted into the extreme base of the corolla, often monadelphous, the tube of the stamens often more or less extensively united to the corolla : filaments filiform or ligulate, contracted at the apex : anthers ovoid, globose, 2-celled, ovary inferior, 2-4-5-celled : ovules 2-4 peodulous from the apex of the cells : style filiform : stigma capitulate, simple or 3sided: berry crowned by the calyx, often by abortion reduced to one or two cells : seeds solitary in each cell: albumen copious: embryo axile: cotyledons very short.-Trees or shrubs with alternate, serrated or crenulated leaves: racemes axillary, many-flowered, bracteate: flowers sessile or pedicelled, white or red.
(1) S. podystachya. (Wall.)

Ident. Dec. prod. VIIL.'p. 254.-Wall. Cat. No. 4428.
Spec. Char. Tree or shrub: leaves oblong-lanceolate, acuminate, acute at the base, serrated, glabrous : racemes axillary, branched from the base, nearly equalling the leaf, velvety, somewhat shorter than the calyx: flowers sessile: calycine lobes ovate, puberulous.

Silhet mountains.
(2) S. spicata. (Roxb.)

Ident. Roxb. flor. Ind. II. p. 541.-Dec. prod. VIII. p. 254.
Syn. Eugenia laurina, Willd.-Bobua laurina, Dec. prod. III. p. 24.-Myrtus laurina, Retz.

Spec. Char. Small tree : leaves oblong-lanceolate, acute, serrated, quite glabrous : racemes axillary, composite, 4-6 times longer than the petiole, slightly glabrous : bracts ovate, obtuse, very short : flowers sessile, yellowish : calyx spreading, 5 -cleft: lobes ovate, obtuse, glabrous : drupe areolate, size of a pea.

Neilgherries. Assam. Khasia Hills. Flowering in the raing season.
(3) S. Hamiltoniana. (Wall.)

Ident. Wall. Cat. No. 4420.-Dec. prod. VIII. p. 254.
Spec. Char. Shrub or tree: leaves oblong, acute or acuminated, obtuse at the base, subserrated, nerve bairy below : racemes axillary, simple, 5 times longer than the petiole, pubescent : bracta ovate, hairy outside: pedicels shorter than the caly $x_{y}$ pubescent: calycine lobes obtuse, ovate, ciliolate.

Peninsula,
(4) S. iucipa. (Wall.)

Idext. Wall. Cat. No. 4414.-Dec. prod. VIII. p. 255.
Spac. Char. Small tree: leaves lanceolate, long-acuminate ${ }_{\text {a }}$ acute at the base, glabrous, shining on both sides, serrulate: racemes composite, many-flowered, axillary and terminal, the length, of the petiole, puberulous: calycine lobes ovate, obtuse, ciliated,

Silhet mountains.
(5) S. obtysa. (Wall.)

Ident. Dec. prod. VIII. p. 255.
Engrav. Wight's Spicil. II. t. 146.—Icon. t. 1233.
Spec. Char. Trec: leaves elliptic, obovate-orbicular, tapering towards the base, subdenticulate : racemes axillary, twice the length of the petioles, simple, glabrous: calycine lobes roundish, ciliolate : flowers subsessile, white.

Neilgherries, flowering in April and May.

> (6) S. racemosa. (Roxb.)

Ident. 'Roxb. flor. Ind. II. p. 539.-Dec. prod. VIII. p. 255.
Syn. S. theæfolia, Don. prod. flor. Nep. p. 145.
Spec. Char. Tree: leaves oblong-lanceolate, acuminate, acute at the base, quite glabrous, subdenticulate, shining above: racemes simple, axillary, nearly equalling the petiole, hairy : calycine lobes and bracteoles ovate, obtuse, ciliated: ovary free at the apex : llowers small, yellow.

Burdwan. Midnapore, Western Ghauts. Flowering in Den cember.
(7) S. attenuata. (Wall.)

Ident. Wall. Cat. No. 4426.-Dec. prod. VIII. p. 256.
Spec. Chaz. Tree: leaves elliptic, acuminated at both ends, quite glabrous, almost entire : racemes axillary, simple or 3 -forked from the base, pubescent, 2-3 times longer than the petiole : calyx spreading, 5 -cleft, lobes ovate-acute.

Silhet.
(8) S. caudata. (Wall.)

Ident. Wall. Cat. No. 4413.-Dec. prod. VIII. p. 256.
Spec. Char. Tree: leaves lanceolate, long-acuminated, acute at the base, slightly toothed at the margin, quite glabrous: racemes axillary, simple, twice the length of the petiole, hairy: pedicels longer than the calyx: tube of the calyx obconical, glabrous; labes ovate-lanceolate, slightly hairy.

Kbasia Hills.
(9) S. oxyphylla. (Wall.)

Ident. 'Wall. Cat. No. 4430.—Dec. prod. VIII. p. 256,
Spec. Char. Tree: leaves oblong-lanceolate, long-acuminated acute at the base, sligbtly toothed at the margin, glabrous: racemes axillary, composite, slightly glabrous, shorter than the leaf, branches alternate, subdivided: bracts ovate, obtuse, puberulous: flowers sessile.

Kbasia Hills.
(10) S, pyrifolia. (Wall.)

Ident. Wall. Cat. No. $4415 .-$ Dec. prod. VIII. p. 256.
Sprc. Char. Tree: leaves ovate-oblong, acuminate, subacute at the base, glabrous, denticulate from the middle to the apex : racemes axillary, twice as long as the petiole, simple, glabrous: flowers alternate, subsessile : calyx 5-cleft : tube glabrous, lobes ovateacute, hairy outsidc.

Kbasia Hills.
(11) S. grandiflora. (Wall.)

Ident. Wall. Cat. No. 4421,-Dec. prod. VIII. p. 257.
Spec. Char. Tree: leaves lanceolate, acuminated at both ends, somewhat entire, glabrous: racernes axillary, 4 times longer than the petiole, simple: pedicels the length of the calyx: bracteoles and calycine lobes ovate-obtuse, glabrous.

Khasia Hills.
(12) S. macrophylea. (Wail.)

Ident. Wall. Cat. No. 4431.-Dec. prod. VIII. p. 257.
Spec. Char. Trec: branches at the apex, racemes, petioles and nerves of the leaves densely bispid-ferrugineous: leaves obovateelliptic, acute, entire, glabrous above, hairy below : racemes axillary, simple, somewhat longer than the petiole: bracts ovate-acute, silky outside: flowers sessile: calycine lobes lanceolate, bairy outside.

Khasia Hills.
(13) S. ferbuglinea. (Roxb.)

- Ident. Roxb. fl. Ind. II. p. 542.—Dec. prod. VIII. p. 257.

Spec. Char. Small tree : leaves elliptic-lanceolate, acuminate, acute at the base, denticulate, glabrous above, below, with the petioles branches and racemes, tawny-pubescent; racemes axillary, composite, 2-3 times longer than the petiole : flowers sessile : calycine lobes ovate-acute, pubescent : flowers middle-sized, yellow.

Khasia Hills, flowering in September and October.
(14) S. pulchra. (R. W.)

Ident. Wight's Icon. vol. IV.
Engrav. Wight l. c. t. 1230.—Spicil. t. 143.
Spec. Char. Diffuse shrub: branchlets, leaves peduncles and bracts clothed with long brownish hair: leaves ovate-oblong, acuminate, slightly cordate, bristle-serrated : peduncles axillary, filiform, 3-4-flowered : calycine lobes ciliated : corolla glabrous, white : ovary pubescent, 3 -celled.

Sisparah on the Western slopes of the Neilgherries, flowering in February.
(15) S. Gardneriana. (R. W.)

Ident. Wight's Icon. vol. IV.
Engrav. Wight l. c. t. 1231.-Spicil. t. 144.
Spec. Char. Tree: branches rusty-tomentose: leaves ellipticacuminate, denticulate, glabrous above, tomentose on the midrib beneath, pubescent on the lamina: racemes axillary, about half the length of the leaves: flowers white, crowded: bracts, bracteoles and calyx tomentose.

Neilgberries, flowering in February.
(16) S. microphylla. (R. W.)

Ident. Wight's Icon. vol. IV.
Engrav. Wight l. c. t. 1232.-Spicil. t. 145.
Sprc. Char. Fruticose, branched, glabrous: leaves elliptic, obtuse, serrated, coriaceous, glabrous, or with a few hairs on the midrib beneath: racemes axillary, about twice the length of the petioles, hairy: bracts ovate, obtuse, and like the calyx pubescent : calycine lobes suborbicular, ciliste : flowers white.

Neilgherries on the banks of streams, flowering in February.

> (17) S. poliosa. (R. W.)

Ident. Wight's Icon. vol. IV.
Engrav. Wight's Icon. t. 1234.
Spec. Char. Tree, much branched, very leafy towards the extremities : leaves ovate-lanceolate, acute or acuminate, coriaceous, serrato-dentate, glabrous or with a few scattered hairs on the midrib: racemes axillary, several congested on the ends of the branches, about twice tbe length of the petioles, hairy : flowers crowded, sessile, white : calycine lobes unequal, hairy on the back : ovary hairy, 3-celled.

Neilgherries, flowering in the hot season,

> (18) S. nervosa. (Dec.)

Ident. Dec. prod. VIII. p. 256.
Engrav. Wight l. c. t. 1235.
Spec. Char. Leaves oblong-lanceolate, acuminate at both ends, crenately denticulate, very glabrous, shining above, beneath the veins arenlate: racemes axillary, simple, twice the length of the petiole, and with the ovate acute bracts, hairy : calycine lobes ovateoblong, acute, hairy on the back : flowers white.

Neilgherries, flowering in the dry season.
(19) S. monantha. (R. W.)

Ident. Wight's Icon. vol. IV.
Engrav. Wight 1. c. t. 1236.
Spec. Char. Fruticose, much branched, glabrous : leaves shortpetioled, elliptic-lanceolate, acuminate, serrated : flowers axillary, solitary, sessile : calyx glabrous : lobes ovate, pointed, much shorter than the corolla: lobes of the corolla roundish-obovate: stigma capitate.

Shevagherry Hills, near Courtallum, flowering in August.
(20) S. pendula. (R. W.)

Ident. Wight's Icon. vol. IV.
Engrav, Wight l. c. t. 1237.
Spec. Char. Tree : leaves oval-obtuse or obovate, entire, coriaceous : peduncles axillary, short, 2-4-flowered : flowers pendulous, tubular : calyx ciliate : ovary 2-celled, fruit oblong.

Pulney mountains, flowering in September.
(21) S. uniflora. (R. H. B.)

Ident. Madr. Journ. lit. Ser. III. Nb. I. p. 51.
Spec. Char. Tree: leaves glabrous, short-pétioled, ovate-lanceolate, coriaceons, serrulate : peduncles axillary, solitary, nearly as long as the leaves, slender : berry cylindric, 3 -celled.

Annamullay Hills.
(22) S. rosea. (R.H.B.)

Ident. Madr. Journ. lit. Ser. III. No. I. p. 51.
Spec. Char. Shrub: leaves from oblong to lappceolate, slightly attenuated at the base, and with a longish sharp acumen; mucronately serrulate, glabrous : young branches, petioles and inflorescence puberulous : racemes axillary, longer than the petioles: bracts, calyx and frnit puberulous: berry subcylindric, 3-celled: flowers rose-coloured.

Annamullay Hills.

## genus II. Styrax.

## Decandria Monogymia. Sex: Syst:

Deriv. An alteration of Assterak, the Arabic name of $S$. officinale.

Gen. Char. Trees or shrubs; usually clothed with stellate to: mentum: leares entire, alternate, exstipulate : peduncles axillary or terminal, one or many-flowered: flowers racemose, bracteate, white or cream-coloured : calyx persistent, campanulate, 5 -toothed: corolla funnel-shaped, deeply 8-7-cleft, usually 5 -6-cleft, valvate in estivation : stamens exserted: filaments monadelphous at the base; adnate to the tube of the corolla: anthers linear, 2-celled, dehiscing lengthwise inside: ovary superior, 3 -celled, many-ovuled, erect: stigma obsoletely 3 -lobed: drupe almost dry, containing a 1 -celled; 1-3-seeded nut : testa double, inner cobwebbed: embryo inverted; with elliptic cotyledons: radicle thick: albumen flesby.

> (1) S. serrulatum. (Roxb.)

1dent. Roxb. flor. Ind. II. p. 415.-Dec, prod. VIII. p. 267.
Spec. Cuar. Small tree: branchlets, petioles, racemes and calyxes tawny-tomentose : leaves oblong, acuminate, acute at the base, serrulate, glabrescent: racemes terminating the lateral branches, simple, shorter than the leaf: calyx campanulate, acute at the base, 5 -toothed at the apex : capsule ovoid, pubescent, splitting irregu~ larly from the base in 3 -4-valves: seeds 1-4.

Chittagong, flowering in March.
(2) S. virgatum. (Wall.)

Ident. Wall. Cat. No. 4400.-Dec. prod. VİII. p. 26 i.
Spec. Char. Tree: branches velvety at the apex: leaves ovate, long-acuminate at the base, obtuse, serrulate, glabrous: racemes shorter than the leaf, few-flowered: pedicels somewhat longer than the calyx and with the calyx whitish-puberulous : calyx hemispherical, 5 -toothed.

Khasia Hills.

## ORDER CIII. OLEACERE.

Trees or shrubs with opposite, simple or unequally pinnate leaves; racemes or panicles axillary; or terminal, one bracteate; flowers often fragrant, white or lilac coloured, hermaphrodite or dioicous; calyx monophyllous, persistent, 4-cleft or 4-toothed;
corolia monopetalous, hypogynous, 4-cleft or sometimes 4-petal ed, with the petals united by pairs by the filaments, sometimes wanting, by abortion, in the female flowers, sub-valvate in æstivation; stamens 2 , attached to the base, alternate with the lobes or petals; anthers 2 -celled, dehiscing longitudinally; ovary simple, free, without a hypogynous disk, 2-celled, with 2 collateral, pendulous or amphitropous ovules in each; style 1 or none; stigma hifid or undivided ; fruit drupaceous, or baccate; or capsular, often 1 -seeded by abortion ; seed usually pendulous: albumen generally copious, dense, fieshy; sometimes sparing or wanting: embryo, when albumen is copious, straight, about half the length of the seed; cotyledons foliaceous, when wanting, amygdaloid.

## GENUS I. FRAXINUS.

## Polygamia Difecha: Sex: Syst:

Deriv. From Phrassi, to enclose or fence in; the ash was used formerly for making hedges.

Gen. Char. Trees or shrubs: lenves opposite; petioled; unequally pinnate, $2-7$ pair, leaflets sessile or petioled, toothed, rarely quite entire: flowers racemose or panicled: petals (when present) white : calyx 4 -cleft or wanting : petals sometimes none, sometimes 4, frequently cohering in pairs at the base, oblong or linear: stamens 2: stigma 2-cleft: samara 2-celled, compressed, winged at the apex, cells 2 -ovaled, by abortion 1 -seeded : seeds pendulous, compressed : albumen fleshy, thin : embryo the length of the albumen : cotylea dons elliptic: radicle linear, superior.

> (1) F. UROPHYLLA. (Wáli.)

1dent. Wall. Cat. No. 2835.-Dec. prod. VIII. p. 275.
Syn. Ornus urophylla, Don's Mill. dict. IV. p. 57.
Sbec. Char. Tree: leaves long-petioled: leaflets 2-3 pair, long ${ }^{\text {d }}$ petiolate, membranaceous, ovate-oblong, long-acuminated, serrat? ed : panicles axillary.

Pundua. Silhet.

## GENUS II. OLEA.

## Biandria Monogynig. Sex: Syzt;

Deriv. From Elaia, the Olive.
Gen. Cilar. Trees or shrubs: leaves opposite, quite entire
rarely toothed : flowers racemose, panicled or subcorymbose, usuăl ly fragrant, white: calyx campanulate, 4-toothed: limb of the corolla 4-partite, spreading : stamens, where there is a corolla, inserted at the bottom of the tube, opposite, exserted, in apetalous flowers, hypogynous : ovary 2 celled: ovules $t w i n$ in the ceils, pendnlous from the apex : style short, bearing a 0 -cleft or subcapitate stigma: drupe baccate, flesh oily: putamen bony, by abortion 2, often 1 -seeded : seeds inverted: albumen fleshy: embryo inverted ${ }_{\mathbf{j}}$ straight, with leafy cotyledons.
(1) O. Roxburghiana. (Roem. \& Schult.)

Ident. Roem. \& Schult. Syst. I. p. 77.-Dec. prod. VIII. p. 286.

Syn. O. paniculata; Roxb. fl. Ind. I. p. 105.-O. Roxburghii, Spr.

Engrav. "Wight's Icon. t. 735.
Spec. Char. Small tree: leaves oblong, attenuated at the base, quite entire, glabrous, waved : panicles axillary, and springing below the leaves : bracts deciduous; lobes of the stigma divaricate : tlowers small, white: fruit small, purple.

Western Ghauts. Circar mountains. Flowering in the hot season,
(2) O. salicipolia. (Wall.)

Ident. Wall. Cat. No. 2821.—Dec. prod. VIII. p. 286.
Spec. Char. Tree: leaves broad-lanceolate, subacute at the base, long-acuminated at the apex, remotely and sbarply serrated; panicles axillary, nearly the length of the leaf, equal: bracts very minute : corolla campanulate, 4-toothed.

Khasia Hils.

> (3) O. DIo1ci. (Roxb.)

Ident. Roxb. fior. Ind. I. p. 106.-Dec. prod. VIII. p. 286.
Engrav. Rbeede Mal. IV. t. 54.-Wight's Ill. II. t. 151.
Spec. Char. Largish tree: leaves oblong, acuminated at both ends, remotely and sharply serrated, glabrotus : panicles opposite, springing in branchlets below the leaves: flowers polygamo-dioicous : drupe subrotund, purplish : flowers small, white.

Chittagong. Silhet. Flowering in March. Khandalla. Mahableshwar. Vingorla. Flowering in July.
(4) O. Lindleyi. (Wall.)

Ident. Wall. Cat. No. 6305.-Dec. prod. VIII. p. 288.
Spec. Char. Tree, glabrous : branches warty : leaves lanceolate, attenuated at both ends : panicles thyrsoid, terminal, pubes-
cent : calyx obtusely toothed : corolla funnel-shaped, tube elongated. Silhet.
(5) O. robusta. (Wall,)

Ident. Wall. Cat. No. 2822.
Syn. Phillyrea robusta, Roxb. flor. Ind. 1. p. 101.-Visiania robusta, Dec. prod. VIII. p. 289.

Engrav. Wight's Spicil. II. t. 147.-Icon. t. 1242. -
Spec. Char. Small tree: leaves elliptic-oblong, acute at the base, acuminated at the apex, entire : panicles terminal, large, diffuse \% rachis and pedicels pubescent: style clavate: fruit subcylindrical : flowers white, fragrant.

Eastern slopes of the Neilgherries. Silhet. Flowering nearly all the year.
(6) O. Glandulifera. (Wall.)

Ident. Dec. prod. VIII. p. 285.
Engrav. Wight's Icon. t. 1238.
Spec. Char. Low tree: leaves elliptic, acute at the base, acuminate at the apex, entire, glabrous, glandulose in the axils of the nerves; panicles axillary, shorter than the leaves: calyx 4soothed: stigma capitate.

Neilgherries, flowering in March and April.
(7) O. polygama. (R. W.)

Ident. Wight's Icon. vol. IV.
Engrav. Wight l. c. t. 1239-40.
Speo. Char. Polygamous: small tree: leaves obovate, cuspidate, tapering at the base, short-petioled, entire, coriaceous, those of the male plant smaller, tending to lanceolate: panicles axillary, cymose, each division terminating in a cluster of 8-10 flowers, those of the male larger and more diffuse : corolla 4-cleft : ovary ovate, with a distinct style and capitate stigma.

Western slopes of the Neilgherries, flowering in February and March.
(8) O. linocieromes. (R. W.)

1dent. Wight's Icon. vol. IV.
Engrav. Wight l.c.t. 1241.
Spec. Char. Small tree or large shrub: leaves short-petioled; elliptic-oblong, abruptly acuminated, entire, glabrous: peduncle axillary, much shorter than the leaves, trichotomous, each division terminating in a head of flowers: calyx 4-lobed, ciliate: corolls
deeply 4 -parted, divisions long-subulate, united by pairs to the filaments, 3-4 times the length of the stamens; ovary ovate: style short, 2-cleft : drupe oblong, bony, 1 -seeded : flowers sessile, white.

Courtallum in dense forests, flowering in August.

## GENUS III. LIGUSTRUM.

## Diandria Monogynia. Sex: Syst:

Deriv. From Ligare, to tie; in allusion to the very flexibla. branches.

Geñ: Char: Trees or shrubs with opposite leaves : flowërs in terminal panicles or thyrses : calyx 4 -toothed, deciduous: coroliá funnel-shaped, tube longer than the calyx, limb 4-parted : stamens inserted within the tube: ovary 2 -celled, with 2 ovules pendulous from the apex in each : style very short : stigma 2 -cleft, obtuse : berry globose, 2-celled : seeds inverse : embryo straight: albumen subcartilaginous.

## (1) L. Perottetil. (Dec.)

Ident. Dec. prod. VIII. p. 294.
Engrav. Wight's Icon. t. 1244.
Spec. Char. Erect shrub: branches puberulous at the apex: leaves elliptic, obtuse or subacute, glabrous, coriaceons; somewhat fleshy: thyrses terminal, composite, contracted : flowers white, fragrant.

Neilgherries on hilly pastures and banks of rivulets.

> (2) L. Neiloherirense. (R. W.)

Ident. Wight's Icon. vol. IV.-Dalz. Bomb. flor. p. 159.
Ehgrav. Wight l. c. t. 1243.-Spicil. II. t. 148.
Spec. Char. Small tree: leaves ovate, elliptic, acute or cuspidately acuminate, coriaceous: thyrses terminal, lax : flowers numerous, white, fragrant : fruit black, linear-oblong.

Neilgherries. Western Ghauts. Flowering in May and Junie.

## GENUS IV. LINOCIERA.

## Diandria NIonogynia. Sex: Syst:

Deriv. Named after G. Linocer, a French Physician.
Gen. Char. Calyx minute; 4-cleft: petals 4; linear; or obloñg. elongated, united by pairs at the base, through the medium of the ptamens; stamens two, uniting the base of the petals, inclusive:中vary 2 -celled, 4 -ovulate, style very short, stigma emarginately
2.lobed: drupe baccate, 1-celled by abortion, 1-seeded: putamen thin, sulcately striated: seed inverse, exalbuminous: cotyledons plano-convex, thick : radicle very short, superior.-Glabrous shrubs or rarely trees, with opposite, simple, entire leaves: peduncles axillary or terminal; racemose or panicled : corolla white, yellow or parple.

> (1) L. intermedia. (R. W.)

İdent. Wight's Icon. vol. IV.
Engräv: Wight l. c. t. 1245.-Spicil. II. t. 149.
Spec. Char. Tree: leaves elliptic, acuminate at both ends; long petioled: panicles axillary, diffuse, about as long as the leaves: flowers aggregated on the points of the branchlets, sessile, often male by abortion: ovules ascending: stigma capitate, 2-lobed: fitrit oval, 1-seeded.

Eastern slopes of the Neilgherries, flowering in the rainy season.
(2) L. Malabarica. (Wall.)

1dent. Dec. prod. V1II. p. 297.-Dalz. Bomb. flor. p. 159.
Syn. Chionanthus Malabaricus, Heyne. Herb.
Engrav. Wight's Icon. t. 1246.
Spec. Char. Rambling shrub, or small tree : leaves ellipticobtuse, attenuated towards tbe base, smboth on both sides : racemes axillary, much shorter than the leaf, few-flowered ; pedicels bearing 1 to 3 sessile flowers at the top; pedicels and dalyx pubescent : petals linear-channelled.

Courtallum. Western slopes of thë Neilgherries. Khadidalla. Ram Ghaut: Fluwering from November till March.

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\text { (3) L. dichотома. ( } \text { Wall.) }
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Ident. Wall. Cat. No. 2825.-Dec. prod. VIII. p. 297.
Syn. Chionanthus dichotómus, Roxb. fl. Ind. I. p. 107.
Spec. Cifar. Lbw braththing shrub, dichdtomous: lañctodate, actuminated at both ends; cuneate at the base, glabrous, recurved at the apex: racemes axillary, a little shorter than the leaf: branchlety 3 -flowered at the apex : fruit ovate, purple: flowets white.

Coromandel Coast.

> (4) L. macrophylla. (Wall.)

Ident. Wa'tl. Cat. No. 2826,-Dec. prod. VIII. p. 297.
Spec. Char. Small tree, glabrous: leaves elliptic, acuminated at both ends, glabrous, stiffish, long-petioled : racemes composite phenlary, a little longer thâa the petiole: petals óblotig; obtuse.
silhet.

## ORDER CIV. AZIMACEX.

Flowers dioicous. Male: calyx urceolate, 4-cleft; petals 4 . hypogynous, equal, æstivation valvate; stamens 4, hypogynous; anthers 2 -celled, introrse, dehiscing longitudinally, connective shortly produced, apiculate; ovary abortive, conical. Female: calyx irregularly 2 -4-cleft; corolla as in the male; stamens rudimentary; ovary hypogynous, targid, 2 -celled, with a single ovule in each cell; style none; stigma sessile, peltate, somewhat 2 -lobed; fruit a globose berry, 2 -celled or rarely, by abortion, 1-celled; cells 1-seeded; seeds erect, plano-convex; testa coriaceous, rugose; albumen none; embryo lentioular ; cotyledons fleshy, cordato-auriculate at the base; radicle inferior.

## GENUS I. AZIMA.

## Tetrandria Monogynias. Sex: Syat:

Gen. Char. Same as that of the Order.

> (1) A. tetracantha. (Lam.)

Ident. Lam. Ill. Gen.-Wight's Ill. p. 156.
Syn. Monetia tetracantha, G. Don.-M. barlerioides, L'Herit: Roxb. flor. Ind. III. p. 765.

Engrav. L'Herit. Stirp. t. I.-Lam. 1. c. t. 807.-Wight l. c. t. 153.

Spec. Char. Dicecious, shrubby : branches opposite, tetragonal, spreading, thorny : leaves opposite, petioled, acute, entire, smooth : flowers axillary, clustered, very shortly peduncled, jellow : berries, White.

Peninsula. Dharwar. Flowering all the year.

## ORDER CV. JASMINACE

Flowers hermaphrodite, unsymmetrical; calyx persistent, 4-8-toothed or lobed; corolla hypogynous, 1-petaled, 5-8-lobed, salver-shaped; lobes imbricated in æstivation, the two exterion
ones twisted or valvate; stamens two, attached to the tube, incluse; anthers 2 -celled, introrse, bursting longitudinally; ovary destitute of a hypogynous disk, 2-celled, 2 -lobed at the apex; ovules ascending or amphitropous, $1-2$, rarely more, in each cell ; style simple ; stigma 2-lobed; fruit bibaccate or capsular; capsules 2 -celled, bipartible, cells indehiscent; seed exalbuminous or with sparing albümen, testa often tumid; embryo straight; radicle inferior.-Erect or scandent shrubs: leaves opposite, rarely alternate or often unequally pinnate, leaflets 3-5-7, or sometimes, by abortion of the lateral lcaflets, reduced to one, but then on a jointed petiole, indicating its compound nature; flowers corymbose or panicled; pedicels opposite, 1bracteate: corolla white or yellow, often fragrant.

## GENUS I. CHONDROSPERMUM.

## Biandria Monogymia. Sex: Syat,

Deriv. From Chondros, a lump, and Sperma, seed: the form of the seeds.

Gen. Char. Calyx urceolate, 4-toothed; teeth lanceolate, acute ${ }_{\text {; }}$ with purple edges : corolla finnel-shaped, rather fleshy, having a large obscurely 4 -sided tube which is longer than the calyx and a 4 -parted spreading limb, which is longer than the tube; segments linear-clavate, blunt, vertical, and thickened at the apices: throat closed by the anthers; stamens 2, inserted above the base of the tube; anthers fieshy, with 2 marginal cells situated between the 2 opposite fissures of the border, hardly elevated above the tube ; ovary ovate, 2-celled: ovule solitary.
(1) C. laurifolium. (Voight.)

Ident. Voight. Hort. Calc. p. 348.
Syn. C. smilacifolium, Wall.-Chionanthus smilacifolius, Will. Raxb. flor. Ind. Ed. Car. I. p. 108.

Spec. Char. Rambling shrub: leaves opposite, coriaceous ${ }_{j}^{\prime}$ paler beneath, waved: panicles axillary and terminal, brachiate: flowers small, greenish-yellow.

Chittagong, flowering in April and May.

## GENUS II. JASMLNUM.

## Diandria 高onogynia. Sex: Syst:

Deriv. According to Linnæus, from Ion, a violet, and Osmé; smell, but more probably from the Arabic name Ysmyn.

Gen. Char. Erect or scandent shrubs: leaves opposite; rarely alternate, all compound, or occisionally the petiole jointed in the middle and having one leaflet; or sometimes $3-7$ leaflets, and then the leaves are trifoliolate or unequally pinnate: panicles few or many-tilowered : corolla yellow or white, sometimes reddish externally: calyx campanulate, 5-8-lobed, teeth sometimes subilate, sometimes short: corolla salver-shaped: tube terete; limb flat, 5-8-parted, lobes oblique, twisted in æstivation: stamens adnate to the tube of the corolla, included: ovary 2 -celled, 1-2-ovuled: ovules erect, ascending, lateral, or sometimes pendulous: style simple, 2 -lobed at the apex : berry didymous : cells 1 -(rarely 2 )-seeded: seed erect, exalbuminous.

## (1) J. erectiflorym. (Dec.)

Ident. Dec. prod. YIII. p. 308.
Engrav. Wight's Icon. t. 1251.—Spicil. İI. t. 150.
Spec. Char. Scandent: leaves ovate-lanceolate, subcordate, long-acuminate : peduncles on the ends of the branches, ternate; with from 5-7 erect, condensed flowers on the apex : bracts linearsubntate, somewhat longer than the pedicels: calycine lobes 6 , hinear-subulate : tube of the corolla 3 times longer than the caly $\mathbf{x}_{\text {, }}$ lobes 6-7, oblong, acuminate, half the length of the tube : flowers white, fragrant.

Neilgherries, flowering in the hot season.
(2) J. Reyolutum. (Sims.)

Var. peninsulare. (Dec.)
Ident. Dec. prod. VIII. p. 312.—Don's prod. p. 106.
' Syn. J. Chrysanthemum, Roxb. for. Ind. I. p. 98.-J. Bignoni aceum, Wall.

「ngrav. Wight's Icon. t. 1258.-Spicil. II. t. 151.—Bot. Reg. t. 78.

Spec. Char. Erect, not scandent: leaves alternate, pinnated : hranches angled: leaflets $\mathbf{3 , 5 , 7 , 1 1 - o b o v a t e , ~ o b l o n g , ~ n a r r o w e d ~ a t ~}$ the base, subacute at the apex : panicles terminal, opposite tbe leaves, corymbose: calyx acute and acutely denticulate: flowers few, yellow, fragrant.

Mountains of Northern India. Neilgherries, flowering all the year.
(3) J. Sambac. (Ait.)

Ident. Dec. prod. VIII. p. 301.—Ait. Hort. Kew. I. p. 8.
Syn. Nyctanthes Sambac, Linn.—Mogorium Sambac, Lain. $\rightarrow$ J. fragrans, Salisb. pröd. p. 12.-Roxb. fibr. Ind. I. p. 88.

Engrav. Wight's Icon. t. 704.-Bot. Reg. I. t. 1.-Rheede Mal. VI. t. 55. (var. simplex.) -Rheede l. c. t. 50 .-Rumph. Amb. 5. t. 30.-Burm. Zeyl. t. 58. f. 2.-Bot. Repos. t. 497. (var dus plex.)-Rheede l. c. t. 51.-Bot. Mag. 43. t. 1785.-Rumph. Amb. 5. t. 30. a. (Far. plenum.)

Spec. Char. Shrubby, somewhat scandent: branches and petioles pubescently hairy leaves simple, short-petioled, ovate or subcordate, often acute : racemes terminal, ebracteate, few-flowerèd : calycine lobes about eight, subulate: flowers white, fragrant.

All over India; flowering in the hot season.
(4) J. quinqueflorum. (Heyne.)

Ident. Dec. prod. VIII. p. 302.
Spec. Char. Scandent: branches; peduncles; calyx and peá tioles pubescent: leaves oblong, sometimes short-acuminated, always mucronate: peduncles terminal, 3-5-flowered : calycine lobes 8, long-subulate: lobes of the corolla lanceolate.

Gongachora. Patna.
(5) J. pubescens. (Willd.)

Ident. Dec. prod. VIII. p. 302.
Syn.- Nyctanthes pubescens, Retz.—N. birsuta, Linn.-J. hira' sutum, Willd.-J. multiflornm, Andr. Bot. Rep. t. 496.-N. multiflora, Burm.-Mogorium pubescens, Lam.

Engrav. Smith's Exot. Bot. II. t. 118:-Sim's Bot. Mag. t. 1931.—Bot. Reg. t. 15.-Burm. flor. Ind. t. 3. f. 1.

Spec. Cifar. Shrubby : branchlets hirsute: leaves opposite ${ }^{\top}$ short-petioled, cordate, mucronate, below and with the petioles tomentose, above afterwards glabrous: flowers congested in terminal umbels, subsessile: calycine lobes 6-9, filiform, hirsute; tube of the corolla a little longer than the caly x : lobes oval, mucronate : flowers white, fragtant:

Coromandel. South Concans: Monghyr. Silhet. Assame Flowering nearly all the year.
(6) J. elongatum. (Willd.)

Ident. Willd. Sp. I. p. 37.—Dec, prod. VIII. p. 302.-Roxbẹ
fi: Ind. I. p. 89.
Syn. Nyctanthes elongata, Linn. f. suppl. p: 82。
Engrav. Wight's Icon. t. 701،

Spec. Char. Scandent, whole plant velvety-hirsute: leaves opposite and alternate, otate-lanceolate, attenuated at botb ends: petioles jointed below the middle: corymbs terminal: calycine lobes 5-6, short: tube of the corolla elongated: lobes $10-12$, linear-lanceolate, acute, the length of the tube: stigma 2-lobed: flowers wbite, fragrant.

Soonderbunds, flowering in March and April.

> (7) J. punctatum. (Wall.)

Ident. Wall. Cat. No. 2877.-Dec. prod. VIII. p. 303.
Spec. Char. Shrub: puberulous when young: leaves ovatelanceolate, acuminate, afterwards glabrous : peduncles terminal, trichotomous: calyx pubescent: lobes linear: segments of the corolla 8-10, acute : flowers white.

## Near Patna.

(8) J. arborescens. (Roxb.)

Idēnt. Roxb. fl. Ind. I. p. 91.-Dec. prod. VIII. p. 303.
Syn. J. arbóreum, Roem. \& Schult.-Nyctantbes grandiflora; Lour.

Engrav. Wight's Icon. t. 699.
Spec. Char. Shrub or small tree: branches sub-erect, younger ones with the petioles, peduncles, bracteoles and calyx pubescently hirsute: leaves opposite or ternately verticilled, ovate, subcordate, acute, glabrous ahove, puberulós's below: petioles jointed in the middle: calycine lobes $5-6$, subulate, short: lobes of the corolla 10-12, linear-oblong: stigma 2-lobed: flowers numerous, arranged in terminal corymbs, large, snow-white, very fragrant.

Upper Bengal. Courtallum. Flowering in March and April.
(9) J. reticulatum. (Wall.)

Ident. Deć. prod. VIII. p. 303.
Spec. Char. Scandent: leaves oblong-lanceolate, acute at the base, acuminated at the apex: flowers terminal, capitate or corym $\rightarrow$ bose: branchlets and calyx pubescent: calycine lobes subulate: tube of corolla long: lobes 8 , linear.

Pundua, Silhet.
(10) J. haurifolium. (Roxb.)

1dent. Roxb. flor. Ind. I. p. 91.-Dec. prod. VIII. p. 303.
Spec. Char. Shrubby, scandent : branchlets terete: petioles geniculate : leaves oval-lanceólate or lanceolate, acuminate, 3-nerv-
ed : pedicels $3-5$, terminal, (rarcly axillary) elongated: lobes of the calyx 9-12, linear, equalling the tube: flowers whitish with a pale green tube, fragrant.

Khasia Hills, flowering in November.
(11) J. angustifolium. (Vahl.)

Ydent. Vahl. Enum. I. p. 29.-Dec. prod. VIII. p. 303.Roxb. flor. Ind: I. p. 96.

Syn. J. vimineum and angustifolium, Willd.-J. triflorum, Pers. - Nyctanthes angustifolia, Linn.-N. viminea, Retz.-N. triflora, Burm. Ind. t. 2.-Mogorium triflorum, Lam. Ill. t. 6.

Engrav. 'Wight's Icon. t. 698.—Rheede Mal. 6. t. 53.
Spec. Char. Shrub: branchlets obtusely sub-tetragonal, sụb pubescent, soon glabrous: leaves short-petioled, glabrous, ovateoblong, mucronate : pedicels terminal, somewhat threefold, oneflowered: lobes of the calyx 6-9, bristly', glabrous, erect: tube of corolla twice as long as the calyx, lobes linear, sublancenate, nearly equalling the tube : flowers largish, white, with a faint tinge of fed.

Coromandel forests.

## (12) J. myrtophyllum. (Zenl.)

Ident. Zenk. plant. Ind. p. 6. t. 7.-Dec. prod. VIII. p. 304.
Spec. Char. Shrub : leaves elliptic, subacute at the base, obtuse and mucronulate, membranaceous: flowers axillary and terminal, solitary or in threes : pedicels somewhat shorter than the calyx : lobes of the calyx 4-6, linear, subacute, erect, the length of the tube: tube of the corolla three times longer than the calyx, lobes 8, oblong, mucronate, somewhat shorter than the fube, white.

Neilgherries.
(13) J. cordieolium. (Wall.)

Idert. Dec. prod. VIII. p. 304.-Wall. Cat. No. 2848.
Spec. Char. Scandent : leaves broad ovate-cordate, triplinerved, acuminate, afterwards glabrous: corymbs 3 times trichotomous, pubescent: lobes of the campanulate calyx subulate, of the corolla eight, elliptic, mucronate : flowers white.

Neilgherries.
(14) J. Perrottetianum. (Dec.)

Ident. Dec. prod. VIII. p. 304.
Spec. Char. Glabrous, shrubby: leaves coriaceous, shining above, dotted below; nerves $5-7$, lower ones elliptic, obtuse at both ends, upper ones lanceolate, acuminated at both ends : pedung
cles axillary, short, few-flowered : lobes of the calyx 7, linear-subu, late, longer than the tube: berries ellipsoid : flowers subsessile ${ }_{4}$ white.

In woods near Pondicherry.
(15) J. stenopetalum. (Lindl.)

Ident. Dec. prod. VIII. p. 304.
Syn. J. trinerve, Roxb. fl. Ind. I. p. 91.
Spec. Char, Scandent: branches terete: leaves ovate-lanceolate, acuminate, 3 -nerved : petioles jointed at the middle: lobes of the caly $\times 6-7$, subulate; of the corolla 6-8, somewhat filiform longer than the tube: flowers axillary and terminal, subsessile solitary or 3-9 together, white.

Silhet.

> (16) J. RIGIDUM. (Zenk.)

Ident. Zenk. plant. Ind. p. V. t. 6.-Dec. prod. VIII. p. 305, Engrav. Wight's Icon. t. 1247.

Spec. Char. Glabrous shrub, not scandent: leaves ovate or oval, obtuse at the base, somewhat mucronate at the apex : branches. axillary and terminal, $3-6$-flowered: pedicels the length of the calyx-tupe: calycine lobes 4-6, linear-subulate, erect: tube of the corolla 5 times longer than the calyx; lobes 6 , elliptic, submu ${ }_{1}$. cronate, 3 times shorter than the tube: flowers white.

In dry stony places on the Neilgherries.
(17) J. itigustrifolịum. (Wall.)

1dent. Dec. prod. VIII, p. 305.
Sprc. Char. Scandent, glabrous: leaves ovate-acute: petioleq short jointed : pedicels terminal, 1-flowered: lobes of the calyx 6 , subulate, 3 times shorter than the tube of the corolla; lobes of the corolla 8-9, linear-lanceolate, about the lepgth of the tube : flowers middle-sized, pure white.

Khasia Hills, flowering in February.

> (18) J. Rottcerianum. (Wall.)

Ident. Wall. Cat. No. 2865.—Dec. prod. VIII. p. 305.
Engrav. Wight's Icon, t. 1249.
Sprc. Char. Shrubby : whole plant hirsute except the flowers : leaves elliptic, obtuse at the base, acute at the apex : petiole jointed in the middle: peduncles 3, terminal, bearing fascicles of flowers解 the apex: bracts linear-lanceolate, much acuminated: calyx
pubescent: lobes 5-7, subulate : tube of the corolla 3 times longer than the calycine lobes: lobes $5-7$, oblong, mucronate, 3 times shorter than the tube : flowers white.

Sivapore jungles. Travancore,

> (19) J. Latipolium. (Roxb.)

Ident. Roxb. flor. Ind. I. p. 93.-Dec. prod. VIII, p. 308.
Syn. J. trichotomum, 'Var. lațifolium, Roth.
Engrav. Wight's Icon. t. 703.
Spec. Char. Shrubhy, climbing: leaves cordate and oblong, acute, glabrous: corymbs terminal, diffuse: calycine lobes 5-7, subulate: lobes of the corolla 8-12, linear-cuspidate : berries kid pey-shaped and oblong: flowers large, white, fragrant.

Common on the Western Ghauts. Circar mountains. Kennery jungles. Flowering in March and April.
(20) I. gardmerianum. (R. W.)

Ident. Wight's Mll. Ind. Bot. vol. II. p. 159.-Walp. Ann. III. p. 25.

Engrav. Wight l. c. t. 153.
Spec. Char. Shrubby, climbing and twining, glabrous: leaves ovate, undulated, retuse, pointed : petiole articulated near the base : cymes terminal, panicled : peduncles about the length of the leaves: calyx 5-toothed, teeth acute, short: corolla about 8 -lobed: lobes lanceolate, acute, the length of the tube : berry oval-oblong, dark purple: flowers white.

Coimbatore, flowering nearly all the year.
(21) J. amplexicaule. (Wall.)

Fdent. Wall. Cat. No. 2875.`-Dec. prod. VIII. p. 306.
Spec. Ohar. Scandent, glabrous : leaves ovate, acute: peduncles axillary and terminal, 3 -flowered, extreme ones corymbose: lobes of the calyx 7, subulate, long, of the corolla 7, lanceolate, acute.

Goalpara.
(22) J. scandens. (Vahl.)

Ident. Vahl. Symb. III. p. 2.-Enum. I. p. 27.-Dec. prod. VIII. p. 306.-Roxb. flor. Ind. I. p. 83.

- Syn. Nyctanthes scandens, Retz.-Mogorium scandens, Lam.

Spec. Char. Climbing: leaves petioled, ovate-oblong, acumipated, subcordate at the base, glabrous: corymbs terminating the
branches, glomerate, trichotomous, and with the calyxes hirsute: lobes of the calyx subulate, spreading, reflexed, of the corolla lanceolate, very acute, shorter than the tube: flowers white, fragrant.

Silhet and Cbittagong, climbing over lofty trees, flowering in February and March.
(23) J. brevilobum. (Dec.)

Ident. Dec. prod. VIII. p. 307.
Engrav. Wight's Icon. t. 1254.
Spec. Char. Scandent: branches terete, pubescent: leaves, ovate, very obtuse at the base, subcordate, acute or ohtuse at the apex, glabrescent above, below and with the margin pubescent: flowers condensed at the top of the branchlets, subsessile: calyx pubescent, campanulate, half 2 -cleft, lobes erect, ovate, obtuse: tube of the corolla five times longer than the calyx, lobes elliptic, 3-4 times shorter than the tube: flowers white, very fragrant.

Neilgherries. A variety of the above, J. Mollissimum, (Wall.) with the leaves softy hirsute heneath grows in Assam.
(24) J. coarctatum. (Roxb.)

Ident. Roxb. fl. Ind. I. p. 91.-Dec. prod. VIII. p. 308.
Sprc. Char. Shrubby : leaves oblong, acute, glabrous: corymbs, terminal, peduncled: flowers subsessile, ternate, bracteate : calyx 5 -cleft.

Chittagong Hills, flowering in April and May.
(25) J. attenuatum. (Wall.)

Ident. Wall, Cat. No. 2864.-Dec. prod. VIII. p. 309.
Spec. Char. Quite glabrous, smooth: brancbes subscandent, terete: leaves elliptic-oblong, attenuated at both ends, petioled, dongish, somewhat twisted: racemes axillary, nearly equalling the leaf, lax-flowered : flowers somewhat opposite, remote, long-pedicelled : calyx with 5 short teeth : lobes of the corolla 5 , oblong, acute ${ }_{2}$ a half shorter than the tube.

Khasia Hills.
(26) J. cordatum. (Wall.)

Ident. Wall. Cat. No. 2884.-Dec. prod. VIII. p. 310.
Engrav. Lindl. Bot. Reg. 1842. t. 26.
Spec. Char. Scandent, glabrous: leaves petioled, trifoliolate; deaflets petiolulate, ovate-lanceolate, long-acuminated, terminal one longer: panicles terminal, many-flowered : calyx somewhat trunceated, sharply 5 -toothed : lobes of the corolla oblong-linear, slightly obtuse, shorter than the tube : flowers large, white, not fragrant.

Khasia Hills.

Ident. Vahl. Symb. III. p. I.-Dec. prod. VIII. p. 310.
Engrav. Wight's Icon. t. 1253.
Spec. Char. Scandent, glabrous : leaves petioled, trifoliolate; leaflets petiolulate, ovate-oblong, acuminated, shining, the lateral ones a half less: petioles flexuose: racemes axillary, brachiate, 3 times longer than the leaf: calyx campanulate, minutely and sharply 5-6-toothed.

Courtallum, in dense jungles near the bottom of the falls, flower ing nearly all the year.
(28) J. lanceolaria. (Roxb.)

Ident. Roxb. fl. Ind. I. p. 97.-Dec. prod. VIII. p. 310.
Spec. Char. Erect shrub: leaves trifoliolate; leaflets lanceolate; corymbs terminal.

Khasia Hills, flowering in May.
(29) J. Courtallense. (R. W.)

Ident. Wight's Icon. vol. IV. t. 1252.
Spec. Char. Frutieose, scandent, glabrots: leaves petioled, trifoliolate; leaflets broadly-ovate, rounded at the base, blunt, terminal one larger : panicles axillary, numerous towards the ends of the branches, many-flowered : calyx campanulate, 5-toothed: corolla 5 -lobed : lobes obtuse; berries globose.

Courtallum, flowering in August and September.

$$
\text { (30) J. Malabaricum. (R. } W \text {.) }
$$

Ident. Wight's Icon. vol. IV. t. 1250.
Spec. Char. Scandent, everywhere except the inflorescence glabrous: leaves broad-cordate, suborbicular, cuspidately acuminate; petiole jointed in the middle : peduncles axillary and terminal, cymose, 7-9-flowered : flowers crowded; subsessile, erect : bracts subulate: calyx campanulate: lobes 5 , subnlate, reflexed at the apex; of the corolta ovate, cuspidate, about half the length of the tube.

Malabar Coast, near Calicut, flowering in March and April.
(31) J. ovalifolium. (R. W.)

Ident. Wight's Icon. vol. IV. t. 1256.
Spec. Char. Scandent, villous: leaves trifoliolate; leaflets ovate-oblong, acuminate, villous on both sides, lateral pair sublanceolate, much smaller: corymbs axillary, 3-9-flowered : calyx
campanulate, slightly 5 -lobed: lobes of the corolla about 7, oval ot subovate, obtuse, about one-third the length of the tube : style the length of the tube : stigma clavate or subcapitate.

Malabar, flowering in April.

> (82) J. Silifetense. (Blume.)

İdent. Walp. Ann. III. p. 22.
Syn. J. trinerve, Wall. Dec. prod. VIII. p. 304. (partly.)
Spec. Char. Scandent, quite glabrous: leaves ovate-oblong or ovate-lanceolate, long-acuminated, chartaceous, 3-nerved: peduncles axillary and terminal, somewhat 1 -flowered, 2 or many-bracteoled, a little longer than the petiole: lobes of the calyx 6-7, subn= late, of the corolla $6-8$, linear-lanceolate, a little shorter than the tube.

Silhet.

## GENUS III. NYCTANTHES.

## Diandria Monogymia. Sex: Syzt:

Deriv. From Nyx, Nyctos, night, and Anthos, a flower; the flowers expand at night, and fall off at break of day, whence Arbortristis, the name of the species.

Gen. Char. Calyx campanulate, slightly 5-toothed: corolle salver-shaped: stigma capitate, glandular: capsule superior, ob= cordate, compressed, 2 -celled, 2 -valved: cells 1 -seeded: embryo erect; exalbuminous.

> (1) N. arbor-tristis. (Linn.)

Ident. Linn. Spéc. pl. 8. Syst. 56.-Dec. prod. VIII. p. 314. -Roxb. flor. Ind. I. p. 86.

Syn. Scabrita scabra, Vahl.-S. triflora, Linn. Mant.-Parili: um arbor-tristis, Garin. fr. I. p. 234.

Engrav. Bot. Reg. V. t. 399.—Rbeede Mal. I. t. 21.
Spec. Char. Shrub or small tree: leaves opposite, short-petioled, cordate, acuminated, entire, or coarsely serrated, scabrous: branches tetragonal : panicles terminal, leafy, composed of small 5 -flowered, termioal umbellets: involucre 4-leaved: corolla with an orange-coloured tube and white border : segments of the limb 6-7, twisted, triangular, or obliquely lobed, very fragrant.

Supposed to be a native of Arabia, but found by Dalzell in a wild state in the forest in Khandeish. Common in gardens all over India. Flowering in July.

## GENUS IV. SCHREBERA.

## Diandria Monogynia. Sex: Syst:

Deriv. Named in honor of J. C. Schreber, a Botanical Author.
Gen. Char. Calyx tubular, 2-lipped: lips nearly equal, emara ginate, occasionally with a tooth in each fissure which separates the lips: corolla salver-shaped with a cylindrical tube, border spreading 5-6-7 cleft : segments truncated, cuneate : anthers oblong, included: stigma 2-cleft, acute : capsule large, pear-shaped, woody, 2-celled, 2 -valved, scabrous, opening from the top: seeds 4 in each cell, oval, çompressed, with a long membranous wing.
(1) S. swietenioldes. (Roxb.)

Ident. Roxb. flor. Ind. I. p. 109.—Dec. prod. VIII. p. 6t4.
Engrav. Roxb. Cor. II. t. 101.
Spec. Cuar. Large tree, glabrous: leaves unequally pinnate : keaflets 3-4 pair, obliquely ovate-acuminate : panicles terminal, trichotomous, minutely bracteated: flowers whitish.

Circar mountains. Tull Ghaut, near Bhewndy. Flowering in Febtuary and March. The timber is heavy and close-grained and wseful for various purposes.

## ORDER CVI. SALVADORACEX.

S.mall trees: leaves opposite, coriaceous, entire : flowers small, in loose panicles : calyx inferior, 4-leaved, minute : corolla membranous, monopetalous, 4-partite; stamens 4, connecting the petals into a monopetalous corolla: anthers round, 2 -celled, bursting lengthwise: ovary superior, 1-celled, with a single. sessile stigma: ovule solitary, erect: pericarp berried, 1-celled, indehiscent: seed solitary, erect: embryo amygdaloid, without albumen: cotyledons fleshy, plano-convex, fixed below theif middle to a long axis, the radicle of which is enclosed within their bases.

## GENUS I. SALVADORA.

Tetrandria Monogynia. Sex; Syst.a.
Gen. Char. Same as that of the Order ${ }_{\text {w }}$

## (1) S. Indica. (R. W.)

Ident. Wight's Ill. vol. II. p. 229. t. 181.
Spec. Char. Tree: leaves broad ovate-oval, obtuse, glabrous: panicles terminal and axillary, diffuse: flowers longish-pedicelled : bracts somewhat persistent: berry about twice the length of the calyx, red, embraced by the withering corolla: flowers white.

Common everywhere, in low damp ground.

## ORDER CVII. APOCYNACEX.

Calyx free, 5-parted, persistent, lobes usually furnished with -in with scales; æstivation contorto-imbricated; stamens 5 , arising from within the tube of the corolla, alternate with its lobes; filaments distinct; anthers adhering firmly to the stigma, 2-celled, opening longitudinally; pollen granular, globose, or 3lobed, immediately applied to the stigma; ovary free, usually. embraced at the base by a fleshy nectary composed of 5 glands placed opposite the lobes of the calyx, single or double; when single, 2 -or rarely 1 -celled; when double, united at the apex into the single style; avules usually numerous, amphityopous or nearly anatropous; style simple; stigma frequently enlarged at, the base, expanding into a ring or companilate membrane, contracted in the middle, and simple or 2-cleft, pointed or dilated at the apex; fruit follicular, capsular, baccate or drupaceous; seed usually pendulous, sometimes ascending, naked, or variously comose, sometimes winged, often albuminons; embryo, straight; radicle usually superior, cotyledons flat, rarely convo-lute.-Trees, shrubs or undershrubs, rarely herbaceons, with milky juice; stems frequently twining; leaves opposite, or. whorled, rarely alternate, simple, entire, rarely stipuled, but often having glands in the place of stipules; flowers usually cymose, sometimes racemose, regular, often large and hande some,

## GENUS I. WILLUGHBEIA.

## Pentandilia Monogymia. Séx : Syst:

Deriv. In honor of Francis Willoughby, F. R. S., a friend and pupil of Ray.

Gen. Char. Climbing shrubs, often tendril-bearing, lactescent: leaves opposite, entire : cymes axillary and terminal : calyx 5 parted, or deeply 5 -cleft : corolla cup-shaped, 5 -cleft, tube puberulous within, lobes oblong, convolute in æstivation : stamens towards the middle of the tube of the corolla; anthers longer than the filan ment, ovate-acute : ovary free, ovoid, 1 -celled: ovales indefinite, inserted on two parietal placentæ: style cylindric: stigma thickened, ovoid, striated : berry size and shape of an orange, globose or broadly ovoid, pulpy: seeds numerous, nestling in pulp, shape of a bean, seed-skin soft: albumen none: cotyledons fleshy, plano: convex : radicles very short.

> (1) W. edulis. (

İdent. Roxb. flor. Ind. II. p. 57.-Dec. prod. VIII. p. 321.
Engrav. Roxb. Cor. III. t. 280.-Wall. Pl. As, Rar. III. t. 292.

Spec. Char. Leaves oblong; acuminated; subacute at the base : peduncles axillary and terminial and with the pedicels shorter than the leaf, 3-5-flowered : pedicels the length of the calyx : calycine lobes ovate, ciliated : flowers pale-rose : fruit yellow, ovoidglobose.

Chittagong. Silhet. Flowering in the hot season. Fruit eater by the natives.

## GENUS II. MELODINUS.

## Pentondria MIonogymia. Sex : Syśst:

Deriv. From Meloni, an apple, and Dineo, to turn round. The fruit resembles an apple and the stems are twining.

Gen. Chari. Calyx 5-cleft, eglandulose; lobes ovate, two outer ones: corolla cup-shaped, tube cylindric: throat with a coronas segments of the corona ten in one seriés : lobes 5 , imbricately twisted in æstivation: stamens inserted below. the middle of the tube: anthers subsessile, oblong, acute: ovary ovoid-conical, glabrous, 2-celled : style filiform : stigma thick-conical; laterally 10 -ribbed: berry fleshy, globose, pulpy witbin : seeds numerous, nestling, compressed, with a ventral umbilicus: embryo straight in the axis of fleshy albumen : cotyledons oblong; subfoliaceous.

## (1) W. monogynus. (Carey.)

1dent. Carey in Hort. Beng. p. 50.-Dec. prod. VIII. p. $32 \%$. -Roxb. flor. Ind. II. p. $5 \dot{6}$.

Engrav." Wight's Icon. t. 394.-Bot. Mag. 25: t. 2527.-Bot: Reg. X. t. 834.

Spec. Char. Climbing shrub, quite glabrous : leaves opposite, ob-long-lanceolate, short-petioled, acuminated : cymes terminal, shorter than the leaf: peduncles spreading : pedicels $3-5$ at the apex of peduncles: lobes of the calyx ovate, obtuse, slightly hairy at the margin : corolla glabrous outside, tube hairy within above the stamens, lobes oblong, segments of the corona lanceolate, ciliated: flowers white, fragrant : berry size of a amall orange, eatable.

Silhet, flowering in March and April.

## GENU̇S III. CARISSA.

## Pentandria Monogynia. Sex: Syst:

Deriv. The Sanscrit name latinized.
Gen. Char. Ramous shrubs or small trees, láctes'ent: branchés , dichotomous, spreading: leaves opposite, entire : spines opposite, sometimes bifurcate at the forks of the branches, changed above into flower-bearing peduncles: calyx 5 -parted, or deeply 5 -lobed, without glands at the base, two of the lobes exterior : corolla salvershaped, lobes twisted in æstivation, tuibe halry within, throat sometimes bearded: stamens 5, anthers lanceolate, obtuse or apiculate : ovary single, 2 -celled, with 2 ovules in each : style filiform, glabrous, thicker above: stigma 2-lobed, hairy, caducous: ovules few, attached to the partition, amphitropal : berry globose or ellipsoid, 2-4-seeded : seeds peltate, rough, albuminous : embryo axile, straight: radicle inferior: cotyledons ovate.
(1) C. paucinervia. (Dec.)

Ident. Dec. prod. VIII. p. 333.
Engrav. Wight's Spicil. II. t. 158.-Icon. t. 1290.
Spec. Char. Branches subdichotomous, armed: leaves elliptic, oblong, acute at both ends, mucronate, glabrous, short petioled, few veined, oblique: peduncles terminal and axillary, much shorter than the leaves, $3-5$-flowered; pedicels longer than the calyx, puherulous: calyx 5 -cleft, slightly pilose, laminæ lanceolate, acuminate: flowers white with a slight dash of rose : berries oval, dark purple.

Neilgherries, flowering in the hot season.
(2) C. Carandas. (Linn.)

Ident. Linn. Mant. p. 52.—Dec. prod. VIII. p. 332.-Roxb. flor. Ind. II. p. 523.

Syn. . Capparis Carandas, Gmel:-Echites spinosa, Burm.
Engrav. Lam. Ill. t. 118. fig. 1.-Roxb. Cor. I: t. 77.-Wight's Icon. t. 426.-Rumph. Amb. VII: t. 25.

Spec. Char. Shrub: branches thorny: leaves oval, short-petioled, coriaceous, glabrous, shining above : peduncles terminal, 35 -flowered, shorter than the leaf: pediccls puberulous : calyx deeply 5 -cleft, slightly hairy : segments lanceolate, acuminate : Howers pure white, inodorous: berry ellipsoid, darkish.

Peninsula. Hindostan. Lower Kemaon. Flowering in the hot season. Fruit used for preserves and pickles. This shrub makes strong fences on account of its sharp thorns.
(3) Ċ. diffusa. (Roxb.)

Ident. Roxb. fior. Ind. II. p. 524.-Dec. prod. VIII. p. 233.
Engrav. Wight's Icon. t. 427.
Spec. Char. Shrub: branches diehotomous, diffuse, thorny; leaves round-oval, retuse at the base, very shortly-petioled, mucronulate at the apex, coriaceous, glabrous: peduncles terminal and axillary, many times shorter than the leaf, $5-7$-flowered: calyx deeply 5 -cleft, lobes lanceolate-acuminate, puberulous: drupe ellipsoid : flowers white.

Ganjam. Mouths of the Hoogly. Flowering in the hot season,
(4) C. spinarum. (Linn.)

Ident. Linn. Mant. p. 559.-Dec. prod. VIII. p. 332.
Engrav. Lam. Ill. t. 118. fig. 2.
Spec. Char. Branches somewhat pubescent, thorry: leaves oval or ovate, mucronate; coriaceous; glabrous, subsessile : peduncles terminal, many times shorter than the leaf, 5-6-flowered: caly 5 -parted, segments lanceolate-acuminate, puberulous.

Coromandel Coast.
(5) C. hirsuta. (Roth.)

Ident. Roth. Nov. Sp. p. 128.-Dec. prod. VIII. p. 333.Dalz. Bomb, flor. p. 143.

Syn. C. villosa, Roxb. fl. Ind. II. p. 525.
Eingrav. Wight's Icon. t. 437.
Spec. Char. Branches thorny, tomentose: leaves roundish or ovate, hairy on both sides : peduncles terminal and axillary, 3-7-
flowered, shorter than the leaf : berry globose, size of a pea, smooth; dark purple.
Hills eastward of Belgaum, flowering in the hot seasou:

> (6) C. congesta. (R. W.)

1dent. Wight's Icon. vol. IV. t. 1289.
Spec. Char. Fruticose, erect: branches dichotomous, thorny: leaves broad-ovate or suborbicular, obtuse, glabrous, very sinooth.: peduncles terminal; about 3 -fowered, congested on the points of the branches, slightly pubescent : calycine lobes ovate; acute, ciliated, much shorter than the corolla! : corolla hairy within: filainents and capitate stigma hairy:
Coorg.

## GENUUS IV. OPHIOXYLON.

## Pentandria Monogymia. Sés: Syst:

Deriiv. From Ophis, a serpent, and Xylon, wood; in allusiori to its supposed healing properties.

Gen. Chák. Calyx 5 -parted; without glands: lobes linear, oblong, or lanceolate, ereet : corolla salver-shaped, much longer than the calyx : tube cylindrical, narrower at the throat; hairy within : lobés five, ovate, obtuse, twisted to the right : stamens 5 , inserted within the throat, incluse : anthers oblong, acnte, longer than the filaments: nectary cup-shaped, entire, undulated on the margin : ovaries 2 , compressed, conniate at the base : ovules 2 in each, attached above the base: style 1 : stigma ovoid, eapitate; bituberci: late at the apex, and fimbriate round the base and crown : berries connate at thë base, ovoid, 1 -seeded, with a more or less rugous testa: èmbryo nearly as long as the seed : albumen fleshy : cotyledons oval, lanceolate, of suborbicuilar: radicle pointing to the apex.-Lactesceit, erect, or twining shrubs : leaves opposite or verticelled, oblong, acute at both ends, paler beneath, glabrous or sparingly pubescent: cymes axillary, dichotomous, shorter than the leaves, many-flowered : pedicels short: flowers white, or with the calyx, reddish at the base: berries black or red.

> (1) O. serpentinum. (Willd.)

Ident. Willd. Syst. 4. p. 979.—Dec. prod. VIII. p. 342.Roxb. flor. Ind. I. p. 694.-Dalz. Bomb. flor. p. 143.

Engrav. Bot. Mag. 70. t. 784.-Rheede Mal. VI. t. 47.Rumph. Amb. t. 16.-Wight's Icon, t. 849.

Spec. Char. Very small shrub : leaves opposite or verticelled in threes, oblong-acute, undulated: cymes subterminal from the
uppermost axils : flowers numerous, small, white or rose-coloured, țhe peduncles and pedicels at length bright red: berries ovoid, 1 seeded, shining.

Common in the Concans. Hindostan. Peninsula. Circar mountains. Bengal. Flowering nearly all the year.
(2) O, Neilgherrfnsé. (R.W.)

Ident. Wight's Icon. vol. IV.-Dalz. Bomb. flor. p. 144.
Engrav. Wight's Spicil. II. t. 159.-Icon. t. 1292.
Spec. Char. Shrubby, erect, glabrous: leaves confined to the terminal branchlets, older branches naked, oblong-elliptic, broader towards the apex, acute at both ends : corymbs axillary, cymose, trichotomous: flowers white: berries connate at the base, ovoid, dark brownish-purple when ripe.

Neilgherries, about Conoor and Kotagherry, flowering from July to September.
(3) O. macroçarfum. (R.W.)

Ident. Wight's Spicil. II. p. 53.-Icon. vol. IV.
Spec. Char. Shrubby, glabrous : leaves broad-obovate, elliptic, abruptly acuminated, acute : corymbs axillary, lax : calycine lobes linear-subulate : nut obovate, slightly compressed, tubercled.

Pulney Hills.
(4) O. Belgaumense. (R.W.).

Ident. Wight's Spicil. H. p. 53.-Ioon. vol. IV.
Spec. Char. Erect glabrous shrub: leaves elliptic, oblong, obtuse or acuminate : corymbs long-peduncled, compact, manyflospered: flowers on long pedicels: calycine lobes dilated: tube. of corolla long, slender, lobes of the limb before expansion involutely imbricated, forming a round capitulum.

## Belgaum.

## GENUS V. WRIGHTIA.

Pentandiria Monogynia. Sex: Syst:
Deriv. Named after the late Dr. William Wright, a Scotch Physician and Botanist, resident in Jamaica.

Gen. Char. Calyx 5-parted, with 5 scales or glands at the base, of which 2 are opposite the base of the 2 interior lobes, and the fifth opposite the edge of another lobe, hence they are all nearly alternate with the lobes of the calyx : corolla 5 -cleft : tube usually short : lobes twisted at the right in æstivation : throat crowned with appendages, equal or uncqual, in the latter case the larger ones
opposite the lobes of the corolla : stamens 5 , inserted on the middle, or throat of the tube, protruding: filaments short : anthers sagittate, adhering to the middle of the stigma, ending in a short acute, hairy point: nectary none: ovaries 2, adpressed, glabrous : style filiform, dilated at the apes: stigma obtuse, sometimes bifid : folli-, cles two, long, either cohering at distinct, sometimes cohering at the apex only : seeds numerous, oblong, furnished with a tuft of hair at the interior extremity : coat of the seed double, exterior one. somewhat striated longitudinally, soft with 1 furrow: albumen none: radicle superior, short : cotyledons oval.-Shrubs or trees : leaves opposite, entire : cymes terminal.

$$
\text { (1) W. WALLichiI. } \quad\left(D_{e c .}\right)
$$

Ident. Dec. prod. VIII. p. 405.
Engray. Wight's Icon. ț. 1296.-Spicil. II. t. 157.
Spec. Char. Small tree or shrub : leaves elliptic-obovate, ab=, tusely acuminated, covered all over with dark-brown tomentum :calycine lobes broadly ovate-rounded : scales inside ovate-rounded, half the length of the lobes : follicles partly connate, cylindric, sca-. brous with white scales, acnte : flowers white.

Slopes of the Neilgherries. Warree country.

> (2) W. тomentosa. (Roem. \& Schult.).

Ident. Roem. \& Scḥult. Syst. IV. p. 414.-Dec. prod. VIIF. p. 404.

Syn. W. pubescens, Roth.-Nerium tomentosum, Roxb. flor. Ind. II. p. 6.

Engrav. Wight's Icon. t. 443.-Rheede Mal. 9. t. 3, 4.
Spec. Char. Small tree: leaves elliptic-lanceolate, or elliptic, attenuated at the base, pubescent with dark-coloured tomentum : corymbs dense, rigid, terminal : follicles $8-9$ inches long, scabrous : flowers yellowish-white with an orange-coloured throat.

Northern Ghauts. Circars. Concans. Flowering in the hot season.
(3) W. tinctoria. (R. Br.)

Ident. R. Br. in Mem. Wern. Soc. I. 73.-Dec. prod. VIII, p. 406.

Syn. Nerium tinctorium, Roxb. fl. Ind. II. p. 4.
Engrav. Burm. Zeyl. t. 77.-Wight's Icon. t. 444.
Spec. Char. Small tree : leaves elliptic-lanceolate and ovate, obtusely acuminated, membranaceous : panicles terminal, lax, manyflowered : follicles wery long and slender, pendulous: flowers white, fragrant.

Coromandel. Western Coast. Flowering in April,
(4) W. coccinea. (Sims.)

Yèent. Dec. prod. VIII. p. 407.
Syn. Nerium coccineum, Roxb. fior. Ind. II. p. 2.
Engrav. Sim's Bot. Mag. t. 2697.-Wight's Icon. t. 442.
Spec. Char. Small tree : leaves ovate-lanceolate, obtuse at the base, acute at the apex; acuminated : cymes $1-3$-flowered : calycine lobes rounded, ciliolate: scales linear, many times less than the lobes: appendages of the corona short, obovate, 3-lobed: lobes of the corolla obovate: anthers hispid : follicles linear, spotted white: flowers green without, deep orange-red within; very fragrant.

Khasia Hills, flowering in April.
(5) W. Rothit. (G. Don.)

İdent. Dec. prod. VIII. p. 406.-Don's Syst. Gárd. 4. p. 86,
Syn. W. tinctoria, Roth.
Engrav. Wight's Icon. t. 1319.
Spec. Char. Leaves oval-lanceolate, acuminate, and, with the cymes, pubescent on both sides : lobes of the calyx oblong-obtuse, pubescent, shorter than the tube of the corolla: scales lanceolatesubulate, pubescent: scales of the crown linear, cleft, scarcely pubescent, about the leigth of the anthers: anthers pubescent on the points : branchlets pubescent, brownish, the pubescence on the new leaves purplish, on the older ones greyish : corymbs lax, dichotomous : pedicels about an inch long : corolla every where pubescent: lobes oblong-obtuse, nearly balf an inch long.

Nuggur Hills, near Madras.

## GENUS VI. HUNTERIA.

## Pentandria Montogynia. Sex: Syst:

Deriv. Named after Dr. William Hunter of the Bengal Medical Establishment, a Botanist ard Author of the History of Pegus \&c. 8c.

Gein. Chair. Trees or shriubs with opposite or ternate, entire leaves: cymes panicle-shaped, terminal or axillary, few-flowered : calyx 5 -cleft, without glands: corolla funnel-shaped, throat naked, lobes five: stamens inserted a little above the middle of the tube of the corolla : anthers ovate, acute, included, twice as long as the filament : ovaries two, ovoid : ovules 2-4 in each ovary : style filiform : stigma ovoid, short, bicuspidate at the apex : berries two distinct, ovoid, 1 or 2 -seeded by abortion : seed with copious albus, men : radicle cylindric : cotyledons leafy, elliptic.
(1) H. fascicularis. (Wall.)

Idert. Dec. prod. VIII. p. 350.-Wall. Cat. No. 1612.
Spec. Char. Tree : leaves opposite or ternate, elliptic-oblong, obtusely acuminate, acute at the base, reflexed at the margin, glabrous: cymes terminal and axillary, many-flowered, trichotomous : peduncles, pedicels and ovate-acute bracts pubescent: calycine lobes ovate-acute, ciliolate: corolla three times longer than the caly.

Pundua, Silhet.
(2) H. Gracilis. (Will.)

Ident. Dec. prod. VIII. p. 350.-Wall. Cat. No. 1613.
Spec. Char. Tree: leaves ternate, oblong, obtusely acuminated, acute at the base, revolute at the margin: cymes axillary and terminal, the length of the leaf: lateral peduncles ternate along the rachis, trichotomous at the apex : bracts ovate-acuminate: calycine lobes-ovate-acuminate, ciliolate: corolla 3 times longer than the calyx.

Silhet.
(3) H. Roxburghiana. ( $\boldsymbol{R}$. W.)

Ident. Wight's Icon. vol. IV.
Engrav. Wight l. c. t. 1294.
Spec. Char. Sbrubby, branches slender, glabrous : leaves longpetioled, narrow elliptic-lanceolate, slightly involute on the margin, finely veined, shining above, dull below: corymbs axillary, much shorter than the leaves, many-flowered : bracts ovate-acute : lobes of the calyx ovate-acute: tube of the corolla about three times the length of the calyx, hairy within at the insertion of the stamens; lobes ovate obtuse : berries ovoid, tapering at both ends, 2 -seeded.

Courtallum, flowering in August and September.

## GENUS VII. CERBERA.

## Pentandria Monogynia. Sex : Syst :

Deriv. So named from its poisonous qualities; alluding to the dog Cerberus, whose bite was poisonous.

Gen. Char. Small trees with alternate, entire leaves: cymes terminal, 2-3-chotomous, panicle-shaped: calyx 5-partite, without glands : corolla cup-shaped : tube cylindric, 5 -ribbed at the throat ribs longitudinal, alternating with the lobes, sometimes bairy : lobes $\mathrm{s}_{1}$ ovate-acute: stamens inserted towards the middle of the tube $:$
anthers linear-lanceolate, cuspidate, many times longer than the filament: ovaries 2: ovules 4, namely two superposed in either part of the ovary, inserted by the middle, erect, amphitropal: style filiform : stigma conical, 10 -furrowed at the base, 2 -lobed at the apex : drupe often single by abortion of the ovary, elliptic-globose: seeds 2, namely one in each imperfect cell, or solitary, (one abor. tive), free at the apex, ovate-acuminate : albumen none : embryo inverted : cotyledons ovate-oblong, fleshy: radicle. very short, rough.
(1) C. Odallam. (Geritn.)

Ident. Gærtn. fr. II. p. 193.—Dec. prod. VIII. p. 353:Roxb. fl. Ind. II. p. 692.

Engrav. Wight's Ican. t. 441.—Rheede Mal. I. t. 39.—Sim's Bot. Mag. t. 1845.

Spec. Char. Small tree: leaves approximate at the top of the, branches, obversely lanceolate, acuminate, long-narrowed at the base: lateral nerves perpendicular to the centre : calycine lobes. lanceolate, long-acuminate, at length revolute, nearly equalling the tube of the corolla: flowers white, fragrant: drupe ovoid-globose.

Sea shores of both Coasts, flowering nearly, all the year.

## GENUS VIII. TABERN AMONTANA.

## Pentandria Nonogymia. Sex: Syst:

Deriv. In honor of J, T. Tabernæmontanuṣ, a celebrated Phy*, sician and Botanist.

Gen. Char. Trees or shrubs: leaves opposite, entire: cymes axillary, usually twin at the apex of the branchlets : calyx 5 -parted : glands linear, 4-7-verticelled : corolla cup-shaped: tube inflated, often narrower in the middie, without appendages : throat naked, lobes obtuse : stamens inserted on the inflated part of the tube: filaments very short or. none.: anthers often sagittate, long acuminate, rarely linear, generally included : ovaries two, adpressed : style single, sometimes double at the base near the ovaries: stigma usually annular at the base, 2 -lobed at the apex: fruits two (solitary by abortion). linear-oblong, oblong or subglobose, more or less fleshy, pulpy, divaricate: ovules numerous: seeds few or: many, nestling in cellulose pulp, obovoid : alhumen fleshy : cotyle dons leafy, recurved at the apex. radicle superior, cylindric.
(1) T. писнотома. (Roxb.)

Ident. Roxb. fl. Ind. II. p. 21.-Dec. prod. VIII. p. 366.
Engrav. 'Wight's Icon. t. 433.-Lindl. Bot. Reg. t. 53.
Spec. Char. Shrub: leaves oblong, acute at the base, obtuse
at the apex, coriaceous : petiole dilated at the base, amplectant : cymes terminal, dichotomous, many-flowered, nearly equalling the leaf: peduncles naked, long: bracts ovate, small: calycine lobes ovate, obtuse: segments of the corolla somewhat longer than the tube : follicles recurved, acutish, orange-coloured : flowers yellow-ish-white, slightly fragrant.

Malabar, flowering nearly all the year.

> (2) T. Recurva. (Roxb.)

1dent. Roxb. flor. Ind. II. p. 26.-Dec. prod. VIII. p. 371.
Syn. T. gratissima, Lindl. Bot. Reg. t. 1084.
Engrav. Wight's Icon. t. 476.
Spec. Char. Shrub : leaves broad-lanceolate, acute at the base, obtusely acuminate at the apex : cymes twin in the forks of the. branches, spreading, recurved, much shorter than the leaf, manyflowered : bracts linear-lanceolate : calycine lobes linear-lanceolate, unequal : segments of the corolla oblique, oblong, nearly equalling the tube: flowers yellowish-white, fragrant.

Chittagong, flowering in March and April.
(3) T. crispa. (Roxb.)

Ident. Roxb. fl. Ind. II. p. 24.-Dec. prod. VIII. p. 371.
Syn. T. alternifolia, Linn.
Engrav. Wight's Icon, t. 470.-Rheede Mal. I. t. 46.
Spec. Char. A shrub, with dichotonous branches: leaves obre long-acute, undulated, glabrous: peduncles arising from the forks, few-flowered : pedicels elongated: flowers large, white, the margins of the petals crisped and curled: follicles curved, oblong-acute, 2 inches long, yellow when ripe.

On the Ghauts. Coromandel. Travancore. Flowering from April to June.
(4) T. coronaria. (R.Br.)

Ident. Dec. prod. VIII. p. 373.-R. Br. in Ait. Hort. Kew. II. p. 72.-Roxb. flor. Ind. II. p. 23.

Syn. T. divaricata, R. Br. - Nerium coronarium, $A i t .-\mathrm{N}$. divaricatum, Linn. flor. Zeyl.

Engrav. Wight's Icon. t. 477.-Rheede Mal. II. t. 54 \& 55.Burm. Zeyl. t. 39.-Sim's Bot. Mag. t. 1865.

Spec. Char. A shrub: leaves opposite, unequal, elliptic-oblong, acute at the base, obtusely acuminated : peduncles from the forks twin, erect, dichotomous, 4 to 6 -flowered : flowers white, fragrant at night.

Meera Hills near Penn, Peninsula, Silhet. Bengal. Flowers ing nearly all the year.

## GENUS IX. VINCA.

## Pentandria Monogynia. Sex: Syst:

Deriv. From Vinculum, a band; in allusion to the suitableness. of the shoots for making bands.

Gen. Char. Calyx 5 -partite: corolla 5 -cleft or 5 -lobed, tube narrow funnel-shaped or cylindric, hairy inside, throat angular: filaments short: anthers inflexed, much longer than the filament: ovaries 2: ovules numerous, amphitropal : style usually thickened at the apex, terminating with a reflexed cup-shaped membrane : stigma glandulosely viscid above the membrane, conical or cylindric, hispid at the apex, capitate, obscurely 2-lobed: follicles 2 , erect, or diverging, narrow cylindric, striated: seeds numerous, truncated at both ends, darkish, granularly tubercled : albumen fleshy : embryo central : radicle cylindric : cotyledons ovate.

## (1) V. pusilla. (Murray.)

Ident. Dec. prod. VIII. p. 382.-Linn. f. Suppl. p. 166.
Syn. V. parviflora, Retz.-Roxb. fh. Ind. II. p. 1.-Catharanthus pusillus, G. Don.

Engrav. Rheede Mal. IX. t. 33.
Spec. Char. Herbaceous, annual: stem 1 foot, suberect, branched, quadrangular, glabrous: leaves lanceolate, very shortpetioled, long-narrowed, scabrous at the edges: calycine lobes narrow linear-acuminate, without glands: lobes of the corolla ellip-tic-rotund : flowers solitary, white: follicles slender, $1 \frac{1}{2}$ inch long.

Peninsula, in sandy and cultivated soils. Travancore. Common in the Deccan. Flowering in the rainy season.

## GENUS X. VALLARIS.

Pentandria Monogymia. Sex: Syst:
Deriv. From Vallo, to enclose; it being used for fences in Java.
Gen. Char. Tipining shrubs: leaves opposite, entire: cymes solitary, axillary, racemose : calyx $\mathbf{5}$-partite : lobes lanceolate, without glands : corolla deeply 5 -cleft, tube cylindric, without scales, lobes spreading : stamens inserted on the upper part of the tube of the corolla: filament ligulate, bairy: anthers sagittate, adbering to the middle of the stigma, gibhous on the back at the base with a fleshy tubercle: nectary cup-shaped, surrounding the ovary, 5 -cleft or partite, ciliated at the apex : ovary globose, pubescent at the apex, 2-celled: style filiform, pubescent: stigma winged at the base, conical, ovate above : ovules numerous : follicle 2-celled, oblong, acute, dehiscing lengthwise: seeds compressed, rough : albumen sparing: embryo straight : radicle superior: cotyledons leafy.

## (1) V. Perqularia. (Burm.)

Ident. Burin. Ind. p. 51.-Dec. prod. VIII. p. 399.
Syn. Pergularia glabra, Linn.-Emericia Pergularia, Roem. \&nt Sehult.-Echites hircosa, Roxb. flor. Ind. II. p. 18.

Engrav. Wight's Icon. t. 429.-Rumph. Amb. 5. 29. f. 2.Hook. Icon. t. 153.

Spec. Char. Twining: leaves broad-elliptic, acute at both ends, glabrous: axils glanduliferous: cymes pubescent: lobes of the corolla broad-ovate, acute : flowers white, of unpleasant odour.

Bengal, (rare.) Peninsula. Flowering in May and June.

> (2) V. діснотома: (Wall.)

Ident. Dec. prod. VIIT. p. 398.-Wall. Cat. No. 1621.
Syn. Echites dichotoma, Roxb. flor. Ind. II. p. 19.--V. Heynei; Spr. Dec. l. c.-Peltanthera solanacea, Roth.

Engrav. Wight's Icon. t. 438.
Spec. Char. Twining: leaves elliptic, acuminated, glabrous:racemes subcorymbose, pubescent: lobes of the corolla obtuse: follicles large, oblong, six inches long, two inches thick : flowers. largish, white, rotate.

Concans. Deccan. Bengal. Silhet. Flowering nearly all: the year.

## GENUS XI. PARSONSIA.

## 耳entandria Mionogymia. Sex: Syst:

Deriv. Named after Dr. James Parsons, a Scotch Botanist.
Gen. Ohar. Calyx somewhat 5 -partite, lobes surrounded at the base by a membranaceous scale, without glands: corolla narrow funnel-shaped, 5 -cleft, throat and tube without scales, lobes oblong: stamens inserted at the bottom of the corolla: filaments slender: anthers sagittate, exserted: ovary 2 -celled: style one: stigma surrounded at the base by a reflexed cup-shaped membrane, 5 -cornered in the middle, apiculate and 2 -lobed at the apex: follicle 2-celled.

> (1) P. spiralis. (Wall.)

Ident. Dec. prod. VIII. p. 402.-Wall. Cat. No. 1631.
Spec. Char. Climbing: leaves opposite, broad-ovate or elliptic, very obtuse at the base, acuminated at the apex: peduncles axillary, solitary, many-flowered at the apex and with the flowers externally puberulous: calycine lobes ovate-oblong : follicles ovate-lanceolate.

Silhet.

## GENUS XII. BEAUMONTIA.

## Pentandria Monogynia. Sex: Syst :

## Deriv. In honor of Lady Diana Beaumont of Bretton Hall.

Gen. Char. Calyx 5-partite, lobes leafy, with glands: corolla campanulate, narrowed at the base into a tube scarcely longer than the calyx, throat widened, apex 5 -lobed, lobes ovate, subacute: stamens inserted at the summit of the tube: filaments filiform; subcompressed : anthers elliptico-sagittate, adhering to the middle of the stigma, with two narrow auricles at the base, terminated at the apex by an acute membrane: nectary from five fleshy glands attenuating with the calycine lobes : ovary 2 -celled, immersed in a disk, scarcely exceeding the ovary : ovules numerous: style filiform : stigma oblong, with two tubercles at the apex: fruit oblong, woody, coriaceous, consisting of two connate follicles distinct when ripe: seeds numerous, pendulous, imbricated, ovoid-oblong: albumen fleshy : radicle superior : cotyledons oblong.

> (1) B. grandiflóda, (Wall.)

Ident. Wall. tent. flor. Nep. p. 15.
Syn. Echites grāndiflora, Roxb. H. B. p. 20.
Engrav. Wall. l. c. t. 7.—Bot. Reg. t. 911.—Hook. Bot. Mag. t. 3213.

Spec. Char. Climbing, of great extent: leaves opposite; ob long-obovate, narrowed at the base, cuspidate at the apex, puberulous on the nerves below : axils gland-bearing: cymes terminal, 8-12+ flowered : peduncles short, thick : bracts large-ovate, villous : flowers white, very fragrant.

Eastern Bengal. Khasia Hills. Flowering in the hot seasond
(2) B. Jerdonianta. (R. W.)

Ident. Dalz. Bomb. flor. p. 147.
Enigrav. Wight's Icon. t. 1314, 1315.
Spec. Char. Climbing: leaves obovate, abruptly acuminate: cymes terminal, many-flowered : corolla large, funnel-shaped: follicles cylindric, $9-10$ inches long, 1 -thick: calycine lobes narrowlanceolate.

Coorg jungles. Warree. Canara. Flowering in June.

## GENDS XIII. ALSTONIA.

Pentamdria Monogynia. Sex: Syst:
Deriv. Named after Dr. Alston, Professor of Medicine in Edinburgh.

Gen. Char. Calyx 5-partite, without glands: corolla cupshaped, usually pubescent outside : tube cylindric, without scales: stamens inserted at the middle or above the middle of the tube: filaments very short: anthers oblong-lancenlate, cordate at the base: ovaries two: ovules numerous; compressed : stigma ovoid, 2 -lobed at the apex : follicles two, long: seeds oblong, comose at both ends, skin rough : albumen sparing : radicle superior : cotyledons oblong, smooth.
(1) À. scholaris. (R. Br.)

Ident. Dec. prod. VIII. p. 408.
Syn. Echites scholaris, Linn.
Engrav. Wight's İcon. t. 422.-Rheede Mal. I. t. 45.Rumph. Amb. II. t. 82.
Spec. Cuar. Large tree: leaves verticelled, 5-7, obovate-oblong, acute at the base, obtuse at the apex, glabrous, shining ahove : cymes globose, composite, many-flowered: peduncles pubescent: flowers greenish-white, subsessile, fascicled, pubescent : margin of the corolla slightly hairy: follicles very long.

Coromandel. Travancore. Hilly parts of the Concan. Bengal as far north as Mirzapore. Flowering in January and February. The flowers emit a peculiar sickening smell, which pervades the whole air about sunset. The bark is a powerful tonic, and the wood as bitter as Gentian:
(2) A. venenata. (R.Br.)

İdent. R. Brown. Mem. Wern. Soc. I. p. 75.
Syn. Blaberopus venenatus, Dec. prod. VIII. p. 411.-Echites venenata, Roxb. H. B. p. 20.

Engrav. Wight's Icon. t. 456.—Lodd. Bot. Cat. t. 180.
Spec. Char. Large tree: leaves in fours, oblong-lanceolate, acuminated at both ends: follicles shorter than the leaf, attenuated at both euds: calycine lobes ovate-acute: flowers largish, pure white.

Peninsula. Bengal. Flowering nearly all the year. The juice of the tree is highly poisonous.

## GENUS XIV. HOLARPHENA.

## Pentandiria Monogynia. Sex: Syst:

Deriv. From Olos, entire, and Arrhen, male; in reference to the entire anthers.

Gen. Char. Shrubs or small trees: leaves opposite, entire: eymes terminal, corymbose: calyx somewhat 5 -partite; lobes lanceolate, acuminate, all or the inner ones only with 1-2 glands at the base on both sides, sometimes without glands:- corolla cupshaped, tube dilated between the base and middle, throat without appendages, contracted, lobes oblong or linear: stamens inserted between the base and middle of the tube: filaments very short, slender: anthers lanceolate, apieulated: ovaries two, ovate-acute: stigma oblong, abruptly acuminated, simple: follicles slender : seeds numerous, pendulous, comose above, oblong-fùsiform, striated longitudinally : albumen none: embryo straight: radicle superior, eylindric: cotyledons long-elliptic, cordaterat the base.

> (1) H: antidysenterica. (Wall:)

İdent. Wall. Cat. No. 1672 -DDec. prod. VIII. p. 413. Syn. Echites antidysenterica, Roxb. H. B. p. 20.
Engrav. Wight's Icon. t. 439.
Spec. Char. Shrub: branches, leaves, and pedicels glabrous : deaves elliptic, very obtuse at the base, acute or abruptly acuminated at the apex: cymes many-flowered, terminal : flowers puberuloas, white : follicles 1 foot long.

Concans. Silhet. Chittagong. Flowering in April and May.

> (2) H. Codaga. (Gi. Don.)

Ident: Don. Syst. Gard. 4. p. 78.-Dec. prod. VIII, p. 414.
Syn. H. pubescens, Dec. l. c. p. 413.
Engqrav. Wight's Icon. t. 1297.-Rheede Mal. I. t. 47.
Spec. Char. Shrub: leaves ovate-elliptic, short-petioled, obtuse at the base, acute or acuminate at the apex, pubescent: cymes many-flowered: lobes of the corolla oblong, about the length of the tube: cells of the ovary separate: follicles 8-12 inches longa glabrous, tapering near the extremity.

Malabar, flowering in March and April.

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GENUS XV. ECHALTIUM. ,

## Rentandria Monogynia. Sex: Syst:

## Deriv. From Echalut, the name in Silhet,

Gen. Char. Calyx 5-parted, segments acute: corolla inferior, hypocrateriform, limb 5 -parted, tube crowned with 5 -forked scales, alternate with the segments of the limb: stamens inserted near the bottom of the tube, included: anthers oblong, pointed, slightly sagittate at the base: ovary 2-lobed, 2-celled, with numerous ovules in each, attached to an elevation down the centre: style short : stigma capitate, bifid : follicles ovate, inflated : seeds numerous, compressed with a broad membranaceous margin: albumen thin, membranous : cotyledons round-cordate, radicle cylindrical.
(1) E. piscidium. (R. W.)

Fdent. Dec. prod. VIII. p. 416.
Syn. Nerium piscidium, Roxb. ff. Ind.II. p. t.-Wrightia? piscidia, G. Don.

Engrav. Wight's Icon. t. 472.
Spec: Char. Climbing to a great extent: leaves opposite, elliptic-oblong, acute, obtuse at the base, coriaceous, glabrous: cymes terminal, trichotomous, many-flowered: flowers, pale yellop, large.

Silhet. Flowering in May and June. The fibres of the bart are used as a substitute for hemp. , The juice is, poisonous.

GENUS XVI. STROPHANTHUS.

## Pentandria Monogynia. Sex: Syst:

Deriv. From Strophos, a twisted thong, and Anthos, a flower : the segments of the corolla are long, narrow and twisted.

Gen. Char. Shrubs often sarmentose : leaves opposite, entire : cymes terminal : calyx 5 -parted, lobes with glands: corolla with a funnel-shaped tube, lobes very long, linear-subulate, with 2 appendages betwcen them: stamens inserted in the lower part of the tube : filaments linear, thickish : anthers linear-sagittate, mucronate or long-awned at the apex, awns soft, connivent, not twisted: ovaries two, subglobose : ovules numerous: stigma cylindric; follicles horizontal, thick, obtuse : seeds oblong, comose.
(1) S. Wallichil. (Dec:)
ràent. Dec. prod. VIII. p. 418.
Syu. S. dichotomus, $\dot{W}$ all. No. 1641.
Engrav. Bot. Reg. t. 469.
Spec. Char. Climbing: leaves elliptic-obovate, subacute at the base, shortly acuminated at the apex: cymes dichotomous, many-flowered : bracts and calycine lobes linear-lanceolate, long, spreading, reflexed at the apex : flowers greenish white.

Silhet. Coromandel. Flowering in the hot season.
(2) S. Ẅghtianus. ( ${ }^{\text {W}}$ all.)

1dent. Ẅight's Icon. vol. IV.
Engrav. Wight l. c. t. 1301.
Spec. Char. Shrubby, twining, glabrous: bark warty: leaves elliptic, acute at both ends, shortly acuminate : lobes of the calyx ovate, about one-third the length of the tube of the corolla : corolla glabrous within, appendices exserted, deeply 2-cleft, lobes filiform : arista of the stamens filiform, longer than the anthers: style somewhat ligulate, with a crisp marginal wing: follicles large; obtuse, warty all over, seed with a long apiculus.

Travancore, frequent about Quilon.

## GENUS X ẊVII. CHONEMORPHA.

## Pentandria Monogynia. Sex: Syst :

Deriv. From Chone, a funnel, and Morphe, form; alluding to the shape of the corolla.

Gen. Char. Calyx 5-cleft, tubular, funnel-shaped, glandular at the base, lobes acuminate, erect: corolla salver-shaped, tube narrower at the base, cylindric in the middle, without appendages, lobes obovate : anthers sessile, sagittate, lobes at the base short, acute, inflexed, with a very acute point : nectary cup-shaped, thick, entire, or somewhat crenated : ovaries two, oblong : stigma oblong, winged at the base, 2-toothed at the apex: follicles long, linearacuminate : seeds obovate-oblong, comose above: albumen small : radicle superior.

> (1), C. macrophylla. (G. Don.)

Ident. Don, Syst. Gard. IV. p. 76.-Dec. prod. VIII. p. 430:
Syn. Echites macrophylla, Roxb. fl. Ind. II. p. 13.
Engrav. Wight's Icon. t. 432.-Rheede Mal. IX. t. 5 \& 6.
Spec. Char. Climbing shrub : leaves opposite, entire : cymes
terminal and axillary, composite : peduncles pointed, stiff: flowers very large, white.

Silhet. Banda in the Warree country. Wlowering in May and June.

## GENUS XVIII. RHYNOOSPERMUM.

## Pentaindria Mronoyynia. Sex: Syst:

Deriv. From Rhynchos, a beak, and Sperma, seed.
Gen. Char. Calyx deeply 5-cleft, tube campanulate, with many truncated glands at the base inside, lobes obloug : corolla 5 -cleft, tube cylindric, lobes obliquely obovate : filaments manifestly admate with the base of the corolla, anthers hastate : nectary cup-shaped, 5-cleft: ovaries two, longer tham the nectary: stigma oblong: follieles long, compressed, narrow: seeds numerons, obovate, compressed below, above narrowed into a slender neck, ending insilky coma: albumen none : embrye staaight: radicle superior: cotyledons oblong.

> (1) R. ELitpticum. (Dec.)

Ident. Dec. prod. VIII. p. 431.
Syn. Echites elliptica, Wall.
Spec. Char. Climbing: leaves opposite, entire, elliptic, cuspidate, acute at the base, glabrous: calyx somewhat 5 -parted: lobes subacute, three times shorter than the tube of the corolla: peduncles dichotomous at the apex, and with the pedicels puberulous: flowers white, rose-coloured at the base.

Silhet.

## GENUS XIX. AGANOSMA.

## Pentandria Monogynia. Sex; Syst:

Deriv. From Aganos, mild, and Osme, smell; alluding to tha scent of the flowers.

Gen. Char. Shrubs: leaves opposite, entire: cymes terminal and axillary, many-flowered : calyx 5 -partite, lobes velvety on hoth sides, long-lauceolate, more or less glanduliferous within: corolla 5 -cleft, tube cylindric, narrower quite at the base, contracted at the apex, about the length of the calyx, lobes long-lanceolate : anthers sessile, inserted in the lower part of the tube, lanceolate-acuminate: nectary cup-shaped or cylindric, 5 -lobed: ovaries two, often pubescent: stigma fusiform or cylindric at the base, broader than the style, acuminate, simple or 2-lobed above: follicles, two, long: seeds linear-obovate, compressed, comose above: albumen small; epmbryo straight, axilc : radicle supcrior : cotyledons oblong.

> (1) A. caryophyllata. (G. Dom.)

Ident. Dec. prod. VIII, p. 432.
Syn. Echites caryophyllata, Roxb. fior. Ind. II. p. 11.-A, Roxburghii, G. Don. IV. p. 77.

Engrav. Rheede Mal. 9. t. 14.-Wight's Icon. t. 440.
Spec. Char. Climbing: leaves elliptic, sharply acuminated, or obtuse: cymes nearly equalling the leaf: bracts lanceolate, white-puberulous at the back, calycine lobes linear-lanceolate, whitish pubescent outside: flowers white, very fragrant.

Hilly parts of India near Monghyr.
(2) A. eleaans. (G. Don.)

Ident. Dec. prod. VIII. p. 433.--Don. Syst. IV. p. 77.
Syn. Echites elegans, Wall.
Engrav. 'Wight's Icon. t. 1304.
Sprc. Char. Erect ramous shrub: leaves obovate-elliptic, acute, cuspidate, subacute at the base, glabrous: cymes shorter than the leaves: flowers crowded: bracts lanceolate acuminate, the length of the pedicel : pedicels and flowers externally whitish-pilose : lobes of the calyx as long as the pedicels, long-lanceolate, about the length of the tube of the corolla : flowers pale-yellow.

Courtallum. Foot of the Neilgherries. Malabar.
(3) A. Blumit. (Dec.)

Ident. Dec. prod. VIII. p. 433.
Syn. Eichites caryophyllata, Blume.
Engrav. Rheede Mal. VFI. t. 55.-Wight's Icon, t. 1305.
Spec. Char. Leaves oval, acutish at both ends, beneath and the ramuli pubescent: corymbs terminal, spreading, lobes of the calyx as long as the tube of the corolla.

Balaghaut mountains near Madras.
(4) A. cymosa. (G. Don.)

Ident. Dec. prod. VIII. p. 433.
Syn. Echites cymosa, Roxb. flor. Ind. II. p. 16.-E. conferta, Wall.

Engrav. Wight's Icon. t. 395.
Spec. Char. Shrubby; hairy: leaves elliptic, acuminated: cymes terminal, shorter than the leaves, segments of the corolla oblique-ensiform : nectary cup-shaped, 5 -toothed : flowers small, white, calyx and corolla hoary outside.

Silhet.
(5) A. mabginata. (G. Don.)

Ident. Don. Syst. Gard. IV. p. 77.-Dec. prod. VIII. p. 433.
Syn. Echites marginata, Roxb. fior. Ird. II. p. 15.
Engrav. Wight's Icon. t. 425.
Spec. Char. Ľeaves lanceolate, smooth: panicles terminal, lax, corymbose, at first subtrichotomous; afterwards dichotomous, glabrous : segments of corolla linear, falcate : nectary annular.

Silhet. Chittagong.
(6) A. acuminata. (G. Don.)

Ident. Dec. prod. VIII. p. 434.-Don's Syst. Gard. IV. p. 77.
Syn. Echites acuminata, Roxb. flor. Ind. II. p. 15.
Engrav. Wight's Icon. t. 424.
Spec. Char. Leaves from oblong to broad-lanceolate, acuminated, glabrous : panicles axillary, longer than the leaves, trichotomous, diffuse : segments of corolla linear, falcate, curled.

Silhet:
(7) A. Doniana. (R. W.)

Ident. Wight's Icon. vol. IV.-Dalz. Bomb. flor. p. 146.
Engrav. Wight's Icon. t. 1306.
Spec. Char. Everywhere glabrous except the inflorescence : leaves elliptic, cuspidately acuminate : corymbs terminal, compact, pilose: lobes of the calyx linear-lanceolate, pilose, longer than the externally pilose tube of the corolla: lobes of the corolla shorter than the tube, nectarial scales all united, about the length of the very hairy ovary : follicles terete, tomentose, divaricated.

Phoonda Ghaut, (Bombay.)
(8) A. Concanensis. (Dalz.)

Ident. Dalz. Bomb. flor. p. 147.
Engrav. Hook. Icon. PI. IX. t. 841.

- Sprc. Char. Climbing, glabrous: leaves broad-elliptic, ovate, very shortly acuminated, cordate at the base, mennbranaceous: peduncles axillary, shorter than the leaf : cymes compound, dense : sepals triquetrous, acuminate : corolla tube short, divisions of the limb oblong-obtuse, spreading : stamens exserted, glands 5, large, obtuse.

South Concans.

## GENUS XX. ICHNOCARPUS.

Pentandiria Monogynia. Sex: Syst:
Deriv. From Ichnos, a vestige, and Karpos, a fruit; alluding to the slender follicles.

Gen. Char. Calyx 5-cleft: corolla salver-shaped: segments of the limb dimidiate, twisted, hairy: throat and tube without any scales: stamens inclosed : anthers sagittate, free from the stigma : ovaries twin: style filiform: stigma ovate-acute: hypogynous threads 5 , capitate, alternating with the stamens: follicles slender.
(1) I. frutescens. (R.Br.)

Ident. Dec. prod. VIII. p. 435.-R. Br. in H. Kew. Vol. II. p. 69.

Syn. Apocynum frutescens, Linn.-Echites frutescens, Roxb. fior. Ind. II. p. 12.

Engrav. Wight's Icon: t. 430.—Burm. Zeyl. t. 12. f. 1.
Spec. Char. Climbing shrub: leaves opposite, small, ellipticacute at the ends, hairy beneath : cymes terminal, many-flowered, covered with reddish tomentum : flowers very small, white: follicles 6 inches long.

Common in the Warree country, climbing over trees. Southern Mahratta conntry. Dharwar. Bengal. Silhet. Flowering in the rainy season.

GENUS XXI. POTTSIA.

## Pentaindria Monogynia. Sex: Syst:

Gen. Char. Calyx 5-parted : corolla salver-shaped, tube cylindric : lobes ovate-oblong : filament inserted on the throat, decor-. rent to the middle of the tube and there densely pubescent: anthers exserted, hastate, bicaudate at the base, adhering to the middle of the stigma: nectary of 5 linear-lanceolate glands, longer than the calyx and ovaries and alternating with the calycine lobes: ovaries two, ohovoid, pubescent without, especially at the apex: style narrow fusiform : stigma ovoid, pentagonal, acute at the apex, simple.

> (1) P. ovata. (Dec.)

1dent. Dec. prod. VIII. p. 442.
Syn. Parsonsia ovata, Wall.-Pottsia Cantoniensis, Hook. \& Arn. in Becch. Voy. p. 198. (Cum fig.)

Spec. Char. Shrub: leaves opposite, entire, petioled, glabrous, ${ }_{\text {a }}$
ovate-acuminate, somewhat cordate at the base : cymes terminal, longer than the leaf, dichotomons or trichotomous, lax: bracts. minute, ovate-acuminate.

Khasia Hills.

## GENUS XXII. ECDYSANTHERA.

## Pentandria Monogynia. Sex: Syst:

Deriv. From Ecdysis, escaping out from, and Anthera, the anthers protrude from the tube of the corolla.

Gen. Char. Shrubs : leaves opposite, entire: peduncles axillary and twin at the tops of the branches, many times trichotomous : bracts lanceolate, opposite : calyx 5 -parted : corolla subcampanulate, 5 -cleft, throat and tube without scales, lobes ovate, equal-sided, spreading : stamens inserted on the middle of the tube included : filaments very short: anthers sagittate-oblong, scarcely exceeding the tube of the corolla: ovaries two, villous : style short: stigma conico-capitate, bicuspidate : follicles long, slender, remotely inflated: seeds comose above.
(1) E. micrantha. (Dec.)

Ident. Dec. prod. VIII. p. 442.
Spec. Char. Leaves lanceolate, acuminated, glabrous : cymes somewhat puberulous : calycine lobes ovate-acuminate, reflexed at the apex, pubescent externally, twice as short as the tube of the corolla : flowers small, rose-coloured.

Pundua, Silhet.

> (2) E. brachiata. (Dec.)

Ident. Dec. prod. VIII. p. 443.
Spec. Char. Climbing: leaves lanceolate, acuminate, glabrous: cymes somewhat puberulous at the apex: calycine lobes ovate ${ }_{\text {, }}$ subacute, somewhat puberulous externally : flowers small, rosecoloured.

Pundua, Silhet.

GENUS XXIII. ANODENDRON.
Pentandria Monegynia. Sex: Syst:
Deriv. From Ano, above, and Dendron, a tree; alluding to its. bigh climbing habits.

Gen. Char. Calyx 5-parted; corolla deeply 5-cleft: tube cylindric, slightly hairy inside above the stamens, lobes oblong,
ciliolate : anthers subsessile, sagittate, inserted below the margin of the tube, terminated by a point: nectary cup-ahaped, entive waved above: ovanies two: style short: stigma ovoid-acyte, surrounded at the base by a reflexed membrane, 2 -lobed at the apex : follicles attenuated from an ovoid base, somewhat woody, polished : seeds obovate ${ }^{2}$ compressed, attenuated above into a neck, comose, albuminous : embryo axile : cotyledons ovate, isubcordate: cyinee axillary and terminal, trichotomous, panicled: flowers very numer. ous, small.
(1) A. paniculatum. (Dec.)

Ident. Dec. prod. VIII. p. 423.
Syn. Echites paniculata, Roxb. flar. Ind: II. p. 17.
Engrav. Wight's Icon, t. 396.
Spec. Char. Large climbing shrub; glabrous: leaves opposite; entire, obtusely cuspidate, coriaceous: cymes axillary and terminal, trichotomous, panicled : flowers very numerous, small, psleyedow: follicles attemuated upmards from an ovoid base, somewhat woody, smooth, 4 inches long.

Very common on the Ghauts, Silhet. Flowering in March and April.

## GENUS XXIV. ECHTTES.

## Pentandria Monogynia. Sex: Syst:

Deriv. From Echis, a viper; alluding to the smooth twining shoots.

Gen. Char. Calyx 5-pantite, lobes with glands or scales: corolla salver-shaped, tube cylindric, sometimes fupnel-shaped at the apex only, usually bispid within above the insertion of the stamens: anthers inserted where the tube of the corolla is broader, subsessile, sagittate : neqtary of 5 glands altenating with; the calycine: lobes, free or more or less connate, sometimes 2 or 3 connate, the others distinct : ovaxies two: ovules numerous: stigma capitate, ovoid, surrounded at the base with an entire pmbrella-shaped reflexed membrane, simple or 2-lobed at the apex:' follicles two. long, cylindric or torulose, coriaceous : seeds linear-oblong, keeled below, comose above: adbumen spaxing : embryo axile: cotyledons smooth : radicle superior.
(1) E, Malabarica: (Iam.)

Ident. Lam, Dict: II. p. 342.-Dec: prod. VITI. p. 477.
Engrav. Rheede Mal. IX. t. 12.
Spgc Char. Climbing; leazes opposite, entire, elliptic, obtust
at both ends: cymes axillary, dichotomous, few-flowered : calycine lobes lanceolate : follicles linear, narrow : flowers small, white.

Malabar,

> (2) E. parviplora. (Roxb.)

Ident. Roxb. flor. Ind. II. p. 20.—Dec. prod. VIII. p. 478.
Engrav. Wight's Icon. t. 423.
Spec. Char. Climbing: leaves opposite, lanceolate: panicles terminal and axillary, divaricate : tube of the corolla gibbous at the base, lobes linear-falcate, nectary with an entire ring : follicles large, ovate : flowers small, white.
Northern Sircars. Silhet.

## GENUS XXV. ELLERTONTA.

## Pentrandifa DKonogyniap. Sex: Syst:

Deriv. Named in honor of J. Ellerton Stocks, of the Bombay Medical Establishment.

Gen. Char. Calyx 5 -cleft, lobes ovate-acute, without glands: corolla hypocrateriform, 5 -lobed, tube ventricose near the middle: stamens included, filaments short, anthers lanceolate, cohering ronnd the stigma, cordate at the base, longer than the filaments: ovaries 2 , distinct, united at the apex by the style, oblong, furz rowed, 2 -cleft at the apex : style filiform : stigma conical, pronged into a 2 -cleft apiculus : follicles terete, divaricated : with two rows of seed : seed compressed, peltate, winged at each end: radicle superior.
(1) E. Rheedil. (R. W.)

İdent. Dalz. Bomb. flor. p. 146.-Wight's Icon. vol. IV.
Engrav: Wight's Icon. t. 1295.-Rheede Mal. IX. t. 14.'
Spec. Char. Scandent shrub: leaves opposite or 3-4-verticelled, elliptic, acuminate : corymbs axillary or several from the ends of the branches, longish-peduncied, cymose, many-lowered.

Malabar. Quilon. Warree country.

## GENUS XXVI. HELIGME.

## Pentandria Monogymia. Sex: Syst:

Deriv. From Helix, a screw; alluding to the spirally twisted filaments.

Gen: Char. Calyx 5-cleft: corolla ratate, tube short, ventripase, segments oblique: stamens exserted: style spirally circumvos
lute: anthers sagittate: stigma clavate: ovary didymous, surrounded by five hypogynous scales : follicles cohering: seeds comose at the upper extrenity.
(1) H. Rheedil: ( $\boldsymbol{R} . \boldsymbol{W}$ )

Ident. Dalz. Bomb. flor. p. 146.
Engrav. Wight's Icon. t. 1303.
Spec. Char. Twining, glabrous: leaves ovate-acute, short* petioled: corymbs trichotomous, many-flowered: calyx lobes ovate, obtuse, ciliated: corolla hairy within: filaments twisted into a spiral column : follicles 2 -celled : seeds comose at the apex.

Banda, in the Warree country. Travancore.

## ORDER CVIII. ASCLEPIADACER.

Calyx 5 -parted, sepals usually furnished with glands at the base within: æstivation quincuncial: corolla monopetalous, hypogynous, 5 -cleft: throat naked or variously crowned with glands or appendages, below more or less extensively adnate with the tube of the stamens: æstivation subvalvate (the very edge overlapping and therefore, strictly speaking, imbricate), rarely contorted: stamens 5 , inserted into the base of the corolla, alternate with its lobes: filaments cohering, forming a tube round the pistil (stylostegium or gymnostegium), rarely free: anthers erect, introrse, 2-celled or incompletely 4-celled : cells perpendicular or transverse, apex simple; truncated, acuminate, or fringed with a fine membrane : pollen at the period of the dehiscence of the anther, either cohering in masses equal to the number of the cells, or occasionally cohering in pairs, or four together, or granular: when simply equal to the cells; attached by pairs, one from each of two adjoining anthers, to the descending process of the stigmatic corpuscules : when more numerous (as in Periplocex), adhering to the dilated apex of the corpuscules: ovaries two: ovules numerous : styles two, closely approaching each other, usually very short; stigma common to both styles, dilated, 5 -cornered, the corners corpusculiferous: corpuscules either cartilaginous, bright shining brown,
oblong, sulcated down the middle, and produced below into two sléndèr processess (in Asclepiadeæ veræe), or contracted below into a slender reeck and dilated into a membranaceous expansion above (as in Periploceze): friit follicutar, follicles 2 or 1 by abortion; placentæ attaiched to the suturie, separating in dehiscence : seeds numeroins, imbricated, pendulous, almost always comose at the hilum : albumen wanting or thin : embryo straight: cotyledons foliaceous: radicle superior: plumule inconspicuous. -Twining or erect shrubs with milky juice, or herbaceous, or very succulent perennials with watery juice: leaves entire, opposite, rarely whorled : often furnished at the insertion with glands or hairs in lieu of stipules : inflorescence extra axillary; racemose, corymböse or more generally umbelled: flowers presenting various shades of red, yellow or white but rarely blue : sometimes fragrant, occasionally, as in nearly the whole tribe of Staplex, exceedingly fetid.

## GENUS İ. CRYPTOSTEGIA.

## Pentandria Digynia. Sex: Syst:

Deriv.: From Kryptois, hidden, and Stegè, a cotvering ; alluding to the coroma being concealed within the tube of the corolla.

Gen Chak. Calyz 5-partite : segments loug; lanceolate; undulated at the margin : corolla campanulately funnel-shaped : tube furmished withini with five included narrow bipartite scales (segments subntate) covering the anthers and opposite to them; stamens included : filaments distinct, very shorit, inserted at the bottom of the tuibe ; anthers included, adhering at the base to the margin of the stigma : pollen-masses solitary, attached to the spathulate (at length free appendage) of each corpriscule which is agglutinated to the lowest margin of the nearest anthers : stigma globose-conical, obscurely biapiculate at the apex: follicles-much divaricated, acutely triquetrous, obtusely attentated at the apex, incurved : seeds comose.
(1) C.grandiflora. ( $\boldsymbol{R} . \dot{B r}$.)

İdent. Déc. prod. VIII. p. 402.-Wight's Contrib. p. 66.
Syn. Nerium grandiflorum, Roxb. fi. Ind. II. p. 10.
Engraü. Bot. Reg. V. t. 45.一Wight's Icon. t. 832.
\& Spec. Char. Climbing shrub, milky; leaves opposite, shortpetioled, elliptic, obtusely acuminate, shining on both sides; corymbs
trichotomous, terminal: flowers large, internally white, externally pale-rose.

Roxburgh states that the native country of this plant is the Peninsula, but Dr. Wight had never seen it except in a state of cultivation. It is in flower nearly all the year.

## GENU'S II. FINLAYSONIA.

ipentandria Digynia. Sex: Syst:
Deriv. In honor of Dr. Finlayson, Surgeon in the E. I. C.; an ardent Naturalist.

Gen. Char. Corolla rotate; throat crowned with 5 apined tuibercles alternating with the segments : awns capillaceous, erect; hooked at the apex : filaments distinct, inserted at the throat between the tubercles: anthers agglutinated at the base to the mide. dile of the stigma, terminated by a broad-ovate apiculum; beardless: pdllen-masses 20, granular; attached by fours to the dilated appendage of each slender corpuscule : stigma large-ovate, 5-cornered at the base : follicles muich divaricated, ventricosely ovate, beakedly hooked at the apex, smooth : seeds sparingly fleshy.
(1) F. овоуата. (Wall.)

Ident. Dec. prod, VIII. p. 494.--Wight's Contrib. p. 65:
Syn. Gurua obovata; Buch.
Engrav. Wall. Pl. As. Rar: II. t. 162.
Spec. Char. „Twining shrub, fleshy, milky, glabrous; leavea opposite, petioled, obovate, very obtuse: corymbs largish, many. flowered, sliorter than the leaf, fructiferous ones much elongaited: flowers small, yellowish brown.

Soonderbunds:

## GENUS III. HEMIDESMUUS.

TPentandris Digynia: sex: Syst:
Deriv. From Hemisus, half, and Desmos, a tie ; alluding to the filaments.

Gen. Char. Corolla rotate: scales 5, mutic, jiserted under the sinuses : filaments connate at the base, distinct above, inserted on the tube of the corolla: anthers cohering, free from the stigma, beardless, simple at the apex : pollen-masses 20, granular, attached by fours to the kidney-shaped solitary appendage of each corpuscule: stigema mutic: follicles cylindric, much divaricated, smooth : seeds comose.

> (1) H. Indicts. (R. Br.)

Ident. Dec. prod. VIII. p. 494.-Wight's Contrib. p. 63.
Syn. Periploca Indica, Willd.-Asclepias pseudosarsa, Roxb: flor. Ind. II. p. 39.

Engrav. Rheede Mal. 9. t. 34.-Burm. Zeyl. t. 83. f. 1.二Wight's Icon. t. 594.

Spec. Char. Twining: leaves opposite, from cordate-ovate cuspidate to narrow-linear, acute, often oblong-lanceolate : cymes often subsessile, somewhat peduncled : scales of the corolla obtuse, sohering to the tube from the base to the apex: follicles slender; straight: fiowers on the outside pale-green, on the inside dark blood-coloured.

Peninsula everywhere, flowering in the rainy season:
(2) H. pubescens. (W. \& A.)

İdent. Wight's Contrib. p. 63.-Dec. prod. VIII. p. 495.
Engrav. Wight's Icon. t. 1320.
Spec. Char. Twining : leaves opposite, lanceolate, and with the branchlets, peduncles and calyx pubescent : cymes sessile: scales of the corolla affixed to the tube: flowers dark purple.

Kulhutty, Neilgherries. Vendalore.

## GENUS IV. BRACHYLEPIS،

## Pentandria Digymia. Sex: Syst:

Deiriv. From Brachys, short, and Lepis, a scale.
Gen. Char. Corolla subrotate, 5 -partite : segments spreading : throat crowned with 5 short truncated matic scales alternating with the segments : tube short, clothed within with a broad fleshy adnate ring : filaments very short, broad, distinct, inserted with the scales at the top of the throat: anthers aggletinated at the base to the margin of the stigma, simple and cohering at the apex, but otherwise distinct, beardless : pollen-masses 20, granular, attached to the free dilated appendage of each corpuscule : stigma mutic : follicles much divaricated, cylindric, smooth.
(1) B. nervosa. (W. \& A.)

1dent. Wight's. Contrib. p. 64.-Dec. prod. VIII. p. 495.
Engrav. Wight's Icon. t. 1284.
Spfc. Char. Twining shrub: branchlets pubescent: leaves opposite, oval, abruptly acuminate, younger ones somewhat pubes.
cent, adult ones glabrous, parallel-nerved below : cymes interpetiolar, often bifid, small, tomentose, shorter than the leaf: corolla hirsute outside :-flowers small, purple, surrounded with much whitish hair.

Neilgherries about Conoor and Kotagherry.

## GENUS $\nabla$. DECALEPIS.

## Pemtandria Dligynia. Sex; Syst:

Deriv. From Decas, ten, and Lepis, a scale.
Gen. Char. Corolla subrotate, 5-partite : throat crowned with 5 oblong-aval mutic scales alternating with the segments : tube furnished within at the base with 5 linear-obtuse scales, the segments opposite : filaments distinct, inserted at the top of the throat with 5 superior scales and cohering with the same at the middle : anthers agglutinated at the base to the margin of the stigma, distinct above, terminated by a somewhat dilated appendage, beardless : pollen-masses granulas, solitary, attached to the dilated free appendage of each corpuscule : stigma mutic.
(1) D. Hamiltonif. ( $W$. \& A.)

Ident. Wight's Contrib. p. 64.-Dec. prod. VIII. p. 495.
Syn. Apocynum reticulatum, Wall. aselep. No. 139.
Engrav. Wight's Icon. t. 1285.
Spec. Cear, Twining: branchlets thickened at the joints: leaves opposite, obovate-cuneate, retusely acuminate, coriaceons: cymes racemose: bracteoles numerous, small, ovate, pubescent : exterior lobes of the corolla pubescent, densely hairy within: flowers small.

Balaghaut mountains, near Madras.

## GENUS VI. STREPTACAULON.

Pentandria Higymia. Sex: Syst:
Deriv. From Streptos, twisted, and Kaulon, the stem.
Gen. Char. Corolla rotate, 5 -parted : throat crowned with 5 short-awned scales alternating with the segments : awns flexuosely erect, filiform, straight at the apex : filaments distinct, inserted on the tube: anthers adhering at the base to the margin of the stigma, free above, simple at the apex, beardless : pollen-masses granular, solitary, attached to the dilated free appendage of each corpuscule : stigmà mutic: follicles cylindric, much divaricated; amooth : seeds comose.

## (1) S. Kleinix. ( $W . \& A$.)

Ident. Wigbt's Contrib. p. 6.5.-Dec. prod. VIII, p. 495.
Spec. Char. Twining: branches pubescent: leaves opposite, subsessile, cuneate-oblong or obovate, macronate, cordate at the base, hịspid above, softly white tomentose below: cymes diffuse, shorter than the leaf, and with the calyx and pedicels densely to mentose.

Locality unknown.

## gENUS VII. SECAMONE

## Pentandria Digynia. Sex: Syst:

Deriv. Altered from Squamona, the Arabic name of $S$. Eigyp. tica.

Gen. Char. Corolla rotate; staminal corona 5-leaved: leaflets laterally compressed, affixed by the longitudinal margin, averted, simple : pollen-masses 20 , erect, affixed by fours to the apex of each corpuscule : stigma narrowed at the apex: follioles smooth.

> (1) S. emetica. (R. Br.)

Ident. Dec. prod. VIII. p. 501.-Wight's Contrib..p. 60.
Syn. Periploca emetica, Retz.
Engrav. Wight's Icon, t. 1283.
Spec. Char. Twining, glabrous: leaves opposite, from elliptic. to narrow-lanceolate: cymes dichotomous, shorter than the leaf, few or many-flowered: corolla glabrous: leaflets of the staminal corona, cultriform : follicles slender, attenuated at the apex: flowers small.

Peninsula. Bengal.

## GENUS VIII. GONIOSTEMMA.

Pentandria Digynia. Sex: Syst,
Deriv: From Gonia, an angle, and Stemima, the crown; alluding to the shape of the corona.

Gfn. Char. Corolla rotate, 5-parite : staminal corona, gamophyllons, tubular, 5 -cornered, 5-lobed, adhering to the base of gynostegium: pollen-masses 20, erect, affixed by fours to the zpex of each corpuscule : stigma beaked.

## (1) G. acuminatum. (R.W.)

Idert. Wight's Contrib. p. 62.-Dec. prod. VIII. p. 504.
Spec. Char. Twining shrub: bark somewhat warty: leaves opposite, oblong-elliptic, acuminated at the apex, shining above : cymes panicle-shaped, lax, many-flowered: segments of the corolla ligulate, pubescent within to the middle, glabrous above : staminal corona shorter than the gynostegium, fleshy : stigma cylindric.

Silhet.

## GENUS IX. TOXOCARPUS.

## Pentandria Digynia. Sex: Syst:

Deriv. From Toxos, a bow, and Karpos, fruit; allnding to the shape of the follicle.

Gen. Char. Corolla rotate, 5-cleft: staminal corona 5-leaved: leaflets nearly flat at the back, increased within by a small incision : pollen-masses 20 , erect, affixed by fours to the apex of each corpuscule : stigma beaked, rarely apiculate, nndivided : follicles smooth, divaricate : seeds comose.

$$
\text { (1) T. KlelniI. ( } F \cdot \& \cdot A . \text { ) }
$$

Ident. Wight's Contrib. p. 61.-Dec. prod. VIII. p. 505.
Engrav. Wight's Icon. t. 886.
Spbc. Char. Twining : stems glabrous: younger branchlets pubescent : leaves elliptic, shortly and suddenly acuminated: coxymbs subsessile: branches divaricate, longer than the leaf: flowers pedicelled : segments of the corolla ligulate : throat somewhat hairy : leaflets of the staminal corona bidentate-truncate, bearing at the apex an inner flat linear long-exserted incision exceeding the anthers and somewhat 3 -toothed at the apex: stigma beaked, shortly 2 -cleft at the apex, slightly exceeding the tube of the corolla: follicles archedly reflexed.

Common in hedges at Vellagany, near Negapatam.
(2) T. Griffithsil. (Dec.)

Ident. Dec. prod. VIII. p. 505.
Sfec. Char. Twining : branchlets slender, clothed with short deep brown pubescence : leaves oblong, acuminate, paler beneath: cymes peduncled, shorter than the petiole: segments of the corolla ligulate, hairy at the throat : leaflets of the staminal corona combined at the base, acuminated, acute inwardly with a small incurved toothlet, equalling the anthers: stigma beaked, thickened at the apex, 2-lobed : lobes roundish.

Near Madras,

Ident. Wight's Contrib. p. 61.-Dec. prod. VIII. p. 505: Syn. Asclepias longistigma, Roxb. flor. Ind. II. p. 46.
Engrav. Wight's Icon. t. 475.
Spec. Char. Twining: branchlets rusty-pubescent: leaves broad-oval, suddenly and shortly acuminate : corymbs short-peduncled, with divaricate branches nearly equalling the leaf: flowers subsessile: throat of the corolla hirsute : segments ligulate, glabrous: leaflets of the staminal corona ovate, acutish, with an interior short thick acute, scarcely exserted incision, equalling the anthers: stigma beaked, twisted, equalling the tube of the corolla.

Circars.

> (4) T. crassifolivs. (R. W.)

Ident. Wight's Contrib. p. 61.-Dec. prod. VIII. p. 506.
Syn. Secamone crassifolia, Wall. asclep. No. 101.
Spec. Char. Branchlets sparingly pubescent: leaves shorto petioled, oval, acuminate, coriaceous, glabrous: corymbs panicleshaped, sessile, the branches elongated, and with the calyx, brownishpubescent: flowers sessile, fascicled, small : segments of the corolla reflexed, densely white-villous: leaflets of the staminal corona with reflexed sides and forming a dorsal keel, the inner incision acuminated, long-exserted, somewhat equalling the stigma: stigma beaked. Silhet.

> (5) T. iaurifolius. (R. W.)

Ident. Wight's Contrib. p. 61.-Dec. prod. VIII. p. 506.
Syn. Asclepias lanrifolia, Roxb. flor. Ind. II. p. 49.-A. mi srantha, Roxb. l. c. p. 50.

Engrav. Wight's Icon. t. 598.
Spec. Char. Twining : leaves oval, often acuminated, coriaceous: corymbs sessile, divaricately trichotomously branched : flowers very numerous, small: segments of the corolla reflexed, whit-ish-bearded within: leaffets of the staminal corona somewhat fleshy, short, round-ovate, acutish, the inner incision shortly exserted, somewhat equalling the gynostegium: tops of the anthers broad, somewhat crested, incurved above the obconical apiculated obtuse included stigma: follicles slender, horizontally diverging.

Chittagong. Tipperah. Cawnpore. Flowering in the rainy season.

## GENUS X. RAPHISTEMMA:

## Pentandria Digynia. Sex: Syst:

Deriv. From Raphis, a needle, and Stemma, a crown.
Gen. Char. Corolla campanulate, limb 5-partite: staminal corona 5 -leaved : leaflets compressed, elongated : anthers terminated by a membrane : pollen-masses affixed under the apex, pen. dulous: stigma obtusely conical. follicles often (by abortion) solitary; subventricose : seeds comose.

> (1) R. pulchellum. (Wall.)

Ident. Wight's Contrib. 54.-Dec. prod. VIII. p. 516.
Syn. Asclepias pulchella, Roxb. flor. Ind. II. p. 54.
Engrav. Wall. Pl. As. Rar. II. t. 163.
Spec. Char. Glabrous twining shrub: leaves largish, cordate; Howers corymbose, whitish.
silhet.

## GENUS XI. CYNOCTONUM.

## Pentandria Digynia. Sex: Syst:

Deriv. From Kuon, a dog, and Kteno, to kill ; allnding to its poisonous qualities.
Gen. Char. Perennial herbs or shrubs often twining : leaves cordate, often with diphyllous axils: peduncles extra-axillary, many-flowered : calyx 5-parted : corolla rotate, 5-partite: staminal corona tubular, plicate, simple, 5 -crenate or 10 -cleft at the mouth : antbers terminated by a membrane : pollen-masses clubshaped, slightly compressed, affixed to the attenuated apex, pendulous: stigma flat, 2-lobed, or attenuated into a 2-cleft papillose point : follicles slender, smooth, reflexed : seeds comose.
(1) C. corymbosum. (Dec.)

1dent. Dec. prod. VIII. p. 528.
Syn. Cynanchum corymbosum, Wight's Contrib. p. 56.
Spec. Char. Twining: leaves ovate, cordate, with paralle! auricles, attenuated at the apex, glaucous below, long-petioled glanduliferous above the petiole : peduncles many-flowered : staminal corona 10 -crenated at the mouth : toothlets alternate, shorter; inner keels simple : pollen-masses affixed below the apex : stigmit with an 8 -cleft point.

Silhe ${ }_{\text {m }}$
(1) C. pauchelorim. (Dec.)

Ident. Dec. prod. VIII. p. 528.
Syn. Cynanchum pauciflorum, R. Br.-Wight's Contrib. p. 56. -Asclepias tunicata, Roxb. fl. Ind. II. p. 35.-Periploca tunicata, Retz.

Engrav. Wight's Icon. t. 354.
Spec. Char. Twining: leaves ovate, reniform-cordate at the base, with diverging auricles: petioles with reniform leaflets stalked at the base: peduncles few. flowered, shorter than the petiole: flowers short-pedicelled: staminal corona plicate, 10 -lobed at the mouth: lobes opposite the anthers lanceolate-acuminate, 2-cleft, the alternate ones very short, truncated and emarginate: pollenmasses affixed below the apex : stigma apiculate, obtuse: follicles attenuated, smooth : flowers rust-coloured.

Poonah. Peninsula. Flowering in the rainy season.

> (3) C. callifalatum. (Dec.)

Ident. Dec. prod. VIII. p. 528.
Syn. Cynanchum callialatum, Ham. in Wight's Contrib. p 56.
Engrav. Wight's Icon. t. 1279.
Spec. Char. Twining: leaves ovate or oval, cordate at the base, with a narrow sinus, glaucous below, glanduliferous above at the petiole: axils diphyllous: peduncles many-flowered: flowers subumbellate : staminal corona 10 -lobed at the mouth: lobes opposite the anthers, 2-cleft at the apex, alternate ones very short: stigma subapiculate, entire: follicles winged.

Columala. Bengal.
(4) C. alatum. (W. \& A.)

Ident. Dec. prod. VIII. p. 529.
Syn. Cynanchum alatum, Wight's Contrib. p. 57.
Engrav. Wight's Icon. t. 1280.
Spec. Char. Twining: leaves of the older branches cordateauriculate, of the younger floriferous branchlets oval, cuspidate, cordate or emarginate at the base, glaucous beneath: umbels nearly equalling the petiole: pedicels longer than the peduncle: staminal corona with a truncated mouth, 10 -crenated: toothlets alternate, a little shorter: stigma apiculate, 2-cleft: follicles flattish on one side, winged at the margins.

Neilgherries. Courtallum. Flowering in the rainy season.
(5) C. angustifolium. (Deb.)

Ident. Dec. prod. VIII. p. 526.
Syn. Cynanchum angustifolium, Wight's Contrib. p. 57.
Spec. Char. Twining : leaves linear-lanceolate, cuspidnte, more for less cordate at the base: petioles puberulous, glanduliferous above: peduncles many-flowered: staminal corona 10 -lobed at the mouth: lobes opposite the anthers, equalling the corolla, broadly linear-oval, alternate ones very short, inconspicuous, all truncated and emarginate : stigma apiculate, subemarginate.

Coromandel Coast.

## GENUS XII. HOLOSTEMMA.

Pentandrian \#igymia. Sex: Syst:
Deriv. From Holos, entire, and Stemma, a crown.
Gen. Ciar. Corolla subrotate, 5 -cleft : staminal corona inserted at the bottom of the gynostegiam, simple, annular, obsoletely与-lobed : anthers terminated by a membrane : pollen-masses peadulous, compressed, affixed to the attenuated apex : stigma mutic : follicles ventricose, smooth.
(1) H. Rileedif. (Spr.)

Ident. Wight's Contrib. p. 55.-Dec. prod. VIII. p. 532.Spr. Syst. I. p. 851.

Syn. H. Ada Kodien, Roem. \& Schult.-A Aselepias annularia, Roxb. for. Ind. II. p. 37.-Sarcostemma annulare, Roth.

Engrav. Wight's Icon. t. 597.
Spec. Char. Glabrous, twining: leaves opposite, broad-ovate, cordate : umbels interpetiolar, short-peduncled: flowers showy, darkish red, green and white-mixed.

- Malabar. Mysore. Travancore. N. Circars. Foot of the Himalyah. Flowering in the rainy season.


## GENUS XIII. CALOTROPIS.

Pentandria Monogynia. Sex; Syst:
Deriv. From Kalos, beautiful, and Tropis, a keel; alluding ta the keel of the flower.

Gen. Char. Erect milky shrubs: leaves opposite : umbels interpetiolar : corolla subcampanulate, tube angled, angles saccate within, limb 5-parted : staminal corona 5-leaved, leallets keel.
shapect, vertically adnate to the gynostegium, recurved at the base : anthers terminated by a membrane: pollen-masses compressed, affixed to the attenuated apex, pendulous : stigma mutic : follicles ventricose, smooth : seeds comose.
(1) C. giganteà. (R. Br.)

Ident. R. Br. in Hort. Kew. II. p. 78.-Wight's Contrib. p. 53.-Dec. prod. VIII. p. 535.

Syn. Asclepias gigantea, Willd. - Roxb. flor. Ind. II. p. 30.
Engrav. Rheede Mal. II. t. 31.-Rumph. Amb. 7. t. 14. f. 1.-Wight's IIl. t. 155.-Bot. Reg. XVII. t. 58.

Spec. Char. Leaves oblong-ovate, downy beneath : segments of the corolia spreading, withering, reflexed, revolute at the margin : leatiets of the staminal corona shorter than the gynostegium, base obtuse, acuminately recurved, apex incurved, somewhat 3 -toothed : flowers pale-purple.
Common in sonthern part of the Peninsula, especially in sandy and barren soils, flowering at all seasons. This is the Madar plant, from which is obtained Mudarine, which possesses the property of coagulating by heat, and becoming again fluid by exposure to cold.

> (2) C. procera. (í. Br.)

Ident. R. Br. l. c.-Dec. prod. VIII. p. 535.
Syn. C. Wallichii; Wight's Contrib. p. 53.-C. Hamiltonii, Wight. l. c.-C. heterophylla, Wall.-Wight. l. c.-C. procera, willd.

Engrav. Lindl. Bot. Reg. t. 1792.-Wight's Icon. t. 1278.
Sprc. Char. Leaves ovate or oval, cordate at the base: segments of the corolla spreading, revolute at the margin : leaflets of the staminal corona equalling the gynostegium : umbels peduncled : follicles obovoid, downy : flowers pale purple.
Deccan and Guzerat. Flowering in March and April.

> (3) C. herbacea. (Wall.)

Ident. Wight's Contrib. p. 54.-Dec. prod. VIII. p. 536.
Syn. Asclepias herbacea, Roxb. flor. Ind. II. p. 50.
Engrav. Wight's Icon. t. 492.
Spec. Char. Segments of the corolla somewhat erect: leaflets of the staminal corona equalling the gynostegium, base obtuse, recurved : apex incumbent on the margin of the stigma, 2 -lobed, lobes thick, somewhat diverging : flowers largish, pale purple.

Interior of Bengal, flowering in the cold season.

## GENUS XIV. PENTATROPIS.

Pemtandria Digymia. Sex: Syst.
Deriv. From Pente, five, and Tropis, a keel.
Gen. Char. Corolla rotate, 5 -cleft : staminal corona 5 -leaved; leaflets opposite the anthers, vertically adnate to the gynostegium, averted, free at the apex: pollen-masses ventricose, pendulous, affixed below the apex: stigma mutic: follicles smooth: seeds comose.
(1) P. місворнуцяа. (W. \& A.)

Ident. Wight's Contrib. p. 52.-Dec. prod. VIII. p.
Syn. Asclepias microphylla, Roxb. flor. Ind. II. p. 35.
Engrav. Wight's Icon. t. 352.
Spec. Char. Twining undershrub: leaves somewhat fleshy, flat: umbels interpetiolar, few-flowered, subsessile: follicles obsoletely 3 -cornered.

Coromandel Coast. Bengal,

GENUS XV. SARCOSTEMMA.

## Pentandria Digymia. Sex: Syst:

Deriv. From Sarx, flesh, and Stemma, a crown.
Gey. Ohar. Twining or decumbent shrubs: stems leafless, jointed, or with opposite distant leaves : umbels lateral or terminal : corolla rotate : staminal corona double, outer one cup-shaped or annular, crenated, inner one 5-leaved, exceeding the outer one, leaflets fleshy : anthers terminated by a membrane : pollenmasses affixed by the apex, pendulous: stigma apiculate or mu. tic: follicles slender, smooth : seeds comose.

> (1) S. brevistigma, (W.\& A.)

Ident. Wight's Contrib. p. 59.-Dec. prod. VIII. p. 538.
Syn. S. viminale, Wall.-Asclepias acida, Roxb. fl. Ind. II, p, 31.

Engrav. Wight's Icon. t. 595.
Spec. Char. Twining, leafless: umbels terminal or terminating the short lateral branchlets : calyx and pedicels glabrous: divisions of the corolla ovate : exterior staminal corona with 10 folds, interior ones gibbous on the back, equalling the gynostegium : stigma mutic: Howers white.

Common in the Deccan in stony places, flowering in Junc.
(2) S. intermedium. (Dec.)

Ident. Dec. prod. VIII. p. 538.
Syı. S. viminale, R. Br. Wight's Contrib. p. 59.
Engrav. Wight's Icon. t. 1281.
Spec. Cuar. Twining, leafless: branches round: peduncles terminal or axillary : umbels many-flowered, subglobose: segments of the corolla oblong-lanceolate, waved: follicles linear or oblong, obtuse : flowers white.

Deccan. South Coromandel. Flowering in the rainy season.
(3) S. Brunostantim. (II'. \& A.)

Ident. Wigbt's Contrib. p. 59.—Dec. prod. VIIL. p. 538.
Engrav. Wight's Icon. t. 1282.
Spec. Char. Twining : umbels lateral, sessile: pedicels and calyx canescent : segments of the corolla ovate-lanceolate : exterior staminal corona subplicate, 10 -crenated, the alternate toothlets. somewhat obsolete : stigma apiculate, subentire.

Coimbatore, flowering in the hot season.

## GENUS XVI. OXYSTELMA.

Pentandria Digynia. Sex: Syst:
Deric. From Oxys, sharp, and Stelma, a crown; the leafiets of the corona are acute.

Gen. Char. Corolla subrotate, spreading with a short tube : gynostegium exserted : staminal corona 5 -leaved, leaflets acnte, compressed, undivided: anthers terminated by a membrane : pollen-masses compressed, affixed to the attenuated apex, pendulous : stigma mutic : follicles smooth : seeds comose.

$$
\text { (1) O. esculentum: ( } R, B r . \text { ) }
$$

Ident. Wight's Contrib. p. 54.-Dec. prod. VIII. p.
Syn. Periploca esculenta, Linn.-Asclepias rosea, Roxb. fl. Ind. II. $p .40$.

Engrav. Roxb. Cor. I. t. 11,-Pluk. t. 359. fig. 6.
Spec. Char. Twining undershrub: leaves opposite, linearlanceolate: corolla ciliated at the margin : racemes interpctiolar: Sollicles oblong, acuminated.

All over India.
(2) O. Walichil. (R.W.)

Ident. Wight's Contribs p. 54.-Dec. prod. VIII. p. :
Syn. O. esculentum, Wall. aselep. 9.
Spec. Char. Twining: leaves opposite, leaves narrow lincara lancedate: corolla ciliated at the margin: follicles short-oyals ohtuse.

Poodoocottah, in Tanjore.

## GENUS XVII. DAEMIA.

Pentandria Digymiar. Sex: Syst t.
Deriv. The Arabic name latinised.
Gen. Char. Corolla subrotate, with a short tube: staminal 'crown donble, outer short, 10 -parted; segments-alternate, dwarf, inner 5-leaved, leaflets free at the base, subulate above : anthers terminated by a membrane : pollen-masses compressed, affixed at the apex, pendulous: stigma mutic: follicles ramentaceous : seeds comose.

$$
\text { (1) D. extensa. ( } \boldsymbol{R} . B r . \text { ) }
$$

Ident. Wight's Contrib. p. 59.-Dec. prod. VIII. p. 544.
Syr. Cynanchum extensium; Ait. Hort. Kew.-C. cordifolium; Retz.-Asclepias echinata, Roxb. flor. Ind. II. p. 44.

Engrav. Wight's Icon. t. $59 ̈ 6$. and Bot. Rep. t. 562.
Spec. Char, Fruticose, twining: leaves opposite; somewhat round-cordate, acrite, auricled at the base; pubescent, glaucous below : peduncles and pedicels elongated, filiform: corolla ciliated at the margin: flowers pale green, interially tinged with purple.

Peninsula. Bengal. North Concan. Guzerat. Flowering nearly all the year.

## GENUS XVIII. TYLOPHORA.

## Pentandria Digynia. Sex: Syst:

Deriv. From Tylos, a swelling, and Phoreo, to bear ; alluding to the ventricose pollen-masses.

Gen: Chair. Herbs or shiubs, twining : umbels interpetiolar, solitary or arranged alternately together with the long flexuose peduncle : corolla rotate, 5 -párted: staminal corona 5 -leaved, leaflets simple, fleshy : anthers terminated by a membrane: poly
len-masses transverse or sub-ascendent, minute, ventricose : stigma mutic : follicles smooth, attenuated at the apex, compressed, sometimes slightly angled: seeds comose.

> (1) T. carnoósa. (Wall.)

Ident. Wight's Conitrib. p. 49.-Dec. prod. VIII. p: 607.
Engrav. Wight's Icön. t. 351.
Spicc. Char. Twining: leaves fleshÿy, ovate or subicotdaté, thucronate, shining, pale beneath : peduncles flexuose bearing at the flexures many filiform pedicels: leaflets of the staminal crown suborbicular : pollen-masses ascending : stigmà cónvex: follicles often solitary by abortion : flowers small, purplish inside.

In sandy localities in the Tanjore district.

$$
\text { (2) T. tenulssima. (W. \& } \hat{A} .)
$$

Ident. Wight's Contrib. p. 49.-Dec. prod. VIII. p. 60\%. Syn. Asclepias tenuissima, Roxb. flor. Ind. İI. p. 41.
Engrav. Wight's Icon, t. 588.
Spec. Char. Twining : leaves oblong-lanceolate, sùbicordate ät the base, cuspidate, veinless, subrevolute at the margin : leaflets of the staminal crown ovate-obloni : pollen-masses ascending: stigma convex : flowers small, dull purple,

Peninsula. Bengal. Flowering in the rainy season. Probably at mere variety of the last speciés.

$$
\text { (3) T. paUclelora. ( } W . \& A .)
$$

1deñt: Wight's Contrib. p. 49.-Dee. prod. VIII. p. $60 \%$. Engrav. Wighl's Icon. t̀. 1274.
Spec. Cliar. Twining: leaves largish petioled, broad from the base, ovate or subcordate, gradually attenuated, somewhat undulated at the margin : peduncles shorter than the leaf, flexuose, bearing 2-3 filiform pedicels at the flexures: leaflets of the stamind crown broad-elliptic, obtuse : pollen-masses aseending : stigma convex.

Courtallum. Malabar. Northern Provinces of Bengal. Flow: ering in August and September.

> (4) T. mollissima. (Wall.)

Ident. W'ight's Contrib. p. 49.-Dec. prod. VIII. p. 607. Engrav. Wight's Icon. t. 1275.
Spec. Char. Twining : whole plant pübeseent: leaves oval or cordate-ovate, aeuminate, mucronate, peduncles $2-3$ times longer than the leaf, flexuose, hcaring a sessile umbel at the fissures: pes
dicels filiform : segments of the corolla ovate, abtuse; undulated $=$ leaflets of the staminal crown truncated or rounded at the apex: pollen-masses transverse : stigma oḅtuse : follicless prbescent.

Neilgherries. Dindigul mountains. Flowering ncarly all the year.
(5) T. easciculata. (Ham:).

Ident. Wight's Contrib. p. 50.-Dec. prod. VIII. p. 608.
Engrav. Wight's Icon. t. 848.
Spec. Char. Root fascicled, stems woody, erect, fascicles approximate: leaves ovate, somewhat fleshy, decreasing towards the tops of the branches : peduncles erect, flexuose bearing, 2-3 fewflowered fascicles at the flexures: leaflets of the staminal crown oblong-ovate : pollen-masses transverse: stigma apiculate; flowers, largish : segments of the corolla ligulate,

Neilgherries.

> (6) T: Iphisia. (Dec.)

Ident. Dec, prod. VIII. p. 610.
Syn. Iphisia multiflora, Wight's Contrib. p. 52.
Eugrav. Wight's Icon. t. 1276.
Spec. Char. Twining: leaves ovate, or ovate-lanceolate or; subcordate at the base, acute at the apex, succulent: petioles with glands at the origin of the limb: peduncles about the iength of the smaller leaves, subflexuose, usually with short secondary peduncles, bearing two or three flowers : pedicels short, stout: pollen-masses globose : stigma mutic : follicles swollen at the base : flowers small, ḍark dull purple.

Common in clumps of jungle, about Ootacamund, flowering in August and September.

$$
\text { (7) T. asthmatica, ( } W \cdot \&: \mathcal{A} .)
$$

1dent. Wight's Contrib. p. 51.-Dec, prod. VIII. p. 611.
Syn. Cynanchum vomitorium, Lam.-C.' viridiflorum, Sims.-Asclepias vomitoria, Koen.-A. asthmatica, Roxb. fl. Ind. II. p. 33.-Cynanchum' Ipecacuanha, Willd.

Engrav. Bot. Mag. t. 1929.-Wight's Icon. t. 1277:
Spec. Char. Twining, glabrous or pubescent: leaves ovate or roundish, abruptly acuminate, often cordate at the base, glabrous above: petioles without glands: peduncles shorter than the leaves with $2-3$ sessile, few-flowered umbels towards the extremity : leaflets of the staminal crown fleshy, depressed, embracing the base of the synostegium and prolonged at the apex into a tooth equalling
the gynostegium : pollen-masses transverse, small, globose : stigma obtuse: follicles divaricating, attenuated, glabrous: flowers largish, long-pedicelled, externally pale greenish, with a faint tinge of purple, internally light purple.

A very abundant and widely diffused plant to be met with in nearly all situations and in flower at all seasons. The roots partake in an eminent degree of the properties of Ipecacuanha.

> (8) T. fongifolia. (R. W.)

Ident. Wight's Contrib. p. 50.-Dec. prod. VIII. p. 608.
Spec. Char. Twining : leaves oblong-lanceolate, acute, subcordate at the base : panicles shorter than the leaf, many-flowered: branches flexuose, bearing a small umbel at the flexures: leaflets of the staminal crown nearly a half shorter than the gynostegium, broad-elliptic, obtuse: pollen-masses transverse: stigma convex.

Silhet.

> (9) T. exilus. (Coleb̈r.)

Ident. Wight's Contrib. p. 50.-Colebr. in Linn. Soc. trans. p. 12.-Dec. prod. VIII. p. 608.

Syn. Pergularia exilis, $S_{p r}$.
Sprc. Char, Twining: leayes orate-lanceolate, acuminate : panicles $2-3$ times longer than the leaf, many-flowered: branches flexuose, bearing umbellate pedicels at the flexures: segments of the corolla acutish : leafets of the staminal crown broad-elliptic, very obtuse, shorter than the gynostegium: pallen-masses transyerse : stigma apiculate.

Silliet.
(10) T. capparidffolia. (W. \&. A.)

Tdent. Wight's Contrib. p. 51.-Dec. prod. VIII. p. 611.
Syn. Asclepias tenuis, Wall.
Spec. Cafr. Twining: leaves elliptic-oblong, mucronately acuminate, coriaceous: racemes umbelliform, subsessile: flowers few and small: segments of the corolla obtuse: leafiets of the staminal crown rounded, fleshy, increased at the apex within by a short, sharp toothlet : pollen-masses subascendent : stigma obtusè.

Mysore. (?)
GENUS XIX. COSMOSTIGMA.

## Pentandria pigynia. Sex; Syst:

Deriv. From Kosmos, beautiful, and Stigma, from the beautiful appearance of that organ.

Gen. Char. Corolla rotaté, 5-parted : staminal corona S-leav. ed, leaflets compressed, 2 -cleft: anthers ventricose, terminated by a membrane: pollen-masses erect, affixed at the base to the corpuscule of the stigma by the assistance of a long pendulous appendage : stigma mutic, crowned by a repand flexuose narrow wing : follicles large, linear-oblong, obtuse, smooth : seeds co. mose.

## (1) C. racemosum. (R. W.)

Ident. Wight's Contrib. p. 42.-Dec. prod. VIII. p. 613.
Syn. Asclepias racemosa, Roxb. flor. Ind. II, p. 32.
Ergrav. Wight's Icon. t. 591.-Deless. Ic. Sel. V. t. 84.
Spec. Char. Shrubby, climbing: leaves broadly ovate, or roundly acuminate, obtuse or cordate at the base : peduncles interpetiolar, corymbosely racemose at the apex : flowers small, yellow, marked with rusty dots.

Silbet. Chittagong. North Concans, common in hedges. Flow ering in the rainy season.
(2) C. acuminatum. (R. W.)

Ilent. Wight's Icon. vol. IV. t. 1270.
Spec. Char. Twining: leaves broad-ovaté or cordate-at the base, acuminate, spáringly hairy on both sides: peduncles rigid, hairy : pedicels short, coriaceous, stout: corolla marked with purn ple spots.

Balaghaut hills, near Madras.

## GENUS XX. MARSDENIA.

## Pentandria Digynia. Sex: Syst:

Deriv. In honor of William Marsden, late Secretary to the Admiralty, Author of a History of Sumatra.

Gen. Char, Shirubs often twining : leaves opposite, membra، naceous, broadish : cymes or thyrses interpetiolar : corolla urceolate, 5-cleft, occasionally subrotate: staminal corona 5-leaved, leaflets conpressed, simple within : anthers terminated by membrane : pollen-masses erect, affixed by the base : stigma mutic or beaked : follicles smooth : seeds comose.
(1) M. Brunonlana. ( $W . \&$ \& .)

Ident. Wight's Contrib. p. 40.-Dec. prod. VIII. p. 614.
Engrav. Wight's Icon. t. 356.
Spec. Char. Twining, glabrous : leaves broadly cordate-ovate;
acuminate: peduncles shorter than the petiole: flowers cymose, largish: segments of the corolla obtuse: leaflets of the staminal: crown equalling the gynostegium : stigma obtusely apiculated.

Columala.
(2) M. tinctoria. (R.Br.)

Idert. Wight's Contrib. p. 40.-Dec. prod. VIII. p. 615.
Syn. Pergularia tinctoria, Spreng.-Asclepias tinctoria, Roxb, f. Ind. II. p. 43.

Engrav. Wight's Icon. t. 589.-Rheede Mal. IX. t. 8.
Spec. Char. Twining : leaves ovate or oblong, acuminated ${ }_{4}$. cordate at the base furnished above with a small gland towards the base: thyrses lateral : flowers small, yellow, throats bearded : leaflets of the staminal crown nearly equalling the gynostegium, sub-. ulate: stigma mutic.

Silhet. Malabar. Goalpara. Flowering nearly all the year.
(3) M. tenacissima. (W.\& A.)

Ident. Wight's Contrib. p. 41.-TDec. prod. VIII. p. 616.
Syn. Asclepias tenacissima, Roxb. flor. Ind. II. p. 31.-Gymnema tenacissima, Spreng.

Engrav. Wight's Icon. t. 590.-Roxb. Cor. III. t. 240.
Spec. Char. Twining: leaves cordate, acuminate; tomentose on both sides : cymes large : segments of the corolla broad, obtuse: leaflets of the staminal crown braad, truncated at the apex, subentire or two-forked : stigma obtusely apiculate: flowers small, green -ish-yellow.

Rajmahal Hills, Chittagong. Mysore. Flowering in April.

## GENUS XXI. DISCHIDIA.

## Pentandria Digynia. Sex: Syst:

Deriv. From Dis, donble, and Schizo, to split; alluding to the, Leallets of the staminal crown.

Gen. Char. Corolla urceolate, 5-cleft : staminal corona 5-leaved, leaflets 2-cleft, lobes spreading, recurved at the apex : anthers terminated by a membrane :" pollen-masses erect, affixed by the base : stigma mutic : follicles smooth: seeds comose.
(1) D. Benghalensis. (Colebr.)

Ident. Wight's Contrib. p, 43.-Dec. prod. VIII. p. 68il. Colebr. in Linn. Soc. trans. XII. p. 357.

Syn. D. lanceolata, Wall. asclep. No. 62.
Engrav. Hook. Bot. Mag. t. 2916.
Spec. Char: Parasitical on trees, milky : stem rooting at the lower joints : leaves opposite, fleshy, lanceolate, glabrous : cymes somewhat capituliform, short-peduncled : flowers small, greenish-yellowish-white.

Silhet. South Concan.

## GENUS XXII. PERGUL̇ARIA.

## Pentandiria Digynia. Sex: Syst :

Deriv. From Pergula, trellis-work; twining plants fit for arbours.

Gen. Char. Twining plants: leaves oppositê : cymes interpé tiolar : flowers yellowish, fragrant: corolla hypocrateriform, tuibe urceolate : staminal corona 5 -leaved, leaflets compressed, undivided at the apex, increased by an incision inside : anthers terminated by a membrane : pollen-masses erect: stigma mutic: follicles smooth, ventricose : seeds comose.

> (1) P. pallida. (W.\&. A.)

Id̈ent. Wight's Contrib. p̈. 42.—Dec. prod. VIIİ. p. 619.
Syn. P. limbata, Wall.-Asclepias palijida, Roxb. flor. Ind II. p. 48.

Engrav. Wight's Icon. t. 585.
Spec. Char. Branches softly pubescent: leaves cordate acuí minate : cymes subsessile, many-flowered: segments of the corolla subulate, tube glabrous within: leaflets of the staminal crown dilated, somewhat 3 -lobed, internal ligulæ flat: flowers smallish pale yellow, inodorous.

Bengal. Monghyr. Flowering in the rainy season.

> (2) P. odoratissima. (Sm.)

İ̇ent. Wight's Contrib. p. 43.-Dec. prod. VIII. p. 618.
Syn. Cynanchum odoratissimum, Lour. Coch. I. p. 206.-Ase clepias odoratissima, Roxb. flor. Ind. II. p. 47.

Engrav. Smith. Jc. pict. t. 16.—Andr. Bot. Rep. t. 185. - d Wight's Icon. t. 414.-Rumph. Amb. VII. t. 26. fig. 1.

Spec. Char. Branches softly pubescent: leaves cordate acua minate, pubescent at the veins: cymes short-peduncled : segment
of the corolla short, obtuse: tube twice the length of the gynostegium : external leaflets of the staminal crown obtuse, increased with an internal concave arched ligūla: flowers whitish outside, inside greenish yellow orange, very fragrant.

Patna. Peninsula.? Flowering nearly all the year.
(3) P. Coronandeliani. (Dec.)

Idenf. Dec. prod. VIII. p. 619.
Spec. Char. Branches softly puberulous: leaves cordate acuminate: cymes subsessile, many-flowered : calycine leaflets oblong ${ }^{2}$ lanceolate: segments of the corolla linear-oblong or ligulate : tube glabrous within : leaflets of the staminal corona dilated, somewhat 3 -lobed: internal ligulæ dilated and continuous with the lower point.

Coromandel.

## GENUS XXIII. GYMNEMA.

## Pentandria Digynia. Sex: Syst:

Deriv. From Giminos, naked, and Nema, a thread; in refer: ence to the stamens.

Gen. Char. Shrubs or undershrubs often twining: leaves opposite, flat: umbels interpetiolar, cymiform : corolla sub-urceolate, 5-cleft, throat sometimes crowned with five small scales or toothlets inserted on sinuses.
(1) G. sylvestre. (R.Br.)

Ident. R. Br. in Wern. Soc. Mem. I. p. 33.-Wight's Contrib. p. 44.-Dec. prod. VIII. p. 621.

Syn. G. parviflorum, Wall. tent. flor. Nep. p.-50.-Periploca tsylvestris, Willd.-Asclepias geminata, Roxb. flor. Ind. II. p. 45.

Engrav. Wight's Icon. t. 349.
Spec. Char. Climbing: all, except the upper side of the leaves, softly pubescent: leaves ovate, or ovate-lanceolate, attenuated at both ends, or obscurely cordate at the base : peduncles as long as the petioles: umbels twin, many-flowered: follicles slender, attenuated : flowers crowded, small, yellow.

South Mahratta country. Coromandel. Silhet. Assam. Flow--ering nearly all the year.
(2) G. hirsutum. ( $\boldsymbol{I}$. \&.)

Ident. Wight's Icon. vol. IV.
Erograv. Wight's Icon. t. 1272.
Spec. Char. Twining: leaves ovate or subcordate, hirsulo above, tomentose beneath : umbels short-peduncled, many-flowered, tube of the corolla furnished with leafy scales: filaments with 2 black fleshy glands at the base: stigma depressed, scarcely exceeding the anthers.

Southern Peninsula, in subalpine jungles.
(3) G. Decaisneianum. (R. W.).

1dent. Wight's Icon. vol. IV.
Syn. G. hirsutum, Dec. prod. VIII. p. 622.-Wight's Cantrib. p. 44.

Engrav. Wight's Icon. t. 1271,
Spec. Char. Young branches and under surface of the leaves shortly-tomentose, upper surface, calyx and petioles hirsute : leavesovate, subacuminate: peduneles axillary, about the length of the petioles: umbels compact, many-flowered: throat of the corolla. furnished with fleshy prominences : filaments without glands at the base: stigma conical, prolonged beyond the anthers.

Neilgherries, about Conoor and Kaity, flowering nearly all the year.
(4) G. acuminatum. (Wall.)

Ident. Wall. tent. flor. Nep, p. 50.-Wight's Contrib. p. 45.-. Dec. prod. VIII. p. 622.

Syn. Asclepias acuminata, Roxb. flar. Ind. II. p. 55.
Spec. Char. Bark corky : younger branchlets subtomentose : leaves aval-oblong, acuminated, tomentose beneath: peduncles shorter than the petiole: umbels subcapitate, few-flowered: scales of the throat of the corolla exserted, a half shorter than the segments : follicles conical from a thick base, short, woody-coriaceous: seeds large, margined with a membranaceous wing: : flowers small, white.

Chittagong. Silhet. Flowering from May to July.
(5) G. xatifolitm. (Wall:)

Ident. Wight's.Contrib. p. 45.-Dec. prod. VIII. p. 623.
Spec. Char. Younger branchlets densely pubescent: leaves; broad-oval, acuminate, sparingly hairy on both sides, parallelveined: umbels shorter than the petiole, cymiform, many or few. flowered: scales of the corolla included : follicles slender ${ }_{2}$ warty.

Silhet.

## GENUS XXIV. BIDARIA.

Pentamalris bigymiat. sex: Syst :
Gen. Char. Corolla campanulate, 5-cleft : throat destitute of iscales, tube furnished within with twin hairy lines, the sinuses opposite: anthers terminated by an ovate membrane : pollenmasses oblong-clavate : stigma conoid, fleshy, apex entire or obscurely emarginate.
(1) B. elegans. (Dec.)

1dent. Dec. prod. VIII. p. 623.
Syn. Gymnema elegans, Wight's Contrib. p. 46.
Engrav. Wight's Icon. t. 830.
Spec. Char. Branches glabrous, twining: leaves opposite, cordate, ovate or oval, acuminated, acute, somewhat undulated at the margin, quite glabrous, glanduliferous above the petiole : petioles slender, furrowed, puberulous : umbels sbort-peduncled, afterwards spirally elongated: stigma obtuse, exceeding the stamens: follicles often solitary : flowers small.

Dindigul hills. Salem. Columala.
(2) B. inodora. (Dec.)

Ident. Dec. prod. VIII. p. 624.
Syn. Cynanchum inodorum, Lour. Cach. p. 166.
Spec. Char. Twining: branches fistular, glabrous: leaves opposite, roundish or lanceolate-ovate, acuminated, glandiferous above the petiole, glabrous on both sides: petioles slender, furrowed above: umbels short-peduncled : pedicels longer: flowers largish, puberulous: tube hairy within: stigma conical, emarginate at the apex, exceeding the anthers: follicles twin, oblong.

In sandy places near Pondicherry.

GENUS XXV. GONGRONEMA.

## Pentandria Digymia. Sex: Syst:

Deriv. From Gongros, an eel, and Nema, a thread; in allu* sion to the stamens.

Gen. Char. Twining shrubs: leaves opposite, glanduliferons above the petiole: cymes solitary, many-flowered in brachiate branchlets : calyx 5-parted : corolla rotate, 5 -cleft, throat and tnbe naked: staminal crown none: gynosteginm furnished at the bottom of the base with small fleshy glands: authers terminated by a membrane : pollen-masses erect, affixed by the base, pyoid : follicles smooth : seeds comose.
(1) G. sagittatum. (Dec.)

Ident. Dec. prod. VIII. p. 624.
Syn. Gymnema sagittatum, Wall. tent. flor. Nep, p. 50.Wight's Contrib. p. 46.

Spec. Char. Leaves oval or oblong-ovate, acuminate, acute, subcordate at the base, glabrous on both sides, white glaucous beneath and with the veins of the same colour: pediocles thin $n_{2}$ shorter than the leaf or nearly equal : cymes composite: flowers small, often caducous: younger follicles thin, glabrous.

Silhet.
(2) G. ? attendatum. (Dec.)

Ident. Dec. prod. VIII. p. 625.
Syn. Gymnema attenuatuin, Wall. tent. flor. Nep. p. 50.
Spec. Char. Leaves lanceolate, long attenuated: corymbs slender, flexuose, slightly longer than the leaf: pollen-masses divaricate, ovate, nearly horizontal.

Silhet.

## GENUS XXVI. SARCOLOBUS.

## Pentandria Higymia. Sex: Syst:

Deriv. From Sarx, flesh, and Lobos, a pod; the seed in vesi sels are fleshy.

Gen. Char. Twining shrubs: leaves opposite, furm : umbels or corymbs interpetiolar : corolla rotate, 5-parted : gynostegium sub-globose : staminal crown wanting : anthers terminated by at mernbrane: pollen-masses erect, attached by the base: stigma motic: follicles ventricose, fleshy or coriaceous, sub-solitary by abortion : seeds margined, scabrous.

> (1) S. globosus. (Wall.)

Ident. Wight's Contrib. p. 47.-Dec. prod. VIII. p. 625.Wall. in As. Res. 12. p. 577.

Engrav. Wall. l. c. t. 4.-Wight's Icon. t. 1273.
Spec. Char. Leaves ovate-oblong: cymes bifid: corolla with a very short tube, villous within: follicles large, fleshy, globose ${ }_{3}$ retuse on both sides, muricated.

Banks of the Hooghly,
(2) S. carinatus. ( ${ }^{\text {Wall }}$.)

Ident. Wight's Contrib. p. 47.-Dec. prod. VIII. p. 625.= Wall. in As. Res. 12. p. 578. t. 5.

Spec. Char. Leaves oval or oblong, somewhat fleshy: peduncles few-flowered: corolla glabrois within with a very short tabe : 'follicles oblong, acute, smooth, keeled beneath.

Banks of the Hooghly.

## - GENUS XXVII. ORTHANTHERA.

Pentandrid Digymia. Sex: Syst:
Deriv. From Orthos, straight, and Anthera, the anther.
Gen. Char. Corblla urceolate, 5-cleft, throat naked, tube subventricose : staminal corona none : anthers simple at the apex, erect, simple, acute : pollen-masses erect, affixed by the base, apex narrowed, pellucid : stigma apiculated.

$$
\text { (1) O. viminea. ( } R . W .)
$$

Ident. Wight's Contrib. p. 48.-Dec. prod. VIII. p. 626. Syin. Apocynum vimineüm, Wail.
Spec. Char. Leafless shrub: umbels short-pedoncled, fewo flowered: calyx 5-parted, segments subulate at the apex: corolla tillous externally, glabrous within, twice as long as the gynostegium : filaments furnisbed at the base with a small gland or flesby leaflet: anthers free, incumbent on the apiculate stigma.

Doab, Hindustan.

## GENUS XXVIII. PENTASACNIE.

Pentandria iDigynia. Sex: Syst:
Deriv. From Perte, five, and Achme, a point; alluding to the poointed segments of the corolla.

Gen. Char. Corolla subrotate, deeply 5-cleft, throat crowned with 5 small scales opposite the segments : staminal crown none: anthers free, simple or acuminate at the apex: pollenmasses pendulous, attached above the middle, apex narrowed, ' peliucid: stigma mutic or apiculate.-Slender erect somewhat branched herbs: leaves opposite, flat, membranaceous : umbels subsessile, few-flowered : segments of the corolla 2-3 times longer than the tube, narrow linear.
(1) P. cáudatum. (Wall.)

Ident. Wight's Contrib. p. 60.-Dec. prod. VIII. p. 627."Wall. Asclep. No. 5.

Spec. Char. Leaves lanceolate, long-attenuated: segments of the corolla subulate, scales of the throat largish, 4 -cleft: anthers 'obtuse: stigma mutic.

Silhet mountains.

$$
\text { (2) P. Wallichir. (íR. } \grave{W} .)
$$

Ident. Wight's Contrib. p. 60.-Dec. prod. VIII. p. 627.Wall. Asclep. No. 74.

Spec. Char. Leaves lanceolate, acuminate: umbels subsessile, few-flowered: segments of the corolla linear, obtuse: scales of the throat small, gland-shaped : anthers acuminate: stigma subrostrate.

Silhet.

## GENUS XXIX. LEPTADENIA.

Pentandria Digynia. Sex: Syst:
Deriv. From Leptos, slender, and Aden, a gland.
Gen. Char. Corolla subrotate : tube short, scales of the throat five, alternating with the segments: staminal corona none: anthers free, simple at the apex: pollen-masses erect, attached by the base, apex narrowed, pellucid: stigma mutic, or rarely apiculate : follicles smooth : seeds comose.-Twining shrubs, often ashy-puberulous: leaves flat: umbels interpetiolar: corpuscules of the stigma minute.

> (1) L. reticulata. (W. \& A.)

Ident. Wight's Contrib. p. 47.-Dec. prod. VIII. p. 628.
Syn. Cynanchum reticulatum, Retz.-A sclepias suberosa, Roxb. fl. Ind. II. p. 38.-A. volubilis, Wall.-Secamone canescens, Smith in Rees' Cycl.

Engrav. Wight's Icon. t. 350.
Spec. Char. Bark corky: younger branches ash-coloured, pubescent: leaves ovate or lanceolate, acute, sometimes with short white pubescence : umbels lateral, many-flowered, as long as the petiole : segments of the corolla revolute on the margin, bearded within : follicles cylindrical-oblong, obtuse, often solitary by abor tion: flowers greenish-yellow.

Common near the sea in various parts of the Peninsula, Negas patam. Northern India.

> (2) L. imberbis. (R. W.)

Ident. Wight's Contrib. p. 48.-Dec. prod. VIII. p. 628.
Spec. Char. Leaves broad-ovate or cordate, acuminate : umbels lateral, many-flowered, nearly equalling the petiole: segments of the corolla revolute at the margin, beardless within, throat with simple scales : stigma apiculate.

Meerut. Hedges at Adjunta.
(3) L. spartium. ( $\quad$ R. W.)

Ident. Wight's Contrib. p. 48.-Dec. prod. VIII. p. 629.
Syn. Gymnema spartium, Wall.
Spec. Char. Suffruticose: stems thin, much branched: leaves narrow-linear, attenuated at the apex: umbels subsessile : segments of the corolla beardless within, revolute at the margin, throat with broad exserted scales : stigma mutic.

Banks of the Jumna.

> (4) L. appendiculata. (Dec.)

Ident. Dec. prod, VIII. p. 628.
Spec. Char. Younger hranches lioary : leaves ovate-lanceolate or more rarely oblong-lanceolate, acutish: umbels many-flowered: peduncles equally or mueh exceeding the petiole : pedicels slender, longer than the flowers: segments of the corolla bearded within, increased in the middle by a booked appendage: scales depressed, short.

Pondicherry.
(5) L. Jacquemontiana. (Decaisne.)

Ident. Dec. prod. VIlI. p. 628.-Dalz. Bomb. flor. p. 152.
Spec. Char. Erect, much branched shrub: branches twiggy, slender: leaves narrow-linear (on the younger branches only): umbels few-flowered, very shortly peduncled: segments of the corolla keeled within at the middle, glabrous: scales fleshy, depressed, somewhat 2-lobed : flowers subsessile, very small, yellow.

In dry jungles uear Agra. Sea-shore south of Gogo.

GENUS XXX. HETEROSTEMMA.
Pentandrin Digymia. Sex: Syst:
Deriv. From Heteros, variable, and Stemma, the crown.
Gen. Char. Corolla rotate, 5-parted : staminal crown 5-leaved : leaflets dilated, increased by a process within : anthers terminated by a membrane incumbent on the stigma : pollen-masses
erect, obsoletely 4 -sided, sometimes pellucid at the margin : foljicles smooth : seeds comose.-Twining shrubs : leaves opposite, furnisked with a minute gland above towards the base : umbels small, interpetiolar, short-peduncled.

$$
\text { (1) H. Tanjorensis. ( } W . \& A . \text { ) }
$$

Ident. Wight's Contrib. p. 42.-Dec. prod. VIII. p. 230.
Engrav. Wight's Icon. t. 348.
Spec. Char. Leaves broad ovate or oblong, shortly acuminated, ohtuse or cordate at the base: peduncles shorter than the petiole, few-flowered: leaflets of the staminal crown spreading, broad, truncated, interior process tongue-shaped: follicles divaricate, thin, glabrous, hooked at the apex.

Sandy places in the Tanjore district.
(2) H. Wallichit. (R. W.)

Ident. Wight's Contrib. p. 42.-Dec. prod. VlII. p. 630.Dalz. Bomb. flor. p. 152.

Spec. Char. Branches with two opposite lines of hairs: leaves ovate-acuminate : peduncles very short, few-Hlowered : follicles smooth, purple, blunt pointed : flowers fuscous within.

Sheapore. Near Malwan. Flowering in September.
(3) H. urceolatum. (Dalz.)

Ident. Dalz. Bomb. flor. p. 152.-Hook. Journ. Bot. IV. p. 295.

Spec. Char. Stem purple, puberulous: leaves broadly ovate, acute, cordate at the base: umbels very short-peduncled, fewflowered: corolla deeply urceolate, reddish-purple.

Hills near Belgaum, flowering in July.

## GENUS XXXI. PTEROSTELMA.

## Pentandria Digymia. Sex: Syst:

Deriv. From Pteron, a wing, and Stelma, a crown; referring to the leafy crown-leaves.

Gen. Char. Corolla rotate, 5-cleft: staminal corona 5-leaved; leaflets membranaceous, sides reflexed, inner angle prolonged with an erect subulate tooth : anthers terminated by a membrane: pollen-masses erect, approximated, affixed by tbe base to the back of the corpuscule : stigma apiculate.

(1) P. acuminata. (R. $\boldsymbol{W}^{\gamma}$.)

1dent. Wight's Contrib. p. 39.-Dec. prod. VIII. p. 633.
Spec. Char. Twining or decumbent? leaves opposite, oblong. acuminate, fleshy: segments of the corolla linear-lanceolate, tube. hairy: leaflets of the crown broad, sides narrowly reflexed and connivent with the margins: flowers largish,

Silhet.

## GENUS XXXII. HOŸA.

## Pentandria Monogynia. Sex: Syst:

Deriv. In honor of Thomas Hoy, F.L.S., late Gardener to, the Duke of Northumberland at Sion House.

Gen. Char. Corolla rotate, 5 -cleft : staminal corona 5-leaved, leaflets depressed, spreading, fleshy, inner angle produced into a tooth incumbent on the anther : anthers terminated by a membrane : pollen-masses affixed by the base, connivent, compressed :: stigma mutic or subapiculate : follicles smooth : seeds comose.Shrubs or undershrubs, twining, climbing, or decumbent : leaves opposite, fleshy or membranaceous: umbels lateral, manyflowered.
(1) H. velutina. (R. W.)

Idert. Wight's Contrib. p. 35.-Dec. prod. VIII. p. 635.
Spec. Char. Twining: leaves oval, shortly acuminated, revolute at the margin, glabrous above, velvety below : corolla pubescent externally, glabrous within, segments broad, revolute at the margin: leaflets of the stamiual crown suborbicular, depressed, shining above, inner angle obtuse, incumbent on the umbilicate. stigma.

Silhet.
(2) H. pendula. (W. \& A.)

Ident. Wight's Contrib. p. 36.-Dec. prod. VIII. p. 635.
Syn. Asclepias pendula, Roxb. flor. Ind. II. p. 36.
Engrav. Wight's Icon. t. 474.-Rheede Mal. IX. t. 13.
Spec. Char. Twining : leaves fleshy, glabrous, from oblongoval acute to broad-ovate acuminate, revolute at the margin : peduncles a little exceeding the petiole, pendulous, many-flowered: corolla pubescent within: leaflets of the staminal crown oboval, very obtuse, depressed, inner angle short, apex truncated : stigma apiculate: flowers middle sized, white, fragrant.

Circars. Malabar. South Concans. Neilgherries. Flowering in the rainy season.
(3) H. pallida. (Lindl.)

Fdent. Lindl. Bot. Reg. vol. XI.-Dec. prod. V.III. p. 636. ——Dalz. Bomb. flor. p. 152.

Engrav. Lindl. l. c. t. 951.
Spec. Char. Parasitic, climbing: leaves ovate-lanceolate, acuminate, fleshy: umbels compact, hemispherical: flowers whitish, fragrant.

Common on trees on the Western Coast. Very like H. carnasa, but much paler, ${ }_{2}$ and the segments of the corolla more acute.

> (3) H. retusa* (Dalz.)

Ident. Dalz. Bomb. flor ${ }_{i}$ p. 153.-Hook. Journ. Bot. IV. p. 294.

Speg. Char. Parasitic; pendulous: branches long, filiform : leaves short-petioled, linear, 3 -sided, fleshy, glabrous, retuse at the apex : flowers on a very short axillary peduncle, solitary or twin, fascicled, long-pedicelled, white, shining.

Dandelly jungles (Bombay Presidency), flowering in the rainy season.

> (5) H. viridiflora. (R, Br.)

Ident. R. Br. in Wern. Soc. Mem. I. p. 26.-Wight's Contrib. p. 39.-Dec. prod. VIII. p. 639.

Syn. Asclepias volubilis, Linn. suppl.-Roxb. fl. Ind. II. p. 36.-Apocynum tiliæfolium, Lam.
.Engrav. Wigbt's Icon. t. 586.-Rheede Mal: IX; t. 15.Hook. Bot. Misc. II. suppl. t. 1.

Spec. Char. Twining : leaves ovate or cordate, acuminatei, membranaceous, glabrous on both sides: corolla glabrous, segments ovate, acutish: leaflets of the staminal crown flat above, oboval, very obtuse, inner angle short, obtuse : follicles divaricate, thick ${ }_{2}$ obtuse, rusty farinaceous: flowers smallish, green, inodorous.

All over India, flowering from March till May.
(6.) H. Hookeriana. ( R. W.)

Ident. Wight's Contrib. p. 37.-Dec. prod. VLII. p. 636:
Spec. Char. Twining: leaves fleshy, oblong-lanceolate, Bim served: peduncles short, many flowered : corolla glabrous, segments obtuse: leaflets of the staminal crown ovate, acute, inner angle short: stigma obtuse.

Chittagong, Silhet,
( 7 ) H. lanceolata. (Wall.)
Ident Wight's Contrib. p. 38.-Dec. prod. VIII. p. 63\%.Don. prod. flor. Nep. p. 130.

Spec. Char. Twining: stems thin, leafy : leaves fleshy, là ceolate, acuminated: peduncles shorter than the leaf, few-flowerec corolla pubescent within, segments obtuse : leaflets of the stamin crown convex above, recurved at the margin, the inner angle elo, gated, obtuse, erect, exceeding the apiculate stigma,

Khasia Hills.
(8) H. parasitica. (Wall.)

Ydent. Wight's Contrib. p. 37.-Dec. prod. VIII. p. 637.
Syn. Asclepias parasitica, Roxb. flor. Ind. II. p. 42.
Engrav. Wight's Icon. t. 587.
Spec. Char. Parasitic, climbing, rooting: leaves fleshy, gle brous, shining, 3 -nerved at the base, oblong-lanceolate, attenuated peduncles shorter than the leaf, many-flowered : corolla glabrou: deeply 5 -cleft: leaflets of the staminal crown ovate-acute, inns angle incumbent on the stigma : flowers white, fragrant.

Woods on the Banks of the Ganges.
(9) H. ovalifolia. ( $W$ \& \& .)

1dent. Wight's Contrib. p. 37.-Dec. prod. VIII. p. 638.
Engrav. Wight's Icon. t. 847.
Spec. Char. Twining, rooting: leaves fleshy, oval, acuminate at both ends : peduncles shorter than the leaf, many-flowered : co rolla puberulous within, segments ovate, acute: leaflets of th staminal crown oval, obtuse, inner angle short : stigma mutic.

Neilgherries.
(10) H. fusca. (Wall.)

Ident. Wall. Pl. As. Rar. II. p. 78.-Dec, prod. VIII. p. 639 Engrav. Wall. 1.c. t. 175.
Spec. Char. Twining: leaves coriaceous, scarcely fleshy linear-oblong, acuminate, transversely veined: peduncles short many-flowered: corolla glabrous with obtuse segments: leaflets o the staminal crown ovate, obtuse, inner angle attenuated, erect exceeding the apiculated stigma ; flowers small, brownish.

Silhet.
(11) H. parviflora. (R. W.)

Ident. Wight's Contrib. p. 37.-Dec. prod. VIII. p. 63\%'
Engrav. Wight's Icon. t. 1269.
Spec. Char. Climbing: leaves approximated, fleshy, glabrous ${ }_{j}$ narrow-lanceolate; blunt-pointed : flowers few, generally in pairs from a short thick peduncle: pedicels shorter than the leaves: corolla glabrous : leaflets of the crown ovate, pointed, the aplex resting on the stigma.

Courtallum, flowering in September.

## GENUS XXXIII, CEROPEGIA:

## Rentandria Didynia. Sear : Syst:

Deriv. From Keros, wax, and Pege, a fountain; literally d fountain of wax.

Gen. Char. Calyx 5-parted : corolla more or less ventricose from the base, fumnel-shaped : segments of the limb narrow, con hering at the apex: gynostegiom included : staminal crown gamophyllous, 5-10-15-lobed, in a single or double series: lobes placed before the stamens, ligulate : anthers simple at the apex: pollen-masses erect, affixed by the base, margins simple : stigma mutic : follicles cylindraceous, smooth : seeds comose.-Herbs on undershrubs, often twining, sometimes milky.

> (1) C. uucida. (Wall.)

Ident. Wight's Contrib. p. 30.-Dec. prod. VIII. p. 641.
Engrav. Wall. Pl. As. Rar. II. t. 139.
Spec. Char. Twining : root fibrous: leaves from broad ovate to oblong-lanceolote, acuminate: peduncles many-flowered: caly"a cine segments subulate, recurved at the apex: corolla clavate, scarcely ventricose at the base, segments of the limb attenuated, equalling the tube: lateral lobes of the leaflets of the staminal crown united above the middle, hairy at the margin, the primary ones res curved at the apex : flowers green, purple-dotted.

Khasia Hills, flowering in the cold season.
(2) C. hirsuta. ( $W . \& A$ )

Ident. Wight's Coritrib. p. 30.-Dec. prod. VIII. p. 641;
Spec. Chiar. Suffruticose, hirsute, twining: leaves from cor ${ }^{3}$ date-ovate obtusely acuminate to narrow-lanceolate, acute: pedund sles few-flowered : calycine segments filiform : corolla clavate, vend tricose at the base, segments of the limb broader upwards, shoted
than the tube: lateral lobes of the leaffets of the staminal crown united at the middle, the primary ones hooked at the apex: follicles straight; glabrous.

Neilgherries.

> (3) C. Jacquemontiana. (Dec.)

Ident. Dec. prod. VIII. p. 641.
Spec. Char. Hirsute, herbaceous, twining: leaves ovate or ovate-lanceolate, subcordate or round, pubescent on both sides, younger ones subtomentose: peduncles hispid, shorter than the leaf, many-flowered : sepals linear-lanceolate, erect: corolla clavate, ventricose at the base, greenish, livid-violet below, spotted above, segments of the limb broader upwards, nearly equalling the tube: lateral lobes of the leaflets of the staminal crown united at the middle, ciliated, primary ones elongated, uncinately reflexed at the apex: follicles straight, quite glabrous.

Karlee in the Deccan.
(4) C. sphenanthera. (W.\& A.)

Ident. Wight's Contrib. p. 31.-Dec. prod. VIJI. p. 643.
Spec. Char. Twining: leaves distant, lanceolate, attenuated: peduncles few-flowered: calyx minute, segments filiform: corolla ventricose at the base, tube clavate, limb hemispherical, segments broader upwards, long-ciliated: outer lobes of the staminal crown short, acute, inner ones slightly exceeding the gynostegium: follicles slender, glabrous.

Neilgherries.
(5) C. acuminata. (Roxb.)

Ident. Wight's Contrib. p. 32.-Dec. prod. VIII. p. 643.Roxb. flor. Ind. II. p. 29.

Engrav. Roxb. Cor. I. t. 8.
Spec. Char. Twining, slightly fleshy: leaves linear-lanceolate; attemuated at the apex : peduncles few-flowered: corolla ventricose 'at the base, tube sub-clavate, segments of the limb much shorter than the tube: outer lobes of the staminal crown minute, inner ones subulate.

Samulcottah.
(6) C. candelabrum. (Linn.)

Ident. Wight's Contrib. p. 33.-Dec. prod. VIII. p. 643.
Engrav. Rheede Mal. 9. t. 16.
Spec. Char. Twining: leaves ovate-lanceolate, round or obtusely cordate at the base, mucronate at the apex : peduncles spreading, slender, many-flowered, shorter than the leaf : pedicels erect: calyx very short, sepals subulate, tube of the corolla cylin*
dric above, ventricose below above the gynostegium, streaked with purple, segments of the limb oblong, short, connate at the apex, ciliated: gynostegium stalked : outer leaflets of the staminal crown adnate, quite glabrous, inner ones ligulate, more or less cohering at the apex.

Sandy places near Mangalore.

$$
\text { ( } \overline{\text { I) C C }} \text { C. suncea. (Rorb.) }
$$

Ident. Wight's Contrib. p. 30-D Dec. prod. Vî̀l. p. 641.
Engrav. Wight's Icon. t. 1260.-Roxb. Cor. I. t. 10.
Spec. Char. Glabrous, somewhat fleshy, twining, milky : leaves small, sessile, lanceolate, acute: peduncles few-flowered: calycine segments subulate: corolla clnb-shaped, curved, ventricose at the base, segments of the limb broader upwards nearly equalling the tube, haity: lateral lobes of the leaflets of the staminal crown united at the middle, primary ones hooked at the apex: flowers large; greenish-yellow, variegated with purple.

Circars. Hedges near Samulcottah. Negapatam. Flowering in the cold season.
(8) C. ciliata. (R. W.)

Ident. Wight's Icon. vol. IV. \& t. 1262.
Spec. Char. Suffruticose, twining: root tuberous: leaves ovate-lanceolate, coarsely pubescent on both sides, hairy on the veins beneath, ciliate on the margin: peduncles about half the length of the leaves, hispid, umbels 6 -10-flowered: calycine segments subulate, shorter than the ventricose base of the corolla: lobes of the corolla shorter than the tube: outer lobes of the staminal crown emarginate, ciliate, inner ones clavate, recurved at the points.

Rocks at Katie falls, Neilgherries, flowering in June and July.
(9) C. Decaisneana. (R.W.)

Ident. Wight's Icon. vol. IV. \& t. 1259.
Spec. Char. Twining, glabrous: leaves lanceolate, acuminate at both ends, acute, hispid above from short scattered rigid hairs, glabrous beneath : umbels pendulous, 6-flowered, pedicels divaricated, longer than the peduncles: calycine lobes bristly: corolla clavate, largely ventricose at the base, labes cohering at the points: secondary lobes of the staminal crown about balf the length of the primary, erect, slightly cleft at the apex, tipped with purple : flowers large, ascending, mottled with purple spots: follicles long and very slender.

Sisparah Ghaut, Neilgherries. Flowering in March and August.
C. pusilita. (W.\&:

Ident. Wight's Icon. vol. IV. \& t. 1261.
Spec. Char. Herbaceous, glabrous, erect, 2-6 inches hig root tuberons: leaves linear-lanceolate, succulent: flowers axilla solitary, erect : corolla ventricose at the base, tube cylindrical; lone than the lobes of the limb : exterior lobes of the staminal crov eiliate, shorter, the inner ones longer than the gynostegium : fol cles erect, attenuated at the point.

Neilgherries in pasture ground. Banks of the Pycarrah river:

$$
\text { (11) C. intermedia. (R. } \boldsymbol{W} .)
$$

Ident. Wight's Icon. vol. IV. \& t. 1263.
Spec. Char. Fruticose, twining: leaves ovate-lanceolate, acut glabrous on both sides: peduncles shorter than the leaves, sever flowered: sepals subulate, about the length of the ventricose pa of the corolla : limb of the corolia shorter than the tube, lobes sul spathulate, ciliate, united at the point, forming a globose head exterior lobes of the crown obsolete, inner ones long, spathalat hairy towards the base.

Seeramallie Hillis near Dindigul, flowering in October.

## (12) C. Munronil. ( $\boldsymbol{R}$. Wí)

Ident. Wight's Icon. vol. IV. \& t. 1264.
Spec. Char. Fruticose, slender, twining : leaves short-petiolei narrow-lanceolate, acute: flowers large, solitary, short-peduncled corolla ventricose at the base, tube short, contracted in the middl limb long, deeply cleft into five slender lobes, ciliated with glandu liferous hairs: onter lobes of the crown inconspicuous, inner onf ligulate, twice the length of the column.

Neilgherries and Coorg jungles.

> (13) C. elegans. (Wall.)

Ident. Wight's Contrib. p. 31.-Dec. prod. VIII. p. 642:
Engrav. Bot. Mag. t. 3015.-Bot. Reg. 20. t. 1706.—Wight' Icon. t. 1265.

Spec. Char. Twining, glabrous: leaves ovate-oblong or ob long-lanceolate, attenuated or shortly acuminate, somewhat succa lent, ciliolate: peduncles equalling the petioles, few-flowered : tub of the corolla ventricose, curved at the base, purplish speckled lobes subdeltoid, acuminate, cohering at the apex, often ciliate exterior lobes of the staminal crown ligulate, approximated, interio ones longer, inflexed, more or less united at the points: follicle very long, slender, glabrous, sub-torulose.

Dindigul. Neilgherries. Flowering in the cold season,
(14) C. Mysorensis. (R. W.)

Ident. Wight's Icon, vol. III. \& t. 84,
Spec. Char. Suffruticose, twining, glabrous: leaves broad cordate-ovate, acuminated: peduncles about the length of the petioles, 4-8-flowered: segments of the calyx acute, much shorter than the dilated base of the corolla: tube of the corolla short, suddenly expanding into a large 5 -cleft limb, segments short, broadpvate, adhering at the point, glabrous on the margins: lobes of the crown ligulate, lateral ones about equalling the primary : follicles long, slender, irregularly curved : flowers pale straw-coloured.

Mysore, flowering in December.
(15) C. spiralis. (R. W.)

Ident. Wight's Icon. vol. IV. \&. t. 1267.
Spec. Char. Suffruticose, erect, glabrous: root tuberous: leaves long, narrow-lanceolate, acute : flowers large, solitary, shortpeduncled: tube of the corolla ventricose at the base, lobes long, subulate, spirally twisted, ciliate at the base : exterior lobes of the crown shorter than the column, interior dilated at the base, ligulate and free above.

Balaghaut Hills near Madras, flowering in July and August.
(16) C. bulbosa. (Roxb.)

Ident. Wight's Contrib. p. 32.-Roxb. flor. Ind. I. p. 28.Dec. prod. VIII, p. 643.

Engrav. Roxb. Cor. I. t. 7.-Wight's Icon. t. 845.-Hook. Bot. Misc. suppl. II. t. 2.

Spec. Char. Twining, glabrous, rather fleshy : root tuberous : leaves from suborbicular to lanceolate-acuminated : peduncles manyflowered : calycine segments much shorter than the ventricose base of the corolla : tube of the corolla subclavate, segments eularging upwards, much shorter than the tube, ciliated: middle lobes of the leaflets of the corona subulate, incurved at the top, acuminated, lying on the primary ones.

Point Calymere. Samulcottah. Allahabad.
(17) C. tuberosa. (Roxb.)

Ident. Wight's Contrib. p. 32.-Dec. prod. VIII. p. 644.
Syn. C. mucronata, Roth.-C. candelabrum, Roxb. for. Ind. II. p. 27.

Engrav. Roxb. Cor. I. t. 9.-Wight's Icon. t. 353.
Spec. Char. Herbaceous, glabrous, twining: leaves from nearly orbicular to oval or ovate, cuspidate, sometimes lanceolate-acuminated: peduncles usually twin, few or many-flowered, longer or
shorter than the leaves: calyx small with subulate segments: con rolla ventricose at the base, the tube widened upwards, segments. narrow, nearly linear, villous: gynostegium stalked : middle lobes of the leaflets of the crown ligulate, lateral ones short, cohering with: the primary one : follicles slender, round.

Coromandel. Negapatam. Concans.
(18) C. vincefolia. (Dalz.)

1dent. Dalz. Bomb. flor. p. 153.
Engrav. Bot. Mag.t. 3740.
Sprc. Char. Twining, pubescent : leaves subcordate or broadly. ovate-acuminate, shortly-petioled; peduncles with spreading hairs, few-flowered: tube of corolla ventricose at the base, white spotted divisions oblong, erect, connivent, ciliated, dark purple.

Near Bombay.

> (19) C. Lushu. (Grah.)

Ident. Dalz. Bomb. Hor. p. 154.
Engrav. Bot. Mag. t. 3300.
Spec. Char. Twining, glabrous: leaves linear-acuminate, fleshy, channelled, glancous: base of the corolla tube globose, inflated, greenish: divisions linear-ciliated, cohering at the apex. violet-coloured within.

Kasersaye Jungles, Bombay Presidency.

> (20) C. angustifolia. (Dalz.)

Ident. Dalz. Bomb, flor. p. 154.-Hook. Journ. Bot. II. pa 159.

Spec. Char. Herbaceous, erect, pubescent, 5 to 6 inches high : root tuberous : stem round : leaves narrow, linear-lanceolate, acute, hairy on the margins of the upper side, glabrous and pale beneath : flowers outside of the axils, solitary, ascending : corolla slightly ventricose at the base : tube cylindrical, segments of the limb nar-row-linear, spathulate, as long as the tube: flowers purple, with a green base.

Malwan District, flowering in July.
(21) C. ophocephala. (Dalz.)

Ident. Dalz. Bomb. flor. p. 154.-Hook. Journ. l. c.
Spec. Char. All hispid, twining: leaves broad-lanceolate, rounded or cordate at the base, acuminated at the apex, hispid on both sides: peduncles outside of the axils, longer than the petiole, hispid, 3 to 4 -flowered : sepals linear-subulate, spreading: corolla tube ascending, ventricose at the base, dark-purple, glabrous: divi-
sions of the limb one-third shorter, oblong-obtuse, attenuated tom wards the apex, purple, yellow and green: follicles liuear, smooth 4 to 5 ioches long, spotted with purple.

On Caranjah Hill, Bombay Presidency.
(22) C. oculata. (Hook.)

Ident. Dalz. Bomb. flor. p. 154.
Engrav. Bot. Mag.t. 4093.
Spec. Char. Stem herbaceous, twining, glabrous: leaves cor-date-ovate, acuminate, rather hairy, ciliated, with glands at the base: peduncles with spreading hairs, 4 to 6 -flowered: tube of the corolla much inflated at the base, globose, broader than the limb: segments of the limb oblong, erect, cannivent, ciliated, yellow below, with black spots, deep-green above: lobes of the outer staminal crown attenuated, emarginate, of the inner, narrow-linear, straight, entire.

Bombay. Annamullay Hills.
(23) C. attenuata. (Hook.)

Ident. Dalz. Bomb. flor, p. 154.
Engrav: Hook. Ic. pl. IX t. 867.
Spec. Char. Erect: leaves linear, long and slenderly attenuat ed: younger ones slightly pilose: peduncle axillary, solitary, 1 flowered : calycine lobes subulate, ciliated, spreading: corolla tube long, inflated at the base: lobes of the limb as long as the tupe ${ }_{n}$ sleader filiform.

South Concan near Vingorla.
(24) C. maculata. (R. H. B.)

Ident. Beddome in Madr. Journ. No. I. 1864.
Spec. Char. Root fibrous : twining stems terete, glabrous, maculate: leaves ovate-acuminate, maculate and minutely punctated, glabrous, furnished with a minute gland on the lamina just above the insertion of the petiole: petioles very minutely pilose, channelled: pedoncles a little shorter than the petioles, glabrous: pedicels umbelled, $7-10$, as long or longer than the peduncles, sepals subulate: corolla dull greenish purple, segments ciliated, exteriori Jobes of the staminal crown of the same length as the inner ones, siternate with them and bifid to the base: follicles terete, slender.

Annamullays in moist woods.

$$
\text { (25) C. ensifolia. (R. } H: B \text {.) }
$$

1dent. Beddome l. $c_{q}$
Spec. Char. Root tuberous: stem twining, glabrous: leavies very narrow, linear, tapering at the apex, mucronate, above a few
adpressed hairs, below pale, glabrous, very short petioled : peduncles axillary from half as long to nearly as long as the leaves, pubescent, furnished with several ovate pointed bracts at the apex, umbelliferous, bearing several flowers on simple pedicels and a second peduncle which is again umbelliferous or sometimes much elongated and paniculate, pedicels ; pubescent: calycine lobes glabrous, subulate, half the length of the ventricose base of the glabrous corolla: segments of the corolla as long or longer than the tube, exterior lobes of the staminal crown short, emarginate, ciliate, alternate with the inner long ligulate lobes: follicles long, slender ${ }_{2}$ terete: flowers greenish-white.

Annamullays, rocky places at 2,500 to 3,500 feet.

$$
\text { (26) C. fimbrimera. ( } \text {. H. B.) }
$$

## Ident. Beddome 1. c.

Spec. Char. Root tuberous: stem erect, minutely pubescent: leaves subsessile, narrow ensiform, tapering to the apex, minutely ciliated, above pubescent, beneath glabrous, except on the midrib and minutely frosted : peduncles axillary, short, nearly glabrous, about 4-flowered, flowers opening in succession: pedicels aboutt as long as peduncles, furnislued at the base with a few subulate bracts : calycine segments subulate, acute: corolla tube narrowed upwards (but not ventricose at the base), segments about the length of the tube with tufts of numerous long purple gland tipped hairs between the segments : outer lobes of the staminal crown short, sharply bifid, and ciliated, inner lobes long, ligulate and adnate to the centre of the outer ones: follicles terete: flower tube greenish, outside deep purple striated, inside, segments pale greenish purple, fringe deep purple.

Annamullay hills, at 3,000 feet, rare.
(27) C. gracilis. (R. H. B.)

7dent. Beddome l.'c.
Spec. Char. Root fibrous: stems twining, glabrous: leaves short petioled, ovate-elliptic, acuminate, minutely ciliate, above furnished with a few distant short hairs, minutely pellucid dotted, beneath shining, glabraus, except on the midrib: peduncles longer than the petioles, 2-5-flowered ; flowers very large, tube short ventricose at the base, segments longer than the tube, very narrow at the middle, broader upwards: outer lobes of the staminal crown short, deeply bifid, ciliäte, with long fine hairs, imer lobes alternate with them, distant, long, ligulate.

Annamullays in moist woods at 4,000 feet, raree,

## GENUS XXXIV. BRIOPETALUM.

## Pentandrifa Digyniat Sex; Syst:

Deriu. From Erion, trool, and Petaloñ, the petal.
Ggn, Char. Corolla subcampanulate, 5 -cleft : segments nara fow-linear, sinus broad : staminal corona gamophyllous, 15-lobed, 5 interior lobes incuimbent on the anthers, the rest erect, approximate, adhering to the inner row $\vdots$ anthers simple at the apex: pollen-masses attached near the base, erect, incumbent on the stigma: follicles slender, glabrous.
(i) E. invigatum. ( $\boldsymbol{R} . \boldsymbol{W}$.)

Ident. Wight's Contrib. p. 35.-Dec. prod. VIIİ. p. 646.
Syn. Gomphocarpus lævigata, Ham.-Microstemma, Wall. asa' clep. No. 23.

Spec. Char: Herbaceous, erect: leaves small; scale-shaped; adpressed: segments of the corolla linear, undulated at the margin, almost glabrous, nearly twice as long as the tube: staminal corona equalling the gynostegium: umbels lateral or terminal; sesa sile: flowers small.

Jungles of Cossala G $_{\text {, }}$ Goruckpore.

## GENUS XXXV. CARALLUMA:

Pentandria Digynia. Sex: Syst,
Deriv. The Indian name Latinised.
Gen. Char. Corolla rotate, deeply 5-cleft : gynostegium exserted : staminal crown 10 -lobed in a simple row, five lobes opposite the stamens, fleshy, incumbent on the anthers, alternate ones ligulate, bipartite at the apex : anthers simple at the apex : pol-len-masses erect, fodr-cornered : stigma mutic : follicles slender; smooth : seeds comose.-Erect, fleshy, leafless herbs : stems tetragonal, totothed at the angles? flowers towards the tops of the branches : peduncles solitary; 1-flowered; rising from the axils of the teeth of the branches.

> (1) C. ascendens. (R. Br.)

Ident. Wight's Contrib. p. 33.-Dec. prod. VIII. p. 647.
Syn. Stapelia ascendens, Roxb.
Engrav. Roxb. Cor. J. t. 30.
Spec. Char. Flowers often nodding: segments of the coroldat acuminate, glabrous:

Peninsula
(2) C. attenuata. (R. W.)

Ident. Wight's Icon. vol. IV.
Engrav. Wight's Icon. t. 1268.
Sprc. Char. Erect: stems tetragonal at the hase, subterete towards the apex, sparingly brancbed : flowêrs confined to the ends of the branches, drooping: lohes of the corolla lanceolate, fimbriate on the margin.
Dry plains at the foot of the Neilgherries, flowering in March and April.
(3) C. fimbriata. (Wall.)

Ident. Wight's Contrib. p. 34.-Dec. prod. VIIJ. p. 647.
Engrav. Wall. Pl. As. Rar. I. t. 8.
Spec. Char. Flowers nodding or ascending, short-pedicelled: sepals short, subulate : segments of the corolla linear-oblong, cuspidate, fimbriated: flowers yellowish above, transversely purples streaked, underneath yellow.

Peninsula. Deccan. Flowering in June.

## GENUS XXXVI. BOUCEROSIA.

## Pentamiria Digynia. Sew: Syst:

Deriv, From Bous, an ox; and Keras, a horn.
Gen. Char. Corolla subcampanulate, 5-cleft: segments broad triangular, sinus acute : gynostegium scarcely exserted : staminal corona gamophylfons, 15-lobed in two rows, five inner lobes opposite the stamens incumbent on the anthers, the rest onter, erect or somewhat incurved at the apex adhering to the back of the inner ones : anthers simple at the apex : pollen-masses erect, 4-cornered : stigma mutic : follieles smooth, terete, attenuated at the apex : seeds comose.-Fleshyj. leafless, erect, 4 -sided plants, with dentate angles : flowers numerous, terminal, umbelled.
(1) B. umbellata. ( $\boldsymbol{W} . \&$ \& .)

1dent. Wight's Contrib. p. 34.-Dec. prod. VIII. p. 648.
Syn. Stapelia umbellata, Roxb.-Caralluma umbellata, Spr. Walle"

Engrav. Roxb. Cor. III. t. 241.-Wight's Icon. t. 495.
Spec. Char. Segments of the corolla glabrous: flowers longpedicelled, externally wbitish; with dark purple confluent spots, Internally yellowish with dark purple circles.

Southern parts of the Peninsula, flowering in May,
(2) B. Hetchinia. (Dec.)
ldent. Dec. prod. VIII. p. 649.
Syn. Hutchinia Indica, Wight's Contrib. p. 34.
Spec. Char. Branches diffuse: teeth reflexed : flowers terminal, subumbellate : lobes of the corolla wrinkled; purplish-spotted; scattered with purple hairs inside.

Southern Peninsula, probably on mountain tracts.
(3) B. campanulata. (R. W.)

1dent. Wight's İcon. vol. IV. \& t. 1287.
Spec. Char. Angles of the stem somewhat dilated: tube of corolla conical, glabrons: gynostegium short, not exserted beyond the tube.

Station unknown.
(4) B. iabiantha. (R. W.)

Ident. Wight's Icon. vol. IV. \& t. 1286.
Spec. Char. Much branched : flowers umbelled, long-pedicelled : corolla rotate, 4-lobed, externally glabłous, densely pubescent withio, lobes at first ciliated with longish, jointed, caducous hairs.

Nuggur hills, near Madras.
(5) B. diffusa. ( $\boldsymbol{R}$. Wh.)

1dent. Wight's Icon. vol. VI. \& t. 1599.
Spec. Char. Branched, diffuse, procumbent : floriferous branchlets ascending, angles subacute, with minute teeth: ambiels terminal; simple, many-flowered: calyx small, 5 -parted, lobes subulate : corolla tubular; delieately transversely wrinkled, fimbriated on the edge: flowers subsessile, dark purplish brown, variegated within with fine whitish lines.

Rocky hillis near Coimbatore, flowering in April and May.

GENUS XXXVII. CRYPTOLEPIS.
Pentandria Digynia. Sex: Syst:
Deriv. From Krypto; to hide, and Lepis, a scale; referring to the scales in the tube of the corolla.

Gen. Char. Corolla funnel-shaped : tabe enclosing five obtrise, wedge-shaped soales, alternating with the segments of the limb;
throat naked : stamens inclosed, inserted in the bottom of the tube: anthers sagittate : ovaries two : style wanting : stigma dilated, 5 -cornered; ending in a conical point : hypogynous scales five: follicles lanceolate, horizontal.-Twining shrubs: leaves opposite : corymbs interpetiolar, almost sessile; very short.
(1) C. Buchanan. (Rom. \& Schilili.)

Ident. $\quad$ R. \& S. Syst. IV. p. 409.-Dalz. Bomb. flor. P. 148.
Syn. C. reticulate, Wall.-Nerium reticulatum, Roxb. flor Ind. II. p. 9.

Engrave. Wight's Icon. t. 494. -Rheede MaI. IX ̀. t. 11.
Spec. Char. Milky shrub, climbing; smooth: leaves shortpetioled, broad-elliptio, with a short subulate point, bright green above; whitish and glaucous below; transversely veined: corymbs axillary; short-peduncled: flowers subsessile, pale yellow.

Coromandel and Western Coast. Bengal. Flowering in the rainy season.

$$
\text { (2) C. Grandiflora. (R. } \boldsymbol{W}_{\boldsymbol{W}} \text { ) }
$$

Ident. Wight's. Icon. vol. III. \& t. 831.
Spec. Cifar. Leaves from oval to obovate, spathulate: cymes axillary, diffuse, longer than the leaves : corolla funnel-shaped, throat furnished with five inflexed capitate processes: anthers accminate, 5, hypogynous, emarginate: scales alternate with the stamons: follicles divaricated.

Balaghaut Mountains neat Naggary.
(3) C. exegans. (Wall.)

Ident. Wall. Cat. No. 1639.-Dop. l. c.
Spec. Char. Leaves oblong, mucronate, glaucous beneath; somewhat cordate at the base: peduncles terminal, panicled: flow ${ }^{5}$ ers' pure white, very fragrant:

Silhet. Assam. Flowering in February and March.

## GENUS XXXVIII. FREREA.

## Pentandria Digynia. Sex: Syst:

Deriv. Named in honor of Sir Bartle Free, Governor of Bimbay, a great promoter of scientific research.

Gen. Char. Calyx 5-parted: corolla glabrous, 5-lobed, lobes broadly triangular, margin fimbriate, sinus small, acute between the lobes: stamina corona gamophyllous, 10 -lobed in a single
pow, namely five lobes opposite the segments of the corolla, broad, very short, sinuately trunctated, ive ligulate, alternate with them, incumbent on the anthers, truncated at the apex : anthers simple at the margin pollen-másses erect, attached above the base, furnished on the inner margin with a golden pellucid line: stigma matic.
(1) F. IndicA. (Dalz.)

Ident. Dalzell in Journ. Proc. Linn. Soe. VIII. p. 10.
Spec. Char. Herbaceous, perennial, low, cæspitose, branched : stems terete, whitish, smooth : leaves short-petioled, oblong, fleshy : flowers extra-axillary, solítary, very shortly peduncled, purplish. red, with a small pale yellow spot in the middle of each lobe.

Copcan at 3000 feet.

## ORDER CIX. LOGANIACE®.

Calyx free, $5_{2}$ rarely 4-lobed: corolla regular or rarely irFegular, hypagynous, 5 , rarely 4-lobed, or many lobed : æstivation valvate, twisted, or imbricated: stamens inserted on the tabe of the corolla, sometimes 5 , alternate with the lobes," or rarely 1 , or 10 , or 12 , then opposite the lobes'; or lastly 3 alternate and 2 opposite the labes of the corolla; anthers 2.celled, dehiscing lengthwise; pollen vittato-three-lobed: nectary none: owafy free, $\frac{2}{2}$, rarely 3-celled or 1-celled: ovules amphitropous or rarely anatropous, style simple: stigma simple or 2-lébed: "fruit sometimes capsular, the margin curyed inghard, and bearing the placentas, sometimes drupaceo-baccate, placentas in the capsules often at length free: seed utstally peltate, rarely erect, sometimes winged: allumen fleshy or cartilaginous: embryo straight with the radicle next the hilum: cotyledons 2 , foliaceous.-Shrubs or. small trees; rarely herbs : leaves opposite, entire, penninerved, petioled "stipuies between, or within the petioles, often united into a sheath, sometimes wanting : flowers racemose or corymbodse, rarely solitary, terminal or axillary.

## GENUS I. MITREOLA.

## Pentandria Monogymia. Sex : Syzt:

Deriv. From the Latin, signifying a small mitre in reference to the shape of the capsule.

Gen. Char. Calyx 5-partite, lobes lanceolate : corolla tubulara short, half-5-cleft, deciduous, tube somewhat ventricose, throat hairy : stamens inserted at or a little below the middle of the tabe, included : filaments slender, anthers ovate-acnte : ovary 2-celled : ovules numerous : style short ; stigma capitellate, hairy : capsule deeply 2-cleft, mitre or moon-shaped, membranaceous: seeds ovate or oblong-compressed, not angled : albamen fleshy: embryo axile, linear : radicle inferior.

$$
\text { (1) M. oldenlandoides. ( } \Pi^{\prime} \text { all.) }
$$

1dent. Wall. Cat. No. 4350.—Dalz. Bomb. flor, p. 155.-Dec. prod. IX. p. 9.

Syn. M. paniculata, Walb.
Engrav. Wight's Icon. t. 1600.-Hook. Ic. pl. t. 827.
Spec. Char. Herbaceous, erect: stem somewhat quadrangular, glabrous : branches roughish, hairy : leaves opposite, entire, ovateoblong, acnminate, narrowing at the base, margin and veins roughish with hairs, capsale lunate with the lobes inflexed, rough on the. inner angle: seed elongated, compressed: bracts and lobes of the cslyx lanceolate, margins and back slightly pilose: flowers subsessile, secund, small, white.

Concans. Mysore. Bombay. Sukamaghur.

GENUS II. MITRASACME. Tetrandria Monogynia. Sex: Syst:

Deriv. From Mitra, a mitre, and Acme, a point; alluding to. the form of the capsule.

Gen. Char. Calyx 4-cleft, rarely bifid, without glands : corolla 4-lobed, usually campanulate, lobes inflexed at the margin with valvalar wstivation, afterwards spreading : stamens usually inserted at the base of the corolla and included, rarely in the throat and then exserted : filaments slender : anthers ovate-acite, cordate at the base: ovary 2-celled : ovules numerons : style 2 -cleft at the base : stigma capitellate, somewhat 2-lobed : capsale sub. globose, 2-celled : seeds numerous, ovate-globose, wrinkled ; al, pumen fleshy : embryo straight : radicle inferior,
(1) M. crystallina. (Grifith.)

## Ident. Griffith Notulæ IV. p. 87.

Syn. M. Indica, Wight's Icon. vol. IV. \& t. 1601.-M. pusilla Dalz. Bomb. flor. p. 155.-Hook. Journ. Bot. II. p. 136.

Spec. Char. Erect, branched, glabrous: branches somewhat flexuose, compressed, 2 -edged : leaves opposite, entire, sessile, ovate-lanceolate, acute: peduncles longer than the leaves, 1 -flowered: corolla longer than the calyx, pilose inside : seeds peltate, scrobiculate : flowers white.

Jaulnah. Arcat. Coimbatore. Malwan. Flawering in August and September.

> (2) M. nudicaulis. (Reirw.)

Ident. Reinw. in Dec. prod. IX. p. 12.-Benth. Logan. in Linn. Journ. I. p. 92.

Spec. Char. Stem slightly hairy at the base: leaves somewhat radical, spreading : seape glabrous with few small erect leaves : style undivided at the base while flowering, afterwards 2 -cleft.

Khasia. Assam.
(3) M. capillaris. (Wall.)

Ident. Dec. prod. IX. p. 11.
Syn. M. trinervis, Spanoghe in Linn. XV. p. 335.-M. Malaccensis, R. W.-Limnophila campanuloides, Benth. in Wall. Cat. No. 3908.

Engrav. Wight's Icon. t. 1601.
Sprc. Char. Stem slightly hairy at the base, leafy: leaves lanceolate : peduncles umbelliferous, nearly naked, glabrous: style undivided at the base while flowering, afterwards 2 -cleft.

## Canara.

## GENUS III. STRYCHNOS.

Pentandria Monogymia. Sex: Syst :
Deriu. The Greek name of the Solanum.
Gen. Char. Calyx 5-lobed : corolla tubular, hypocrateriform; or infundibuliform with an abbreviated tube, throat naked or. pearded, limb 5-partite : stamens inserted in the throat, filaments Very short, anthers slightly exserted : ovary 2-celled : style filim

Form : stigma capitate, undivided or obscurely somewhat 2-lobed : ovnles numerous : berry with a rind, 1-celled, many-seeded, or 1 seeded by abortion: seeds nestling in pulp, discoidly compressed : embryo somewhat bilamellate at the base of cartilaginous albumen, excentric, straight, short: cotyledons sessile, leafy : radicle terete, vague.-Trees or shrabs, usually climbing: leaves opposite, short-petioled, quite entire, 3 -5-nerved at the base, petioles connate at the base : another leaf, often abortive, and putting forth from the axil a simple tendril-shaped branchlet : axils in some species bearing a straight thorn : corymbs axillary or terminal : flowers white, or whitish green, usually fragrant.
(1) S. Wallichiana. (Steud.)

Ident. Dec. prod. IX. p. 13.
Syn. S. lucida, Wall.
Spec. Char. Climbing, unarmed, glabrous: tendrils thickened above: leaves ovate, acuminate, shining, somewhat 3-nerved at the base : corymbs axillary, trichotomous, 3 times shorter than the leaf: pedicels somewhat velvety : calyx acutely 5 -lobed: throat of the corolla naked.

Pundua, Silhet.
(2) S. axillaris. (Colebr.)

Ident. Colebr. trans. Linn. Soc. 12. p. 356. \& t. 15,-Dec. prod. 1X. p. 13.-Wall. in Roxb. flor. Ind. II. p. 206.

Spec. Char. Stem climbing: leaves ovate, acuminate, triplinerved : branchlets, petioles and middle nerve of the leaf somewhat velvety-pubescent at the base : tendrils axillary : corymbs axillary, scarcely longer than the petiole : berry 1 -seeded.

Khasia mountains. Southern Ghauts? Flowering in the hot season.
(3) S. colubrina. (Linn.)

Ident. Linn. Sp. 271.-Dec. prod. IX. p. 14.-Wall. in Roxb, flor. Ind. II. p. 264.

Syn. S. bicirrhosa, Lind.-Dec. prod. IX. p. 16.
Engrav. Wight's Icon. t. 434.—Rheede Mal. VIII. t. 24.Rumph. Amb. II. t. 48.

Spec. Char. Scandent, unarmed : tendrils simple, lateral, solitary: leaves elliptic, or oblong, obtusely acuminated, triplinerved, glabrous: corymbs terminal, few-flowered : berries globose, 2-13-seeded : flowers small, greenish-yellow.

South Concan. Coromandel. Khasia mountains. Flowering in April.
(4) S. nux vomica. (Linn.)

Tdent. Linn. Sp. 271.-Dec. prod. IX. p. 15.-Roxb. for, Ind. II. p. 261.

Engrav. Roxb. Cor. I. t. 4.-Rheede Mal. I. t. 37.-Rumph. Amb. I. t. 25.

Spec. Char. Arboreous, without thorns or tendrils: leaves ovate, petioled, $3-5$-nerved, quite glabrous: corymbs terminal: calyx shortly 5 -toothed : corolla glabrous within: berry globosê, many-seeded, beak hard, brownish-red: flowers greenish-white: seeds light-grey, silky.

Malabar. Coromandel. Hilly parts of the Concan. Flowering in February. The seeds furnish the poisouous principle known as Strychnine.
(5) S. potatorum. (Linn.)

Ident. Linn. f. Suppl. 148.-Dec. prod. IX. p. 15.-Roxb, flor. lind. II. p. 263.

Engrav. Roxb. Cor. I. t. 5.
Spec. Char. Arboreous, without thorns or tendrils : leaves very shortly petioled, elliptic, acute, glabrous, membranaceous, 5 and almost penninerved : corymbs axillary, opposite, shorter than the leaf: corolla hirsute within : berry 1 -seeded: flowers greenishyellow, fragrant.

Coromandel. Concans. Western Ghauts. Flowering in April.

## GENUS IV. GARDNERIA.

## Pentandriat IIorideynila. Sex: Syst :

Deriv. In honor of Hon. E. Gardner, Resident in Nepaul, ari ardent Botanist.

Gen. Char. Calyx minute, persistent, cup-shaped, 4-5-toothed: corolla rotate, 4 -5-parted, throat naked, lobes ovate, coriaceous and thick, somewhat thickened at the margins and apex: stamens 4-5, alternate with the lobes, inserted at the throat, filaments scarcely any, anthers erect, free or somewhat concrete at the base and free at the tops : ovary free, ovoid: style filiform, shorter than the anthers: stigma obscurely 2-lobed: berry globose, slightly depressed, 2-celled : ovules solitary in each cell: seeds convex at the back, flat in front : albumen horny : embryo erect: cotyledons lanceolate.-Glabrous shrubs: branches 4n sided, afterwards terete : leaves opposite, quite entire, petioled: glands ciliary, axillary : flowers springing from the axils, yellowg or white : berries red.
(1) G. ovata. (Wall.)

Ident. Wall, in Roxb. flor. Ind. I. p. 400.-Dec. prod. IX. p. 20.

Syn. G. Wallichii, R. W. in Wall. Pl. As. Rar.
Engrav. Wali. Pl. As. Rar. III. t. 281.-Wight's Icon. t: 1313.

Spec. Char. Extensively climbing: leaves oval, subacumi-: nate : panicles axillary, oppositely branched, many-fiowèred, flowers tetramerous and tetrandrous : anthers concrete into a tube: flowers yellow.

Khasia hills. Common on the Nellgherries. Flowering in Marck and April.

## GENDS $\nabla$. FAGRAA.

Pentandria Monogynia. Sex: Syst:
Deriv. Named by Thunberg after his friend J. T. Fagreus; M. D.

Gen. Char. Calyx bibracteate at the base, 5 -parted, lobes imbricated, obtuse : corolla funnel-shaped, trbe somewhat amplified above, lobes oblique : stamens inserted in the middle of the tube, filaments subulate, subexserted, anthers 2-celled, subincumbent: ovary 2-celled : style filiform : stigma peltately depressed : berry with a rind, oval, 2-celled : seeds numerous, immersed in pulp, sniall, crustíceous : albumen horny or fleshy?-Shrubs or trees: leaves opposite, oval, petioled, entire, coriaceous : stipules interpetiolar: flowers white, arranged in a terminal corymb or tricho:tomous raceme.

> (1) F. obotata. (Wall.)

Ident. Wall. in Roxb. flor. Ind. II. p. 33.-Dec. prod. IX. p. 29.

Spec. Char. Arboreous: leaves ovate or obovate, rounded at the apex; apiculate : peduncles terminal, 3 -fiowered, subcorymbose : berry brown, shining.

Silhet, flowering in the raing season.
(2) F. Coromandieliaña. (R. W.)

Ident. Wight's Icon. vol. IV. \& t. 1316.
Spec. Char. Arboreous: leaves succulent, spathülate-oblong : peduncles ternate, 3 -flowered : corolla subcampanulate, lohes revolnte: berry elliptic, tapering at both ends; pointed with the pera sistent base of the style: seeds subglobose, rough.

Courtallum. Coonoor. Flowering in the rainy season.

$$
\text { (3) F. Malabarica. ( } \text { ( } \ddot{\boldsymbol{W}} . \text { ) }
$$

Ident. Wight's Icon. vol. IV. \& t. $131 \%$.
Engrav. Rheede Mal. IV. t. 58.
Spec. Chír, Arboreouis: leaves obovate-cuneate, subapiculate ${ }_{\dot{s}}$ longish-petioled: peduncles axillary and terminal, about 5 together; elongated, 3-flowered: corolla funnel-shaped, tube slender at the base, limb dilated, lobes spreading : stamens and style about the length of the corolla.

Malabar. Travancore.

$$
\text { (4) F. Khasiana: ( } \ddot{B} e n t h .)
$$

Ident. Benth. in Journ. Proc. Linn. Soc. I. p. 99.
Spec. Char. Arboreouis: leaves longish-petioled, oblong-ellip: tic, acuminate, narrowed at the base, thick, almost veinless : cynes loosely trichotomouns, few-flowered: segments of the calyx membranaceous at the margin : tube of the corolla dilated almost from the base: ovary 1 -celled above: berry ovoid-oblong : seeds half immersed in fleshy pulp, numerous.

Khasia hills.

## ORDER GX. GENTIANACEA.

Calyx free, persistent, 4-5-lobed, rarely 6-12 : sepals cohering, valvate in æstivation: corolla monopetalous, hypogynous; persistent, regular; or bilabiate; the lobes alternate with the segments of the calyx, contorted to the left in æstivation: stamens inserted on the tube of the corolla, alternate with its lobes: filaments free : anthers 2-celled, erect or incumbent, occasionally at length twisted: ovary single; 1-celled, composed of two carpels with introfiexed margins, hence half-2-celled: ovules numerous, anatropous, attached to the margins of the valves: style simple: stigmas two or one: capsule one or imperfectly 2-or 4-celled, septicidal, placentas parietal: séeds usuajly numerous: albumen fleshy: embryo axile, minute, cylindrical; straight: radicle thickened, directed to the hilum : cotyledons fleshy, short.-Herbaceous or frutescent plants, usually gla,
brous, bitter, not milky: leaves opposite, rarely alternate, simple, $3-5$-ribbed, entire or 3 -lobed: petioles often confluent at the base: flowers terminal, or axillary, regular or rarely irregular.

## GENUS I. EXACUM.

## 

Deriv. From $E x$, out of, and $A g o$, to drive ; it is said to possess the property of expelling poison.

Gen. Char. Calyx 4-5-parted, segments keeled or winged at the back : corolla rotate, withoring, tube afterwards globose, limb "4-5-parted: stamens $4-5$, inserted on the throat of the corolla, suberect: anthers dehiscing at the apex by the poriform opening of a cleft : ovary 2 -celled with introflexed valves, ovules attached to either side of the central suture : style distinct, declinate, deciduons, stigma undivided, capitulate or lightly transversely furrowed. capsule 2-celled, 2-ralved, septicidal, placentæ central, sometimes separating, sometimes jointed into one, afterwards free from the valves: seeds very minute, immersed in the placenta.-Herbs usually annual, straight, quite glabrous : cymes terminal.
(1) E. tetragonum. (Roxb.)

Ident. Roxb. flor. Ind. I. p. 398.-Dec. prod. IX. p. 44.
Syn. E. Hamiltonii, Don.
Engrav. Wall. Ic. III. t. 274.
Spec. Char. Stem 4-cornered, somewhat simple: leaves stemclasping, ovate-oblong, acuminate, 5 -nerved, smooth at the margin : segments of the calyx ovate-acute: lobes of the corolla elliptic, twice as long as the tube: flowers large, blue with gold celoured anthers.
Bengal, floweriug in the rainy season.
(2) E. teres. (Wall.)

Ident. Roxb. flor. Ind. (Ed. Wall.) I. p. 414.-Dec. prod. IX. p. 44.

Spec. Char. Stem terete: leaves very short, stem-clasping, attenuated at the base, linear-lanceolate, long-acuminated, 3 -nerved: segments of the 4 -parted winged calyx ovate, acute: lobes of the corolla obovate-elliptic, apiculate : flowers blue.
Silhet, tlowering in Febinury and March.
(3) E. sulcatum. (Roxb.)

Ident. Roxb. flor. Ind. I. p. 416.-Dec. prod. IX. p. 45.
Spec. Char. Stem four-cornered: leaves sessile, lanceolate, acuminated, 3 -nerved: segments of the winged calyx ovate, acute : lobes of the corolia obovate, apiculate, blue.

Bengal.
(4) E. Grandiflorum. (Wall.)

Ident. Wall. Cat. No. $4358 .-$ Dec. prod. IX. p. 47.
Spec. Char. Stem four-cornered: leaves ovate-lanceolate and lanceolate, acute, 3-5-nerved: peduncles axillary and terminal, trichotomous or 3 -flowered, arranged in a corymb: segments of the corolla ovate-oblong, acute.

Courtallum.
(5) E. Wightianum. (Arn.)

1dent. Wight's Icon. vol. III. \& t. 840 .
Spec. Char. Stems very racemose and with the branches broadly winged : leaves oblong-lanceolate, acuminated, sabsessile : corymbs leafy: corolla five-cleft, segments oval or acuminated: fructiferous pedicels recurved : capsule globosely ellipsoidal.

Locality not specified.
(6) E. Perottetil. (Griseb.)

Ident. Dec. prod. IX. p. 45.
Engrav. Wight's Icon. t. 1322.
Spec. Char. Stem straight, 4-angled, simplish : leaves sessile, oblong-lanceolate, acuminate, 5 -nerved with smooth margins : calyx deeply 4 -cleft, segments subulate with semi-lanceolate wings : corolla rose-coloured or blue, lobes obovate-elliptic, cuspidate, 4 times longer than the tube.

Neilgherries. Coonoor.
(7) E. pedunculatum. (Linn.)

Ident. Dec. prod. IX. p. 46.-Linn. Sp. I. p. 163.
Syn. E. pedunculare, Wight.-E. carinatum, Roxb.-Sebæa carinata, Spreng.

Engrav. Wight's Icon. t. 336.
Spec. Char. Stem erect, ramous 4-sided : leaves lanceolate: corymbs nearly naked (not leafy): corolla 4-cleft: segments oval, capsule globose, flowers smallish, blue or yellow?

Noorungabad, Pondicherry in rice-fields.
(8) F. bicolor. (Roxb.)

Ţdent. Roxb. flor. Ind. I. p. 397.-Dec. prod. IX. p. 45.
Engrav. Wight's Icon. t. 1321.
Sprc. Char. Stem 4-angled: leaves sessile, ovate, sobacute ${ }_{*}$ 5 -nerved with smooth margins: calyx deeply 4 -cleft, segments subulate with ovate-lanceolate wings: corolla white, tipped with blue: lobes elliptic-oblong, cuspidate, three times longer than the fube, which is a little shorter than the calyx : flowers white and blue.

Neilgherries, below Kotagherry, rare. Nedawuttim. Flower ${ }_{\text {t }}$ ing during the autumnal months.

$$
\text { ( } \theta \text { ) E. Courtallense. (Arṇ.) }
$$

Ident. Dec. prod. IX. p. 47.
Engrav. Wight's lcon. t. 1323.
Spec. Char. Stem dichotomously branched, branches with 4 very narrow wings: leaves oblong-lanceolate, acuminate: inflorescence leafy, segments of the corolla obovate, obtuse, fructiferous pedicels straight: capsule oblong-ovate, narrowing towards the apex : flowers deep blue.

Courtallum. Cuttaek. Flowering in the cold season.

> (10) E. pumilum. (Griseb.)

Ident. Dec. prod. VIII. p. 46.
Engrav. Wight's Icon. t. 1324. f. 3.
Spec. Char. Stem 4-sided : leaves sessile, oblong-lanceolate bluntish, 3 -nerved, the last shorter, one-nerved: calyx 4 -parted segments subulate, wingless : corolla small, purplish, lobes round ish-ovate, obtuse : style elongated.

Bombay, flowering in the rainy season.
(11) E. petiolare. (Griseb.)

Ident. Dec. prod. IX. p. 46.
Engrav. Wight's Icon. t. 1324. f. 2.
Spec. Char. Stem simple, 4-sided : leaves long-petioled, broad ovate, obtuse, 5 -nerved: calyx 4-parted, segments acute, with truncated, semi-ovate, transversely-veined wings at the base : lobes of the corolla elliptic, acute : flowers pedicelled : flowers pale bluishpurple.

Belgaum. Island of Caranjab. Flowering in the raing season,

## GENUS II. ERYTHRAA.

Pentandria Monogynifi. Sex: Syst:
Deriv. From Erythros, red; alluding to the colour of the Howers.

Gen. Char. Calyx 5-4-parted, segments flattish, wingless : corolla funnel-shaped, naked, twisted and withering above the capsule, tube cylindric, limb 5-4-parted: stamens 5-4, inserted above the tube : anthers erect, spirally twisted, exserted : ovary 1-celled or semibilocular with the valves a little introflexed, ovules inserted at the suture : style distinct, deciduous, stigma bilamellate or undivided, capitulate: capsule 2 -valved, septicidal, 1-half 2 -celled, placentæ very cellular, sutural : seeds immersed, snbglobose, smooth, minuté.
(1) E. Röxbtighif. (Don.)

Idént. Don. Syst. Gard. 4. p. 203.-Dec. prod. IX. p. 59̈:
Syn. Chironia centauroides, Roxb, fior. Ind. It. p. 584.
Engrav. Wight's Icon. t. 1325 :
Spec. Char. Herbaceous: stem erect:' lowermost leaves rosulate, obovate-oblong, obtuse : cymes 1-2-dichotomous, spreading; flowers lateral, ebracteate, pink, starlike.

Peninsula. Common in cultivated fields after the rains. Beiigal. Flowering in January and February.

## genus itr. ptadera:

## Tetrandria Momogynia. Sex: Sỳ̀̀t,

Deriv. From Pladeros; abotunding in juice.
Gen. Char. Calyx 4-parted, segments wingless : corolla fun-nel-shàped, naked, withering; tube campanulate-ventricose with \& somewhat continuous 4-parted limb: stamens inserted on the throat, three upper ones abortive, destitute of anthers, lower one fertile : anther erect, oblong, included : ovary 1 -celled, ovules inserted at the suture : style distinct, deciduous, stigma undivided, capitulate : capsule 2-valved, septicidal, 1-celled, placenta sutas ral : seeds immersed.
(1) P. rusilla. (Roxb.)

Ident. Roxb. flor. Ind. I. p. 419.-Dec. prod. IX. p. 63.
Syn. Hopea dichotoma, Vahl.-Canscora pusilla, Roem. \& Schult.

Spec. Char. Low, herbaceous plant, dichotomous from the base: leaves short, ovate or, oblong: cymes many times dichotomous, outermost branchlets 3-flowered : calyx and corolla nearly equal.

Moist places in the Peninsula.

## GENUS IV. CANSCORA.

Tetrandria Nonogynia. Sex: Syst:
Deriv. The Malabar name Latinised.
Gen. Char. Calyx tubular, 4-toothed : corolla 2-lipped, naked, at last usually deciăuons, upper lip deeply 2-lobed, triandrous at the base, lower one emarginate monandrous, lower stamen longer: anthers erect, three upper ones linear, destitate of filaments, supreme one intermediate with the lobes, lateral ones placed near and below the npper lip of the corolla, lower one subrotund, less than the filament: ovary 1-celled, ovales inserted at the suture : style distinct, deciduous, stigma bilamellate or bi-globosi or undivided, capitulate or having two, legs : capsule 2 -valved, septicidal, subunilocular, placentæ spongy, sutaral: seeds immersed in the placenta, minute.-Annual herbs : stem 4-winged, branched : panicle dichotomous, very rarely reduced to a spike: flowers rose-coloured or white, thin: calyx cylindric, equalling the tube of the corolla.
(1) C. diffusa. (R.Br.)

Ident. R. Br. prod. p. 451.-Dec. prod. IX. p. 64.
Syn. Gentiana diffusa, Vahl.-Exacum diffusum, Willd.Pladera virgata, Roxb.-C. foliosa, G. Don.-C. tenella, Wall.C. diffusa, Do.-C. Lawii, Wight.

Engrav. Wight's Icon. t. 1327.
Spec. Char. Stem obtusely winged, very much branched: leaves ovate-acute: centre flowers pedicelled, sometimes wanting: calyx wingless : corolla pink or rosy.

Rocky parts of the Concans. Coromandel. Flowering nearly all the year.
(2) C. sessiliflora. (Roem. \& Schult.)

1dent. Dec. prod. IX. p. 64.-Roem. \& Schult. Mant. p. 230.'
Syn. Gentiana heteroclita, Linn. Mant.-Exacum beteroclitum, Willd.-Pladera sessiliflora, Roxb. fl. Ind. I. p. 416.-Centaurium Malabaricum, Borkh. Gent. p. 27.

Spec. Char. Stem broadly 4-winged: leaves ovate, obtuse: flowers central, sessile : calyx wingless: corolla pale, rose-coloured.

Moist places on the Coromandel Coast and Bengal.

> (3) C. alata. (Fall.)

Ident. Wall. Cat. No. 4363.-Dec. prod. IX. p. 65.
Spec. Char. Stem 4-winged above, below simple, tetragonous: leaves ovate-oblong, acutish, floral ones orbiculate, sometimes kid-ney-shaped: flowers central, sessile, usually deficient: wing of the calyx half-ovate.

Madras.

> (4) C. perfoliata. (Lam.)

Idert. Dec. prod. IX. p. 65.-Lam. Enc. I. p. 601.
Syn. Pladera perfoliata, Roxb.

- Engrav. Rheede Mal. X. t. 52.-Wight's Icon. t. 1327. f. 2.

Spec. Chaa. Stem 4 -winged, ramous from the hase: leaves oblong-lanceolate, acute floral ones roundish: central flowers pedicelled : calyx wingless.

Mysore and Malabar.

> (5) C. Grandiplora. (R. W.)

1dent. Wight's Icon. vol. IV. \& t. 1326.
Spec. Char. Stems alone furnished with 4 narrow wings, diffusely ramous: leaves lanceolate, scute, 3-nerved, floral ones orbioulate, perfoliate : flowers ternate, subsessile : calyx broadly winged.

Coorg and Western provinces of Mysore, flowering in May and June.
(6) C. tenella. (Wali.)

1dent. Wight's Icon. vol. IV. \& t. 1327. f. 3.
Spec. Char. Stems obsoletely winged, diffuse, and very ramous: lower leaves broad-ovate, acute, those of the floriferoue branchlets linear-lanceolate or minute, subulate: flowers lang and,
slenderly pedicelled : calyx wingless, dentate, teeth acute, abouk one-third the length of the lobes of the corolla: style scarcely the length of the tube, stigma inclusive.

Malabar and Myṣofe.

> (7) C. decurrens. (Dalz.)

Ident. Dalz. in Hook. Journ. Bot. II. p. 156.—Bomb. flor. p. $15 \%$.

Spec. Char. Stem erect, broadly 4-winged': branches opposite and alternate: leaves decurrent, lower ones oblong, attenuated towards the base, upper ovate or lanceolate, acute: calyx without wings : corolla small, pale rose-coloured or white.

In rice fields, Southern Concan, flowering in October and November.
(8) C. pauchflora, (Dalz.),

Ident. Dalz. ut supra.
Sprc. Char. Stem erect, 4 -winged, scarcely branched: leaves pery small, lower ovate-obtuse, upper ablong acute, all sessile, 3nerved, rough on the margin alone : panicle lax, few-flowered : flowers long-pedicelled, solitary : pedicels 4 -winged, thiokened upwards.

Malwan, in grassy places, flowering in September.

## GENUS V. SLEVOGTLA.

## Pentandria Monogynia. Sex: Sygt: :

Deriv. In honor of J. H. Slevogt, a Botanist and Author.
Gen. Char. Calyx 5-cleft, ebracteate, lobes wingless: corglla funnel-shaped, naked, withering and twisted above the capsule, tube cylindric from the bottom enlarged into a campanulate throat, limb 5-parted: stamens five, inserted, included, sheaths attached above to the short tube of the corolla, and increased between the filament by five short teeth : anthers erect, produced by a connectivum into a small point : ovary 1-celled, style distinct, deciduous, stigma undivided, capitulate: capsnle 2-valyed, septicidal, 1 -celled, placente sntural : seeds minute, subglobose.

> (1) S. orientalis. (Dec.)

Ident. Dec. prod. VIII. p. 65.
Syn. Gentiana verticillatis, Retz.-G. verticillata, Linn.-Exhcum hyssopifolium, Witld.-Hippion byssopifolium, Spreng.7

Adenema hyssopifolium, G. Don.-Cicendia hyssopifolia, $W$ \& A. in Hook. Comp. Mag.

Engrav. Wight's Icon. t. 600.
Spec. Char. Stem smooth: leaves opposite, lanceolate, subbseasile, attenuated at the base with the petiole, obtuse at the apex : lobes of the calyx ovate, acute, erect, shorter than the capsule s calyx with bracts : flowers small, white, sessile in the opposite axils.

Common in Chizerat. Concans. Coromandel, Bengal. Flow ering in the rainy season.

## gendis vi. gentiana.

## Rentandrifa Digymia. Sex: Sybt:

Deriv. From Gentius, king of Mllyria, who first experienced the virtues of the plant.

Gen. Char. Calyx 4-5-parted, or cleft, valvate in mstivation : corolls marcescent (withering on the stalk), funnel-shaped, or salver-shaped, naked or furnished with a crown : limb 4-5parted, or, counting the foldis, spariously 10 -cleft : stamens $4-5$, inserted on the tube of the corolla : anthers incumbent, or erect; sometimes united into a tube, opening externally : ovary sometimes bound with a spurious interrapted disk, 1 -celled, orules near the sutures : stigmas 2 , terminal, revolute or, if contiguous, funnel-shaped : style none, or with the stigma, persistent : capsule 2 -valved, septicidal, 1-celled : placentas membranaceons, inserted along the edge of the sutures : seed immersed in the placentas.-Herbaceous perennials, erect, or procumbent, with raceme-like cymes, or terminal flowers.
(1) G. pedicellata. (Wall.)

Ident. Dec. prod. IX. p. 107.
Syn. G. abscondita, Zenker.
Engrav. Wight's Icon. t. 1328.—Spicil. II. t. 164.
Spsc. Char. Stem loosely ramous, glabrous: leares ellipticlanceolate, the broader ones aristate at the apex, smooth on the nargins, the lowest ones rosulate: flowers pedicelled: calyx campanulate, 5 -cleft, lobes ovate, cuspidate, recurved at the apex, sharter than the clavate thbe of the corolla: corolla blue, the tube furnished with 5 projecting, triangular, acutely mucronate lobes : plicx emarginate : capsule obovate, rounded at the apex.
Neilgherries. Pulneys. Common in pastures. Flowering all the year.

## gENUS VII. CRAWFURDIA.

## Pentanifia Monogynif. Sex: Syst:

Deriv. In honor of John Crawfurd, Governor of Singapore, author of a history of the Indian Archipelago.

Gen. Cear. Calyx 5-cleft or 5-toothed, teeth distant : corolla withering, clavate, destitute of pits or glands, naked within, limb 5 -parted, increased by exserted folds : stamens inserted at the bottom of the tube of the corolla : anthers erect, included : ovary surrounded at the base by a 5 -lobed hypogynous disc, 1 -celled: style distinot, persistent, stigmas twin, terminal, oblong, revolute : capsule stalked, 2-valved, septicidal, valves very shortly involute, subunilocular : seed immersed in the placentm, testa winged.
(1) C. fasciculata. (Wall.)

Ident. Dec. prod. IX. p. 120.
Syn. C. affinis, Wall.-Gentiana volubilis, Don. Nep. p. 126,
Spec. Char. Twining: leaves oblong-lanceolate, attenuately acuminated: flowers very shortly pedicelled, subaggregate in the axils: lobes of the 5 -cleft caly $x$ bristly equalling the tube, of the corolla oyate, acute, folds short, broad, round, eroded at the apex : capsule obovate, three times Ionger than the stalk : flowers blue.

Silhet.

## GENUS VIII. OPHELTA.

## Pentrindrian Digymian. Sex: Syzt:

Deriv. From the Greek Opheleia, service; the plants being useful in Medicine.

Gen. Char. Calyx 5-4-parted, segments connected at the lownest base : corolla withering, rotate, 5 -4-parted, destitute of folds and continuous crown, furnished above the base with glanduliferous pits which are sometimes naked and sometimes covered with a small scale, often fimbriated : stamens 5,4 , inserted on the throat, filaments sometimes dilated at the base and monadelphous, sometimes equal at the base and free: anthers incumbent, nodding, usually greenish : ovary l-celled, ovules many, inserted on the sutures : stigmas twin, terminal, short,' often revolute, style none or short: capsule 2 -valved, septicidal, 1-celled: seeds immersed in the placentex, very numerous, small, usually wingless. -Herbs, anmual or rarely perennial, straight, branched, paniched, with nearly equal internodes, opposite leaves, and terminal um. belliform cymes.

## (1) O. corymbosa. (Griseb.)

Ident. Griseb. Gent. p. 317.-Dec. prod. IX. p. 125.
Engrav. Wigbt's Icon. t. 1329.
Spec. Char. Stem 4 -sided, ascending, branches divaricate : leaves spathulate-elliptic, roughish, 3 -nerved, the lower ones largest, the stem ones short, sessile : cymes sub-fastigiate, few-flowered, pedicel's spreading, segments of the calyx linear-acuminate, balf the length of the corolla: corolla 4-parted, blue, segments obovateelliptic, mucronate : fovèæ minute, orbicular, solitary, covered with a scale, fimbriate at the apex, and themselves bound with short fimbrix: filaments linear.

Neilgherries.
(2) O. minor. (Griseb.)

Ident. Dec. prod. IX. p. 126.
Engrav. Wight's lcon. t. 1332.
Spec. Char. Stems subterete, erect, filiform, glabrous, sparingly ramous: branches erect, $\mathbf{1 - 3}$-flowered: leaves short cordate-ovate, or ovate, glabrous, obscurely 3 -nerved, cauline ones sessile : cymes terminal, lax, 3-5-flowered, the axillary pedicels shorter: segments of the calyx lanceolate-oblong, acute, about half the length of the corolla: corolla 4-parted, blue, segments elliptic-oblong, acute, suberect : foveæ orbicular, paired, distant, most minute: margins naked: filaments linear, shorter than the corolla.

Neilgherries, in wet marsby ground.

> (3) O. elegans. (R.W.)

Ident. Wight's Icon, vol. IV. \& t. 1331.
Spec. Char. Erect, ramous above, obsoletely 4 -sided : leaves sessile, narrow-lanceolate, tapering to a slender point, 3-nerved: lateral nerves close to the margin: branches ascending, slender, bearing at each joint lateral few-flowered cymes, forming together a large many-flowered panicle : calyx-lobes narrow lanceolate, acute, about two-thirds the length of the corolla : lobes of the corolla obovate cuspidate : fovez bound with longish coarse hairs: flowers pale blue.

Pulneys, flowering in August and September.
(4) O. Grisebachiana. ( $R$, W.)

Ident. Wight's Icon. vol. IV. \& t. 1330.
Spec. Char. Erect, simple below, ramous above, fastigiate: leaves opposite or ternate, lanceolate, acute or sometimes narrow-
linear, 3 -nerved : corymbs many-flowered, compact: calyx lobes subulate-pointed, nearly as long as the corolla : corolla 4 -cleft; divisions lanceolate acute : fovee covered with a scale and bonnd with long fimbrix round the margin.

Pulney mountains, among long grass, flowering in September and October.
(5) O. multifloìí. (Dalz.)

Ident. Dalź. in Hobk. Journ. Bot. 1I. p. 135.-Bomb. fioy, p. 156.

Sprc. Char. Stem quadrangular, 4-winged, ascending, densely leafy: leaves round-ovate, stem-clasping, 5 -nerved, mucronulate, glabrous; decussate : cymes many-flotwered: calyx divisions lan-ceolate-acuminate : corolla white, 4 -divided : segments ovate-elliptic, their rounded pits surroinded by löng fringes : filaments united at the very base.
Mahableshwar.
(6) O. pauctrlora. (Dalz.)

Ident. Dalz. l. c. III. p. 111.-Bomb. flor. p. 156.
Spec. Cifar. Stem ërect, 4-winged, glabroius, branched towards the top: leaves sessile, laniceolate-acuminate, 3 -nerved: cymes few-flowered: calyx segments subulate, as long as the corolla : corolla white, 4 -divided, the segments obovate-elliptic, their pits large, round, covered with a fringed scale, and surrounded by short fringe.

The Ghauts, flowering in Septemher.

## genús IX. Halenia.

## Fentandiria Digynia. Sex; Syst:

Gen. Char. Calyx 4-5-partite, segments connected at the base : corolla withering, shortly campanulate, 41-5-cleft, lobes erect, equalling the tube, destitute of folds or fringes, glanduliferous pits solitary, produced into spars : stameris 4-5, inserted on the throat, filaments equal at the base : anthers minute, incum bent : ovary 1-celled, ovules numerous, inserted on the sutures : stigmas twin, terminal, often connate and confluent with the ovary: capsule 2 -valved, septicidal, 1 -celled : seeds numerous, immersed in the placenta.

## (1) II. Perottettil. (Def.)

Ident. Dec. prod. IX. p. 129.
Engrav. Wight's Icon. t. 1334.-Spicil. II. t. 166.
Spec. Char. Stem erect, ramous: leaves ovate-lanceolate, acute, 5 -nerved, subsessile : pedicels axillary and terminal, unequal, filiform : segments of the calyx lanceolate, acute: spurs thickish, half the length of the corolla, corniculate-obtuse, spreading and ascending at the point: corolla pale blue, lobes ovate, mucronate : stigmas small, distinct at the apex.

Neilgherries. Pulney mountains. Common in long grass.

## GENUS X. LIMNANTHEMUM.

## Pentandria Monogynia. Sex: Sydt:

Deriv. From Limne, a marsh, and Anthemon, flowering; alluding to the habitat of the species.

Gen. Char. Calyx 5-partite, segments connected at the base into a tube : corolla deciduous, rotate, somewhat membranaceous, 5-parted, segments variously fringed, furnished with glands occa. sionally on the petals : stamens inserted on the tube, filaments equal at the base : anthers erect: ovary surrounded by five hypogynous glands, l-celled, ovules inserted on the suture : style persistent with the 2 -lobed stigma : capsule 1 -celled, without valves, afterwards to be opened by maceration, placentæ sutural : seeds two or numerous with a smooth or muricated testa.-P $\mathrm{P}_{\mathrm{p}}$ rennial herbs, floating, with axillary or petiolar inflorescence: leaves long-petioled, floating, peltate or cordate, orbiculate, entire : umbels unequal, sessile, emersed.

## (1) L. Kleinianum. (Griseb.)

Ident. Griseb. Gent. I. p. 344.-Dec. prod. IX. p. 139.
Syn. Villarsia Indica, Wall. Cat. No. 4352.-V. macrophylla, Roem.\& Schult.?

Engrav. Wight. in Hook. Bot. Misc. III. p. 96. Suppl. t. 30.
Spec. Chara Leaves cordate-orbiculate, smooth or roughish above, glanduliferous below, afterwards rough with depressions, 3 -nerved, nerves prominent beneath : segments of the calyx ovatelanceolate: segments of the white-yellow corolla irregularly fringed at the margin and within, without glands: style abbreviated, thick: stigma 2-lobed: capsule many-seeded: seeds shining smooth, bluntly keeled.

Silhet.

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## (2) L. Wightianum. (Griseb.)

Ident. Griseb. Gent. p. 244.-Dec. prod. IX. p. 139.
Spec. Char. Leaves cordate-orbiculate, smoothish or roughish aboye, nerves prominent beneath : segments of the calyx ovate: corolla white? segments irregularly fringed at the margin and disk, without glands : style long, thin: stigma 3-2-lobed : capsule many-seeded : seeds muricated, not keeled.

Madras.
(3) L. cristatum. (Griseb.)

Ident. Griseb. Gent. p. 342.
Syn. Menyanthes cristata, Roxb.-Villaxsia cristata, Spreng. M. Indica, Bary.

Engrav. Roxb. Cor. II. t. 105.
Spec. Char. Aquatic: leaves cordate-orbicular, roughish above, glandular beneath : calyx segments ovate-lanceotate : segments of the corolla waved, ciliated, with a longitudinal crest within: flowers white, cymose, inserted on the petiole: capsule 1-2-seeded : seeds muricated.

Tanks in the Concan.
(4) L. aurantiacum. (Dalz.)

Ident. Dalz. in Hook. Journ. Bot. II. p.136.-Bomb. flor. p. 158.

Spec. Char. Umbels axillary: leaves small, orbicular, deeply cordate, shining above, glandular dotted and puyple beneath: corolla orange-coloured : segments of the limb wedge-shaped, broadly and deeply emarginate, fringed on the margin, bearded at the base: seeds lenticular, muricated : capsule ovate, obtuse, 12 -seeded.

Near Malwan, flowering in September.
(5) L. Indicum. (Griseb.)

Ident. Griṣeb. Gent. p. 343.-Dalz. Bomb. flor. p. 158.
Syn. Menyanthes Indica, Linn.-Villarsia Indica, Vent.
Spec. Char. Leaves cordate orbicular, membranaceous, roughish: calyx segments ovate: segments of the corolla fringed on the margin, destitute of a crest within : flowers white, arising from the petiole : capsule many-seeded: seeds muricated.

Tanks in the Concans and Deccan.

> (w) L. Parvifolium. (Griseb.)

Ident. Dalz. Bomb. flor. p. 158.-Dec. prod. IX. p. 141. Syn. Villarsia parvifolia; Wall.
Spec. Char. Very minute: leaves cordate-orbicular, small, membranaceous: petioles bearing the flowers immediately below the leaf: capsule many-seeded : seeds minhte, rough.

Malwan. Surat. Common in tanks but difficult to find on account of its small size.

## ORDER CXI. BIGNONIACEA.

Calyx lobed or èntire; sometimes spathaceous: corolla mono petalous, hypogynous; decidubus; irregular, 4-5-lobed or subbilabiate, lobes imbricating in æstivation: stamens usually 4, fertile, didynamous, with a sterile filament, sometimes all fertile; anthers 2 -celled; cells parallel and contiguous, or separate and diverging, opening longitudinally: disk glandulose, tumid, embracing the base of the ovary: ovary 2, rarely 1 -celled, ovules several or numerous; attached to the lateral placentæ, usually united in the axis by a short process which, with the thickened placente, afterwards becomes the spongy partition: style filiform, stigma bilamellate or bifid: lamellæ anticous and posticous : capsule 2 -valved, 2 -celled, often long, compressed, sometimes spuriously 4 -celled; the septum either parallel to tho valves, or contrary to them, finally separating and bearing the seeds: seeds transverse; compressed, winged, exalbuminous: embryo straight next the hilum, cotyledons flat, foliaceous or fleshy.-Trees or shrubs: stems erect, scandent, or twining: leaves opposite, sometimes simple, usually compound, the petiole sometimes produced into a tendril: stipulés none, but sometimes replaced by accessory leaflets: inflorescence usually panicled or racemose.

## GENUS I. BIGNONIA.

## Didynamia Angiospermia. Sex: Syst:

Deriv. In memory of Abbi Bignon, Librarian to Lovis XIV. Gen. Char. Calyx 5-toothed at the margin, rarely entire or 5 -parted or 2-3-lobed : corolla 2-lipped or nearly equal, 5-cleft: stamens four, fertile, didynamous, fifth sterile : anthers with glabrous cells, very often distinct : stigma bilamellàte : capsule with the valves scarcely convex, or flat, partition flat, parallel to the valves : seeds in a single row at each side of the partition, winged on both sides, wing pellucid : stems frutescent, or trees, erect, sometimes fruticous-scandent: leaves almost always opposite, petioled, but very various.
(1) B. xylocarpa.

Ident. Dec. prod. IX. p. 170.-Roxb. flor. Ind. III. p. 108: —Dalz. Bomb. flor. p. 169.

Erigrav. Wight's Icon. 't. 1335-6.
Spec. Char. Arboreous, glabrous: leaves bi-tri-pinnate: petiole sharply-angular, leaflets petioled, ovate or oblong-acuminated, membranaceous, reticulately veined : panicle corymbose: branches dichotomous: calyx unequally 5 -toothed: corolla campanulate, shortly tubular: lobes rounded: capsule round-linear, incurved, woody, tubercled : flowers white, fragrant.

Tull Gbaut. Khandeish. Neilgherries. Flowering in August.

## GENUS II. CALOSANTHES.

## Didynamia Angiospermia. Sex: Syst:

## Deriv. From Kalos, beautiful, and Anthos, a flower.

Geñ. Char. Calyx coriaceous, tubular, truncated, afterwardis out as the fruit increases : corolla with a short tube, campanulate throat, and 5-lobed somewhat 2-lipped limb: stamens five, fertile, scarcely exserted, of which two are longer : anthers with cells pendulous from the connectivum : stigma bilamellate: capsule pod-like, very long, compressed, 2-valved, partition parallel to the valves : seed surrounded with a semicircular, membranaceous wing.

Ident. Dec. prod. IX. p. 177.-Dalz. Bomb. flor. p. 161.
Syn. Bignonia Indica, Linn.-Roxb. flor. Ind. II. p. 110.B. pentandra, Lour.-Spathodea Indica, Pers.

Engrav. Rheede Mal. I, t. 43.-Wight's Icon. t. 1337-8.
Sprc. Char. Tree: leaves opposite, pinnate, leaflets on the branches of the petiole 2 to 3 pair, petioletted, subcordate, ovateacuminated: panicle terminal, erect: flowers fleshy, of a dark, lurid appearance, foetid: pod 2 feet long, 3 inches broad, straight and flat.

Coromandel. Malabar. Concan. Flowering in the rainy sea. son.

## GENUS III. MILLINGTONIA.

## Didymamiat Angionperrmiat. Sex: Syst:

Deriv. In honor of Thomas Millington, an English Botanist and Author.

Gen. Cear. Calyx campanulate, very shortly and. equally 5lobed:; tube of the corolla slender, terete, elongated, limb 5-partite, two upper lobes connected at the middle : stamens four, ext serted, none sterile : anthers affixed by the base; lobes parallel, l-spurred at the base : style filiform, fistular within : stigma 2 , lipped: capsule pod-like, elongated, attenuated at both ends, smooth, 2-celled with a parallel partition, valves flat: seeds broadly winged.

> (1) M. hortengis. (Linns)

Ident. Linn. f. Suppl. p. $291-$ Dec; prod. IX. p.. 182.
Syn. Bignonia azedarachta, Koen.-B. suberosa, Raub; flor: Ind. III. p. 111.

Engrav. Roxb. Cor. III, t. 214.
Spec. Char. Tree : leaves opposite, bipinnate with an odd one;' leaflcts entire : panicle large, oppositely branched, many-flowered : flowers white, fragránt.

Said to be a native of Ajmere, flowering in the cold season.

## GENUS IV. SPATHODEA.

## Didynamia Angiospermia. Sex: Syst:

Deriv. From Spathe, a spathe; alliuding to the calyx.
Gen. Char: Calyx spathaceous, youriger one clased, afterwards longitudinally cleft, then toothed or entire : corolla somewhat funnel-shaped, limb 5-cleft, slightly uhiequal : stamens four, with the fifth sterile: anthers with the cells separate : stigma bilamellate : capsule pod-shaped, 2-celled, loculicidally dèhiscing : seeds corky, membranaceously winged; attached to the partition, not immersed in pits:-Trees or shrubs often climbing: leaves opposite, rarely alternate, simple, conjugate, digitate or unequally pinnate: fruit almost unknown.

> (1) S. Rheedii. (Wall.)

Ident. Dec. prod. IX. p. 206.
Syn. S. longiflora, Vent.-Bignohia longifilora, Writu.
Engrav. Wight's Icon. t. 1339 .-Rheede Mal. VI. t. 29.
Spec. Char. Arboreous, glabrous: leaves unequally pinnate ${ }_{\text {, }}$ 3-paired: leaflets oval-lanceolate, acuminate, petiolulate, entire ? racemes terminal, short; about 3 -fiowered : corolla with a long slender tube, capsule siliquiform, subcylindrical, erect or more or less curved: corolla white; $5-6$-inches, capsule about 8 inches long : septum thickened in the middle, hence the capsule is somewhat 4-celled: wing of the seed thickish; opaque, truncated.

Malabar, near Tellicherry.
(2) S. falcata. (Wall.)

1dent. Dec. prod. IX. p. 206.—Dalz. Bomb. fior. p. 160.
Syn. Bignonia falcata, Roem. Mss.-B. spathacea, Linn. f. stuppl.-Roxb. flor. Ind. III. p. 103.-S. Rheedii, Sprèng.—S. longifiora, Pers.

Engrav. Roxb. Cor. II. t. 144.
Spec. Char. Small tree: leaves unequally pinnate, 2 to 3 pair, oval, rounded entire, slightly hairy: racemes terminal, few-flowered : calyx cylindrical, oblique: flowers white, about 1 inch long, fragrant: capsule linear, 1 foot oblong; various twisted.

Khandalla Ghaut. S. Mahratta country. Coromandel Coast.
(3) S. crispa. ( ${ }^{\text {alall.) }}$

Iderit. Dec. prod. IX. p. 206.—halz. Bomb. flor, p. 160.
Syn. Bignonia crispa, Roxb:-B. atrovirens, Roth.-S. atrovirens, Spreng.
Spkc. Chati. Arboreous: leaves unequally pinnate: leaflets 1 to 3 pair: branchlets and racenies pubesgent and velvety: leaflets oval-ablong, acuminated at both ends, quite entire; raceme terminal, few-flowered : corolla tube slender, elongated: labes much curled and crispid: flowers pure white, fragrant : capsule pad-like ${ }_{A}$ elongated, obtusely-acuminated, pendulous.

Duddi on the Gutpurba river. Mysore. Flowering in May and June.

> (4) S. arcuata. (R. W.)

Ident. Wight's Icon. vol. IV. \& t. 1340.
Spec. Char. Arboreous: leaves unequally pinnate, 4-5 pairs, leaflets from ovate subacute to orbicular, unequal at the base, entire, softly pubescent when young, aiterwards glabrous: racemes terminal, elongated, many-flowered : calyx cylindrical, oblique, pubescent externally: tube of the corolla slender, limb funnel-shaped, 5-lobed, fimbriated on the margin : capsule acute, compressed, $8-12$ inches long by about 1 broad.

Coimbatore, flowering in September.

## GENUS V. HETEROPHRAGMA.

## Didynamia Angiosperinia. Sex: Syst:

Dériv. From Heteros, different, and Phragma, a division; alluding to the partitions of the capsule.

Gen. Cear. Calyx campanulate, 3-lobed : corolla with a broad tube, limb spreading, lobes five, equal, obtuse, somowhat undulating : stamens four, fertilo, fifth sterilo: cells of the anthers glabrous, divaricate : a small gland surrounding the base of the ovary : style filiform: stigmas two, subulate : capsule rigid, oblong, acuminated, 2-valved, 4-celled, namely, the partition thick, cruciate, the longer lobes stretching to the commissure, the shorter ones to the middle of the valves: seeds attached to the shorter lobes of the partitions, broadly winged.

> (1) H. Roxburghi. (Dec.)

Ident. Dec. prod. IX. p. 210.—Dalz. Bómb. flor. p. 160.
Syn. Bignonia quadrilocularis, Roxb.-Spathodea Roxburghii, Spreng.
Engrav. Roxb. Cor. II. t. 145.

Spec. Char. Large tree: branches round: leaves opposite on tern, glabrous, simply pinnated, 4-5 pair, leaflets ovate, acute, serrated :' panicle terminal, tomentose, and velvety: flowers whitish, with a pink margin: pod thick, linear, about a foot long and 2 inches broad, 4 -celled.

Circar mountains. S. Mahratta country. Travancore. Flọwering in the hot season.

## GENUS VI. STEREOSPERMUM.

## Didymamia Amgiospermia. Sex: Syst:

Deriv. From Stereos, harḍ, and Sperma, seed.
Gen. Char. Calyx coriaceous, cup-shaped, cylindric, subtruna cate, obtusely 5 -toothed : corolla with a straight campanulate tube, limb 2-lipped, roundly 5-lobed : four stamens fertile, the fifth sterile, small : anthers 2-lobed, naked : disk flesby, 5-lobed : ovary cylindric : stigma bilamellate : capsule obtusely 4 -cornered or cylindrie; elongated, membranaceous, partition contrary to the valves, very cellular and corky, thick : seeds bony, immersed in the flesh of the partition, or if 2-celled, laterally : very thinly winged.
(1) S. chefonordes. (Dec.)

1dent. Dec. prod. IX. p. 110.
Syn. Bignonla chelonoides, Linn. f. suppl.-Roxb. flor. Ind. III. p. 106.

Engrav. Rheede Mal. 6. t. 26.-Wight's Icon. t. 1341.
Spec. Char. Arboreous, glabrous: branches terete: leaves unequally pinnate, 4-paired: leaflets elliptic, cuspidato-acuminate : panicles terminal, loose, the extreme branchlets 3-flowered: calyx coriaceous, 2-3-lobed or tootbed: corolla campanulate-bilabiate, ciliate : capsule very long, roundish, glabrous, with a spongy septum : flowers fragrant, yellow : capsules a foot or more in length.

Ghauts. Coromandel. Silhet. Assam. Flowering in May and June.

> (2) S. suaveolens. (Dec.)

Ident. Dec. prod. IX. p. 311.
Syr. Bignonia suaveolens, Roxb.-Tecoma suaveolens, G. Doñ. Engrav. Wight's Icon. t. 1342.
Spec. Char. Arboreous: leaves unequally pinnate, 2-4 pairs: leaflets oval, acuminate, entire: panicles terminal, loose, subbrachiate : calyx 5 -toothed : corolla hairy or woolly, capsule siliqui-
form, cylindrical : septum corky, cylindrical : flowers dull purplish, very fragrant : leaves vary from hroad ovate, shortly and abruptly acuminate, to oval lanceolate long acuminate, entire, or subserrate, púbescent or glabrous : panicles pilosely viscid or glabrous.

Deccan. Bengal. Weatern Coast. Flowering in March and April.

## GENUS VII. TECOMA.

## Didynamia Angiospermitio. Sex: Syat:

Deriv. From Tecomaxochitl, the Mexican name of the species.
Gon. Carar. Calyx campanulate, 5-toothed : corolla with a short tube, throat dilated, limb 5-lobed; somewhat 2 -lipped or equal : four atamens with the rudiment of a fifth : anthers 2 celled, cells diverging : stigma bilamellate : capsule 2 -celled, 2 valved, partition contrary to the valves : seeds imbricated, winged, tranisverse.

> (1) T. undulata. (Don.)

Ident. Don. Gen. Syst. 4. p. 223.—Dec. prod. IX. p. 222.Dalz. Bomb. flor. p. 161.

Syn. Bignonia undulata; Roxb. flor. Ind. III. p: 101.
Engrav. Smith's Exot. Bot. I. t. 19.
Spec. Char. Tree: leaves opposite, petioled, simple, linearlanceolate, obtuse, waved, entire: racemes terminating the lateral branchlets, few-flowered: capsule pod-shaped, linear-compressed, smooth : flowers orange-yellow.

Western Khandeish. Allahabad.

## GENUS VIII. PAJANELIA.

## Didymamia Angiospermian. Sex: Syst: ,

Derit. The Malabar name Latiniseid.
Gein. Char. Calyx coriaceous; oblong, 5-cornered, cleft into 5 acrite teeth : corolla coriaceous, tube short, broad; throat widely campanulate, gaping, lobes five, roundish : four atamens fertile, fifth sterile, scarcely shorter than the rest : cells of the anthers divaricate, somewhat reflexed : stigma/2Iobed, clavate : capsule flat, lanceolate, appendiculate on both sides with broad wings, partition contrary to the valves: seeds roundish, flat, winged, ex. copt at the base, membrane very thin:
(1) P. multhuga. (Dec.)

Ident. Dec. prod. IX. ${ }^{\circ}$ p. 227.
Syn. Bignonia multijuga, Wall. Pl. As. Rar. I. p. 81.-B. Pajanelia, Ham. in trans. Linn. Soc. 13. p. 316.-B. Indica, Lour. Ooch.-B. longifolia, Willd.-Spathodea Indica, Peirs.

Engrav. Wall. l. c. t. $95 \& 96$.
Spec. Char. Large tree: leaves opposite, unequally pinnate ${ }_{3}$ 10-12 pair of pinnæ, petiole somewhat 4-cornered, leaflets quite entire, half-cordate, acuminate : thyrse panicled, erect, many-flow ered : calyx somewhat pulveraceons externally, obscurely 8 -lipped ; corolla lurid purple, white within, beset with hairs outside.

Silhet.

> (2) P. Rheepli. (R. W.)

Ident. Wight's Icon. vol. IV.
EZngrav. Wall. l. c. t. 1343-4.-Rheede Mal. I. t. 44 ,
Spec. Char. Arboreous: leaves unequally pinnate, leafets unequal sided, acuminate : calyx campanulate, 5 -lobed, lobes emarginate at the points : corolla campanulate, sub-bilabiate, 5 -lobed, lobes dilated and crisp on the outer margin, furnished on the edges with a line of dense woolly tomentum externally, tube glabrous, limb pubescent: longer stamens connivent: capsule 12-15 inches long, winged, cuspidate: seed orbicular, compressed, winged.

Malabar, not unfrequent in the jungles between Coimbatore and Paulghaut, flowering in July and August.

## ORDER CXII. PEDALIACEA.

Calyx equally 5 -lobed: corolla monopetalous, hypogynous, irregular, throat ventricose, limb bilabiate, the limb subvalvate in æstivation: disk hypogynous, fleshy, or sometimes glandular: stamens included within the tube, didynamous, with the rudiment of a fifth: anthers adnate, 2-celled: connective articulated with the filament, slightly prolonged beyond the cells, glandular at the point; ovary seated on a glandular disk, formed of 2 capellary leaves, anterior and posterior, as regards the axis, at first 1 -celled, afterwards divided into 2 , 4 or 6 spurious cells: style 1, simple: stigma bilamellate: fruit cappular or drupaceous, dehiscent or indehiscent, few or many:

Heeded: seed (in Sesamum attached to an easily separable 中 sided central placenta) winged or wingless, exalbumingus : embryo straight: cotyledons plano-convex, longer than the rad-icle--Herbaceous plants, often with soft texture and heavy smell, covered with glandular hairs or quaternary vesicles: leaves opposite or alternate; undivided or lobed; without stipules : flowers axillary, solitary or clustered, usually large, furnished in many cases with conspicuous bracts, sometimes with glands on the pedicels:

## Geñ́s I. SEESAMUM:

 Bidynamia Angiospermia. Sex: Syst,Deriv. From Sempsen, the Egyptian name of one of the species.

Gen. Char. Calyx 5 -parted, persistent, upper lobe smaller : tube of the corolla enlarged upwards, limb folded, somewhat 2lipped, upper lip emarginate, lower one half 3 -cleft, intermediate segment elongated: stamens four with the rudiment of a fifth: anthers oval-oblong : stigma narrowly bilamellate: capsule oblong, obtusely foir-cornered, 4 -furrowed, acuminated with the base of the style, 2-valved, 2-celled, valves recurved inwards as if 4 -celled : seeds numerous, in one series, thick, obovoid, wing-less.-Herbaceouis annuals with opposite, or alternate, undivided or lower 3-lobed or trisect, entire or toothed leaves : flowers solitary in the axils: seedé oily.

> (1) S: İndicum. (Dec.)

Ident. Dec. prod. IX. p. 250.
Syn. S. orientale, Linn. Roxb. fi. Ind. III. p. 100,-TS. luteum, Retz.

Engrav. Bot. Mag. t. 1688.-Rheede Mal. IX. t. 54, $55 .-$ Rumph. Amb. 5. t. 76. fig. I:-Burm, Zeyl., t. 38. fig. 1.

Spec. Char. Stem erect, pubescent: leaves ovate-oblong or lanceolate, lower ones often 3 -lobed or cut: capsule mucronate with the persistent base of the style, velvety-pubescent : flowers white, suffused with rose.

All over India, flowering in the hot season." The seeds eontain a fixed oil, known as Giagely. It has never been found in a wild state.
(2) S. Laciniatum. (Klein.)

Ident. Klein. in Willd. Sp. III. p. 359.-Dec. prod. IX. p. 250. Engrav. Wight's Icon. t. 1345.

Sprc. Char. Stem prostrate, hispid: all the leaves tripartite, laciniated.

Balaghaut mountains in the Carnatic.

> (3) S. prostratum. (Retz.)

Ident. Wight's Icon. vol. IV. \& t. 1346.
Spec. Char. Leaves orbiculate, crenated, hispid above, whitetomentose beneath : flowers solitary, peduncled : stem diffuse.

Sand hills along the Sea Coast. Near Madras, towards the' Adyar.

## GENUS II. PEDALIUM.

## Didymanila Amgiospermia. Sex: Syat:

Deriv. From Pedalion, a rndder; in reference to the dilated angles of the fruit.

Gen. Char. Calyx 5-parted, persistent, upper lobe shorter : corolla tubular, 5-cleft, lobes rounded, lowest one larger : stamens four, incladed : anthers approximated crosswise : style filiform : stigma 2-cleft : fruit nut-like, indehiscent, ovately pyramidal, somewhat 4-sided, increased at the base by four conical simple spines, irregularly 3 -celled, 2 upper cells 2 -seeded, third sterile : seeds pendulons, ovate-oblong.
(1) P. murex. (Liņ.)

Ident. Linn. Sp. 892.—Dec. prod. JX. p. 256. - Roxb. fiot. Ind. III. p. 114.

Engrav. Wight's Icon. t. 1615.-Rheede Mal. X. t. 72.Burm. flor. Ind. t. 45. fig. 2.

Spec. Char. -Herbaceous annual, succulent, exhaling the odour of musk: leaves opposite, petioled, oval, dentately cut, obtnse, somewhat cuneate at the base : pedicels axillary, 1-flowered, sborter than the petiole, furnished with a gland at the base on both sides : flowers yellow.

Malabar. Cape Comorin. Kattywar. Deccan. Sea shores of athe Peninsula. Flowering nearly all the year. The fresh leaves, if stirred in water, render it mucilaginous.

## ORDER CXIII. CYRTANDRACEAE

Calyx 5 -cleft or 5 -parted, usually equal : corolla hypogynous, tubular at the base, more or less enlarged above; limb 5 -lobed, unequal or somewhat 2-lipped : lobes rounded, imbricated in æstivation: stamens 4-5, adnate to the corolla; often only 2 , rarely 4 , didynamous, posterior one usually barren or wanting : anthers 2-celled; cells parallel or usually separating at the base, sometimes confluent into a single cell: ovary free, surrounded by a glandular ring: style simple; stigma bilamellate, 2 -lobed or concave and undivided; fruit usually capsular, rarely baccate, 2 -valved, 2 -celled, falsely 4 -celled, the partitions rising from the middle valves, 2 -lobed, the lobes revolute and seed-bearing, the dehiscence is therefore loculicidal: seeds numerous, minute, pendulous, ovate or cylindric, naked, comose, or rarely winged: albumen none: embryo minute, terete, inverted: cotyledons oblong, shorter than the terete radicle.Herbaceous perennials, very rarely annuals, sometimes frutescent: leaves usually opposite, entire or toothed: flowers unbellate, cymose, racemose or solitary : corolla purple, white or very rarely yellow.

## GENUS I. BABACTES.

## Didymamia Anglospermian. Sex: Syst:

Deriv. Alluding to a name of Bacchus, who is said to have travelled in India.

Gen. Char. Calyx ebracteate, campamiate, 5-parted: tube of the corolla obliquely gibbous; limb unequally 5 -parted : stamens 2 fertile, 2 sterile, thick, villous : anthers 2 -lobed, not furnished with a bristle or spur : capsule oblong, thickish: seeds flat, membranaceously winged at the margin.

> (1) B. oblovelfoliA. (Dec.)

Ident. Dec. prod. IX. p. 260.
Syn. Incarvillea oblongifolia, Roxb. $\boldsymbol{\pi}$. Ind. It. p. 113.Achynanthus oblongifolius, G. Don.

Spec. Char. Tomentose shrub: branches sometimes 4-angled: leaves opposite or in threes, long-petioled; ovate-oblong; acuminate; serrulated: eymes axillary, dichotomous: fowers largish, whitish= red, mixed with yellow.

Common in the moist valleys of Chittagong.

## GENUS II. ASCHYNANTHUS:

Didymamia Angiospermia. Sex: Syst:
Deriv. From Aischuno, to be ashamed, and Anthos, a flower.
Gen. Char. Calyx veritricosely tubular, 5-lobed at the apex; or 5 -cleft or 5 -parted $:$ lobes equal ; carolla tubular, incurved ; limb oblique; somewhat unequally 5 -cleft, sub-bilabiate; four an-ther-bearing stamens, often exserted, with the rudiment of a fifth : cells of the anthers parallel : ovary stirrounded at the base by a cup-shaped ring: style filiform; stigma entire, depressed, hollow : capsule silicle-shaped, elongated, acuminated : valves 2, straight : placentiæ 2-cleft, bilamellate, revolute at the margin as if 4 -celled : seeds zumerous, minute, oblong, pendulous, with long, few or solitary bristles at both ends.-Pseudoparasitic under-shrubs, 'scandent, often rooting: stems terete, geniculate, glabrous : leavees opposite, petioled, fleshy, quite en: tire, very often glabrous: pedicels terminal or axillary, 1-2; rarely many-flowered : corolla red.

> (1) Æ. grandifiorá. (G. Dón.)

Ident. Don. Syst: IV. p: 656.-Dec. prod: IX. p. 261.
Syn. Incarvillea parasitica, Roxb.-Trichosporum grandifiorum, Don. prod. flor. Nep. p. 125.- TE. parasitica, Wall.

Engrav. Bot. Reg. 1861. t. 49.-Roxb. Cor. 1II. t. 291.
Spec. Char. Pseudo-parasitic on trees: leaves entire or repandly toothed, long-landeolate; acuminated at both ends, nerveless: pedicels 1 -flowered, deflexed, collected into a many-flowered terminal umbel: calycine lobes linear-oblong: corolla ventricose at the base: lobes rounded; nearly equal : stamens exserted : flowers orange-red.

Silhet mountains.
(2) AE. bracteata. (Wall.)
\dent. Dec. prod. IX. p. 261.
Spec. Char. Leaves elliptic, subacute at the 'base, 'acuminated at the apex, feather-veined : corymb terminal, somewhat panicled,
many-flowered: bracts ovat, acuminate, longer than the pedicel: calyx'5-partite : lobes lanceolate, erect: stamens included: seeds torminated at both ends by a simple hair : flowers red.

## Pundua.

(8) A. acuminata. (Wall.)

Ident. Dec. prod. IX. p. 263.
Spec. Char. Leaves ovate-subobovate, acute at the base, curpidately acuminate at the apex, glabrous, somewhat veinless: pe dicels twin at the apex of the branch: calyx 5 -partite: seeds with a single hair at both ends.

Silhet mountains.
(4) E. Perrotteriy. (Alpk. Dec)

Ident. Dec. prod. IX. p. 561.-Dalz. Bomb. flor. p.
Syn. Æ. Zeylanica, Gardner.
Engrav. Wight's Icon. t. 134 \%.
Spec. Char. Leaves lanceolate, rather obtuse at the base, oba tusely acuminated at the apex, glabrous: lateral nerves few, oblique : umbels 3-5-flowered: pedicels twice the length of the calyx: flowers red spotted, two inches long: capsule three inches long.

Courtallum. Travancore Mountains. Parwar Ghaut, flowering in October.

## GENUS III. DIDYMOCARPUS.

## Didynamia Amgiospermia. Sex: Syst:

Deriv. From Didymos, twin, and Karpos, a fruit; in allusion. to the twin capsules.

Gen. Char. Calyx 5-cleft or 5-parted : corolla funnel-shaped; limb 5-lobed, somewhat irregular, rarely 2-lipped : stamens 4, of which 2 are anther-bearing : anthers kidney-shaped : ovary elongated : style short : stigma orbiculate, undivided : capsule silicleshaped, 2 -valved: valves bent inwards, falsely $4_{4}$ celled : seeds naked, smooth, pendulous:-Undershrubs or herbs, with or withont stems: leaves radical or cauline, alternate or nsually opposite, unequal : peduncles axillary, branched or dichotomously cymose : flowers violet or white.

> (1) D. missionis. (Wall.)

Fdent. Br. in Horsf. Pl. Jav. p. 119.-Dec. prod. IX. p. 266.
Spec. Char. Stem very short: leaves cordate-ovate : pedunples axillary, scapiform: calyx persistent: lobes acute: capsule dehiscing at hoth sides simultaneously.

Peniusula.
(2) D. Punduana. (Wall.)

Ident. Br. in Horsf. Pl. Jav. p. 118.-Dec. prod. IX. p. 267.
Spec. Char. Stemless : leaves ternate, oblong, entire: peduncles and pedicels scattered with glandular pubescence: fertile stamens 2.

Silhet mountains.
(3) D. Rottleriana. (Wall.)

Jdent. Dec. prod. IX. p. 268.
Syn. Gratiola montana, Rottl in Litt.-Rottlera incana, Fahl. -Henckelia incana, Spreng.

Engrav. Wight's Icon. t. 1348.
Sprc. Char. Stemless, incaoous leaves spathulato-obovate, crenate, densely clothed with white tomentum : scapes erect, hairy, subcorymbose, drooping at the apex : flowers smallish, corolla subinfundibuliform, 5 -lobed.

Shevagherry hills, near Courtallum, flowering in August.

> (4) D. hyrata. (R. W.)

Ident. Wight's Icon. vol. IV. \& t. 1350.
Spec. Char. Stemless: leaves large, lyrate, finely crenate, pubescently pilose on both sides, especially on the veins : scapes erect, shorter than the leaves, dichotomous: branches racemose, hairy : calyx 5 -parted, lobes lanceolate acute, pilose : corolla tubular, curved, somewhat ventricose beneath, equally 5 -lobed : capsule terete or slightly compressed, $8-10$ inches long, hairy : splitting along one side only.

Courtallum, flowering in August and September.
(5) D. ovalifolia, (R. W.)

Ident. Wigbt's Icon. vol. IV. \& t. 1351.
Spec. Char. Leaves petioled, oval, obtuse at both ends, cre-nato-serrate, penninerved, slightly pilose on both sides, more densely so on the veius beneath : scapes about the length of the leaves, umbellately 3-6-fowered, villous : calyx deciduous, 5 -parted, lobes lanceolate, pilose: corolla tubular, ventricose beneath, contracted at the throat: stigmas scarcely dilated: capsule long, slender, pubescent, dehiscing on one side.

Courtallum, flowering in August and September.
(6) D. tomentosa. (R.W.)

Ident. Wight's Icon. vol. IV. t. 1349.

- Sprc. Char. Leaves obovate-spathulate, densely crenate, dull whitish tomentose above, densely rusty-tomentose or woolly beneath : scapes erect, dichotomously cymose, many-flowered, hairy above: calyx 5 -cleft, lobes linear obtuse, clothed with glandular hairs: corolla subcampanulate, 5 -cleft, lobes suborbicular: fertile stamens shorter than the tube : ovary about the length of the calyx:' stigma dilated : capsule cylindrical, about $1 \frac{1}{2}$ inch long, pointed; hairy, splitting along one side only : flowérs bluish purple.

Neilgherries. Hills near Coimbatore. Flowering in February.
(7) D. Griffithin. (R. W.)
ldent. Wight's Illust. vol. II. p. 182. \& t. 159.
Spec. Char. Herbaceous, erect, 4 -iided, furrowed on the sides, angles roundish, blunt, pilose above: leaves ovate, acuminate, crenato-serrated, longish-petioled, pilose on both sides : peduncles axillary, longer than the petioles, cymosely $5-7$-flowered : flowers longish pedicelled: calyx deejily 5 -parted, segmenıs lanceolate: corolla tubular, five-lobed: stamens didynamous, the fifth rudimentary one sometimes wanting, stigma 2-lobed : oymés furnished with a pair of lanceolate bracts at each division : tube of the corolla bairy without.

Khasia.

> (8) D. cristaxa. (Dalz.)

Ident. Dalz. Bomb. flor. p. 134.-Hook. Journ, Bot. III. p. 225.

Spgc. Char. Stem herbaceous, 8 to 9 inohes high, simple, erect, round, fleshy: leaves layge, opposite, petioled, hroadly cordate, ovate-obtuse, slightly hairy on both sides: inflorescence in the opposite axils and connate with the petioles, crested, hairy, shorter than the leaf, consisting of numerous pedicels rising upwards, and united below into a short thick peduncle : corolla white, half an inch long : capsule long slender, curved, pubescent : seeds 5 -angled, oblong.

On rocks near Parwar Ghaut, flowering in September and Oct tober.

## GENUS IV. RHYNCHOGLOSSUM.

## Didynamia Angiosprerinia. Sex : Syst:

Deriv. From Rhynchos, a beak, and Glossa, a tongue; the lower lip of the flower is in the shape of a tongue-like beak.

Gen. Char. Calyx tubular, 5-cleft, lobes valvate in æestivation: corolla tubular, personate, shortly 2 -lipped, upper lip short, 2lobed, lower lengthened out half 3-lobed, lateral lobes very short: stamens included, 2 lower ones with kidney-shaped anthers, 2 upper ones (with a small rudiment of a third) sterile : vaginula incomplete, surrounding the base of the ovary': stigma capitate, scarcely divided: capsule topped with the persistent filiform style, ovate, 2-valved, enclosed by the calyx : placentw two, parietal, adnate, split into two lamellæ: seeds numerons, small, elliptic-oblong.-Annual, glabrous, or slightly puberulous herbs : stem succulent : leaves alternate, petioled, ovate, occasionally deeply cut at the base, acuminated at the apex: racemes terminal, secund, simple: pedicels solitary, l-bracteate: flowers deflexed, blue.
(1) R. obliqum. (Dec.)

Ident Dec. prod. IX. p. 274.
Syn. Loxotis obliqua, R. Br.-Wulfenia obliqua, Don. flora Nep.

Engrav. Wall. tent. flor. Nep. t. 35.
Spec. Char. Stem slightly glabrous, or sparingly puberulous : adult leaves quite glabrous: raceme longer than the leaves ${ }_{2}$ lower. lip of the corolla 3 -lobed.

Silhet.

## GENUS V. KLUGIA.

## Didynamia Angiospermia. Sex: Syst:

Deriv. Named after Fr. Klug, M. D.
Gen. Crar. Calyx loosely tubular, unequal at the basie, occai sionally gibbous above, 5 -winged, 5 -cornered, 5 -cleft; lobes valzate in æstivation, wings or folds of the tube alternating with the lobes: corolla personate, tube subcylindric, throat closed upper lip shortened, 2-lobed, lower lengthened, undivided, or half 3-lobed: stamens inserted on the tube, included, all fertile: enthers 2-celled, kidney-shaped, cohering into a little crown : buary surrrounded by a complete annular disk, 1-celled : placentas

2, parietal, 2-lobed, many ovules on both sides : stigma depressocapitate, simple : capsule ovate, inclosed by the calyx, valves 2: seeds numerous, elliptic-oblong, furrowed, transversely wrinkled.

> (i) K. Notomiana, (Dec.)

İdent. Dece. prod. IX. p. 276.
Syn. Wulfenia Notoniana; $\boldsymbol{W}_{\text {all. }}$ tent. for. Nepe $_{\text {e -Glossanthus }}$ Malabaricus. Kíein in Bent. scrof. Ind. p. 57.-G. Notonianá, Br. in Horsf. Pl. Jav. p. 121.

Engrav. Wight's Icon. t. 1353.
Spec. Char. Herbaceous, annual: stem fleshy;" occasionally marked with a densely villous line : leaves alternate, oblong-ovate, dimidiate-cordate at the base : calyx coarsely and obtusely spurred at the base : flowers racemose, subsecund, blue.

In marshy places on the Neilgherries.

> (2) K. scabra. (Dalz.)

Ident. Dalz. Bomb. flor. p. 134.-Hook. Journ. Bot. IIt. p.' 140.

Sprc. Char. Stem terete, herbaceous, seabrous: leaves obliquely ovate, acute, entire, penninerved, upperside of the leaf and nerves beneath scabrous : flowers disposed in a long terminal raceme, alternate, drooping, of a deep blue colour: pedicels shorter than the filiform bract, lower lip of corolla subentire, with a triangular acute apex: leaves 4 inches long.

Warree country, flowering in the rainy season.

GENUS VII. ISANTHERA.
Polygamia Dicecia. Sex: Syst:
Deriv. From Isos, equal, and Anthera, an anther ; in reference to the stamens being five and equal.

Gen. Char. 'Flowers' polygamous. Hermaphrodite: Calyx ${ }_{\text {. }}$ cleft; corolla rotate, 5-cleft, shorter than the calyx : anthers 1celled, dehiscing by a longitudinal or vertical cleft, embracing a semicircular connectivam : ovary 1-celled : placentw prominent, bilamellate, ovaliferous at the margin, falsely 2 -celled : stigma truncate: capsule almost 2-celled: seeds small, 4. Female: Corolla none : rudiments of stamens tubercle-shaped : ovary as in the hermaphrodite.
(1) I. permolits. (Nees.)

Ident. Nees in Trans. Linn. Soc. 17. p. 82.-Dec. prod. IX. p. 280.

Engrav. Wight's Icon. t. 1355.
Spec. Char. Suffruticose, erect, simple, glabrous below, woolly tomentose above: leaves congested towards the apex, short-petioled, alternate, obovate-cuneiform, acnte or shortly acuminate, minutely serrated, penninerved, pubescent above, tomento'se beneath : tomentum in the dried specimen rusty or tawny eoloured: peduncles axillary, about the length of the petioles, slender, drooping: cymes many-flowered.

Courtallum, in moist shady jungles. Western slopes of the Shewagberry hills. Flowering in August.

## GENUS VII. JERDONIA.

## Didynamia Angiospermia. Sex: Syst:

Deriv. 'Named after Dr. Jerdon, Madras Medical Service, an -minent Naturalist.

Gex. Cear. Calyx 5-parted, lobes narrow lanceolate : corolla subinfundibuliform, 4-lobed, the posterior one larger, emarginate : stamens 4, all fertile : filaments dilated, anterior pair broader, furnished with a broad descending tooth :' anthers 2-celled, and, cohering at the apex, form a disk-like crown over the stigma: cells divaricating: ovary embraced at the base by a cup-shaped disk, 1-celled, with 4 parietal placente, 2 at each side : ovules attached $\mathbf{s o}$ the slender filiform podosperm : style short : stigma dilated, peltate, concealed under the cohering anthers.

> (1) J. Indica. (R. W.)

Ident. Wight's Icon. vol. IV. \& t. 1352.
Spec. Cabr. A small herbaceous stemless plant: leaves peo tioled, oval, obtuse at both ends or slightly cordate at the base, the younger ones pubescent all over, the veins and margins only of the older ones clothed with long reddish bairs: scapes erect, filiform, longer than the leaves: pedicels short, subumbellate, surrounded with subulate pilose bracts: calyx winged with moniliform hairs, lobes narrow-lanceolate or subulate : corolla infundibuliform, limb somewhat bilabiate : filaments incurved at the apex, dilated below, the anteríor pair pubescent.

Western slopes of the Neilgherries, flowering in March and April،

## GENUS VIII. EPITHEMA.

## Didynamia Angiospermia. Sex: Syst:

Deriv. A Greek word, signifying a lid or cover; alluding to the circumscissile capsule.

Gen. Char. Calyx tubular, E-cleft: corolla funnel-shaped; limb somewhat 2-lipped, 5-lobed : stamens 2, included, cleft at the base, connivent (Blume) ; upper ones 2, fertile, lower ones 2, barren (Benth.) : style 1; stigma capitate: capsule enclosed by the calyx, globose, cut circularly round, 1-celled, many-seeded : seed-bearing receptacles 2, free, clavate, diverging.

> (1) E. Zeylanica. (Gardn.)

Ident. Wight's Icon. vol. IV.-Dalz. Bomb. flor. p. 135.
Engrav. Wight l. c. t. 1354.
Spec. Char. Pilosely hispid all over: leaves opposite, or solitary by abortion, petioled, broad ovate cordate, doubly serratodentate, the upper ones opposite, sessile : peduncles terminal, $1-3_{3}$ elongated, spicate at the apex: spikes dense, secund, circinate, bracteate at the base: bracts cordate, cucullate, obtuse, dentate.

Neilgherries on rocks. Southern Ghaut. Courtallim. Flow. ering in the rainy season.

## ORDER CXIV. CONVOLVULACEF.

Calyx 5-sepaled, sepals persistent, equal or unequal, arranged in a single, double, or triple series, often enlarging with the fruit: corolla monopetalous, hypogynous, regular, with the limb 5-plaited or 5-lobed, twisted in æstivation; stamens 5, alternate with the lobes of the corolla, filaments often unequal, dilated at the base, anthers long, adnate, sagittate, 2-celled: pollen granular, spherical or annular: nectary annular, embracing the base of the ovary of most species: ovary usually simple, 2-4-celled, rarely partially, or altogether, 1 -celled, occasionally double or quadruple, each cell with one or two erect ovules: style one, entire, more or less deeply bifid, rarely double: stigma acute, flattened or globose, terminating each branch
of the style, hence 2 -lobed or a single style: fruit capsular; variously dehiscing or dryibaccate, indehiscent, 1-4-celled: cells 1-2-seeded: dehiscence of the capsules valvate: seed subtria sgular, rounded on the back, glabrous or villous, testa usueily hard: albumen mucilaginous: cotyledons foliaceous, corrvgated, radicle incurved, inferior.-Herbs, undershrubs, shrubs or trees: stems straight, procumbent or twining, parasitical and leafless (in Cuscuto): leaves alternate, simple, entire or lobed, sessile or petioled: flowers one or several on axillary peduncles forming cymes, racemes, umbels or corymbs or often capitula: pedicels often bibracteate; bracts sometimes enwrapping the flowers: roots simple, or tuberous: pubescence often shining and beautiful.

## gends i. RIVEA.

## Pentandiria Monogynia. Sex: Syst:

Deriv. Dedicated by Choisy to Auguste de la Rive, a Physiologist of Geneva.

Gen. Chir. Sepals 5; corolla showy; tubular or funnel-shaped : style one: stigma capitate or lamelliform, 2-lobed : ovary 4-celled, 4 -ovuled : capsule baccate.-Twining suffruticose plants.

## (i) R. tilikfolia. (Choisy.)

Ident. Choisy. Conv. or, p. 25:-Dec. prod. IX. p. 325.
Syn. Convolvulus tiliæfolius, Desv. Enc.-C. gangeticus, Roxb.-Ipomæa tiliæfolia, Roem. \& Schult.-I. gangetica, Sweet. -1. melanosticta, Don.

Engrav. Wight's Icon. t. 1358.
Spec. Char. Twining, greyish pubescent : leaves roundishcordate, sometimes obtuse, sometimes acuminate, pubescent beneath, petioled: peduncles short, 1-3-flowered: sepals roundish obtuse, afterwards enlarging : corolla inflato-cylindrical: fruit coriaceous, enclosed within the enlarged calyx : flowers pale rose, with a dark purple eye.

Coimbatore and elsewhere, in low moist soil, flowering during the autumnal rains.

> (2) R. ornata. (Choisy:)

1dent. Choisy, Conv. or. p. 27. \&. t. 3.-Dec. prod. IX. p. 826.

Syn. Convolvulus candicans, Roth.-Lettsomia ornata, Roxb.Argyreia ornata, Sweet.
Engrav. Wight's Icon. t. 1356.
Spec. Char. Stems climbing: leaves petioled orbiculato-cordate or reniform, glabrous above, whitish tomentose beneath : peduncles elongated, spicato-panicled or umbellate: sepals ovatelanceolate, bluntish, coriaceous, externally villous : corolla slender, tubular : berry smooth : flowers pure white with a pale greenish eye.

Balaghaut mountains, Madras. Monghyr. Cawnpore. High ghauts, west of Jooneer. Flowering in the rainy season.

> (3) R. bonanox. (Choisy.)

Ydent. Choisy. Conv. or. p. 27.-Dec. prod. IX. p. 826.
Syn. Lettsomia bonanox, Roxb.-Argyreia bonanox, Sweet.R. fragrans, Nimma.

Spec. Char. Twining : leaves rounded-cordate, emarginate, sometimes hairy : peduncles shorter than the petiole, commonly 3-flowered : sepals ovate-cordate, obtuse : corolla large, pure white, expanding at sum set, very fragrant.

Concans. Guzerat. Bengal. Flowering in the rainy season. It has the scent of cloves.

> (4) R. hypocitateriformis. (Choisy.)

Ident. Choisy. Conv. or. p. 26.—Dec. prod. IX. p. 326.:
Syn. Convolvulus hypocrateriformis, Lam. Enc-C. candicans, Roem. \& Schult.-Lettsomia uniflora, Roxb.-Argyreia uniflora, Sweet.

Spec. Char. Stems twining, pubescent: leaves rounded, obtuse, cordate, covered on the underside with white hairs : peduncies $1-$ flowered, sometimes axillary, solitary: sometimes disposed like a spike at the apex of the branchlets: sepals ovate, obtuse, unvequal, hairy outside : corolla with a very narrow tube : flowers pure white.

Bombay and the Concans. Tanjore. Flowering in the cold Beason.

## GENUS II. ARGYREIA.

## Pentandria Monogymia. Sex: Syst:

Deriv. So named from the Greek word signifying Silvery; in reference to the appearance of the leaves.

Gen. Char. Sepals 5 : corolla campanulate : style one : stigma capitate, 2-lobed : ovary 2 -celled, 4 -seeded : fruit baccate, surrounded by the sepals, often rubescent within and hardened.Herbs or undershrubs, usually silvery, silky or tomentose.

> (1) A. bracteata. (Choisy.)

Ident. Choisy. Conv. or. p. 30.-Dec. prod. IX. p. 328.
Eugrav. Hook. Bot. Comp. t. 3.
Spec. Chas. Covered with silky hairs: leaves oblong-rotund, acute at the apex, glabrous above, silky rufescent below: peduncles cymosely many-flowered, much shorter than the leaf: bracts lanceolate surrounding the cyme, somewhat villous externally : sepals. ovate-lanceolate or elliptic, villous externally at the middle, membranaceous at the margin: corolla hirsute externally; greenishwhite, with dark purple eye.

Common about Madras.

> (2) A. speciosa. (Sweet.)

Ident. Sweet. Hort. Sub, p. 289.-Dec. prod. IX. p. 328.
Syn. Convolvulus nervosus, Burm.-C. speciosus, Linn.-Ipomæa speciosa, Pers.-Lettsomia nervosa, Roxb.

Engrav. Burm. Ind. t. 20. fig. 1.-Rheede Mal. XI. t. 61.Wight's Icon. t. 851.

Spec. Char. Large climber: stem tomentose: leaves very large, cordate-acute, smooth or nearly so above, covered with white silky hairs beneath : peduncles as long as the petioles: flowers somewhat umbellate or capitate: sepals ovate, very obtuse, tomentose : corolla 2 inches long, somewhat cylindric, pale rose-coloured: fruit berried, 4 -celled : cells 1 -seeded.

Coromandel. Malabar. Deccan. Hindostan. Flowering nearly all the year. It is called the Elephant creeper.
(3) A. Leschenaultil. (Choisy.)

Ident. Dec. prod. IX. p. 329.-Choisy. Conv. or. p. \$1.
Spec. Char. Ash-coloured, silky: leaves ovate-elliptic, strigosely hirsute above and green, ashy-tomentose below : peduacles,
cythose，many－flowered ：bracts ovate or linear hirstite externally， intermixed with the flowers：sepals ovate，scariose on the margin： corolla hirsute externally．

Mysore．Neilgherries．
（4）A．pomacea．（Choisy．）
1dent．Dec．prod．IX．p．329．－Choisy．p． 31.
Syn．Lettsomia pomacea，Roxb．fl．Ind．II．p．83．—Ipomæ⿺尢丶 Eylanica，Gartri．

Engrav．Wight＇s Icon．t． 888.
Spec．Char．Asby－tomentose ：leaves ovate－elliptic，obtuse，＇ ashy－velvety on both sides especially below，sometimes undulate on the margin ：peduncles cymose，many－flowered：bracts linear－lan－ ceolate，sometimes sub－cuneate，adpressed to each flower ：sepals ovate－lanceolate，obtuse，slightly villous，adpressed：flowers large， rose－coloured．

Mysore．Dindigul at 3，000 feetr Flowering from May till No－ vember．
（5）A．Nellygherya．（Choisy．）
Idert．Dec．prod．IX．p．329．－Choisy．p． 32.
Spec．Char．Hirsutely rufescent：leaves cordate－orbiculate of oblong－acuminate，sintuated，strigosely birsute on both sides，＇sca－ brous and greener above：peduncles umbellately many－flowered： bracts ovate or linear，externally villous，intermixed with the flow－ ers ：sepals ovate－elliptic，obtuse，membranaceous at the margin， hirsute externally．

Neilgherries．
（6）A．popultfolia．（Choisy．）
İdent．Choisy．Conv．or．p．32．－Dec．prod．IX．p． 329.
Spec．Char．Glabrous：leaves cordate－orbiculate，shortly acuminated ：peduncles often exceeding the leaves，cymosely dicho－ tomous：flowers lax ：bracts linear－lanceolate，numerous，glabrous ： sepals small，ovate－rotund，very obtuse，villous ：corolla showy， tube narrowed at the base．

Goalparah．

> (7) A. splendens. (Sweet.)

Ident．Swëet．Hort．Sub．（2d．ed．）I．p．289．－Dec．prod．IX； p． 329.

Syn．Lettsomia splendens，Roxb．flor．Ind．II．＇p．75．—Ipod mæa splendens，Sims．

Engrav．Bot．Mag．t．2628；

Sprc. Char. Stem slighly oglabrous ar hoary : leaves ovateoblong, or ovate-elliptic, entire, or pandurate sinuate, sometimes somewhat 3 -lobed, smooth above, silvery-silky below tipeduncles exceeding the petioles, spiked or corymbose, many-fowered : , bracts none: sepals ovate, obtuse, hoary tomentose: flowers large, pale rose with a white eye.

Chittagong, flowering nearly all the year.

> (8) A. argentia. (Choisy.)

Ident. Choisy. Conv. or. p. 330.-Dec. prod. IX. p. 330.
Syn. Lettsomia argentea, Roxb. flor. Ind. II. p. 79.
Spec. Char. Stem pubescent: leaves cordate, rounded, shortly acuminated at the apex, glabrous above, or rarely very shortly hairy, silvery-silky below: peduncles equalling the petioles, rigid, loose, umbelliferous at the apex : bracts lanceolate or linear, externally white-silky, intermixed with the flowers: sepals lanceolate, outer ones larger, revolute at the margin, villous externally : corolla glabrous, large, deep rose colouted.

Chittagong. Sillhet. Flowering in the rainy season.
(9) A. Roxburghil. (Choisy.)

Ident. Dec. prod. IX. p. 330.-Choisy. Gonv. or. p. 37.
Syn. Ipomæa Roxburghii, Sweet.-I. multifora, Roxb. for. Indi. II. $p .89$.
Spec. Chaik. Similar to the preceding, but with the leares ashyvillous on both sides, especially below : flowers large, rose-coloured with a bright red eye.

Bengal, in woods and hedges, flowering in the cold season.

$$
\text { (10) A. PILOSA. }(W . \& A .)
$$

1dent. 'W. \& A. pug. pl. Ind. or. p. 38.--Dec. prod. IX. ..... 330.

Spec. Char. Stem, petioles and peduncles strigosely kirsute with spreading hairs : leaves ovate-rotund, obtuse at the base, even subcordate, covered on both sides, especially below, with few adpressed strigose hairs : peduncles exceeding the petioles, not equalling the leaves, many-flowered at the apex, flowers approximated: bracts linear or lanceolate, hirsute, intermixed with the flowers: sepals very acute : corolla strigose externally.

- Southern mountains of the Reninsula.
(11) A. hirsuta. (W. \& $\mathcal{A}_{\text {. }}$ )

Itent. W: \& A. pug. pl. Ind. or! p. 38.-Dec. prod. IX. p! 330.

Engrav. Wight's Icon. t. 891.
Spec. Char:- Stem petioles and peduncles as in the preceding: leaves ovate-acuminate, obtuse at the base, ashy-villous on both sides, paler above, somewhat silky below: peduncles loosely manyflowered: bracts linear or lanceolate, strigosely hirsute, mixed with the flowers? sepals ovate, obtuse, darkish; hirsute with few spreading hairs.

Southern mountains of the Peninsula.
(12) А. сумова. (Sweet.)

Ident. Sweet. Hort. Sub:'(2d. ed.) p. 289.-Dec. prod. IX.' ${ }^{\prime}$ 333:'

Syn. Lettsomia cýmösà,' Roxb.' folor. Ind. It. p." 82.'
Spec. Chár. Pruìnosely pubescent: leaves ovate-rotund or eordately reniform, obtuse, very shortly mucronulate, glabrous or pruinosely pubescent on both sides: peduncles leafy at the top, cymosely many-flowered: bracts ovate-rotund, obtuse, plicately recurved, pubescent: sepals obtuise, router ones similar to the bracty, inner ones ovate-linear: corolla tubular, funnel-shaped, large, rosecoloured.

Mountains of Malabar. Wynaad. Flowering in the cold season.

> (13) A. RULGENS. (Chorsy.)

Ident. Choisy. Conv. oŕ. p. $33 .-$ Dec, prod. IX. p. 329 .
Spec. Char. Tomentose or villous: leaves lanceolatê long acuminate, glabrous, silvery tomentose beneath: peduncles shorter than the petioles, brachiately and loosely many-flowered : bracts narrow lanceolate or wanting; sepals villous, ovate, very obtuse, the exterior ones the smallest, clotied with white villi.

Courtaltith and Quiton, flowéring in August and Septémber.'
(14) A. cuneata. (Ker.)

Ident. Dec. prod. IX. p. 330.
 -Ipomea atrosañguinea, Sims.-Rivea cuneata, Wight. "in Hook." Joarn: III. p. 199.

Engrav. Bot. Reg. t. 661.-Bot. Mag. 47. t, 2170.-Wighte Icon, t. 890.

Spec. Char. An erect growing shrub, glabrous: leaves obow vate-cuneate, emarginate, glabrous above, hairy beneath, scarcely petioled : peduncles shorter than the leaf 3 . to 6 -flowered: bracts minute, linear: sepals ovate-obtuse: corolla tubular, an inch long, deep purple.

Common in the Mawul districts and Deccan. Mysore, Flown ering in the cold season.
(15) A. aggregata. (Choisy.)

Ident. Choisy. Conv. or. p. 45.-Dec. prod. 1X. p. 333.
Syn. Lettsomia aggregata, Roxb.-Ipomæa imbricata, Roth.Conv. imbricata, Spreng.

Engrav. Wight's Icon. t. 1359.
Spec. Char. Hoary, tomentose; leaves ovate-cordate, emooth abpve, hoary beneath, very obtuse: peduncles longer than the petioles: flowers numerous, capitate : bracts ovate-orbiculate, hoary obtuse : sepals ovate-obtuse: corolla small, pale rose-coloured.

Southern Mahratta country. Mysore. Coromandel. Orissa, Flowering in the cold season.
(16) A. Malabarica. (Choisy.)

Ident. Choisy. Conv. or. p. 38.-Dec. prod. IX. p. 331.
Syn. Conv. Malabaricus, Sims.-Ip. Malabarica, Roem. \& Schult.

Engrav. Rheede Mal. XI. t. 51.
Spec. Char. Stem pabescent: leaves, cordate, rounded, acute ${ }_{\text {, }}$ glabrous or slightly hairy : peduncles as long as or longer than the petiole, many-flowered at the apex : sepals lanceolate-acute, hoary, the margins revolute : corolla white or cream-coloured, the bottom deep purple.

Western Ghauts. Mysore.

> (17) A. setosa. (Choisy.)

Ident. Choisy. Oonv. or. p. 43.-Dec. prod. IX. p. 332.
Syn. Ip. strigosa, Roth.-Lettsomia setosa, Roxb.-Conv. stris gosus, Spreng.

Engrav. Wight's Icon. t. 1360.
Spec. Char. Covered with close-pressed hairs: leaves cordateovate, or rounded-acuminate, smooth above, strigose beneath: peduncles longer than the petioles, rigid : flowers numerous, corymbose, rose-coloured : bracts reniform, orbiculate-obtuse: sepals of the same shape: corolla tubular, rather hairy, whitish.

Near Viziadroog. Surat. Malabar. Flowering in the cold peasou,
A. sericeA: (Datz.)

Ident. Dalz. Bomb. flor. p. 169.
Spac. Char. Twining, tomentose; leaves ample, broad, cor-date-acuminate, hispid on the upper surface, white and silky, with adpressed pubescence bene:ith : petiole 2 inches long, peduncles axillary, simple, bearing a head of 6 to 8 dowers, enveloped in large foliaceous linear-oblong bracts: calyx and outer surface of corolla with long white huirs : flowers large, pink: ovary 4 -celled: berry small, orange-coloured.

South Concan. High hills west of Jooneer. Flowering in September.

> (19) A. elliptica. (Choisy.)

Ident. Choisy. Conv, or. p. 35.-Dec. prod. IX. p. 330.
Syn. Conv. ellipticus, Spreng.-C. laurifolius, Roxb.-Ip. elliptica, Roth.-Ip. laurifolia, Sweet.

Spec. Char. Climbing: leaves ovate or obovate-elliptic, villous: peduncles very long, bearing at the apex a corymbose panicle of flowers: sepals very obtuse, hairy ontside, corolla an inch long $z_{2}$ rose-coloured: truit a berry, size of a large pea, orange-coloured, g-celled.

Common on the Ghauts.

## GENUS III. . QUAMOCLIT.

## Pentanalia Monogynia. Sex: Syst:

Deriv. From Kyamos, a kidney-bean, and Klitos, dwarf; the species resemble the kidney-bean in their climbing stems.

Gen. Char. Sepals five, often mucronate': corolla tubular cylindric: stamens exserted: style" one: stigma capitate, 2- ${ }^{\text {a }}$ lobed: ovary 4 -c lled, cells 1 -seeded.-Twining herbs.
(1) Q. pheniceum. (Choisy.)

Ident. Choisy. Conv. or. p. 51.-Dec. prod. IX. p. 336.
Syn. Ipomæa phænicea, Wall. in Roxb. flor. Ind. II. p. 92. -Convolvulus phæniceus, Spreng.

Spec. Char. Leaves cordately subreniform, angularly toothed at the margin and sometimes 3 -lobed, lobes acute, dentato-sinuate at the margin', glabrous on both sides: peduncles many-flowered, loosely spiked: sepals equal, awned : flowers large, bright scarlet.

Coromandel. Bengal. Common in most parts of the country. Flowering in the cold season.
(2) Q. vulgaris. (Choisy.).

Ident. Choisy. Conv. or. p. 52.-Dec. prod. IX. p. 336.
Syn.: Ipomæa quamoclit, Linn.-Roxb., fl.: Ind. I. p. 503.Convolvulus pennatus, Desv. Enc.-C. quamoclit, Sprenge:s

Engrav. Bot. Mag. 7. t. 244.-Rheede Mal. XI. t. 60.
Spec. Char. Leaves pinnatifid, segments linear parallel, acute.: peduncles 1 -flowered: sepals ovate-lanceolate: flowers scarlet.

Common everywhere as far Northwards as Dheyra Dhoon; flow ering in the rainy season, but probably not a native of India.

## GENUS IV. BATATAS.

## Pentandria Monogynia. Sex: Syst:

Derio. - Either a Malayan, or acoording to others,' a Mexicana name.

Gein. Char. Sepals five: corolla campanalate: stamens included : ovary 4-celled, or by abortion, 3-2-celled.--Herbs or undershrubs.
(1) B. pañiculata. (Choisy.)

Ident. Choisy. Conv. or. p. 54.-Dec. prod. IX. p. 339.
Syn. Convolvulus paniculatus, Linn.-Roxb. Al. Ind. I. p. 478. -Ipomæa paniculata, R.Br.-I. gossipifolia, Willd.-I. eriosperma, Beauv.-I. quinqueloba, W'illd.-I. insiguis, Andr.-C. gossipifolius, Spreng.-C. insignis, Spreng:-C. roseus, H.B. \& Kth.

Engrav. Bot. Reg. I. t. 62.-Bot: Repos. t. 636.-Bot. Reg. I. t. 75.-Bot. Mag. t. 1790.

Spec. Char. Stem twining, glabrous, thick: leaves ${ }_{\text {I }}$ large, palmate, 5 -7-cleft, glabrous, petioled, lobes ovate-lanceolate, seldom acuminate : peduncles much exceeding the petioles, many-flowered, dichotomous: sepals ovate-rounded, concave, very obtuse, equal: corolla purple, narrowed at the base, showy : seeds long, hairy.

Coromandel. Western Coast. Silhet. Assam. Flowering in the rainy season.
(2) C. pentaphylla. (Choisy.)

1dent. Dec. prod. IX. p. 339.—Dalz. Bomb. flor. p. 167.
Syner Convolvulus pentaphyllus. Linn.-C. munitus, Wight's 7ll.-C. hirsutus, Roxb. for. Ind. I. p. 479.-Ipomæa pentaphylla, Jarq. Ic. Rar. t. 319.-I. pilosa, Cav. Ic. 4. t. 323.-C. nemoroa sus, Roem. \& Schult.

Engrav. Wight's Icon. t. 834.

Spec. Char. Twining, hirsute: leaves'digitate, leaflets 5, ellip-tic-lanceolate, entire : peduncles as long as the petioles, hirsute, 13 -flowered: sepals very hairy, lanceolate, acute: corolla a little longer than the calyx, white : capsule and seeds smooth.

Peninsula. Hindostan. Flowering in the rainy season.

## GENUS V. PHARBITIS.

Pentandria Monogynia. Sex: Sydt:
Deriv. Meaning not explained.
Gen. Char. Crlyx busepaled: corolla campánulate or tam. panulately funnel-shaped : style one, stigma capitately granulate : ovary 3 , rarely 4 -celled, cells 2 -seeded.--Twining herbs.
(1) P. Nil. (Choisy.).

Tdent. Dec. prod. IX. p. 343.
Syn." Convolvalus Nil, Linn.-Ipomæa Nil, Roth.-I. cæru* lea, Koen.-Roxb. jl. Ind. 1. p. 401.

Engrav. Bot. Reg. 4. t. 276.
Spec. Char. Stem retrorsely hairy: leaves cordate, 3-lobed, middle lobe dilated at the base, lateral ones shorter, acute : petioles long: peduncles $2-3$-flowered, longer than the common petiole, divaricate at the apex : sepals ovate-lanceolate, hispid at the base : corolida large, pale blue.

Common in most parts of India, flowering in the rainy season.

> (2) P. lacinlats. (Dalz.)

Ident. Dalz. in Hook. Journ. Bot. III. p. 178.—Bomb. flor, p. 167.

Spec. Char. Stem filiform, creeping or twining, angular-twisted: leaves short-petioled, 7-lobed, lobes narrow-linear, between serrated and pinnatifid, teeth unequal, mucronate : peduncles axillary, solitary; angular-clavate, 1-3-flowered, shorter than the leaf: sepals oblong, mucronate; thick; fleshy, 3-ribbed, wrinkled : capsule 3 -celled, cells 2 -seeded; seeds silky : corolla white, purple inside, tube long, slender.

Malwan, flowering in August. The flowers open only at-surseta

## gends ti. CALONYCTION:

## Pentandiria Fronogymia. Sex: Syst:

Deriv. From Kalos, beautiful, and $N y x$; night; the flowers do not open till sunset.

Gen. Char. Sepals five : corolla funnel-shaped: stamens exserted : style one, stigma capitate,' 2-lobed :' ovary 2-celled or somewhat 4 -celled by the rudiment of another dissepiment, 4 . ovaled : pedicels fleshy.-Twining herbs.

> (1) C. speciosum. (Choisy.):

Ident. Choisy. Conv. or. p. 59.-Dec. prod: IX. p. 345.
Syn. Ip. bonanox, Linn.-I. grandiflora, Roxb.-I. longiflora, Willd.-Is Roxburghii, Steudel.-Conv. Roxburghii,' Don.-C. muricatus, Linn.

Engrav. Bat. Mag. t. 752.-Wight's Icon. t. 1361.
Spec. Char. Stem sometimes prickly, climbing to a great height: leaves large, quite smooth, cordate, pointed: peduncles very long, $1-5$-flowered: flowers very large, pure white, opening at sunset.

Everywhere in India. A very variable plant, flowering in the rainy season.

> (2) C. asperum. (Choisy.)

Ident. Dec. prod. IX. p. 346.-Choisy. Conv. or. p. 60.
Spec. Char. Stem tortuous, thick, rough with short retroflexed somewhat thorny tubercles: leaves cordate-acuminate, glabrous: peduncles thick, 1-flowered, short: outer sepals shorter, shortly acuminated.

Silhet.

## GENUS VII. LEPISTEMON.

Pentandria Monogynia. Sex: Syst:
Deriv. From Lepis, a scale, and Stemon, a stamen.
Gen. Ciar. Sepals five, equal : corolla tubular, inflated at the base: stamens furnished at the base with five scales forked above the ovary : stigma capitate, 2-lobed : ovary 2-celled, cells 1-2-pvaled.-Twining herbs.
(1) L. Wallichir. (Choisy.) .

Ident. Choisy. Conv. or. p. 61.-Dec. prod. IX. p. 348.
Syn. Vallaris controversa, Spreng.-C. binectariferus, $\ddot{R}_{\boldsymbol{R}} \boldsymbol{x} \boldsymbol{r}$. fl. Ind. I1. p. 47.

Spec. Char. Stem hairy: leaves cordate-acuminate, younger ones sometimes almost 3 -lobed, large, hairy, petioled: peduncles very short, umbellately many-flowered, sepals oblong-lanceolate, aqute, hirsute externally : corolla dilated at the base: scales ovaterotund, glabrous.

Silhet.

## GENUS VIII. IPOM平A.

## Pentandria Monogynia. Sex: Syst:

Deriv. From Ips, bindweed, and Homoios, similar ; alluding. to the twining habit of the plants,

Gen. Char. Sepals five; corolla campanulate : stamens included: stigma capitate, often 2\&lobed: ovary 2-celled, cells 24 seeded : capsule 2-celled.-Herbs, undershrubs or even traes.

1 (1) I. mumicifolia. (Choisy.)
Ident. Choisy. Conv. or. p. 65.-Dec. prod. IX. p. 351.
Engrav. Visiani Ill. Ic. t, 1. fig. 2.
Sppec. Char. Stem herbaçeous, diffuse, hairy, hairs dark-glandular: leaves cordate-reniform, obtuse at the apex, glabrous, entire at the margin, long-petioled: peduncles axillary, solitary, two or three, $1-2$-flowered, not equalling the petioles: sepals linear-lanceplate, hairy, very acute : corolla glabrous, scarcely exceeding the calyx : seeds glabrous, or shartly tomentose.

Travancore.
(2) I. anceps. (Roem. \& Schult.)

Ident. Roem. \& Schult. 4. p. 231.-Dec. prod. IX. p. 360.,
Syn. Convolvulus anceps, Linn. Mant. 43.
Spec. Char. Stem 4-winged : leaves cordate-oblong, subsagittate or ovate, mucronulate at the apex, often glabrous ;' peduneles 2-5-flowered, bracteate at the apex.

Bengal.

> (3) I. tuberosa. (Linn.)

Tdent. Liṇn. Sp. 227.-Dec. prod. IX. p. 362.
Syn. Convolvulus tuberosus, Spreng-C. Major, Sloane.
Engrav. Bot. Reg. t. 768.—Sloane Jam. I. t. 96. f. 2.
Spec. Char. Stem thick, glabrous: leaves palmately 7 -parted ${ }_{a, 1}$, lobes elliptic-lanceolate, entire, acute, petioles long: peduncles exceeding the petiole, rigid, smooth, bifurcately many-flowered 4.
pedicels thickened : sepals ovate, very obtuse, glabrous, adpressed : capsule globose, large : seeds black: flowers large, bright yellow, fragrant.

Madras. Bombay. Flowering in the cold season.
(4) I. Wightif. (Choisy.)

1dent. Choisy. Conv. or. p. 88.-Dec. prod. IX. p. 364.
S'yn. Convolvulus Wightii, Wall. Pl. As. Rar. II. p. 55. t. 171.

Spec. Char. Stem retrorsely hairy : leaves cordate-acuminate ${ }_{1}$ acute or mucronulate at the apex, lower ones oblong, sinuately toothed at the margin, younger ones 3 -lobed, all downy above, white-tomentose beneath : petiole hirsute: peduncles exceeding the petioles, $2-5$-flowered : bracts linear-aristate, acute, hirsute and as if involving the capitulum : sepals oblong-linear, awned, very acute ${ }_{\star}$ hirsute : corolla campanulate, rose-coloured: capsule pubescent.

Neilgherries.
(5) I. capiteleata. (Ohoisy.) *

Ident. Choisy. Conv. or. p. 75.-Dec. prod. IX. p. 365.
Syn. I. tamnifolia, Burm. Ind. p. 50.
Spec. Char. Stem hairy: leaves cordate-acuminate, hairy peduncles equalling the petioles: bracts unequal, obtuse, ovate linear: sepals linear-lanceolate, very acute : corolla violet.

Monghyr.

> (6) I. rubens. (Choisy.)

Ident Cboisy. Conv. or. p. 81.-Dec. prod. IX. p. 371.
Spec. Char. Stem twisted, pubescent: leaves cordate-acuminate above; often glabrous below, ashy-pubescent, long-petioled: peduncles stiff, much exceeding the petioles, umbellately manyflowered: sepals ovate acuminate or lanceolate-mucronate, equal ${ }_{3}$ acute or obtuse, outer ones ashy-silky : corolla purple.

Silhet. Goalpara.
(7) I. cymosa, (Roem. \& Schult.)

Ident. Roem. \& Schult. 4. p. 241.-Dec. prod. IX. p. 371.
Syn. Convolvulus cymosus, Desv.-C. bifidus, Vahl.-C. blandus, Roxb. flor. Ind. I. p. 470.-Ipomæa bifida, Roth.-I. Heynei. Roem. \& Schult.-I. blanda, Sweet.-C. pentagonus, (var. pilosus.) Wall. in Roxb. Ind. flor. I. p. 485.

Spec. Char. Leaves ovate-cordate, acute at the apex, darkish bove, short-petioled: peduncles axillary, 2-cleft, many-flowered,

## $30 \%$

short, bracteolate: sepals coriaceous, obtuse, or rarely acutish, yel-lowish-dark, glabrous, outer ones often shorter: corolla with the tube narrowed at the base: capsule glabrous, conical, seeds rufoua woolly with short hairs : flowers large, pure white.

Circar mountains, flowering in February and March.

> (8) I. Racemosa. (Roth.)

Ident. Roth. Nov. Sp. p. 115. (not Poir.)-Dec. prod. IX. p* 371.

Syn. I. staphylina, Roem. \& Schùlt.-Convolvulus Malabaricus, Roxb. flor. Ind. I. p. 469.-C. racemosus, Roth. (not Spreng.) C. Kleinii, Spreng.

Spec. Char. Suffruticose, glabrous: bark often rougbly wrinkled: leaves ovate-oblong, subcordate, acute, glabrous, reticulated beneath: flowers racemosely panicled, very numerous: sepals equal, very obtuse, ovate-rotund: corolla tubular-cylindric, long, rose-coloured with a dark-purple eye : capsule conical, glabrous seeds long, woolly.

Coromandel, flowering in the cold season.
(9) I. stipulacea. (Sweet.)

İdent. Sweet. Hort. (2d. ed.) p. 289.-Dec. prod. IX. p. 379; Syn. Convolvulus stipulaceus, Roxb. flor. Ind. II. p. 71.
Spec. Char. Stem smooth: leaves cordately-sagittate, sube acuminate, auricles often repand, glabrous : petioles long, 2 -stipuled at the base: peduncles equalling the petioles, 2 -6-flowered : pedicels clavate : sepals ovate, concave, glabrous : corolla white : capsule glabrous: seeds covered with olivaceous wool.

Chittagong. The Concans. Flowering in March and April.
(10) I. gemella. (Roth:)

Ident. Roth. Nov. Sp. p. 110.?-Dec. prod. IX. p. 380.
$S_{y n}$. Convolvulus gemellus, Burm.
Engrav. Burm. Ind. 46. t. 21. fig. 1.
Spec. Char. Ashy-pubescent, bairs adpressed : ĺeaves cordated acuminate, entire, or somewhat 3 -lobed, ashy-villous beneath, with. an obtuse mucronulate point: auricles sometimes sinuately crenated : petioles long, villous: peduncles much exceeding the petioles; loose, sometimes 2 -flowered, sometimes dichotomously many-flowered, with one flower in each fork : sepals coriaceous, obtase; some what torn at the margin, ovate, glabrous or externally villous corolla striated, twice exceeding the calyx, 5 -lobed at the apex,

Tranquebar.

Ident. Sweet. Hort. p. 288.-Dec. prod. IX. p. 380.
Syn. Convolvulus fastigiatus, Roxb. flor. Ind. II. p. 48.C. platanifolius, Vahl.-C. essequebensis, Spireng.-Ipomæa platanifolia, Roets. \& Schult.

Spec. Char. Glabrous, elongated : leaves cordate-acuminated and mucronulate, entire, sinuate, pandurate or 3 -lobed, glabrous : petiole long : peduncles exceeding the petiole, 3-12-flowered, cymose, glabrous or somewhat villous at the base: sepals lanceo. late, mucronately awned, glabrous, outer ones shorter: capsule smooth: seeds glabrous: flowers large, purple. - Varies in the stem being angular, pèdunclés few or many-flowered, sepals shorter or longer awned, and leaves pubescent on the veins.
'Concans. Bèngal. Flowering in February and March.

## (12) I. dasysperma. (Jacq.)

Tdent. Jaç. Écl. T. p. 132. †. 89. -Dec. prod. XI. p. $\ddot{386}$.
Syn. I. tuberculata, Ker. (not Roem. \& Schult.)-Convolvulus dasyspèrmus, Spreng.-C. pedatus, Roxb. fior. Ind. II, p. 63.

Engrav. Ker. Bot. Reg̀. I. t: 86.
Spec. Char. Herbaceous, smooth : leaves 3-parted, segments $3+$ cleft, longer ones pinnately 5 -lobed, lower ones bifid, all glábrous, linear-lanceolate, mucronulate, petioles stipulaceous at the base: peduncles shorter than the leaf, 1-3-flowered : sepals ovate, obtuse, as if cordately spurred at the base before flowering, outer ones shorter: capsule glabrous : seeds with long orange silky hairs: flowers deep cream-coloured, tinged with yellow and with a lilacpurple eye.

Perinsula, flowering in the cold season:
(13) I. tuberculata. (Roem. \& Schult.)

Ident. Roem. \& Schult. 4. p. 208.-Dec. prod. IX. p. 386.
Syn. Convolvulus tuberosus, Desv.-C. digitatus, Roxb.-1. $\mathbf{I}_{\text {. }}$ stipulata, Jacq. H. Schæenb.-Batatas Loureirii, Don.

Engrav. Bot. Reg, t. 86.-Jacq. l. c. İ. t. 199.
Spec. Char. Stem glabrous, smooth or warty, muricated: leaves quinate; lobes lanceolate, entire at the margin, mucronate; outer ones often 2-cleft; petioles stipulaceous: peduncles often 1 flowered: sepals obtuse, unequal, ovate-oblong, membranaceous at the margin: capsule smooth; seeds glabrous: flowers very large, shite lilac-purple.

Peninsula, flowering nearly all the jear.

> (14) I. reptans. (Poir.)

Fdent, Poir. Enc. Suppl. 3. p. 460.—Dec. prod. IX. p. 349.
Syn. Conv. reptans, Linn.-C. repens, Willd.-Roxb.-C. Adańsonii, Desù. Enc.-I. repens, Roth.

Engrav. Rumph. Amb. 5. t. 155. fig. 1.-Rheede Mal. XI. t. 52.

Spec. Char. Stems creéping añ́d rooting, fistulous, smooth: leaves sagittate, lanceolate : petioles glaorous: peduncles 1 to 5 flowered, nearly as long as the petioles: sepals ovate, glabrous? corrolla tubulose, campanulate, of a pretty rose-colour.

Common in Guzerat. Coromandel. Concan. Flowering nearly all the year.

> (15) I. pescapras. (Sweet.)

Ident. Dec. prod. IX. p. 349.
Syn. Conv. pescapræ, Linn.-C. maritimus, Desv.-C. bilobabatüs, Roxb.-C. carmosus, Spreng.-I. rotundifolia, Don.-I. maritima, $\boldsymbol{R}$. $B \dot{r}$.

Engrav. Rumph. Amb.V.t. 159. f. 1:-Rbeede Mal. XI. t, 57.-Bot. Mag. t. 319.

Spec. Char. Stems creeping to a great length: leaves subrotund, bilobed, parallel-veined, rather fleshy: peduncles 1 to many-flowered, a little longer than the petiole : sepals ovate-lance-2 olate : corolla rosy or purple.

Peninsula. Soonderbuns. Common on saudy beaches. Flowering nearly all the year.
(16) I. bugosa. (Choisy.)

1dent. Cboisy. Conv. or. p. 64.-Dec. prod. IX. p. 350.
Syn. Conv. rugosus; Rottl.-C. flagelliformis, Roxb.-Ip. re pens, Lam. (not Roth.)

Engrav. Wight's Icon. t. 887:-Rheede Mal. XI. t. 58.
Spec. Char. Stems creeping: leaves cordately reniform, glabrous, obtuse, mucronulate : peduncles usually shorter than the leaves : sepals ovate, outer ones shortest and rugosely plicate.

Frequent in moist soil as about the banks of water-courses and under the bunds of tanks. Flowers usually pink, sometimes pure white.
(17) I. reniformis. (Choisy.)

İdent. Choisy. Conv. or. p. 64.-Dec. prod. IX. p. 351.
Syn. Conv, reniformis, Roxb.-C. gangeticus, Linn.-Evolvua lus emarginatus, Burm.-E. gangeticus, Linn.

Engrav. Burm. flor. Ind. t. 30. f. 1.
Spec. Char. Stem creeping and rooting: leaves kidney-shaped, waved and dentate on the margin, obtuse : petioles hairy : peduncles very short, 1 to 2 -flowered : corolla small, yellow.

- Concan and Deccan, common in places where water has lodged, flowering in the cold weather.
(18) I. tridentata. (Roth.)

Ident. Roth. Cat. Iİ. p. 19.—Dec. prod. IX. p. 353.
Syn. Conv. tridentatus, Linn.-Evolvulus tridentatus, Linn.
Engrav. Burm. Ind. t. 16. f. 3.
Spec. Cfiar. Herbaceous, annual; stem fliform, angilar: leaves sessile, oblong-linear, truncate at the apex, often 3 -toothed; auricled and toothed at the base, scarcely an inch long, smooth: peduncles 1-flowered, longer than the leaf: sepals ovate, awned: corolla pale-yellow.

Near Bassein and Ghorebunder. Peninsula. Flowering in the rainy zeason.

> (19) I. filicaulis. (Blume.)

Ident. Dec. prod. IX. p. 353.
Syn. Conv. filicaulis, Fahl.-C. hastatus, Desv.-C. simplex, Pers.-C. medium, Lour. (not Linn.)-C. denticulatus, Spreng.Ip. denticulata, R. Br. (not Choisy.)-I. angustifolia, Jacq. (not Choisy.-I. bidentata, Don.

Engrav. Rheede Mal. XI. t. 55.-Bot. Reg. t. 117.—Jacq. Ic. Rar. t. 317.

Spec. Char. Stem elongated, rarely twining, filiform, angular : leaves linear or linear-lanceolate, shortly petioled, hastate and denticulate at the base, quite smooth: peduncies longer than the leaf, 1 to 2 -flowered: pedicels clavate : sepals ovate-acuminate : corolla small, pale-yellow, with a crimson eye.

Common in the Concans and Deccan. Travancore. Flowering nearly all the year.

Ident. Dec. prod. IX. p. 359.
Syn. Conv. campanulatus, Spreng.
Engrav. Rheede Mal. XI. t. 56.-Wight's Icon. t. 1375.
Spec. Char. Stem straight, glabrous, ramous: leaves cordate* acute, large, glabrous, reticulated beneath with reddish veins, long petioled : peduncles many-flowered, spicately racemose, as long as the petioles: pedicels afterwards thickening, black: sepals about half an inch long, ovate-orbicular, equal, glabrous : seeds silky, flowers white, tinged with rose, purplish near the bottom of the tube.

Eastern sides of the Neilgherries.
(21) I. Turpethum. (R. Br.)

Ident. R. Br. prod. p. 485 --Dec. prod. IX. p. 360.
Syn. Conv. Turpethum, Linn.
Engrav. Bot. Reg. t. 279.-Bot. Mag. t. 2093.-Wight's Ill. supp. t. 38 ,

Spec. Char. Stems angular: leaves cordate, sometimes entire, 'sometimes sinuate-angled or crenated, pubescent and velvety on both sides : peduncles thick, 1 to 4 -flowered : bracts ovate-lanceolate, velvety, deciduous : exterior sepals large : flowers white, with a tinge of erimson colour.

Guzerat, very common. Deccan. Peninsula. Flowering nearly all the year.

> (22) I. virifoliA. (Sweet.),

Ident. Dec. prod, IX. p. 361.
Syn. Conv. vitifolius, Linn. Mant. p. 203.
Engrav. Burm. Ind. t. 18. f. 1. and t. 19. f. 2.
Spec. Char. Stem round, hairy or pubescent: leaves cordate, palmately pinnatifid: lobes unequal, irregularly crenate and dentate: peduncles many-flowered : flowers large, handsome, yellow.

Hilly parts of the Concan. Travancore. Silhet. Assam. Flowering in January and February.

> (23) I. pestigridis. (Linn.)

Ident. Dec. prod. IX. p. 363.
Syn. Conv. pestigridis, Spreng.
Engrav. Wight's Icon, t. 836.—Rheede Mal. XI. t. 59.

Spec. Char. Stems round, hairy : leaves palmately 5 to 7 lobed: lobes ovate-acute, silky and hairy : peduncles many-flowered, as long as the leaf: heads of flowers surrounded by 6 to 8 ovate-linear hairy bracts : corolla white, hairy.

Common in hedges in the Peninsula, fowering nearly all the year.
(24) I. pilosa. (Sweet.),

Ident. Dec. prod. IX. p. 363.
Syn. Conv. pilosus, Roxb. I. p. 473.-Ed. Car. II. p. 55.
Spec. Char. Stems hairy, berbaceous: leaves broadly-cordate ${ }_{\mathrm{E}}$. entire or slightly 3 -lobed, the middle lobe acuminate, 2 to 6 inches. long, long-petioled : peduncles longer than the petioles : flowers many, cymose : sepals linear, hairy : corolla tubular, white or rosecoloured: capsules glabrous : seeds villons.

Mysore. Bengal. Flowering in the cold season.
(25) I. pileata. (Roxb.)

Ident. Raxb. flor. Ind. II. p. 94.-Dec. prod. IX. p, 365.
Sym. Conv. pileatus, Spreng.
Engrav. Wight's Icon. t. 1363.
Spec. Char. Stem slender, villous: leaves cordate-acuminate, petioled, glabrous : peduncles shorter than the petiole : flowers 3 : to 6 , sessile, in a boat-shaped perfoliate involucre : bracts obovate, hirsute: corolla tubular campanulate: capsule glabrous: flowers rose-coloured.

Jungles in the Southern Concan. Flowering in the cold season.

> (26) I. SESSILIFḶorA. (Roth.)

Ident. Roth. Nov. Sp. p. 117.-Dec. prod. IX. p. 366.
Syn. Ip. sphærocephalus, Sweet.-Conv. sessilifiorus, Spreng.-C. hispidus, Vahl.-C. sphærocephalus, Roxb.-Ip. hispida, Roem. 8. Schult.

Eingrav. Wight's Icon. t. 169.
Spec. Char. Stem herbaceous, covered with hairs pointing downwards: leaves cordate, ovate-lanceolate or sagittate : flowers axillary, 1 to 12 , subsessile or very shortly-pedicelled, rose-coloured : sepals acuminate, subulate, hairy : corolla scarcely longer than the calyx: capsule hairy : seeds glabrous.

Severndroog. Common in most parts of the country. Flowere ing in the cold season.
(27) I. obscura. (Ker.)

Ident. Dec. prod. IX. p. 370.
Syn. Convolvulus obscurus, Linn.-C. gemellus, Vahl.-Ip. solanifolia, Burm.

Engrav. Bot. Reg. t. 239.
Spec. Char. Stem herbaceous, elongated : leaves cordate-acuminate, glabrous or puberulons, acute, reticulated beneath, longpetioled: peduncles longer than the petioles, 1 to 3 -flowered : pedicels thick, articulated: sepals oblong-ovate, glabrous or puberulous: flowers yellow; base of the tube purple.

Common about Bombay. Peninsula. Flowering nearly all the year.
(28) I. seplaria. (Koen.)

Ident. Koen. in Roxb. flor. Ind. II. p. 90.-Dec. prod. IX. p. 370.

Syn. Conv, maximus, Vahl.-C. marginatus, Lam.
Spec. Char. Twining : leaves cordate-oblong: peduncles manyflowered : heads of flowers dense: sepals oblong, ovate acute or obtuse : corolla pinkish, tubular, funnel-shaped.

Common in hedges.
(29) I. Coptica. (Roth.)

Ident. Both. Nov. Sp. p. 110.-Dec. prod. IX. p. 384.
Syn. Conv. Copticus, Linn. \& Roxb.-C. stipulatus, Lam.
Spec. Char. Herbaceous, procumbent: leaves palmate or pedate, lower lobes shorter, bifid, all serrated, glabrous: petioles compressed: peduncles longer than the petiole, 1 to 2 -flowered: sepals wrinkled, muricated, ovate-oblong, glabrous,' mucronülate : corolla white, tubular, shortly 5-lobed: capsule glabrous.

Khandalla, creeping amongst the grass. Coromandel. Flowering in the cold season,
(30) I. bracteata. (R. W.)

## Ident. Wight's Icon. vol. IV. \& t. 1374.

Spec. Char. Herbaceous, twining, everywhere clothed with long pubescence : leaves long petioled, round cordate, mucronate: peduncles about the length of the petioles, cymosely 3-flowered : flowers sessile, small, the lateral ones each furnished with 3 ovatecordate obtuse foliaceous bracts: sepals about the length of the
corolla: corolla subcampanulate, tube glabrous, limb somewhat pubescent on the angles: stamens enclosed.

Quilon.
(31) I. WhGHTII. (Choisy.)

Ident. Choisy. Cony. or. p. 88.-Dec. prod. IX. p. 364.
Syn. Conv. Wightii, Wall.
Engrav. Wight's Icon. t. 1364.-Wall. Pl. As. Rar. t. 171.
Spec. Char. Stem terete, elongated, retrorsely pilose: leaves cordato-acuminate, acute and mucronulate at the apex, the inferior ones oblong, with the margin sinuately dentate, the younger ones 3 -lobed, all lanuginose above, whitish tomentose beneath, $2-3$ incbes. Iong: petioles long, hairy : pedıneles longer than the petioles, 2-5-flowered : bracts lioear, aristate, acute, hairy, and as if embracing a capitulum: sepals oblong linear, aristate, acute, bairy, 5 lines long: corolla campauulate, rose-coloureḑ, about an inch long: capsule pubescent : seed glabrous.

Neilgherries. Mysore. Flowering in the cold season.
(32) I. saticifolfa. (Roxb.)

Ident. Roxb. flor. Ind. II. p. 88.-Dec. prod. IX. p. 367.
Syn. Ip. Buchananii, Choisy.
Spec. Char. Glabrous; leaves linear-lanceolate, acuminate, short-petioled, very long: peduncles $1-3$-flowered: sepals ovate glabrous: corolla white; tube cylindric.

Rungpore, in Bengal.

Ident. Dalz. Bomb, flor. p. 167.-Hook. Journ. Bot. III. p, 179.

Spec. Char. Root an ovoid compressed beaked tuber: stem filiform, elimbing, glabrous : leaves long-petioled, palmately divided into 7 lobes: lobes unequaily pinnatifid, acuminate: peduncles axillary, solitary, filiform, 1 to 2-flowered, longer than the leaf; flowers middle-sized, yellow.

Near Tulkut Ghaut, flowering ịn August and Sẹptember.
(34) I. chrysetdes. (Ker.)

Ident. Dec. prod. IX. p. 382.
Syn. Cony. chryseides, Spreng.-C. dentatus, Vahl.-Roxb - . Ip. dentata, Willd.

Engrav. Wight's Icon. t. 157.-Bot. Reg. IV. t. 270,

Spec. Char. Stem twisted : leaves oblong-cordate, subhastate, entire or often angléd, èven 3 -lobed; acuminate, glabrous, auricles toothed and serrated: petioles long, muricately warted at the base : peduncles stiff, exceeding the petioles; 2-7-flowered, dichotomous; bne flower in each division: sepals coriaceois, ovate-retuse, mucrohulate : corolla small, yellow : capsule wrinkled, 4 -cornered.

Peninsula. Assam. Flowering in the cold seasori.

## GENUS IX. CONVOLVULUS.

## Pentandiria MIonogynila. Sex: Syst:

Deriv. From Convolvo, to twine around; alluding to the han bit of the plants.

Gbn. Char. Sepals five: corolla campanulate: sityle one: stigmas two, linear-cylindric, often revolute : ovary 2 -celled, 4 . bvaled; capsale 2-celled.-Herbs or undershrubs.
(1) C. piuricaulis. (Choisy:)

İdent. Choisy. Coñv. or. p. 95.-Dec. prod. IX. p. 403.
Spec. Char. Stem suffruticose, very villous from the root, hairs spreading: leaves linear, dilated at the apex, sessile, very closely packed at the base of the stem, obtuse, villous: flowers long spiked, $2-3$, subsessile in the axil of the leaves: sepals linearacuminate, acute, birsute : corolla twice exceeding the calyx, glabrous.

Mountains of North India; Buxar. Hurdwar. Bhagulpore,

> (2) C. Rottlerianus̀. (Choisy.)

Ident. Choisy. Conv. or. p. 95.-Dec. prod. IX. p. 403.
Spec. Char. Stem simple, at first very leafy, rusty-coloured, shortened, afterwards elongated, scarcely rusty, ramously diverging: leaves linear, acute, subsessile, rusty-hirsute on both sides: peduncles 2 -flowered, at first short, afterwards elongated into branchlets : pedicels bracteate: sepals ovate-acuminate, very acute, outer ones a little longer, hirsute : corolla tubular; scarcely exceeding the calyx, small, starlike, pink.

Near Madura, Southern Peninsula. Kattywar. Deccan. Flowd dering in October:
(3) C. arvensis. (Linn.)

Ident. Linn. Sp. 218.-Dec. prod. IX. p. 406.
Syn. C. Cbinensis, Ker.-C. Malcolmi, Roxb.
Engrav. Engl. Bot. V. t. 312.-Bot. Reg. IV. t. 322.
Spec. Char. Stem slender, prostrate or twining, striated, angled: leaves narrow-sagittate, subauricled: sepals ovate-obtuse: capsule smooth: peduncles 1 -2-flowered, with 2 small bracts: flowers rose-coloured, fragrant.

Common in the black soil of Guzerat and the Deccan.
(4) C. parvirlorus. (Vahl.)

Ident. Vahl. Symb. III. p. 29.-Dec. prod. IX. p. 413.Roxb. flor. Ind. I. p. 471.

Syn. Ip. paniculata, Burm.-Ip. parvifora, Pers.
Engraiv. Burm. Ind. XXI. t. 3.
Spec. Char. Stems twining, pubescent: leaves cordate-ovate, acute, glabrous, petioled: peduncles longer than the petioles: flowers umbelled, numerous, small, pure-white.

Island of Caranjah. Peninsula. Flowering in Octoher.
(5) C. rufescens. (Choisy:)

Ident. Choisy. Conv. or. p. 97.-Dec. prod. IX. p. 408.
Engrav. Wight's Icon. t. 1365.
Spec. Char., Stem red-rusty-coloured: leaves bastato-cordate, acute at the apex, mucronulate, sinuate at the margin: auricles crenately lobed: peduncles short, $1-3$-flowered: bracts small: sepals ovate-acuminate, ciliated at the margin, acute, outer ones pubescent : capsule glabrous.

Neilgherries.
(6) C. microphyllus. (Seib.)

Ident. Dec. prod. IX. p. 402.-Dalz. Bomb. flor, p. 164.
Engrav. Wight's lcon. t. 1367.
Spec. Char. Stems prostrate, elongated, hirsute: leaves lanceolate, attenuated into a very short petiole: flowers axillary, sometimes solitary, sometimes $2-3$ on the rudiment of a branch, rotate, white or pale pink : capsule globose, smooth : seeds smooth,

Common in Guzerat.

## GENUS X. ANISEIA.

## Hentandria Monogynia. Sex: Syst:

Deriv. From Anisos, unequal ; in reference to the sepals.
Gen. Char. Sepals five, disposed in two or three rows, name. ly, two outer ones larger inserted lower and decurrent into the peduncle, the third intermediate, and two inner ones less and inserted higher up : corolla campanalate: style simple: stigma 2.lobed, capitate or often flattened : ovary 2-celled, 4-oviled : capsale 2-celled.-Herbs or undershrubs.
(1) A. calycina., (Choisy.)

Ident. Choisy. Conv. or. p. 100-Dec. prod. IX. p. 429.
Syn. Conv. calycinus, Roxb.-C. Hardwickii, Spreng.
Engrav. Wight's Icon. t. 833.
Spec. Char. Twining, hairy : leaves oblong, cordate, acuminate, glabrous, petioled : peduncles shorter than the petioles, 1-3flowered; exterior sepals sagittate: corolla tubular, pure white: capsule pointed : seeds silky.

Surat and Broach. Cawnpore. Flowering in the cold season.

> (2) A. barleroides. (Choisy.)

Ident. Choisy. Conv, or. p. 102.-Dec. prod. IX. p. 432.
Spec. Char. Stem long; pubescent: leaves oblong, attenuated at the apex, often obtuse, entire at the base or scarcely cordate, very shordy petioled, villous on both sides : peduncles 1-flowered, exceeding the petioles, bibracteate at the apex about the flower: outer sepals oblong-lanceolate, acute, villously pubescent, adnate to the peduncle at the base, the rest narrower : corolla exceeding the calyx, limb gradually attenuated into the base.

Goruckpore. Sukanagur.
(3) A, uniflora. (Choisy.)

Ident. Choisy. Conv. or. p. 101.--Dec. prod. 1X. p. 431.
Syn: Conv, unifforus, Lam.-C. emarginatus, Vahl.-C. Rheedii, Wall. in Roxb. flor. Ind. II. p. 70.-Tp. uniflora, Roem. ${ }^{(4}$ Schiult.

Engrav. Wight's Icon. t. 850.-Ill. I. t. 8.-Burm. Ind. t.' 21. f. 2.

Spec. Char. Stem prostrate : leaves oblong-linear, very shortly petioled, mucronate, glabrous : corolla white, hairy on the outside : capsule silky within.

South Concan.

## GENUS XI. HEWITTIA.

## Pentandria Monogyniat. Sex: Syst :

Gein. Char. Sepals five, nnequal: corolla campanulate: style one : stigma 2-lobed, lobes ovate, Hat : capsule l-celled; 4-seeded:
(1) H. sicotor. (W. \& A.)

Ident. Wight in Madr. Journ. 1837.
Syn. Shuteria bicolor, Choisy. Conv. or. p. 104.-Dec. prod: IX. p. 435.-Convolvulus bicolor, Vahl. Roxb. flor. Ind. I. p. 475.-Ipomæa bicolor; Sweet.-Calystegia Keriana, Sweet.-C. sublobatus, Linn. suppl.-C. involucratus, Bot. Reg. (not S'preng. or Willd.)-Palmia bicolor, Endl. Dalz.-C. bracteatus, Vahl.I. bracteata, Roem. \& Schult.

Engrav. Bot. Mag. 48. t. 2205.-Bot. Reg. 4. t. 318.
Spec. Chak. Stem twining, halry: leaves ovate, cordate, entire ${ }_{\text {i }}$ or with waved angles; peduncles frequently 1-flowered, longer than the leaves: bracts on the peduncle ovate-lanceolate, leafy, acute, pubescent: corolla yellow and purple: capsule hairy, 1-celled:

Concans. Bengal. Floweting nearly all the year:

## GENUS XII. SKINNERIA.

## Pentandria Monogyniáa. Sex: Syst :

Gen. Cuar. Sepals five : corolla small, as if urceolate: style one : stigma capitate, 2-lobed : ovary l-celled, 4-ovaled : capsule 1-celled.
(i) S. chesptrosA. (Choisy.)

Ident. Choisy. Conv. or. p. 105.-Dec. prod. IX. p. 435.
Syn. Convolvulus cespitosus, Roxb. fl. Ind. II. p. 70.-Hewittia cæspitosa; Steud.

Spec. Char. Stem herbaceons, diffuse: branchlets with loose spreading often hirsute hairs: leaves linear-lanceolate, entire, shortpetioled, glabrous: peduncles simple or loosely brachiate, manyflowered: sepals ovate, obtuse, glabrous, outer ones smaller: corolla veined, small, very pale yellow : capsule glabrous.

Rungpore. Dinagepore. Assam. Flowering in the cold season.

## GENUS XII. PORANA.

Pentondria Monogyuiia. Sex: Syst:
Deriv. From Poreno, to journey; the branches extend to a great distance.

Gen. Char. Sepals five, middle-sized, and after flowering wondorfully and unequally increased; corolla campanulate or tubular, funnel-shaped : style one, entire or half 2-cleft : stigmas capitate : ovary 1-celled, 2-4-seeded : capsule 1-celled, often 1 -seed-ed.-Twining herbs.
(1) P. racemosa. (Roxb.)

Ident. Roxb. flor. Ind. II. p. 41.-Dec. prod. IX. p. 436.
Syn. P. dichotoma, Don. flor. Nep. p. 99.-Dinetus racemo. sus, Sweet. Brit. fl. Gard. t. 127:

Engrav. Wight's Icon. t. 1376.
Spec. Char. Glabrous or rarely rough strigose : leaves cordateacuminate, glabrous or pubescent, long-petioled : panicles racemose, leafy, loose-flowered : younger sepais very acute, afterwards ovate, scariose : corolla funnel-shaped, exceeding the calyx : flowers small, white.

Eastern slopes of the Neilgherries. Bengal. Silhet. Flowering in February and March.
(2) P. paniculata. (Roxb.)

Ident. Dec. prod. IX. p. 436.-Roxb. flor. Ind. I. p. 464.
Syn. Dinetus paniculatus, Sweet. Brit. fl. Gard.
Engrav. Roxb. Cor. t. 235.
Sprc. Char. Suffruticose, hoary-tomentose: leaves cordateacuminate, glabrous above, hoary below, short-petioled; paniclea large, much branched, leafy : younger sepals tomentose externally, linear subulate, equal : corolla tubular campanulate, exceeding the calyx : flowers small, white.

Silhet. Rejmahal. Hurdwar. Flowering in the cold season.

## GENUS XIV. BREWERIA.

## Pentandria Monogynia. Sex: Syst:

Deriv. Named by Dillenins, in memory of his friend Samuel Brewer.

Gen. Char. Sepals 5, equal or nearly so : corolla campanzlate : style one, semibifid : stigmas two, thin, capitate : ovary 2. celled, 4-ovuled : capsule 2-celled.-Herbs or undershrubs.
(1) B. Roxburghi. (Choisy.)

Ident. Choisy. Conv. or. p. 111.-Dec. prod. IX. p. 438.
Syn. Convolvulus semidigynus, Roxb. f. Ind. IL. p. 47.
Engrav. Wight's Içon. t. 1370.
Spec. Char. Ramous: branchlets ferrugineo-villous: leaves ovate cordate, sub-acuminate, ferrugineous, long petioled: peduncles about the length of the petioles, 3 or many-flowered: sepals ovate-acuminate or ovate-rotund, subequal: corolla rufescent, narrow at the base : flowers pure white.

Travancore. Courtallum. Vingorla. Silhet. Flowering in the cold season.
(2) B. evolvuloides. (Choisy.)

Ident. Choisy. Conv. or. p. 112.-Dec. prod. IX. p. 439.
Syn. Seddera evoivuloides, $R$. W.
Engrav, Wight's Icon. t. 1369.
Spec. Char. Stems suffruticose, ramons: leaves ovate-lanceolate, sessile, glabrous, acute: flowers axillary, solitary, short-peduncled: sepals ovate, equal, often recurved, corolla very small.

Sea coast, near Tnticoreen, and many other places.

GENUS XV. CRESSA.
Pentandria Digynia. Sex: Syat:
Deriv. From Cressa, a native of Crete ; the plant is plentiful there.

Gen. Char. Sepals five : corolla funnel-shaped, 5 -cleft: stan mens exserted : styles two : stigmas capitate : ovary 2-celled, 4-ovuled : capsule 2-celled, 1-4-seeded.
(1) C. Cretica. (Linm.)

Ident. Linn. Sp. p. 325.-Dec. prod. IX. p. 440.-Retz. obs. 4. p. 24.-Roxb. flor. Ind. II. p. 72.-Dalz. Bomb. flor. p. 162.

Spec. Char. Shrubby, diffuse : leaves ovate, sessile, very small, acute, numerous, hoary or ashy-pubescent: flowers small, white or pink, subsessile in the upper axils, forming a many-flowered capitulum.

Common in cultivated fields about Bombay, flowering in the cold geason.

## GENUS XVI. EVOLVULUS.

## Pentandria Digymia. Sex: Syst:

Deriv. From Evolvo, to roll ont; not twining, opposite to Convolvulus.

Gen. Char. Sepals five : corolla campanolate or fannel-shap. ed : styles 2-cleft : ovary 2-celled, 4-ovuled : capsule 2-celled.一 Herbs or small undershrubs, not twining.
(1) E. Alsinoides. (Linin.)

1dent. Linn. Sp. 892.-Dec. prod. IX. p. 447.-Roxb. flor: Ind. II. p. 105.

Syn. E. hirsutùs, Lam.
Ëngrav. Burm. Żeyl. 9.f. 1.t. 6.-Rheede Mal. XI. t. 64.
Spec. Char. Herbaceous, cæspitose, procumbent, covered with adpressed hairs : leaves ovate-oblong, subsessile, hirsute beneath : peduncles 1-flowered, as long as or longer than the leaf: flowers very small, deep blue.

Common in the Peninsula in grassy places, flowering in the cold season.
(2) E. pilostus. (Roxb.)

Ident. Roxb. flor. Ind. II. p.
Spec. Char. Stems scarcely any, young parts clothed with soft hairs: leaves alternate, remote, sessile, linear-lanceolate, hairy : peduncles axillary, very short, hairy, 3-flowered: flowers nearly sessile on a common peduncle, small, white.

Hindostan, flowering in the cold season.

## GENUS XVII. CUSCUTA.

## Pentandria Digymia. Sex: Syat:

Deriv. From its Arabic name Kechout.
Gen. Char. Calyx 5, rarely 4ecleft : corolla globose-urceolate, or tubular, limb 5, rarely 4 -cleft : stamens 5 , rarely 4 , adnate to the tube of the corolla, often furnisbed with epipetalous scales within at the base : ovary free, 2-celled, 4-oviled : styles rarely combined into one : stigmas acute, clavate or capitate : fruit often capsular with a membranaceous pericarp : embryo spiral, filiform,
more or less convolute round fleshy albnmen.-Twining para sitic herbs, germinating in the earth, then, after the radicle dies, clinging to herbs or shrabs and nourished by their assiatance ;' stems yellowish or reddish : leaves none or small scales in their place: flowers variously aggregate.
(1) C. reflexa. (Roxb.)

Ident. Roxb. flor. Ind. I. p. 446.-Dec. prod. IX. p. 454.
Syn. C. verrucosa, Sweet. Brit. A. Gard. t. 6.
Engrav. Roxb. Cor. II. t. 104.-Hook. Exot. flor. t. 150.
Spec. Char. Stem funicular: flowers loosely racemose, each flower pedicelled : calyx 5 -sepaled : sepals acutish, ovate-oblong: corolla tubular: lobes minute, acute, externally reflexed: anthers subsessile at the throat of the corolla: scales inserted at the base of the corolla, 'fimbriated : styles short: capsule baccate : flowera small, white.

Coromandel. Concans. Guzerat. Silbet. Mahableshwur. Flowering in February and March.
(2) C. Chinensis. (Linn.)

Ident. Lam. Enc. II. p. 229.-Dec. prod. IX. p. 457.
Syn. C. sulcata, Roxb. flor. Ind. I. p. 447.
Engrav. Wight's Icon. t. 1373.
Spec. Char. Stem filiform, very slender: fascicles of flowera lateral, sometimes glomerate, sometimes loosely panicled, few-flowered, each flower sessile or subsessile, minute : calyx 5-lobed : lobes ovate-oblong, obtuse : corolla campanulate, 5 -lobed: scales minute, inserted at the throat, penicillate: flowers small, white.

Silhet. Malabar. Bengal. Flowering in March.
(3) C. capitata. (Roab.)

Ident. Roxb. flor. Ind. I. p. 448.
Syn. C. Major, Dec. prod. IX. p. 452.-C. vulgaris, Pers.
Sprc. Char. Stem capillaceous: heads of flowers sessile, dense, approximate: calyx 5 -parted : lobes slightly obtuse : corolla urceolate, exceeding the calyx, withering in the top of the capsule: stamens slightly exserted: scales at the base of the filaments : styles diverging arch-like from the base: flowers small, white.

Bengal, flowering in February and March.

> (4) C. hyalina. (Roth.)

Ident. Roth. Nov. Sp. p. 100.-Dec, prod. IX. p. 460.
Engrav. Wight's Icon. t. 1372.
Spec. Char. Stems filiform : corolla $4-5$-cleft : stamens attached to the throat of the corolla with overlying scales fimbriated on the margin: peduncles about 3 -flowered: flowers pedicelled: corolla hyaline, longer than the calyx : seguents lanceolate.

Palamcottah.

## GENUS XVIII. ERYCIBE.

## Pentandria Monogymia. Sea: Syat:

Deriv. Said to be the native name Latinised.
Gen. Char. Calyx 5-partite: lobes hollow, nearly equal: com rolla campanulate : lobes 5 , deeply 2 -cleft, villous externally at the base : stamens alternate with the lobes of the corolla : file ments very short : anthera pyramidal, very acute, 2 -celled : ovary free, ovate, 1 -celled, $3-5$-ovaled : style none: stigma 5 -lobed : berry 1 -seeded.-Scandent shpubs : leaves alternate, quite entire, glabrous, withont stipnles : racemes terminal or axillary : flowera yellow.
(1) E. paneculata. (Raxb.)

Ident. Roxb. flor. Ind. I. p. 585.-Dec. prod. IX. p. 464.
Syn. Erimatalia Rheedii, Roem. \& Schult.
Engrav. Rheede Mal, VII. t. 39.-Roxb. Cor. II. t. 159.
Spec. Char. Branchlets, petioles, panicles and calyoes velvety rufescent : leaves elliptic, acutish at the base, abruptly and longacuminate at the apex, glabrous: racemes panicled, longer than the leaf, terminal and axillary : flowers somewhat fascicled along the atalk, short-pedicelled, straw-coloured, very fragrant.

Concans. Circars. Monghyr. Silhet. Floweriag in April and May.

> (2) E. bevigata. (Wall.)

Ident. Wall. Cat. No. 1333.-Dec. prod. IX. p. 464.
Spec. Char. Branchlets glabrous: leaves oblong-lanceolate, scuminate: panicles almost supra-axillary: corolla, rufus-sillyy outside.
Silhet.

> (3) E. coriacea. (Wall.)

Ident. Wall. Cat. No. 1337.-Dec. prod. IX. p. 465.
Spec. Char. Branchlets and peduncles somewhat pubescent: leaves coriaceous, elliptic, attenuated at both ends: peduncles axillary, scarcely longer than the petiole, closely panicled : corolla 4 times exceeding the calyx, rusty-silky outside.

Chittagong.

> (4) E. Wightiana. (J. Grah.)

Ident Dalz. Bamb. flor. p. 170.
Spec. Chat. Climbing: leaves coriaceous, shining, oblongacuminate, attenuate at the base: racemes about the length of the leaves: corolla almost rotate, white: divisions cuneate, 2 -lobed, their lower part clothed outside with rusty tomentum, very fragrant: segments of the calyx rounded, clothed with rusty hairs: stigma large, convolute.

Poonda ghaut, flowering in November,

## ORDER CXV. BORAGINACE雨.

Calyx free, often persistent, sometimes enlarging with the fruit, 5 , (very rarely 4)-cleft or parted : sepals valvate in æstivation : corolla hypogynous, deciduous, monopetalous, usually 5-lobed, tube more or less elongated, limb spreading or erect, sometimes slightly unequal: æstivation various, usually imbriGate with one lobe often exterior: stamens as many as the lobes of the corolla: anthers erect or incumbent, 2-celled: cells parallel, opening lengthwise: ovary consisting of 2 (anterior and posterior) more or less distinct, 2-celled carpels : cells concrete or separate, 1 -ovuled : torus depressed or elongated, bearing the carpels, inserted either by the base or by the back: style between the separate carpels or springing from the apex of the concrete ones, simple, bifid, or twice bifid at the apex: fruit various, from 4 to 1 -seeded: seed without, or with thin fleshy albumen : embryo straight, inverse, rarely curved : cotyledons foliaccous, entire, flat, or plicate.-Herbs, undershrubs, ghrubs or trees 'with the surface of the leaves, calyx and
branchlets usually beset with bristles, and at length with whitish scales, the indurated bases of the hairs : branches terete or irregularly angled: roots, especially of the Boragineæ, often tinged, brownish-red with a peculiar resin-like colouring matter, soluble in water, spirits or oil: leaves alternate, simple, exstipulate, usually rough or variously bristly: racemes or spikes (rarely corymbs) variously disposed, often secund and circinate before evolution.

## TRIBE I. CORDIE正.

Ovary 4-celled, undivided : style terminal, dichotomous, dipided at the top into four branchlets, rarely none : fruit fleshydrupaceous, indehiscent, cells 4, many, often abortive: cotyledons thick, somewhat fleshy, folded lengthwise: albumen none.-Trees or shrubs : flowers arranged in a raceme, spike, corymb or panicle: pulp of the fruit mucilaginous.

## GENUS I. CORDIA.

## Pentandria Renogynia. Sex. Syst:

Deriv. In honor of E. Cordus, a German Botanist of the 16 th century.

Gen. Crar. Calyx tubular, obovate or campanulate, 4-5-toothed, rarely 3 or 6-8-toothed: corolla funnel or cup-shaped, limb 4-5-partite, rarely 6-12-lobed: stamens as many as the lobes, inserted on the tabe : style twice 2-cleft, often exserted : drape ovate or globose, pulpy, often surrounded by the persistent calyx, ovary 4 -celled, or 1 -3-celled by abortion, often flowering, $1+3$ celled, cells 1 -seeded.-Trees or shrubs: leaves alternate, or veryrarely sub-opposite, petioled, various in shape, quite entire or toothed : flowers sometimes polygamous or monoicous by abortion : corolla nearly always white.
(1) C. subcordata. (Lam.)

Ident. Lam. Ill. No. 1899.-Dec. prod. IX. p. 477.
Syn. C. orientalis, R. Br.-C. campanulata, Roxb. Ind. fior. II. p. 336.-C. Rumphii, Blume.-C. hexandra et orientalis, Roem. \& Schult.

Engrav. Rumph. Amb. 11. t. 75.

Spac. Char. Tree, glabrous: leaves long-petioled, ovate or subcordate, quite entire, aomewhat undulated, bearded below at the axils of the lateral nerves: paniclea lateral, racemose : calyr cylindrie, juicelesa, coriaceous, broadly 3-5-toothed : corolla fun-nel-ahaped, tube longer than the calyx, mouth spreading, limb round, 6-7-lobed: drupe ovate, submucronate : Howera white, suffused with red.

Peninsula.
(2) C. octandra. (Dec.)

Ident. Dec. prod. IX. p. 477.
Syn. C. serrata, Roxb, flor. Ind. I. p. 591:-Ed. Car. IIR. p. 333.

Engrav. Wight'a Icon. t. 469.
Sprc. Char. Tree : young petiolea and peduncles sparingly villous: leaves long-petioled, ovate (or aubcordate,) remotely serrated, acuminated, smoothish, 3 -nerved at the base, here and there sparingly pilose at the nerves: panicles lateral and peduncled from the forks of the branches: calyx oval-cylindric, 3-5-toothed, hairy within : corolla equalling the tube of the calyx, lobes eight, oblong, recurved : stamens eight, inserted below the middle of the tube, bearded: flowers white.

Travancore, flowering in August.

> (3) C. monoica. (Roob.)

Ident. Roxb. flor. Ind. I. p. 592.-Ed. Car. II. p. 334.-Dec. prod. IX. p. 479.

Engrav. Roxb. Cor. I. t. 58.
Sprc. Char. Small tree: leaves ovate, remotely serrated, sca* brous above, 8 -nerved at the base : pavicles terminal and lateral, small, bifid: flowers sessile, monoicous, males many : drupe ovate acuminated with a mucro: calyx cnp-shaped: nut 4-celled with a perforated apex : flowers white.

Circars, flowering in the rainy aeason.
(4) C. polyonma. (Roxb.)

Ident. Roxb. Glor. Ind. I. p. 594.-Ed. Car. II. p. 387.—Dec. prod. IX. p. 480.

Sprc. Char. Tree: leaves petioled, somewhat round-cordate, almost quite entire, acabrous, younger ones villous: panicle terminal, pubescent, flowers polygamous: males often triandrous and hermaphrodite ones pentandroua : calyx villous externally: drupe ovate: flowers small, white.

Mountains of Coromandel, flowering in May.
(5) C. GRANDIs. (Roxb.)

Ident. Roxb. flor. Ind. I. p. 593.-EEd. Car. II. p. 335.-Dec. prod. IX. p. 481.

Spec. Char. Tree: leaves long-petioled, ovate, somewhat obtuse at the base, scarcely acute at the apex, quite entire, glabrous: panicle terminal, somewhat cernuous, rusty-velvety : flowers subsessile, 4-cleft : calyx oblong: lobes of the corolla linear-oblong: flowers stmall, white, fragrant: drupe yellowish, smooth, somewhat depressed at the top, pulps glutinous, nut 4-horned.

Chittagong, flowering in October and November.
(6) C. Leschenaultii. (Dec.)

Ident. Dec. prod. IX. p. 482.
Sprc. Char. Tree: quite glabrous, smooth : leaf buds hirsute : leaves long-petioled, elliptic, attenuated at both ends, quite entire or obtusely repand at the apex : paniclés terminal, lax : flowers subsessile, 4-cleft: calyx subcampanulate, obtusely toothed : stigmas much exserted, undulately dilated : drupe somewhat tetragonal.

Interior of the Peninsula.

> (7) C. acuminata. (Wall.)

Ident. Wall. in Roxb. flor. Ind. II. p. 339.-Dec. prod. IX. p. 499.

Syn. C. reflexa, Roem. \& Sohult. 4. p. 800.
Spec. Chiar. Tree : smooth, glabrous : leaves long-petioled, ob-long-ovate, shortly acuminate, quite entire, coriaceous : corymbs terminal, short, dichotomous, somewhat pubescent : calyx smooth, deeply cleft : lobes of the corolla lanceolate, ciliated : style far exceed. ing the stamens and throat, 2-cleft at the apex.

Silhet.
C. latifolia. (Roxb.)

Ident. Roxb. flor. Ind. I. p. 588.-Dec. prod. IX. p. 478.
Spec. Char. Tree : branchlets angled, petioles smooth : leavea petioled, ovate-rotund, sometimes slightly cordate, slightly repand, entire, smooth above, paler beneath, and with the nerves a little hairy : panicles terminal and lateral, rather shorter than the leaf: calyx irregularly toothed, hirsute within : corolla lobes 5 , linearoblong: flowers white : drupe yellow when ripe, full of a glutinous pulp.

Goozerat. Hindostan. Silhet. Flowering in the cold season.

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(9) C. Myxa. (Linn:)

Ident. Lind. Sp. p. 273.-Dec. prod. IX. p. 479.
Syn. C. officinalis and C. Africana, Lam.-C. domestica, Roth. Eugrav. Wight's Icon. t. 1378.- Rheede Mal. IV. t. 37.Lam. Ill. t. 96. fig. 3.

Spic.' Char. Tree : branches round and smooth : leaves petiols ed, ovate, 'repand-dentate on young trees, smooth above, roughish beneath : panicles terminal, rarely lateral : flowers white.

Peninsula. Hindostan. Flowering in March and April.

> (10) C. Wallichil: (G. Don.)

Ident. Dec. prod. IX. p. 479.—Don's Gen. Syst. 4. p. 379.
Syn. C. tomentosa, Wall. in Roxb. flör. Ind.
Spec. Char. Arboreous: leaves broad-ovate, rotunded, more or less cordate, 3 -nerved, acute, smooth above, densely tomentosë and white beneath : corymbs lateral and terminal, dichotomous : calyx campanulate, velvety, irregularly toothed:

Ahmednugger and Westérn Ghauts.

## (11) C. Rothil. (Roem. \& Schult.)

1dent. Dec. prod, IX. p. 480.—Roem. \& Schult. Syst. 4. p. 798.
Syn. C. reticulata, Roth.-C. angustifolia, Roxb:
Engrav. Wight's Icon. t. 1379.
Spec. Char. Small tree: leaves subopposite, lanceolate obtuse, mucronate, entire, rough : panicles terminal and lateral, rather shorter than the leaf, many-flowered: flowers small, white : fruit size of a pea, orange-yellow.

Mysore. Western Coast. Flowering in May and June.

> (12) C. fulvosa. (R. W.)

Ident. Wight's Icon. vol. IV. \&. t. 1380.
Spec. Char. Tree: branches glabrous, terete, young shoots and leaves, petioles, peduncle and calyx before expansion, clothed with short fulvous pubescence : leaves petioled, ovate, obtuse at both ends, sometimes suborbicular, entire or repandly toothed, smooth, dull or somewhat hoary, being thinly clothed with very short pale fulvous pubescence: corymbs terminal and axillary: flowers congested on the branchlets: flower-buds villous on the apex, obovate: calyx subcampanulate, irregularly 4-6-toothed: corolla deeply 4-6-cleft, lobes obovate, emarginate, glabrous, tube hairy.

Peainsula.

Jdent. Dec. prod. IX. p. 482.
Engrav. Wight's Icon. t. 1381.
Spec. Char. Tree: branches terete, the younger ones, petioles and peduncles velvety-scabrous, rufescent: leaves petioled, elliptic, obtuse at both ends, entire, scabrous above, somewhat velvety beneath : the young ones tomentose: panicles terminal, subracemose, shorter than the leaves: calyx oblong, obtuse, irregularly toothed, tomentose on both sides : tube of the corolla equal to the calyx, 4-cleft, lobes oblong, reflexed: stigmas long, exserted.

Bellary, flowering in September and October.

## TRIBE II. EHRETIEE.

Ovary undivided or rarely lobed, many-celled, style often 2: lobed at the apex, rarely simple: fruit baccate or somewhat juiceless, indehiscent: seeds with thin fleshy or no albumen: cotyledons flat.-Shrubs, very rarely herbs.

## GENUS II. EHRETIA.

Penstandilit Monogynia. Sex: Syst:
Deriv. In honor of D. G. Ehret, a celebrated German Botan.ical draughtsman.

Gen. Char. Calyx 5-lobed : corolla cup-shaped or subrotate, lobes imbricated: filaments subulate, anthers ovate, 2-celled: style filiform, usually bifid or bi-partite: stigmas capitellate : ovary surrounded at the base by a hypogynous gland: berry fleshy or juiceless, sometimes with two stones, stones 2 -celled, or with 4 -stones, and stones 1 -celled : sceds pendulous in the cells (or erect in few species) : albumen sparing : embryo axile.Shrubs or small trees: leayes alternate, sometimes fascicled, entire, rarely serrated : flowers usually corymbose, white.

> (1) E. serrata. (Roxb.)

Ident. Roxb. flor. Ind. I. p. 597.-Dec. prod. IX. p. 503. Engrav: Lindl. Bot. Reg. t. 1097.
Spec. Char. Tree: leaves oblong-lanceolate, acrminate, sem rated: panicles terminal and axillary, compound: flowers fascicled, sessile: calycine lobes obtuse : corolla subrotate : stamens exserted : flowers small, greenish-white, fragrant.

Bengal. Hindostan." Clittagong. 'Silhet. Flowering in "thes hot season.
(2) E. aspera. (Roxb.)

Ident. Roxb. flor. Ind. I. p. 598.-Dec. prod. IX. p. 507.
Syn. E, tomentosa, Roth.-E. Heynii, Roem. \& Schult.Beurreria aspera, Don. Gen. Syst.

Engrav. Roxb. Cor. I. t. 5.5.
Spec. Char. Shrubby: branchlets, petioles, leaves, peduncles and calyx rough-villous: leaves ovate, quite entire, short-petioled : corymb terminal, dichotomous : corolla campanulate, lobes patens, reflexed : stamens exserted : flowers very small, white.

Coromandel, flowering in the raiay season.
(3) E. buxifollia. (Roxb.)

Ident. Roxb. fior. Ind. I. p. 599.-Dec. prod. IX. p. 509.
Syn. Cordia retusa, Vahl.
Engrav. Roxb. Cor, I, t, 57.
Spec. Char. Fruticose: branchlets at the top and younger leaves bristly on both sides: leaves fascicled from villous tubercles ${ }_{\text {, }}$ obovate-cuneate, subpetioled, coriaccous, 3 -toothed at the apex, adult ones glabrous, white-dotted above : peduncles axillary, 1-5flowered, shorter than the leaf, and with the calyx covered with downy bristles : corolla subcampanulate, lobes oval: flowers small ${ }_{2}$ white.

Coromandel forests, flowering in the cold season,

> (4) E. Levis. (Roxb.)

1dent. Roxb. flor. Ind. I. p. 527.-Dec. prod. IX. p. 505.
Syn. E. punctata, Roth.-Beurreria lævis, G. Don.
Engrav. Wight's Icon. t. 1382.-Roxb. Cor. I. t. 55.
Spec. Char. Tree: leaves short-petioled; ovate or oval, quite entire, pubescent below at the axils of the nerves, otherwise globrous: corymbs lateral or subaxillary, dichotomous, many-spiked : pedicels slightly hairy: calyx deeply 5 -cleft: corolla subrotate: stamens exserted : flowers small, white.

Peninsula. Hindostan. Near Malwan. Flowering from Octo, bef ta February.
(5) E. ovalifofia. (R. W.)

Ident. Wight's Icọn. vol. IV. \& t. 1383.
Spec. Char. Small tree: leaves short-petioled, from oval-obv tuse at both ends to somewhat obovate, or ending in a short blumy
deumen, smooth on both sides : corymbs terminal or axillary, dichotomously branched, circinate : flowers secund, short-pedicelled : calyx deeply 5 -cleft, slightly hairy : corolla rotate; limb reflexed: stamens exserted : drupe red when ripe, size of a small pea.

Coimbatore, flowering from August till October.
(6) E. Wightiana. (Wall.)

İdent. Wall. Cat. No. 7013:-G. Don. Gen. Syst. IV. p. 388.
Engrav. Wight's Icon. t. 1384.
Spec. Char. Shrubby, glabtous: branchlets slender, smooth : leaves elliptic-lanceolate, subacuminate above, tapering below into a longish slender petiole, quite entire, smooth on both sides : corymbs terminal, compact, diehotomous: branches revolute : flowers secind, subsessile: calyx 5 -lobed, much shorter than the tube of the sub-hypocrateriform corolla: stamens exserted : style equalling the tube: drüpes, when immature, about the size of a large pepper corn.

Courtallum, flowering in August and September.
(7) E. cuneata. (R.W.)

Ident. Wight's Icon. vol. IV. \& t. 1385.
Sprc. Char. Shrubby, branches virgate, terete, glabrons, nī grescent, smooth : leaves obovate-cuneate, retuse, subsessile, glabrous and smooth on both sides, quite entire, coriaceous: flowers solitary, axillary, on the ends of short leafy branches, subsessile : calyx 5 -parted, lobes ovate-lanceolate, equalining the tube of the corolla, glabrous : corolla 5 -cleft, lobes ovate obtuse : stamens attached near the bottom of the tube, scarcely exserted: style filie form : stigma capitate : fruit dry, 4 -seeded.

Banks of the Cavery river near Errode, flowering in February.

## GENUS III. RHABDIA.

Pentandria Monogynia. Sex: Syst:
Deriv. From Rhabdos, a twig; alluding to the babit of the species.

Gen. Cear. Calyx 5, very rarely 6-parted : corolla campanu. late, tube short, limb 5-cleft; stamens included, rising from the base of the corolla: anthers oblong, fixed at the base, erect, 2 a celled : ovary ovate-oblong: style simple : stigma 2-lobed : berry 4 , rarely 6 -stoned, stones 1 -seeded : seeds albuminous.
(1) R. viminea. (Dalz.)

Ident. Dalz. Bomb. flor. p. 170.
Syn. Ehretia cuneata, R. W.
Engrav. Wight's Icon. t. 1385.
Spec. Char. Shrub with twiggy branches: leaves obovatecuneate, small, smooth: flowers axillary, few, corymbiform, small, pink : berries size of a small pea, orange-red when ripe.

Common in the beds of the Concan rivers. Banks of the Cavery near Errode. Flowering in February.

## GENUS IV. TOURNEFORTIA.

## Syngenesia Monogrmia. Sex: Syst:

Deriv. In honor of J. P. de Tournefort, a distinguished Boa tanical author.

Gen. Char. Calyx 5, rarely 4-parted : corolla cup-shaped, throat naked: stamens 5 , rarely 4 , included : style short : stigma undivided or 2-lobed, peltate, subconical : fruit of two carpels, carpels either undivided, pyreniform, 2-seeded, 2-3-celled, or 2parted and in that case tetradynamous : seeds solitary in the cells : radicle superior.-Erect or scandent shrubs, rarely arborescent or herbaceous: leaves almost always alternate, petioled, quite entire, very rarely either partly opposite, sessile, or sinuate : spikes secund, ebracteate, often cymose: flowers white or yellowish.
(1) T. Heyneana. (Wall.)

Ident. Wall. List. No. 910.-Dec. prod. IX. p. 516.
Spec. Cliar. Climbing : branchlets puberulous, angđiarly compressed at the apex : leaves petioled, elliptic or lanceolate, acuminate, quite entire, sparingly puberulous above : peduncles terminal, dichotomous: flowers sessile, approximated : calyx slightly hispid, 5 -parted, acuminate : tube of the corolla puberulous, five-cornered, limb short, ovate.

Pundua, Silhet.
(2) T. Royleana. (Dec.)

1dent. Dec. prod. IX. p. 527.
Syn. Messersclmidia hispida, Bonth. in Roylc, Lll. p, 306,

Spec. Char. Stem bispid: leaves oblong-lanceolate, strigosely hispid: spikes elongated, paniculately branched: tube of the corolla twice as long as the calyx, lobes long, subulate-acuminate : berry somewhat dry with four 1 -seeded drupes.

Delhi.

> (3) T. viridiflora. (Wall.)

Ident. Wall. in Roxb. flor. Ind. II. p. 5.-Dec, prod. IX. p. 516.

Syn. Lithospermum viridiflorum, Roxb.-Heliotropium viridiflorum, Lehm.

Spec. Char. Fruticose, erect, branches terete, hairy: leaves petioled, ovate-lanceolate, wrinkled, quite- entire, sparingly hairy below : peduncles bifid, diverging: spikes corymbose: lobes of the 5 -parted calyx almost linear, a little hispid: corolla densely hairy outside: berry smooth, oval, deep purple, with two nuts.

Chittagong.
(4) T. reticosA. (R. W.)

Ident. Wight's Icon, vol. IV. \& t. 1386.
Spec. Char. Shrubby, climbing : branches terete, and with the under surface of the leaves sparingly covered with short adpressed pubescence: leaves short petioled, ovate-lanceolate acuminate, acute, round at the base, dark-green above, pale beneath and marked with a delicate net-work of brownish-purple veins: peduncles leaf-opposed, dichotomous: branches divaricating, spikes corymbose, circinate : calyx 5 -parted, lobes ovate, hispid: corolla 4 or 5 times longer than the calyx, hairy, obtusely 5 -lobed.

Coorg. Western slope of the Neilgherries, below Nedawuttum, Flowering in April.
(5) T. Ziylanica. (R. W.)

Ident. Wight's Icon, vol. IV. \& t. 892.
Spec. Char. Suffruticose, erect, ramous, hispid: leaves oblonglanceolate, piloso-hispid on both sides: spikes elongated, geminate circinate : tube of the corolla 5 -cleft, about twice the length of the calyx: lobes subulate-acuminate, toothed in the sinuses: pericarp dry, consisting of four 1 -seeded nuts.

Bellary. Frequent in cultivated land about Coimhatore, flowering during the autumnal rains and throughout the cool season,
(6) T. subulata. (Hochst.)

Ident. Dec. prod. IX. p. 528.—Dalz. Bomb. flor. p. 171.
Spec. Char. Stem suffrutieose, erect, sparingly-branched, cloth* ed with stiff bristly hairs: leaves linear-lanceolate, pilose on both sides : racemes axillary, very long and slender: flowers secund : corolla tubular, segments spreading, acuminated : anthers 3-toothed at the apex : flowers yellowish.

Near Gogo, flow̌ering in November.

## TRIBE III. HELIOTROPEAE.

Ovary many-celled, bearing a simple, terminal style : fruit somewhat juiceless, drupaceous, dividing : seeds exalbuminous.

## GENUS V. HELIOTROPIƯM.

## Triandria Monogynia. Sex: Syst:

Deriv. From Helizos, the sunn, and Trope, twining; the flowers are said to turn towards the sun.

Gen. Char. Calyx 5 -parted or very rarely 5 -toothed, persist. ent: corolla cup-shaped, thioat pervious, sometimes bearded, segments of the limb furnished with a simple fold or very rarely with teeth : style short : stigma sub-conical : nuts 1-celled, cohering by the base, afterwards separable: seeds exalbuminous.Herbs or undershrubs, variously villous, rarely quite glabrons: leaves entire, or toothed, alternate or rarely opposite : spikes milateral : corolla white or purplish.
(1) H. Roxburghil. (Spreng.)

Ident Spreng. Cur. post. p. 54.-Dec. prod. IX. p. 549.
Syn. H. paniculatum, Roxb. fl. Ind. (Ed. Car.) II. p. 2.
Spec. Char. Erect, branched, hairy: leaves petioled, ovateoblong: spikes terminal, panicled, secund: tube of the corolla long, gibbous.

Chittagong.

> (2) H. polystachyum. (Poir.)

1dent. Poir. Suppl. III. p. 23.-Dec. prod. IX. p. 549.
Spec. Char. Branches villously bairy: leaves long-petioled, alternate, ovate-lanceolate, tomentose : spikes many, terminal: calyx hispid.

Pondicherry.
(3) H. Coromandeliána. (Lehm.)
fdent. Lelım. Asp. p. 46.-Dec. prod. IX. p. 541.
Engrav. Wight's Icon. t. 1388.
Spec. Char. Stems herbaceous, erect or diffuse and with the leaves adpressed, villous: leaves obovate, oblong, entire, mucronate: spikes temate, conjugate or solitary, ebracteate : lobes of the calyx somewhat unequal: corolia longer than the calyx: style scarcely any : nuts subglobose, hispid at the apex : flowers small, white.

Peninsula. Plains of North India, Flowering nearly all the year.

## (4) H. linifolium. (Lehm.)

Ident. Lehm. Asp. p. 35.—Dec. prod. IX. p. 547.
Syn. Cynoglossum Zeylanicum, Wight. Herb.
Engrav. Wight's Icon. t. 1391.
Spec. Char. Suffruticose, erect, sparingly ramous, glabrous, 4-sided towards the apex : leaves linear, acutish, entire, revolute on the margin, sparingly adpressed, strigose on both sides : racemes sub-spicate, solitary, short, bracteolate : calyx very short, slightly hairy: lobes of the corolla acutish, tube ventricose, pilose : nuts glabrous or sometimes roughish.

Locality not given.

> (5) H. scabrum. (Retz.)

Ident. Retz. Obs. II. p. 8.
Engrav. Wight's Icon. t. 1389.
Spec. Char. Procumbent, diffuse, strigose: leaves alternate, somewhat oblique, entire towards the ends of the branches, subopposite : flowers small, congested on the ends of the branches, concealed among the leaves : sepals somewhat unequal, hairy : corolla scarcely exceeding the calyx, subventricose: anthers spiculate ; stigma'dilated, shortly apiculate: nuts 4, roundish, glabrous.

Coimbatore, flowering during the rainy weather.

> (6) H. Rottleri. (Lehm.)

Ident. Lehm. Asp. p. 66.—Dec. prod. IX. p. 549.
Engrav. Wight's Icon. t. 1392.
Spec. Char. Shrubby: stems short, dividing into many horigontal prostrate branches: branchlets and leaves strigose: leaves subsessile, ovate lanceolate, acutish: spikes lateral, 1 to 2 inçes long: flowers subsessile, secund, the under side of the rachis bear-
ing the bract: bracts ovate, strigose: calyx lobes ovate-acute, a little shorter than the corolla tube; corolla hairy externally, throat closed with hairs: fruit strigose, globose.

Bombay Presidency.
(7) H. supinum. (Linn.)

Var. Malabaricum. (Benth.)
Ident. Linn. Sp. p. 87.-Dec. prod. IX. p. 533.-Royle. Ill. 306.

Syn. H. Malabaricum, Retz.-Piptoclaina Malabarica, G. Don.
Engrav. Wight's Icon. t. 1387.-Burm. flor. Ind. t. 16. fig. 1.
Spec. Char. Herbaceous: stems ascending: leaves oval, obtuse, hoary and tomentose on both sides: spikes mostly solitary: calyx 5 -toothed, short, very hirsute: corolla scarcely longer than the calyx, white with a yellow tube.

Malabar. Rice fields in the Deccan. Flowering in the cold season.
(8) H. marifolidm. (Retz.)

Ident. Retz. Obs. IT. p. 8.-Dec. prod. IX. p. 547.
Engrav. Wight's Icon. t. 1390.
Spec. Char. Suffruticose: stems procumbent, diffuse, much branched: leaves and calyx strigose: leaves lanceolate, acute, revolute on the margin: racemes subspicate, solitary, alternate, the uppermost ones twin : flowers minute, white, with a yellow eye : nuts densely hispid.

Vingorla.

> (9) H. laxiflorum. (Roth.)

Ident. Roth. Nov. Sp. p. 102.-Dec. prod. IX. p. 548.
Spec. Char. Erect, branched, strigose with minute adpressed hairs: leaves linear-lanceolate, entire : racemes simple, subspicate, solitary or twin, elongated: flowers rather lax : lobes of the calyx strigose, as long as the tube of the corolla : nuts globose, strigose ${ }_{n}$ n glabrous.

Worlee hill, Island of Bombay. Deccan.

GENUS VI. HELIOPHYTUM.
Pentandria Monogynia. Sex: Syst:
Deriv. From Helios, the sun, and Phyton, a plant,

Gen. Char. Calyx 5-partite or S-cleft, persistent : corolla cupshaped, throat contracted, 5-rayed, lobes of the limb obtuse, often undulate: anthers included: style very short: stigma capitate or conical ; nuts two, separable, 2 -seeded, 2 -celled, (sometimes furnished with 1-2 empty cells.)

> (1) H. Indicum. (Dec.)

Ident. Dec. prod. IX. p. 557.
Syn. Heliotropium Indicum, Linn.-H. cordifolium, Manch.-Tiaridium Indicum, Lehm.-H. anisophyllum, Beauv.-T. anisophyllum, Don. Syst.

Engrav. Sim's Bot. Mag. t. 1837.—Pluk. Alm. t. 245. f. 2.
Spec. Char. Stem herhaceous, erect, branched, hairy: leaves opposite and alternate, petioled, cordate-ovate, or oval, decurxent at the base into the petiole, subserrated, wrinkled: spikes terminal, solitary, simple: fruit glabrous, 2-cleft, mitre-shaped, segments divaricate, 4 -celled, 2 -seeded : flowers small, lilac-bluish.

A common weed, usually found among rubbish in the Peninsula, flowering in the rainy season.

## GENUS VII. COLDENIA.

## Tetrandria 冝roigynia. Sex: Syst:

Deriv. Named in honor of C. Colden, 2 North American Botanist.

- Gen. Cear. Calyx 5, (rarely 4)-parted : corolla funnel-shaped, throat enlarged, naked, lobes 5, (rarely 4)-parted, subrotund, flat, spreading : stamens as many as the lobes of the corolla : style 2-cleft: nuts 4, 1-celled, somewhat 3-cornered, externally convex, acuminated, coherent at the base into a pyramidal fruit : seeds with fleshy albumen : embryo inverse : cotyledons conduplicate.
(1) C. procumbens. (Linn.)

Ident. Linn. Sp. p. 182.-Dec. prod. IX. p. 558.
Engrav. Lam. Ill. t. 69.—Pluk. Alm. t. 64. f. 6.
Spec. Char. Stems procumbent, hirsute : leaves short-petioled; obovate, unequally produced at the base above the petiole, plicate, coarsely toothed, with adpressed villous hairs above, beneath hirsute: flowers axillary, solitary, sessile, small, white: nuts wrinkled, rough.

Common in rice fields in most parts of the country, flowering in 'the cold season.

## TRIBE IV. BORRAGE.E.

Ovary consisting of two carpels, sometimes undivided and 2celled, more frequently parted into two 1 -celled nuts: style rising between the segments of the ovary, simple or 2 -cleft at the apex: fruit dry, or very rarely somewhat fleshy, 2 or often 4 -parting, segments in the former case 2 , in the latter 1 -seeded : seeds exalbuminous.-Shrubs or often herbs: root often red externally : leaves often bristly and afterwards scaly : racemes or spikes usually secund, and the younger ones circinate.

## GENUS VIII. BOTHRIOSPERMUM.

## Pentanduia Nionogynia. Sex : Syst:

Deriv. From Bothrion, an ulcer, and Sperma, seed ; alluding to the appearance of that part of the plant.

Gen. Char. Calyx somewhat 5-parted, lobes ovate-lanceolate, acute : corolla cup-shaped, tube not exceeding the calyx, throat very obtusely emarginate with five scales, lobes of the limb somewhat rounded: anthers included under the middle of the tube: nectary small, annular, or a disk prominent around the ovary : ovary 4-partite : style very short : stigma capitellate : nuts four, or by abortion two, distinct, longer than the persistent style, kidney-shaped : seed obovoid : radicle superior.-Annaal or biennial herbs, strigose or hispid : flowers short pedicelled, arranged in a leafy raceme, extra-axillary, white or blue.
(1) B. tenellum. (Fisch.)

## Ilent. Dec. prod. X. p. 116.

Syn. Anchusa tenella, Roem. \& Schult.-Cynoglossum diffusum, Roxb. fl. Ind. Ed. Car. II. p. 7.-D. prostratum, Don. fl. Nep, prod. p. 100.

Spec. Char. Stems much branched with adpressed strigæ: leaves oval-oblong, covered with adpressed hairs, lower ones petioled : fructiferous calyces longer than the pedicel, nodding: flowers small, white, often slightly reddish at the throat.

Bengal. Hindostan.

> (2) B.? marifolium. (Dec.)

Ident. Dec. prod. X. p. 116.
Syn. Cynoglossum marifolium, Roxb. flor. Ind. Ed. Car. II; p. 8.

Sprc. Char. Stems branched, hairy, procumbent: leaves bifarions, subsessile, oblong or elliptic, hairy beneath : flowers pale azure, axillary or interfoliaceous : seeds rough, globose.

Eastern Bengal.

## GENUS IX. CYNOGLOSSUM.

Pentandria Monogynia. Sex: Syst:
Deriv. From Kuon, a dog, and Clossa, a tongue; the leaves resemble a dog's tongue.

Gen. Char. Calyx 5-parted: corolla funnel-shaped, throat closed by obtuse scales, lobes very obtuse: stamens included: stigma entire or emarginate : nuts four, imperforated at the base, affixed to the base of the style, subrotund, convex or depressed, not marginate, almost everywhere echinated by hooked pro-cesses.-Herbs, very rarely nndershrubs: leaves alternate, entire : racemes often spiked : pedicels 1-flowered : corolla blue, purple or white.

> (1) C. Heynil. (G. Don.)

Ident. Don's Gen. Syst. 4. p. 354.-Dec. prod. X. p. 150.
Spec. Char. Strigosely hispid: leaves ovate-lanceolate, acuminated : racemes ebracteate, slender, terminal ones twin, axillary, solitary : nuts with hooked prickles on the margin', tubercled in the centre.

Dindigul.
(2) C. micranthum. (Desf.)

1dent. Desf. Cat. h. par. 1804. p. 220.-Dec. prod. X. p. 149. Syn. C. canescens, Willd.-C. hirsutum, Jacq.-C. racemosum, Roxb.

Spec. Char. Stem branched, hispid with spreading hairs: younger branches and racemes with hoary adpressed pubescence: leaves lanceolate-acute, denticulate, rough with bairs above, softly hairy beneath: racemes without bracts: calyx lobes ovate-obtuse, nearly as long as the corolla: flowers blue, with a white eye.

Bengal. Concan. Khandalla. Flowering in August and September.
(3) C. celestinum. (Lindl.)

Ident. Dec. prod. X. p. 151.-Dalz. Bomb. fior. p. 173.
Engrav. Lindl. Bot. Reg. 1839. t. 3.6.-Wight's Icon. t. 1394,

Spec. Char. Pubescent: stem erect, branched: radical leaves cordate-ovate, subacute: stem ones ovate-acute, cuneate at the base : racemes without bracts, often twice bifid: calyx lobes ovate, rather obtuse : corolla tube the length of the calyx, limb spreading: flowers pale blue : nuts ovate-compressed, covered with hooked bristles round the margin.

Near Vingorla. Mahableshwur.
(4) C. Glochidiatum. (Wall.)

Ident. Wall. Cat. No. 922.-Dec. prod. X. p. 150.
Syn. C. vesiculosum, Wall.
Spec. Char. Stem erect, branched, hispid: hairs of the stem and the leaves spreading, tuberculate at their base, branches rather angular: leaves lanceolate-acuminate, attenuated at the base: racemes terminal, solitary or twin, without bracts: calyx lobes ovate, oblong-obtuse, silky and strigose : fruit with a hairy ring surmounted by long teeth, which have 5 to 6 recurved books at their apex.

Parr Ghaut, flowering in November,
(5) C. fercatem. (R. W.)

Ident. Wight's Icon. vol. IV. \&. t. 1395.
Spec. Char. Stems ramous, adpressed, pubescent or tomentose, the hairs of the lower part reflexed: leaves glaucescent, adpressed, pubescent: radical ones petioled, ovai-lanceolate, acute at both ends : cauline ones sessile, the upper ones half-stem-clasping, ovatecordate : racemes paired, slender, ebracteate, secund, hairy : flowers purple, scales of the throat two-lobed.

Neilgherries, very common, risiag from 1 to 3 feet high, and flowering nearly all seasons.

## GENUS X. TRICHODESMA.

## Pentanallia 偠onomynia. Sex. Syst:

Deriv. From Thrix, hair, and Desma, a bond; the anther are bound to each other by hairs.

Gen. Char. Calyx 5-parted or deeply 5 -cleft, often accrescent, lobes attenuated from a broad often auricled base : corolla scarcely longer than the calyx, tube broad cylindric, throat without scales, lobes broad from the base, often acuminate-subulate : stamens inserted on the tube: anthers many times greater than the filament, connivent into a cone, more or less villons at the back, usually long-subulate at the apex: ovary 4-celled, ovate-acute or depressed, somewhat 4-lobed: style filiform: stigma somewhat
simple: nuts 4-1, closed at the base, adnate to a central quadrangular column : seed obovoid, hanging from à very short funiculus, exalbuminous.-Herbs, sometimes suffrutescent at the base, erect, branched : leaves alternate or opposite, sessile, entire: pe. dicels lateral, hispid, arranged in racemes.

> (1) T. INDICUM. (R. Br.)

Ident. R. Br. prod. 496.—Dec. prod. X. p. 172.
Syn. Borago Indica, Linn.
Engrav. Pluk. Alm. t. 76. f. 3.
Spec. Char. Diffuse or erect, stem shortly villous: leaves usually opposite, narrow-lanceolate, half-stem-clasping, sessile: pedicels opposite-flowered or lateral 1 -flowered : calyx villons, acutely anricled at the base, lobes increased by a snbnlate point: limb of the corolla spreading, reflexed: flowers pale blue.

Peninsula.
(2) T. amplexicaule. (Roth.)

Ident. Roth. Nov. Sp. p. 104.-Dec. prod. X. p. 172.
Spec. Char. Erect, lispid with scattered hairs: lower leaves opposite, sessile, linear-oblong, upper ones alternate, cordate, stemclasping, broadly ovate, acuminate: pedicels lateral and opposite the leaves, 1 -flowered: calycine lobes shortly and obtnsely auricnlate : limb of the corolla with scattered hairs inside, lobes rounded, mucronulate: flowers pale blue.

Bombay.

> (3) T. Zeylanicum. (R.Br.)

Ident. R. Br. prod. p. 496.-Dec. prod. X. p. 172.
Syn. Borago Zeylanica, Linr.-Leiocarya Klotschyana, Hochst.
Engrav. Jacq. Ic. rar. II. t. 314.—Burm. flor. Ind.t. 14. f. 2.
Spec. Char. Stem erect, sparingly covered with bristles: leaves opposite, subsessile, oblong-lanceolate, attenuated at the base, bristly: pedicels hispid, lateral, long, 1 -flowered, disposed in a raceme : calycine lobes ovate-lanceolate, villons: flowers pale blue.

Deccan. Bengal. Western Coast. Flowering in the cold season.
(4) T. spinulosum. (Voight.)

Ident. Voight. Hort. Calc. p. 444.
Syn. Borago spinulosa, Roxb. fl. Ind. I. p. 459.-Dec. prod. X. p. 35.

Spec. Char. Diffuse, dichotomous, armed with depressed bristles: leaves alternate, sessile, oblong, scabrous : pedicels 1 -flowered, leaf-opposed.

Bengal, flowering in the cold season.

## ORDER CXVI. HYDROLEACEA.

Calyx usually 5 -parted, lobes equal, often spathulately dilated at the apex, persistent: corolla monopetalous, usually campanulate, 5 -lobed : stamens inserted on the corolla, alternate with its lobes, incluse or exserted: ovary 2 -celled, placentæ axile, covered with numerous minute amphitropal ovules: styles two: stigmata thickened or capitate: carpels 2-celled, 2-valved, dehiscence marginal, bearing on each side a spongy placenta: seeds sessile on the placentæ, very numerous: albumen fleshy, embryo straight.-Herbaceous annuals: stems straight or diffuse, glabrous, pubescent or hispid, rarely éxceeding two feet in length: leaves simple, alternate, entire or dentate, often pen tioled: flowers corymbose or spicate, sometimes scorpioid,

## GENUS I. HYDROLEA.

## Pentandria Digynia. Sex: Syst:

Deriv. From Hydor, water, and Eleia, oil; alluding to the situation and nature of the plant.

Gen. Char. Sepals five, persistent: corolla rotate-campanulate: stamens inserted on the tube: stigmas depresso-capitate: capsule globose or ovate : placentæ terete, fungose.
(1) H. Zeylanica. (Vahl.)

Ident. Vahl. Symb. II. p. 46.-Dec. prod. X. p. 180.
Syn. Nama Zeylanica, Linn.
Engrav. Wight's Icon. t. 601 .-Hook. Comp. Bot. Mag. II. t. 26.-Rheede Mal. X. t. 28.

Spec. Char. Stem herbaceous, glabrous: leaves lanceolate, attenuated at both ends, glabrous, acute : panicles axillary, branched, leafy: sepals lanceolate-linear, acute, bristly pubescent at the base: fiowers blue: capsule glabrous.

Borders of tanks and other wet places in most parts of India flowering in the cold season.

## ORDER CXVII. SOLANACEA.

Calyx 5-parted, seldom 4-parted, persistent, inferior: corolla monopetalous, hypogynous, deciduous, limb 5-cleft, seldom 4cleft, regular or rarely somewhat unequal, the æstivation plaited or imbricate or even valvate: stamens inserted on the corolla, as many as the segments of the limb, with which they are alternate: anthers bursting longitudinally, rarely by pores at the apex, ovary 2 -celled, composed of a pair of carpels right and left of the axis, rarely 4-5, or many-celled, with polyspermous placentæ: style continuous: stigma simple: ovules numerous, amphitropal: pericarp with 2 , or 4 , or many cells, either a capsule with double dissepiment parallel with valves, or a berry with the placentæ adhering to the dissepiment: seeds numerous: embryo straight or curved, often out of the centre, lying in fleshy albumen: radicle near the hilum.-Herbaceous plants and shrubs: leaves alternate, undivided or lobed, sometimes collateral, the floral ones sometimes double, and placed near each other: inflorescence variable, often out of the axil: the pedicels without bracts.

## GENUS I. SOLANUM.

Pentandria Nionogynia. Sex: Syst:
Deriv. A name used by Pliny, but the derivation is uncertain.
Gen. Char. Calyx 5, [rarely 4-6-10]-parted, cleft, toothed or crenated, even entire, regular or rarely somewhat irregular : corolla rotate, cup-shaped or pan-shaped, tube short, limb folded, 5 , [rarely 4 or 6]-cleft, parted or angular : stamens five, rarely 4 or 6 , adnate to the throat of the corolla, usually exserted : filaments very short, equal or rarely unequal : anthers free, dehiscent by twin pores at the apex, connivent, very rarely connate, equal or sometimes unequal, cells lateral, adnate to an inconspicnous connectivum : ovary 2, [rarely 3-4]-celled, cells manyovuled: style simple: stigma obtuse: berry 2, [rarely 3-4]. celled : seeds many, subreniform, compressed : embryo spiral : albumen fleshy.-Annual or perennial herbs, undershrubs, shrubs or trees, unarmed or prickly, or rarely thorny, glabrous or hairy;
the underground stems sometimes with tuberiferous creeping roots, trunk or stem branched, erect, straight or flexuose, scandent or twining, branches more or less spreading, sometimes spinescent: leaves alternate, solitary or twin or in threes, rarely sessile, more often petioled, entire or variously divided : inflorescence terminal or axillary : cymes simple or dichotomous, resembling a raceme, corymb, umbel or panicle : flowers hermaphrodite, rarely polygamous, often barren with an abortive pistil, sometimes solitary.

## (1) S. incertum. (Dun.)

Ident. Dun. Sol. p. 155.--Dec. prod. XIII. p. 1. p. 57.
Syn. S. nigrum, Forst.
Engrav. Rheede Mal. X. t. 73.
Spec. Char. Stems glabrous, rooting or cirrhate: peduncles abortive: leaves ovate, angulately toothed, glabrons: flowers subumbellate, small, short.

Sandy places in Malabar. Bengal. Silhet. Flowering in the cold season.
(2) S. Roxburghil. (Dec.)

Ident. Dec. prod. ẊIII. p. I. p. 57.
Syn. S. rubrum, Roxí. flor. Ind. II. p. 246.
Engrav. Wight's Icon. t. 344.-Rheede Mal. X. t. 73.
Spec. Char. Stem brancbed, diffuse, angled : angles denticulate: leaves ovate-oblong, atteauated at both ends, ribs denticulate, repandly-toothed: common peduncle slender, fructiferous pedicels diverging, shorter than the peduncle: berries red: flowers small, white.

Common weed in all parts of the country, flowering all the year.

> (3) S. spirale. (Roxb.)

Ident. Roxb. flor. Ind. II. p. 247.-Dec. prod. XIII. p. 1. p. 146.

Spec. Char. Branches dichotomons, fistular, glabrous, obscurely green, shining: leaves twin, one twice less, oblong-lanceolate, long cuneate into the petiole acuminated, entire or somewhat repand, quite glabrous: racemes somewhat leaf-opposed, quite glabrous, spirally twisted before flowering: pedicels filiform, long, cymose, sometines distant, sometimes subumbellate : flowers small, white.

Silhet. Assam. Flowering several times during the year.

Ident. Nees. ab. Esenb. in trans. Linn. Soc. 17. p. 42.-Dec. prod. XIII. p. 1. p. 175.-Walp. Rep. III. p. 62.

Spec. Char. Stems suffruticose: lower leaves solitary, upper ones twin, slightly bristly above, elliptic-oblong, acuminated at both ends, one less of the same shape : flowers by the sides of the leaves somewhat twin : calyx quite entire, smooth : peduncles of the fruit erect.

Travancore.
(5) S. Gouakat. (Dec.)

Ident. Dec. prod. XIII. p. 1. p. 177.
Spec. Char. Stem herbaceous, somewhat dichotomous, glabrous at the base, puberulous at the apex, subangled : leaves solitary or twin, petioled, lanceolate, acute, entire or few-toothed, teeth acute, scarcely hairy : flowers pedicelled, solitary or subumbellate : umbels 2-3-flowered, axillary : berry black.

Neilgherries.
(6) S. subtruncatum. (Wall.)

1dent. Wall. Cat. No. 2620.-Dec. prod. XIII. p. 1. p. 180.
Spec. Char. Branches twiggy, terete, glabrous, puberulent at the apex: leaves ovate-lanceolate, acuminate, rather hairy above, whitish-rufescent beneath, glabrous: peduncles short, solitary or twin: calyx subtruncate: berry globose.

Silhet.
(7) S. Macrodon. (Wall.)

Ident. Wall, Cat. No. 2621.—Dec. prod. XIII. p. 1. p. 180.
Spec. Char. Branches greenish, elongated: leaves twin, petioled, oblong-lanceolate, acnte at both ends, somewhat undulated, green above, glabrous beneath and pale whitish : peduncles solitary, twin, axillary, 1 -flowered, slightly hairy : calyx crateriform-campanulate, 10 -toothed, teeth filiform, very long.

Silhet.

> (8) S. barbisetum. (Nees.)

Idert. Nees. ab. Esenb. trans. Linn. Soc. 17. p. 52.-Dec. prod. XIII. p. 1. p. 250.

Spec. Char. Stem herbaceous, prickly, prickles straight : leaves twin, elliptic, sinuate, very hirsute on both sides and prickly, segments angular: racemes lateral, simple, many-flowered, secund, prickly : berries glabrous, covered by the aciculate-bristled calyx

Silbet.
(9) S. laslocarpum. (Dun.)

Ident. Dun. Sol. 222. p. 173.-Dec. prod. XIII. p. 1. p. 252. Engrav. Rheede Mal. II. t. 35.
Spec. Char. Stem fruticose, prickly: leaves subcordate, sinuately angled, tomentosely woolly on both sides and prickly : peduncles and calyx either prickly or unarmed.

Malabar.

> (10) S. xanthocarpum. (Schrad. \& Wendl.)

Ident. Schrad. \& Wendl. Sert. Hanov. I. 8. t. 2.-Dec. prod. XIII. p. 1. p. 302.

Spec. Char. Stem herbaceous, prickly: lower branches procumbent, divaricated, diffuse: leaves pinnatifid-sinuate, prickly on both sides, stellately pubescent, segments sinuate, acute : racemes few-flowered.

Var, a. Schraderi. Stem prickles fewer: leaves and flowers larger : segments of the leaves acuter: berry larger, yellow when ripe: flower bluish-purple.

Syn. S. diffusum, Roxb. flor. Ind. II. p. 250.
Coromandel. Bombay. Deccan. Flowering nearly all the year.

Var.b. Jacquini. Stem decurrent: prickles strong, more numerous: leaves glabrous, less acute : berry smaller: flowers largish, bright blue.

Syn. S. Jacquini, Willd.—Roxb. flor. Ind. I. p. 251.—S. Virginianum, Jacq. Ic. Rdr. t. 332.

Bengal. Flowering nearly all the year.
(11) S. undatum. (Lam.)

Ident. Lam. Ill. No. 2367.-Dec. prod. XIII. p. 1. p. 359. Engrav. Rheede Mal. II. t. 37.
Spec. Char. Stem somewhat herbaceous, dark-purple, prickly: Ieaves petioled, broad-ovate, sinuate-repand, lobes very obtuse ${ }$ waved, with stellate hairs on both sides, green above, greenishgrey beneath, unarmed, or prickly on both sides, petioles long, nerves and veins brownish-purple, unarmed or prickly: peduncles wesually 1-flowered, solitary.

Malabar.

Ident. Poirct. Dict. 4. p. 308.-Dec. prod. XIII. p. 1. p. 361.
Spec. Char. Stem suffruticose: leaves ovate-oblong, sinuate, prickly on both sides : flowers solitary : berry globose.

Var. a. Divaricatum. Branches divaricated, with stellate hairs above, prickly: leaves petioled, ovate-lanceolate or ovate-qblong, subrepand, greyish green above, somewhat hoary beneath.

Pondicherry.
(13) S. verbascifolium. (Linn.)

Ident. Linn. Spec. I. p. 263.-Dec. prod. XHI. p. 1. p. 114.
Syn. S. pubescens, Roxb.-S. erianthum, Don. prod. for. Nep. -S. bicolor, Willd.

Engrav. Wight's Ieon, t. 1398.
Spec. Char. Shrubby : leaves ovate-oblong, acuminate, entire tomentose, surfaces discoloured : axils leafless: corymbs subterminal, dichotomous, peduncled : calyx balf 5 -cleft: flowers pale yellow or dirty white.

Neilgherries. Dharwar. Flowering nearly all the year.

> (14) S. pubescens. (Willd.).

Ident Willd. phyt. I. p. 5.-Sp. p. 1026.-Dec. prod. XIII. p. 1. p. 127.

Engrav. Wight's Icon. t. 1402.
Spec. Char. Shrubby, unarmed, clotbed all over with short, somewhat viscid tomentose pubescence: leaves ovate, acute, entire or subrepand: racemes corymbose, lateral: the lower anther larger : flowers blue, berries red.

Coimbatore. Peninsula.

> (15) S. ferox. (Linn.)

Ident. Dec. prod. XIII. p. 1. p. $25 \overline{5}$--Linn. Spec. I. p. 267, Engrav. Wight's Icon. t. 1399-1 400.
Spec. Char. Perennial, herbaceous, woody at the base: leaves paired, cordate, sinuately angled, woolly tomentose and prickly on both sides: peduncles intrafoliaccous and like the short pedicels calyx and berries, hairy.

Courtallum, flowering in August and September. Neilgherries always in flower. Coromandel. S. Concan. Bengal.
(16) S. giganteum. (Jacq.)

Ident. Jacq. Coll. Bot. 4. p. 125.-Dec. prod. XIII. p. 1. p. 258.

Syn. S. niveum, Vahl.-S. farinosum, Wall. in Raxb.
Engrav. Wight's Icon. t. 893.-Jacq. Icon. Rar. II. t. 238.Bot. Mag. t. 1921.

Spec. Char. Prickly shrub: prickles tomentose at the base : leaves large, oblong-lanceolate, entire, covered on the underside with a mealy tomentum : cymes lateral, dichotomous, manyflowered: berries round, red, size of a pea: flowers pnrplish, violet.

Common on the Ghauts.
(17) S. torvum. (Swartz.)

Var. inerme.
Ident. Dec. prod. XIII. p. 1. p. 261.-Swartz. prod. 47. flof. Ind. Occ. I. p. 456.-Dalz. Bomb. flor, p. 175.

Syn. S. multiflorum, Roth.
Engrav. Wight's Icon. t. 345.
Spec. Char. Leaves slightly repand, ovate or cordate-acute tomentose: peduncles lateral, corymbose, many-flowered: berry size of an apple.

In the southern Mahratta country, but probably has escaped from cultivated fields. (Dalzell.)

> (18) S. teilobatum. (IInn.)

Ident. Linn. Spec. I. p. 270. (partly.)-Dec. prod. XIII. p. 1. p. 287.-Roxb. flor. Ind. II. p. 253.

Syn. S. acetosæfolium, Lam. Ill.
Engrav. Wight's Icon. t. 854.-Burm. flor. Ind. t. 22. fig. 2.

Spec. Char. Stems climbing, prickly: leaves 3-lobed, obtuse, glabrous: petioles and peduncles prickly : racemes terminal and lateral, somewhat umbellate: corolla deeply 5 -divided, purple: fruit scarlet, size of a large pea.

Hedges in Guzerat. Coromandel. Deccan. Soonderbuns. Flowering nearly all the year.
(19) S. Indicum. (Linn.)

Ident. Nees, ab. Esenb. in Linn. trans. 17. p. 55.-Dec. prod. XIII. p. 1. p. 309.

Syn. S. violaceum, Jar.q.-S. canescens, Blume.-S. pinnatifidum, Roth.-S. Heynei, Roem. \& Schult.-S. agreste, Roth.

Engrav. Wight's Icon. t. 346.—Burm. Zeyl. t. 102.-Rheede Mal. II. t. 36.

Spec. Char. Prickly shrub: prickles on the stem compressed, recurved : leaves solitary or twin, ovate, sinuate, lobed or pinnatifid, nnequal at the base, tomentose, prickly, of two colours : racemes subcorymbose, placed between the leaves: calyx prickly: berries globose, size of a cherry, yellow when ripe : flowers blue.

All over India, flowering all the year.
(20) S. Wightil. (Nees.)

Ident. Dec. prod. XIII. p; 1. p. 334.-Nees. ab. Esenb. Lino. 17. p. 51.

Engrav. Wight's Icon. t. 841.
Spec. Ghar. Herbaceous, armed with aciculate prickles, and clothed with fascicled hairs: leaves cordate, ovate or elliptic, re-pando-sinuate: fructiferons peduncles elongated, reflexed : the 3 inferior anthers larger : fruit covered by the persistent calyx.

Neilgherries, rare.
(21) S. denticulatum. (Blume.)

Ident. Dec. prod. XIII. p. 1. p. 181.-Blume bijdr. p. 697.
Engrav. Wight's Icon. t. 1397.
Spgc. Char. Stem suffruticose: inferior leaves solitary, upper ones paired, smoothish : one of them larger, acuminate at both ends, the other smaller, somewhat obovate: flowers fasciculately-aggregated, lateral : calyx minutely 10 -denticulate, furrowed.

Neilgherries, not unfrequent in clumps of jungle in moist soil near springs and streams.
(22) S. Neesianum. (Wall.)

1dent. Dec. prod. XIII. p. 1. p. 174.—Dalz. Bomb. flor. p. 175.

Sfec. Char. Stem suffruticose : branches quadrangular, roughish towards the apex: lower leaves solitary, upper twin, densely and minutcly scabrous above, oblong-lanceolate, acuminated at
both ends, one smaller than the other: flowers lateral, fascicled: calyx quite entire: berry size of a pea, smooth and red, 2 -celled,

Phoonda Ghaut.

## GENUS II. PHYSALIS.

Pentandria Nionogybia. Sex: Syst:
Deriv. From Physa, a bladder; alluding to the calyx.
Gen. Char. Calyx 5-cleft or 5-toothed, increasing after flower. ing, inflated like a bladder : cerolla rotate-campanulate, plicate, limb 5 -sinuate with as many acute angles: stamens included: filaments free, filiform : anthers erect, a half shorter than the filaments or nearly equalling them, connivent, dehiscing lengthwise : ovary 2-celled: placente subglobose, adnate to the dis. sepiment, many-ovuled : style simple: stigma capitate: berry covered by a connivent inflated calyx, globose, 2-celled, placentio thick : seeds many, reniform compressed: embryo fleshy.Annual or perennial herbs : leaves alternate or twin, entire on lobed : flowers solitary, extra-axillary.

> (1) P. Hermanni. (Dec.)

Ident. Dec. prod. XIII. p. 1. p. 444.
Syn. P. pseudo-angulata, Blume.
Spec. Char. Branched : stems slender: leaves petioled, ovate, acute, repand, somewhat entire, or sinuately toothed, glabrous : flowers small, drooping : peduncles capillaceous, hairy : calyx hirsute : corolla funnel-shaped, campanulate, marked with five spots at the base: fructiferous calyx angular, bladdery, closed, 5 -toothed at the apex, glabrous: flowers yellowish.

Roadsides and waste places in Malabar.

> (2) P. minima. (Linn.)

1dent. Linn. Spec. I. 263.-Dec. prod. XIII. p. 1. p. 445.
Syn. P. parviflora, Lag.-P. Lagascæ, Roem. \& Schult.
Engrav. Rheede Mal. X. t. 140.
Spec. Char. Herbaceous; loosely villous with diffuse branches: leaves subcordate or ovate, acuminate, repandly toothed or almost entire, hairy : corolla without spets : anthers yellow : calyx of the fruit ovate, angled, here and there hairy : segments while flowering, triangular acuminate, shorter than the tube: flowers small, pale yellow.

Peninsula. Hindostan. Flowering nearly all the year

## GENUS III. WITHANIA.

## Pentandria Monogynia. Sex: Syst:

Gen. Char. Calyx campanulate, 5-cleft or 5-parted : segmenta subulate, inflated after flowering, more or less covering the berry, afterwards withering : corolla campanulate, "funnel-shaped or somewhat rotate, longer than the calyx, 5 -cleft : stamens inserted on the tube of the corolla, included : filaments subulate, often dilated at the base, naked or scaly : anthers yellow, oblong, debiscing lengthwise : ovary ovate-globose, glabrous, surrounded at the base by a thin glandular annular disk; 2-celled, manyovuled : style simple, straight, subulate : stigma capitate : berry globose, 2-celled, covered more or less by a withering inflated calyx : seeds many, somewhat reniform.
(1) W. somnifera. (Dec.)

Ident. Dec. prod. XIII. p. 1. p. 453.
Syn. Physalis somnifera, Nees.
Engrav. Wight's Icon. t. 853.
Spec. Char. Undershrub, more or less tomentose: hairs stel. late, soft, hoary, caducous: stems erect: branches more or less flexuose: leaves entire, ovate, obovate or oblong, obtuse, attenuated into the petiole, twin : flowers short-pedicelled, pressed together: fruit-bearing pedicels more or less drooping.

Var. flexuosa. Branches more flexuose, less tomentose: flowers smaller, pale greenish.-Physalis flexuosa, Linn. Rheede. Mal. IX. t. 55 .

Coromandel. Concans. Bengal. Flowering nearly all the year.
(2) W.? arborescens. (Dec.)

Ident. Dec. prod. XIII. p. 1. p. 455.
Syn. Physalis arborescens, Lam.
Spec. Char.. Shrub: branches straight or slightly twisted: bark grey: leaves solitary or twin, repand or obsoletely angled a dirty green above, slightly tomentose and ash-coloured below: flowers pendulous, solitary or 3-4-5-6 together, short-pedicelled.

Malabar.

## GENUS IV. DATURA.

## Pentandria Monogymia. Sex: Sygt:

## Deriv. Altered from the Arabic name Tatorah.

Gen. Char. Calyx tubular, often angled, 5 -cleft at the apex or sometimes longitudinally cleft, cat roand above the peltate persistent base, the cut portion deciduons: corolla funnel-shaped, limb spreading, enlarged, plicate, 5 -toothed : stamens inserted on the tube of the corolla, included or slightly exserted, anthers dehiscing lengthwise : ovary incompletely 4-celled, one dissepiment deliquescent above the middle, the other complete placentiferous, placentæ many-ovuled : style simple, stigma bilamellate: capsules ovate or subglobose, muricated or prickly, half-four-celled, incompletely 4 -valved at the divisions : seeds many, reniform, testa sometimes crustaceous and hard, or corky, very thick. Annual or perennial herbs, fetid and poisonous, sometimes suffru. tescent or arborescent : leaves petioled, oblong or ovate, often angularly toothed : flowers axillary, solitary, often large, white, violet or carmine.

> (1) D. alba. (Nees. ab. Esenb.)

Ident. Nees. ab. Es. in trans. Linn. 17. p. 73.-Dec. prod. XIII. p. 1. 541.

Syn. Datura Metel, Roxb.
Engrav. Wight's Icon. t. 852.-Rumph. Amb. V. t. 87. f. 2. -Rheede Mal. II. t. 28.

Spec. Char. Shrub: leaves ovate-acuminate, repand-dentate, unequal at the base, smooth : stems herbaceous: capsules nodding, covered with prickles: flowers very large, white.

A common and well-known plant, of which there are several varieties. It flowers the whole year.
(2) D. Nilhummatu. (Dun.)

Ident. Dunal in Dec. prod. XIII. p. 1. p. 542.-Dalz. Bomb. flor. p .

Syn. D. bummatu, Bernh. in Linn.
Spec. Char. Shrub: leaves smooth : calyx with five angles: corolla often double and treble: flower violet-coloured outside, white within: fruit tubercled.

Almost as common as the preceding.
(3) D. fastuosa. (Linn.)

Ident. Linn. Spec. p. 256.-Dec. prod. XIII, p. 1. p. 542.Roxb. flor. Ind. I. p. 561.

Syn. Stramonium fastuosum, Mench.
Engrav. Wight's Icon. t. 1396.-Rheede Mal. II. t. 29, 30.
Spec. Char. Shrub: leaves ovate acuminate, repand-dentate; unequal at the base, and like the stems puberulous : fruit drooping, tubercled : flowers very large, outside dark purple, inside whitish.

Common about Coimbatore and every part of the country, flowering all the year.

## GENUS V. HYOSCYAMUS.

## Pentandria Monogynia. Séx: Syst:

Deriv. From Hyos, a hog, and Kyamos, a bean; the fruit ist eaten by swine.

Gen. Char. Calyx urceolate, 5 -toothed : corolla funnél-shaped, limb plicate, 5 -lobed, lobes unequal: stamens inserted at the bottom of the tube of the corolla, included or exserted, declinate, anthers dehiscing lengthwise : ovary 2-celled, many-ovuled : style simple : stigma capitate : capsules hidden by the persistent calyx, narrowed from a ventricose base, membranaceous, 2-celled, cut round at the top, lid 1-2-celled : seeds many, kidney-shaped or orbicular.
(1) H. niger. (Linn.)

1dent. Linn. Spec. 257.-Dec. prod. XIII. p. 1. p. 546.
Spec. Char. Stem viscous, branched: leaves oblong, sinuately toothed or sinuate-pinnatifid, viscously pubescent, lower ones petioled, the rest half-stem-clasping; subdecurrent: flowers subsessile, erect, arranged in simple, unilateral, recurved, leafy terminal spikes : corollas reticulately veined.

Var. Agrestis, (Nees.)-Stem simple, few-flowered : root annual: flowers largish, minutely reticulated with purple veins on a pale rose-coloured and yellowish ground, marked with a dark purple throat.-H. agrestis, Kit.-Sweet. fl. Gard. I. t. 27.-H. niger, Wall.-Roxb. flor. Ind. Ed. Car. II. p. 237.-Bot. Mag. 50. $\mathrm{t}_{\text {. }}$ 2394.

Futteyghur. Delhi, Sasseram. Flowering in Februarv and March.

## ORDER CXVIII. SCROPHULARIACEA.

Flowers hermaphrodite, usually irregular: calyx free, persistent, 5-4 merous: corolla monopetalous, hypogynous, pentamerous, or by union of the upper lobes, tetramerous, rarely 6-7 merous, or by the union of the lobes, 2 -lipped: æstivation bilabiate or irregularly imbricate, the upper lobes either exterior or within, very rarely, in some of the diandrous or didynamous genera, plicate: stamens inserted on the corolla, alternate with its lobes, the upper one very often, and sometimes also the two anticous or posticous, sterile, or deficient, the remaining ones usually in equal pairs: anthers 2-celled, either confluent or dimidiately 1-celled: cells dehiscing longitudinally: ovary free, 2-celled : ovules numerous in each cell, inserted near the axis of the partition, anatropous' or amphitropous: style simple or shortly bifid, the stigmatic portion slender or thickened, entire, or 2-lobed: fruit capsular with various dehiscence or rarely baccate: placentix 4, either separating during dehiscence or variously united between themselves, or with the margins of the valves, or with the central column: seeds albuminous with the embryo straight, or rarely curved, sometimes indefinite with the radicle directed to the hilum, sometimes few or definite with the hilum more or less lateral, and the radicle directed to the apex of the fruit.-Herbs, undershrubs or shrubs : lower leaves opposite or whorled, the upper ones alternate, sometimes all opposite or all alternate, venation and clothing very variable: stipules usually none : flowers axillary or racemose, rarely spiked: peduncles opposite or alternatè, sometimes simple, 1 flowered, sometimes many-flowered, in dichotomous cymes: bracts 2 , opposite at the ramifications of the cymes, solitary under the pedicels, no bracteoles on the pedicels, or 1-2 alternate, or 2 opposite under the calyx: two opposite on a 1 -flower ed peduncle indicates a cyme reduced to a single flower.

## GENUS I. VERBASCUM.

## Pentandria Monogynia. Sex. Syst;

Deriv. Supposed to be from Barbascum, bearded; in allusion to the filaments.

Gen. Chár. Calyx deeply 5-cleft or parted, rarely 5-toothed : corolla flat-rotate, farely concave, segments slightly unequal : filaments 3, posterior ones or all woolly-bearded, rarely naked : style compressed and dilated at the apex, thickish : capsule glo bose, ovoid or oblong, dehiscent.
(1) V. virgatum. (With.)

Ident. With. arrang. p. 250.-Dec. prod. X. p. 229.
Syn. V. blattarioides, Lam.-V. viscidulum, Pers.-V. glabrum, Willd.-Celsia viscosa, Nees. in Linn, trans.

Engrav. Wight's lcon. t. 1404-5.
Spec. Char. Stem somewhat viscous, hispidulous or glabrous at the base: leaves alternate, oblong, glabrous or glandulosely hispid beneath, inferior ones petioled, dentate or sinuate-pinnatifid, the upper ones sessile or cordately stem-clasping: pedicels $2-3$ together, rarely solitary, shorter or about the length of the calyx : filaments clothed with violet-coloured woolly hairs: flowers yellow. nearly sessile.

Common on the Neilgherries, flowering in the cold season.

## GENUS II. CELSIA.

## Didynamia Angiospermia. Sex: Syst:

Deriv. In honor of Olaus Celsius, D. D., Professor of Oriental Languages in the University of Upsal.

Gen. Char. Calyx 5-partite : corolla flat-rotate; segments slightly unequal: stamens 4 : style compressed and dilated at the apex : capsule globose, ovoid or oblong, dehiscent.
(1.) C. Coromandeliana. (Vahl.)

Ident. Vahl. Symb. III. p. 79.—Dec. prod. X. p. 246.-Roxh. flor. Ind. III. p. 100.

Syn. C. viscosa, Roth.
Engrav. Hook. Journ. Bot. I. t. 129.
Spec. Char. Herbaceous, pubescent, viscid: radical leaves lyrate: upper ones oblong, ovate or orbiculate, toothed: racemes,
subpanicled: peduncles longer than the calyx : calycine segmentax ovate or oblong, entire or serrated : flowers largish, yellow: filaments bearded with purple hairs.

Waste places in the Deccan. Banks of rivers and still waters in the Peninsula. Flowering in the cold season.

## GENUS III. LINARIA.

Didynania Amgiospermia. Sex: Syst:
Deriv. From Linum, flax, on account of the similarity in the leaves.

Gen. Ch́ar. Calyx deeply 5-parted : corolla personate; tube spurred at the base; npper lip erect; palate prominent, sometimes closing the throat, sometimes depressed, with the throat pervious : capsulés ovoid or globose: cells often nearly equal, dehiscing by a single or many-valved pore : seeds spmetimes ovoid, wingless, angular or wrinkled, sometimes discoid and surrounded by a membranaceous wing.-Herbs, rarely undershrubs.; lower leaves opposite or verticilled; upper ones alteriate.

> (1) L. ramosissima. (Wall:)

Ident. Wall. Cat. No. 3911.-Dec. prod. X. p. 270.
Engrav. Wall. Pl. As. Rar. II. t. 153.
Spec. Char. Glabrous: branches elongated, very slender: leaves alternate, petioled, smooth, triangular-hastate, "lower ones sometimes 5 -7-lobed: pedicels longer than the petiole: flowers yellow, with a short curved spur: capsule glabrous.

Patna. Delhi, Deccan. Flowering in the rainy season.

> (2) L. incana. (Wall.)

Ident. Wall. Pl. As. Rar. II. p. 43،-Dec. prod. X. p. 270.
Spec. Char. Villous: stems prostrate, woody at the base : leaves ovate or cordate-orbiculate, rarely hastate, lobed or toothed : pedicels filiform, rigid, longer than the petiole: calycine segments lanceolate, very acuite, membranaceous at the margin: spur of the corolla much shorter than the tube.

Growing on walls in the Deccan.

## GENUS IV. SUTERA.

## Didyasamia Angiospermiar. Sex; Syst:

Gen. Char. Calyx 5-parted, segments linear, not membranam ceous : tube of the deciduous corolla nearly equal, limb small, scarcely spreading, segments entire, two upper ones a little less: fertile stamens four, included : style shortly 2-lobed at the apex: capsule septicidally 2 -valved, valves shortly 2 -cleft.
(1) S. glandulosa. (Roth.)

Ident. Dec. prod. X. p. 362.
Syn. S. dissecta, Walp. Rep. 1II. p. 271.
Engrav. Wight's Icon. t. 856.
Spec. Char. Diffuse, much branched, viscous with short glutinous bairs: lowest leaves opposite, upper ones alternate, outline ovate, petioled, cut and pinnatifid, or dissected, segments cut or toothed, floral leaves decrescent: pedicels axillary: flowers sometimes subsessile, upper ones racemose : corolla slender, a half shorter than the calyx: capsule viscidly puberulous or glabrate.

On dark soil in Central India.

## GENUS V. MAZUS.

## Didynamia Angiospermia. Sex: Syst:

Deriv. From Mazus, a teat; in allusion to the mouth of the corolla being closed by tubercles.

Gen. Char. Calyx broad campanulate, 5 -cleft: upper lip of the corolla erect, ovate, shortly 2-cleft, lower mnch longer, spreading, 3-cleft, bigibbous at the throat: stamens four : cells of the anthers contiguons, divaricate: style bilamellate at the apex, segments ovate, equal: capsule globose, compressed, obtuse, loculicidally 2 -valved, valves entire : placenta thick, somewhat fleshy.
(1) M. Rugosus. (Lour.)

Ident. Lour. flor. Coch. p. 385.-Dec. prod. X. p. 375.
Syn. Lindernia Japonica, Thumb.-Calumnea tomentosa, Roxb. flor. Ind. III. p. 98. ?-Stemodia tomentosa, Don's Gard. Dict.Hornemannia bicolor, Willd.

Engrav. Sweet. Brit. fl. Gard. t. 36.

Spec. Char. Annual : leaves obovate or oblong-cuneate, coarsely toothed, glabrous: calycine segments ovate-lanceolate, acute : corolla twice as long as the calyx, pale blue with white and yellow throat.

Common in the Peninsula. Silhet. Saharunpore. Flowering in the rainy season.

## GENUS VI. LINDENBERGIA.

## Didynamia Angiospermia. Sex: Syst:

Deriv. In honor of J. D. Lindenberg, author of a Synopsis of European Hepaticæ.

Gen. Char. Calyx campanulate, half 5-cleft: apper lip of the corolla erect, emarginate, lower one longer, 3-lobed, palate prominent, 2-plicate: stamens fertile, four, anther-cells disjoined, stalked, polliniferous : style subclavate at the apex, capitately stigmatose: capsules oblong or ovoid, 2-furrowed, loculicidally 2-valved, valves entire.-Decumbent or flexuosely scandent herbs, rarely suffratescent : flowers subsessile, axillary or arranged in terminal spikes, bracts leafy.
(1) L. urticefolia. (Lehm.)

Ident. Dec. prod. X. p. 377.-Dalz. Bomb. flor. p. 176.
Syn. Stemodia rụderalis, Vahl.-Roxb. ft. Ind. III. p. 94.S. muraria, Roxb. in Don. prod. fl. Nep.

Spec. Char. Annual, erect or ascending: leaves ovate, serrated: flowers axillary, yellow: corolla three times the length of the calyx.

Bombay Fort, and similar places in the Peninsula. Flowering all the year.

## GENUS VII. PTEROSTIGMA.

## Bidygamia Angiospermiat. Sex: Syst:

Deriv. From Pteron, a wing, and Stigma; in reference to its being girded by a wing.

Gen. Char. Calyx 5-parted, posterior segment larger : upper lip of the corolla emarginate, lower one 3-lobed, throat not plicate : antheriferous stamens four, cells disjoined, stalked : style dilated at the apex, entire or shortly bilamellate, extremity broad substigmatose and more or less 2 -winged below the stigma : capsules ovate, subrostrate, 2-furrowed, loculicidally dehiscing, valves

2-cleft: seeds small, striated.-Villous herbs, usually aromatic leaves opposite, wrinkled, crenulated : flowers axillary or arranged in leafy terminal spikes : pedicels short, solitary, often brac* teolate at the apex.

> (1) P. ovatum. (Dec.)

Ident. Dec. prod. X. p. 280.
Syn. Herpestis ovata, Wall. in Benth. Scroph. Ind. p. 30.
Spec. Char. Pubescent or afterwards glabrate: leaves shortpetioled, ovate, crenated : flowers axillary, subsessile.

Peninsula.
(2) P. villosum. (Benth.)

Ident. Benth. Scroph. Ind. p. 21.-Dec. prod. X. p. 380.
Syn. Adenosma villosum, Wall. Cat. No. 3851.-Stemodia camphorata, Vahl.

Spec. Char. Leaves ovate, acuminated or ovate-lanceolate, crenated, wrinkled, villous: lower flowers axillary, upper ones racemose.

Pundua. Silhet.

> (3) P. capitatum. (Benth.)

Ident. Benth. Scroph. Ind. p. 21.-Dec. prod. X. p. 380.
Syn. Stemodia capitata, Benth. in Bot. Reg. No. 1470.-P. spicatum, Benth. Scroph. l. c.-Erinus labiatus, Roxb. flor. Ind. III. $p$. 92.

Spec. Char. Erect, branched : leaves ovate-oblong or lanceolate, serrated: flowers congested into an oblong or globose spike ; corolla exceeding the calyx.

Peninsula, Assam. -

## GENUS VIII. STREMODIA.

Didymamia Angiospermia. Sex, Syst:
Deriv. From Stemon, a stamen, and Dis, double ; in allusion to each stamen bearing two anthers.

Gen. Char. Calyx 5-parted, segments narrow, nearly equal or the posterior one slightly larger: upper lip of the corolla emarginate or rarely 2-cleft, lower 3-lobed, throat not plicate: staw mens four, included, anther-cells disjoined, stalked, all pollen
bearing : style dilated at the apex, often 2-lobed, at last shortily deflexed, without wings : capsule globose, ovate or oblong, septicidally dehiscing or parting, valves at last 2-cleft, margin of the carpels bent inwards: seeds small, numerous.

> (1) S. ViscosA. (Rexb.)

1dent. Roxb. flor. Ind. III. p. 94.-Dec. prod. X. p. 381.
Engrav. Roxb. Cor. II. t. 163.-Wight's Icon. t. 1408.
Spec. Char. Herbaceous, erect, pubescent, viscous; leaves sessile, ovate-oblong or lanceolate, acute, narrowed towards the base, at the base dilated and cordate, stem-clasping: flowers axillary, solitary, uppermost ones racemose: pedicels longer than the calyx : calycine segments lanceolate, acute : flowers small, violet.

Coromandel. Bombay. Flowering in the cold season. The plant has a pleasant aromatic smell.

## GENUS IX. İTMNOPHILA.

Didynamia Angiospermia. Sex: Syst:
Deriv. From Limne, a pool, and Phileo, to love; alluding to the habitat of the species.

Gen. Char. Calyx deeply 5-cleft or 5-parted, nearly equal or with the posterior segment larger : upper lip of the corolla emarginate or 2-lobed, lower 3-lobed, throat not plicate: stamens four, included, cells of the anthers disjoined, oblong, very often stipitate: style deflexed at the apex, spathulate-dilated, entire or shortly bilamellate, often auriculately 2 -winged at the joint : capsule ovate, globose or compressed, loculicidally 2 -valved, valves at last 2 -parted, margins of the carpels slightly inflexed, exposing a broad placentiferous dissepiment.-Herbs, growing in swampy or watery places, often dotted with pellucid glands, leaves opposite, or 3-4 times verticillate, lowest ones in the aquatic species submersed in the water, often cut and divided like threads : flowers solitary, axillary, or upper ones arranged in a foliated raceme, often bibracteolate in the calyx itself.

> (1) L. menthastrum. (Benth.).

Ident. Dec. prod. X. p. 336.—Dalz. Bomb. for. p. 177.
Syn. Stemodia menthastrum, Benth.-Herpestis rugosa, Roth.
Spec. Char. Erect, smoothish : leaves subsessile, ovate-oblong, narrowed at both ends: floral leaves of the same shape, longer than the calyx: calyx deeply 5 -cleft: segments lanceolate, subulate: flowers axillary, sessile, clustered in globose heads.

Tulkut ghaut. Silhet. Flowering in September,

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(2) L. conferita. (Berth.)
dent. Dec. prod. X. p. 387.-Benth. Scroph. Ind. p. 23.
Syn. Stemodia sessilis, Bent.
Spec. Char. Procumbent, glabrous: leaves sessile, oblong;' rather obtuse, serrato-crenated, narrow at the base, floral ones simplar: flowers axillary, subsessile, solitary or aggregated on little branches: calyx glabrous or ciliated: segments lanceolate-subu late : flowers blue, scarcely longer than the calyx.

Goalparah. Malwan. Flowering in September.
(3) L. micrantina. (Berth.)

Ident. Dec. prod. X. p. 387.
Syn. Stemodia micrantha, Benth. Scröph. Ind. p. 23.
Spec. Char. Very small, diffuse, much branched, glabrous : leaves sessile, oblong-lanceolate, acute, narrow at the base, floral ones of the same shape : flowers sessile; solitary, axillary : calycine segments lanceolate-subulate, recurved, spreading : corolla twice as long as the calyx : flowers numerous.

Silhet.
(4) L. ripens. (Bent.)

1dent. Dec. prod. X. p. 387.
Syn.' Stemodia repent, Benth. Scroph. Ind. p. 24.
Spec. Char. Glabrous, somewhat clammy, creeping: leaves sessile, oblong or lanceolate, narrowed at the base, acute, serrated : floral ones of the same shape : flowers axillary, solitary or glomerate : pedicels shorter than the calyx : calycine segments lanceolate, subulate at the apex, recurved, spreading : corolla twice as long as the calyx.

Peninsula.

> (5) L. hirsuta. (Bath.)

Indent. Dec. prod. X. p. 388.
Syn. Stemodia hirsuta, Berth. Scroph. Ind.p. 24.
Spec. Chair. Stem ascendent, hirsute : leaves subsessilc, friarhow at the base, uppermost ones scarcely stem-clasping, glabrous or hirsute: floral ones shorter than the flower: raceme terminal, with the flowers opposite : calycine segments lanceolate-subulate.

Peninsula.' Silhet. Assam.
(6) L. hyssopifolia. (Roth.)

Ident. Roth. Nov. Sp. p. 297.-Benth. in Dec. prod. X: po 388.

Spec. Char. Glabrous, somewhat erect: leaves linear-lanceoláte, remotely denticulate, upper ones half stem-clasping: floral ones of the same shape: flowers axillary : fructiferous pedicels Ionger than the leaf: calycine segments short, lanceolate.

Peninsula.

$$
\begin{aligned}
\text { (7) L. punctáta. } & \text { (Blume.) } \\
\text { Var. } & \text { subracemosa. }
\end{aligned}
$$

Ident. Dec. prod. X. p. 388.
Syn. L. gratissima, Blume.
Spec. Char. Glabrous, somewhat ereet : leaves oblong-lanceo late, serrated, round or narrow at the base, stem-clasping : floral ones small : racemes axillary and terminal: flowers axillary.

P̈énínsula.

> (8) L. Roxburghii. (G. Don.)

Ident. Don. Gen. Syst. IV. p. 543.-Dec. prod. X. p. 388.
Syn. Capraria gratissima, Roxb. flor. Ind.' III, p. 92.
Spec. Char. Stem glabrous, thickish: leaves emersed, upper ones opposite, lanceolate, stem-clasping, 3-nerved : pedicels in the upper axils shorter than the calyx: uppermost ones somewhat racemose : flowers purple.

Peninsulä. Sircar mountains. Deccan. Flowering nearly alí the year.

$$
\text { (9) L. gratiololdes. ( } R . B r \text {.) }
$$

Ident. R. Br. prod. ${ }^{\text {p }}$. 442.-Dec. prod. X. p. 389.
Syn. Gratiola virginiana, Linn.-G. trifida, Willd.-Hottonia' Indica, Linn.-Hydropitýon pedunculatum, Sér. in Dec. prod. I. ip. 422.-Columnea balsamea, Roxb. fl. Ind. III. p. 97.-L. trifida, Spreng.

Engrav. Rheede Mal. IX. t. 85.-Burm. Reyl. t. st. f. 1.
Spec. Char. Stem glabrous, thin: leaves emersed, opposite, lowest ones 3-parted, cut or many-cleft like threads, upper ones entire, serrulate: pedicels in the upper axils much longer than the calyx: flowers greenish-white, streaked with purple.

Coromandel. Bombay. Common on the margins of tanks. Howering nearly all the year.
(10) L. sessiliflora. (Blume.)

Ident. Dec. prod. X. p. 389.
Spec. Char. Stem pubescent or hirsute: all the leaves 3a partite : segments of the lower ones cut into many narrow divisions, of the upper ones cut or toothed : flowers sessile, axillary.

Goalparah. Silbet.
(11) L. heferopaytela. (Benth.)

Ident. Benth. Scroph. Ind. p. 25.-Dec. prod. X. p. 390.
Syn. Columnea heterophylla, Roxb. flor. Ind. III, p. 97.
Spec. Char. Glabrous: submerged leaves, partite, capillary; many-cleft, emerged ones quite entire or serrated, óblong: flowers suhsessile, axillary i calycine segments very acute: capsule subglobose.

Bengal. Hindostan. Flowering in February and March.
(12) L. racemosa. (Benth.)

Ident. Benth. Scroph. Ind. p. 26.-Dec. prod. X. p. 390.
Syn. Cyrilla aquatica, Roxb. flor. Ind. III. p. 115.
Engrav. Roxb. Cor. II. t. 189.-Wight's Icon, t. 861.
Spec. Char. Stem pubescent: submerged leaves partite, capillaceously cut, emerged ones broad-lanceolate, crenulated, stem-clasping, 5-7-nerved : floral ones bract-shaped : raceme terminal, dense, many-flowered : flowers bluish.

Concans. Coromandel. Bengal. Flowering nearly all the year.
(13) L. polystachya. (Benth.)

Ident. Benth. Scroph. Ind. p. 26.—Dec. prod. X. p. 390.
Syn. Stemodia aquatica, Willd.--Conobea Indica, Spreng.
Engrav. Wight's Icon. t. 860.
Spec. Char. Glabrous or minutely puberulous: submerged leaves partite, cut in many threads, emerged ones lanceolate, acute, serrated, $\cdot$ stem-clasping, 3-5-nerved, floral ones bract-shaped : ra-' cemes subpanicled: flowers sessile.

Peninsula.
(14) L. hypericifolia. (Benth.)

Ident. Dec. prod. X. p. 386.
Syn. Stemodia hypericifolia, Benth. Scroph. Ind. p. 23.-Herpestis connata, Spreng.-Cybbanthera connata, Ham. in Don. prod. flor. Nep. p. 86.

Engrav. Wight's Icon. t. 1409.
Spec. Char. Glabrous, rooting at the base, ascending: leaves sessile, ovate-oblong, obtuse, cordately half-stem-clasping at the base, floral ones smaller: racemes terminal or axilhary : flowers sessile: calycine segments lanceolate.

Kotagherry, Neilgherries, in swampy ground, flowering in August.

## GENUS X. HERPESTIS.

Didyp̣amia Angiospermia, Sex: Syst:
Deriv. From Herpestis, any thing that creeps ; in allusion to the habit of the plants.

Gen. Char. Calyx 5-parted, posterior segment broader, often the largest, lateral ones often very narrow: upper lip of the corolla emarginate or 2-lobed, lower 3-lobed, lobes arranged in two lips or all nearly equal ; anthers 2-celled, cells distinct, contiguons, parallel or divaricated : style concave-dilated at the apex or shortly 2-lobed : capsule 2-furrowed, dehiscing by two bipartite or entire valves, margins of the carpels inflexed, showing the, entire placentiferous column : seeds numerous, small.-Herbs, often found in swamps: leaves opposite, entire, toathed, or capillary : peduncles axillary, or oppositely subracemose at the tops of the branchlets, l-flowered, without bracts or furnished with two minute bristly bracts under the calyx.

> (1) H. Hamiltoniana. (Benth.)

Ident. Benth. Scroph. Ind. p. 30.-Dec. prod. X. p. 400 .
Spec. Char. Erect or decumbent at the base: leaves lanceolate, quite entire, narrow at the base: flowers subsessile, opposite, solitary, bibracteate : posterior segments of the calyx very broad cordate.

Malwan. Assam.
(2) H. floribunda. (R. Br.)

1dent. R. Br. prod. p. 442.-Dec. prod. X. p. 400.
Syn. Lindernia sesamoides, Spreng.-H. linearis, do,-If. |anceolata, Wight. in Benth. Scroph. Ind. p. 30.

Spec. Char. Erect: leaves lanceolate-linear, quite entires, narrow at the base, 1 -nerved : pedicels $1,-3$, shorter than the calyx, somewhat bibracteolate at the apex: posterior segments of the calyx ovate, equalling the corolla.

Peninsula.
(3) H. monnieria. (H.B. \& Kth.)

Ident. H. B. et Kunth. Nov. Gẹn. et Sp. II. p. 366.-Dec. prod. X. p. 400.

Syn. Gratiola monniera, Linn.-Limosella calycina, Forsk.Septas repens, four.-Bramia Indica, Lam.-H. procumbens, Spreng.-H. spathulata, Blume.

Engrav. Bot. Mag. t. 2557.—Roxb. Cor. II. t. 178.—Rheede Mal. X. t. 14 .

Spec. Char. Creeping: leaves obovate-cuneiform, quite entire or with a few crenatures, nerveless or obscurely $1-3$-nerved.: pedicels bibracteolate at the apex: posterior segments of the calyx ovate: flowers smallish, pale bluĕ.

Margins of tanks all over India, flowering nearly all the year.

## GENUS XI. DOPATRIUM.

## Didymamila Angiospermila, Sex: Syst:

Gen, Char... Calyx deeply 5-cleft: throat of the corolla dilated, upper lip short, 2-cleft, lower large, broadly 3-lobed : two posterior stamens fertile, included, cells of the anthers parallel, distinct, equal, two anterior stamens small, sterile: style bilamellate at the apex : capsule 4 -valved, margins of the carpels not inflexed : seeds tubercled.-Swampy herbs : leaves opposite, approximated at the base of the stem, obovate or oblong, quite entire ${ }_{2}$ upper ones remote, minute : pedicels filiform, opposite (or alternate by abortion), l-flowered, ebracteate.

> (1) D. nudicaule. (Benth.)

Ident. Benth. Scroph. Ind. p. 31.-Dec. prod. X. p. 407.
Syn. Gratiola nudicaulis, Willd.-G. aphylla, Roth.-G, cunei* fera, Roxb. flor. Ind. Ed. Car. I. p. 142.

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Spec. Char. Low, hranched : floral leaves minute, very acute: capsule oblong: radical leaves subrosulate, obovate : pedicels divaricate: flowers small, blue.
'Peninsula. Flowering in the rainy season.

> (2) D. цobelioryes. (Benth.)

Ident. Benth. Scroph. Ind. p. 31.-Dec. prod. X. p. 407.
Syn. Gratiola lobelioides, Retz.
Engrav., Wight's Icon. t. 859.
Spec. Char. Stem elongated, slightly branched: floral leaves minute, obtuse, radical ones oblong:'calycine segments obtuse: capsule globose: corolla much longer than the calyx.
"Peninsula.

> (3) D. junceum. (Ham.)

Ident. Ham. in Benth. Scroph. Ind. p. 31.—Dec. prod. X. p. 407.-Roxb. flor. Ind. I. p. 142.

Syn. Gratiola juncea, Roxb.-Morgania juncea, Spreng.
Engrav. Roxb. Cor. II. t. 129.
Spec. Char. Stem elongated, scarcely branched: floral leaves minute, obtuse : capsule globose : corolla scarcely three times longer than the calyx: flowers small, rose-coloured.

Coromandel. Saharunpore. Western Coast. Flowering in the rainy season.

## GENUS XII. ARTANEMA.

## Didynamia Cymmospermia. Sex: Syst:

Deriv. From Aratao, to support, and Nema, a filament; a tooth is borne on one side of each of the longer filaments.

Gen. Crar. Calyx 5-parted, segments somewhat leafy, much imbricated, nearly equal : upper lip of the funnel-shaped corolla broad, emarginate, lower scarcely longer, 3-parted : stamens four, fertile : filaments decurrent into the tube, increased by a small scale at the base, anterior one furnished at the throat with á short obtuse appendage : capsules largish, subglobose.
(1) A. sesamoides. (Benth.)

1dent. Benth. Scroph. Ind. p. 39.-Dec. prod. X. p. 408.
Syn. Columnea longifolia, Linn.-Achimenes sesamoides, Fahl. -Diceros longifolius, Pers.

Engrav. Wight's Icon. t. 1410.

Spec. Char. Herbaceous, erect: stem acutely 4 -sided : leaves opposite, oblong or ovate-lanceolate, entire or serrated: pedicels shorter than the calyx: corolla subcampanulate: flowers in terminal racemes, blue.

Concans. Travancore. Peninsula. Flowering nearly all the year.

## genus xiti. CURANGȦ.

## Didynamia Angiospermia. Sex: Syst :

Gen. Char. Calyx flat, 4-parted, posterior segment entire and with the anterior one entire or 2-eleft; lateral: ones narrow, cover, od : corolla ringent, upper lip forked, emarginate, lower spread ing ${ }_{2} 3$-cleft : posterior stamens fertile, anthers coherent, cells diverging, distinct, anterior stamens sterile, clavate: style bila. mellate at the apex : capsule ovate, enclosed by the calyx.

> (1) C. AMARA. (Juss.)

Ident. Juss. Añ. Par. 9. p. 319.-Déc. prod. X. p. 408.
Syn. Gratiola amara, Roxb. flor. Ind. 1. p. 136.-Herpestis amara, Benth.

Engrav. Rumph. Amb. V.t. 170. fig. 11.
Spec. Char. Leaves petioled, ovate, crenated : racemes short : pedicels without bracts : flowers small, white, or purple-dotted.

Assam, flowering in the cold season.

GENUS XIV. TORENIA.
Didynamia Angiospermia. Sex: Syst a
Deriv. In honor of Olof Toren, a Swedish, Botanist.
Gen. Char. Calyx tubular, plicate or winged, obliquely. 5 . toothed at the apex or 2-lipped : corolla ringent, upper lip emar. ginate or 2 -cleft, lower 3-cleft, larger : posterior stamens fertile, anterior ones arched, antheriferous, increased at the base by a tooth-shaped or filiform appendage : anthers approximate in pairs or coherent: style slightly bilamellate at the apex : capsule oblong, not exceeding the calyx.-Herbs with opposita leaves: racemes short, few-flowered, fascicle-shaped or rarely. elongated, terminal or axillary from a false branch or placed in the fork of the branches.

> (1) T. cordifolia. (Roxb.)
fànt. Dec. prod. X. p. 409.—Rox̀. Hor. Ind. III. p. 9 官.
Engrav. Rheede Mal. IX. t. 68.-Bot. Mag. t. 3715.-Roxbt. Cor. II. t. 161.

Spec. Char. Glabrous or roughish with few hairs: leaves petioled, ovate, serrate-crenated: calyx broadly 3 -winged, ovate, rounded at the base: anterior filaments minutely toothed: flowers bluishpurple.

Circars. South Concan. Courtallum. Mussooree. Flowering in the rainy season.

> (2) T. edentula. (Grifí)

Ident. Dec. prod. X. p. 140.—Griff. in Gen. Scroph. p. 4.
Syn. T. Asiatica, (ex parte) Benth. Scroph. Ind. p. 38.
Spec. Char. Decumbent or slightly erect, glabrous, or birsute with soft hairs: leaves petioled, ovate, serrate-crenated: wings of the calyx three, broadish, acute at the base, decurrent : corolla scarcely longer than the calyx : anterior filaments without teeth.

Nathpur. Assam.

> (3) T. diffusa. (Don.)

Ident. Don. prod. flor. Nep. p. 86.-Dec. prod. X. p. 410.
Spec. Char. Diffuse : leaves petioled, ovate, serrate-crenated; rounded at the base : calyx oblong, 3 -winged, wings acutely decurrent : corolla a half longer than the calyx : appendage of the ante: rior filaments subulate.

Goalpara.
(4) T. Asiatica. (Linn.)

1dent. Linn. Spec. p. 862.-Déc. prod. X. p. 410.
Syn. T. vagans et T. hians, Roxb. fl. Ind. III. p. 96.
Engrav. Wight's Icon. t. 862.-Lam. Ill. t. 523. fig. 1.
Spec. Char. Diffuse, glabrous or slightly hairy: leaves petioled, ovate or ovate-lanceolate, serrate-crenated: calyx elongated, acute at the base, ribs five, nearly equal or 3 narrow-winged : corolla more than twice as long as the calyx : appendage of the anterior filaments subulate: flowers violet.

Peninsula. Silhet. Concans. Chittagong. Flowering in the rainy season.
(5) T. imrsuta. (Lam.)

Ident. Dec. prod. X. p. 410.
Syn. T. cordifolia, Benth. in Wall. Cat. (not Roxb.)
Spec. Char.. Hirsute : diffuse: leaves petioled, ovate, serrate. crenate, subcordate at the base: calyx elongated, 5 -ribbed, wingless, obtuse at the base : corolla scarcely twice as long as the calyx : appendage of the anterior filaments subulate.

Neilgherries.
(6) T. parviflora. (Ham.)

Ident. Dec, prod. X. p. 410.-Benth. Scroph. Ind. p. 39.
Spec. Char. Diffuse or suberect, glabrous: calyx in flower linear, slightly 5 -ribbed, acute at the base: corolla scarcely exceeding the calyx: appendage of the filaments short; subulate.

Peninsula.

> (7) T. flava. (Ham.)

Ident. Dec. prod. X. p. 411.
Spec. Char. Suberect, hirsute: leaves ovate or oblóng, ser-rate-crenated, cuneate at the base : calyx incurved, 5 -ribbed, wingless, acite at the base: corolla scarcely exceeding the calyx: appendage of the filaments tooth-shaped.

Goalpara. Assam.
(8) T. bicolor. (Dalz.)

Ident. Dalz. Bomb. flor. p. 181.—Hook. Journ. Bot. IIJ. p. 38.

Spec. Char. Stem creéping and rooting; leavés petioled, triangular, scarcely cordate at the base, crenate-serrated : calyx linear, incurved, equally 5 -ribbed : corolla curved : flowers axillary, in twos or threes; under lip of the corolla white, the rest of a deep violet.

Vingorla.

## GENUS XV. VANDELLIA.

Didiynamia Angiosjerimia. Sex: Syst:
Deriv. In honor of Dominico Vandelli, Professor of Botany at Lisbon.

Gen. Char. Segments of the calyx nearly equal, scarcely imiz bricated in æstivation, almost free from the base or more or less combined into a 5 -toothed not plicate calyx: upper lip of the corolla erect, shortly 2 -cleft, lower larger, spreading, 3-cleft : stamens four, fertile, filaments of the anterior ones increased by a tooth-shaped and filiform appendage at the base, arched, anthers cohering betwecn themselves under the upper lip: style dilatod at the apex, often bilamellate: capsíle globose, oblong or linear. -Herbs with opposite tootbed leates : flower's opposite or solitary by abortion, axillary or racemose at the end of the branches, racemes often contracted into false umbels.

> (1) V. crustacea. (Benth.)

Ident. Benth. Scroph. Ind. p. 35.-Dec. prod. X. p. 413.
Syn. Capraria crustacea, Linn. Mant.-Torenia crustacea, Cham. et Schlect. in Liun.-Gratiola lucida, Vahl.-Roxb. flor. Ind. I. p. 138.—Morgania lucida, Spreng.—T. flaccida, $R$. $\boldsymbol{B r}$.— T: varians, Roxb.-V. varians, G. Don.-G. aspera, Roth.-M. aspera, Spreng.-Hornemannia ovata, Links et Otto.-Tittmannia ovata, Reichb. Ic. ex. 1. p. 27.-V. alba, Benth. l. c.-Antirrhinum hexandrum, Forsk.

Engrav. Wight's Icon. t. 863.-Roxb. Cor. II. t. 202.Rumph. Amb. V. t. 170. fig. 3.

Spec. Char. Diffuse, glabrous or roughish with few hairs : leaves short-petioled, ovate: peduncles axillary or subracemose, rarely sub-fascicled, $2-5$ times longer than the calyx: capsules ovate-oblong, shorter than the calyx: flowers sinall, indigocoloured.

Coromandel. Bombay. Bengal. Flowering in the rainy season.

> (2) V. multifeora: (G. Dor.)

Idènt. Don's. Gard. Dict. IV. p. 549.—Dec. prod. X. p. 414.
Syn. Tittmannia trichotoma, Benth.-Torenia multiflora, Roxb. flor. Ind. III. p. 96.?

Spec. Char. Glabrous : suberect, much-branched: leaves ovate; obscurely crenated, lower ones long-attenuated into the petiole, upper ones sessile or half-stem-clasping, floral ones minute: racemes elongated : pedicels almost twice as long as the calyx : segments of the calyx lanceolate-subulate: capsule sub-globose: flowers small, bluish-white.

Monghyr, flowering in the rainy season.
(3.) V. hirsuta. (Fam.)

Ident. Ham. in Benth. Scroph. Ind. p. 36.-Dec. prod. X. p. 414.

Syn. Tittmannia ovata, Benth.-Gratiola viscosa, Hornem. in Hort. Hafn.-Hornemannia viscosa, Willd.-T. viscosa, Reichu. Icon. ex. I. p. 26. t. 38.

Spec. Chak. Hirsute, erect or much-branched : leaves ovate, crenated, lower ones narrowed into the petiole, upper ones sessile or half-stem-clasping : floral ones minute : racemes elongated: pedicels $2-3$ times longer than the calyx : segments of the calyx lance-olate-subulate : capsule subglobose.
Peninsula. Vingorla,

> (4) V. scabra. (Benth.)

Ident. Benth. Ind. Scroph. p. 36.-Dec. prod. X. p. 414.
Syn. Torenia hirta, Cham. \& Schlect. in Linn.-Gratiola pusilla, Willd.-Bonnaya Vahlei, G. Don.-Columnea minnta, Roxb. flor. Ind. III. p. 98.-Stemodia minuta, G. Don.

Spec. Char. Diffuse, scabrously hairy or nearly glabrous: leaves subsessile, broad-ovate, rounded or sub-cordate at the base: peduncles axillary or very shortly fasciculately racemose, many times longer than the calyx : segments, of the calyx linear--lanceor late, shortly and stiffly hairy capsule sulglobose.

Peninsula.

> (5) V. цaxa. (Benth.)

Ident. Benth. Scroph. Ind. p. 36.—Dec. prod. X. p. 414.
Spec. Char. Diffuse, hirsute with few long hairs: leaves subsessile, broad-ovate, rounded or subcordate at the base: pedicels axillary and loosely fasciculately racemose, many times longer than the calyx : segments of the calyx subulate, very hirsute: capsule globose: flowers largish, white.

Peninsula. Vingorla.

> (6) V. mollis. (Benth.)

Ident. Benth. Scroph. Ind. p. 37.-Dec. prod. X. p. 414.
Spec. Char. Hirsute: stem elongated, procumbent: leaves short-petioled, ovate-lanceolate, serrated, softly villous on both sides: pedicels axillary or shortly racemose, many times longer than the calyx : segments of the calyx subulate, very hirsute: capsule ovate-obloug.

Silhet. Lower Assam.

> (7) V. erecta. (Benth.)

Ident. Benth. Scroph. Ind. p. 36.-Dec. prod. X. p. 415.
Spec. Char. Erect: much branched or somewhat diffuse, glabrous: lowest leaves ovate, narrowed into a short petiole, floral ones sessile or half-stem-clasping, ovate, oblong or lanceolate: peduncles all axillary : calycine segments linear-lanceolate: capsules ovate-globose.

Common in the Peninsula.
(8) V. sessiliflora. (Benth.)

Ident. Benth. Scroph. Ind. p. 37.-Dec. prod. X. p. 416.
Syn. V. minima, Benth. l. c.
Spec. Char. Erect: glabrous or scarcely puberulous : leaves. subsessile, broad opate, serrated, sub-cordate at the base: flowers, sessile, somewhat fascicled.

Khasia Hills.

> (9) V. pedunculata. (Benth.)

1dent. Benth. Scroph. Ind. p. 37.-Dec. prod. X. p. 416.
Syn. Torenia diffusa, Roxb.-V. Roxburghii, G. Don.-Gratiola cordifolia, Vahl.-Bonnaya cordifolia, Spreng.-V. cordifolia, G. Don.

Spec. Char. Glabrous: procumbent or diffuse, lax: leaves very shortly petioled, ovate or ovate-lanceolate, crenated, and quite entire, upper ones subcordate: pedicels axillary: calyx somewhat 5 -parted : capsule oblong-linear.

Vingorla. Silhet. Assam.

> (10) V. angustigolia. (Benth.)

Ident. Benth. Scroph. Ind. p. 37.-Dec. prod. X. p. 417.
Syn. Lindernia macrantha, Don. prod. for. Nep.
Spec. Char. Glabrous: diffuse: leaves oblong-linear, quite entire or few-toothed : pedicels axillary : capsule linear: calyx 5. parted.

Assam. Upper Provinces.

## GENUS XVI. ILYSANTHES.

Dillymamia Angiospermia. Sex: Syst:
Gen. Char. Calyx 5-parted, segments scarcely imbricated in æstivation: upper lip of the corolla short, erect, 2-cleft, lower
one longer, spreading, 3 -cleft: posterior stamens fertile, rudiments of the anterior ones 2 -lobed, one lobe glandulose, obtuse, the other glabrous, thin, acute, sometimes very short, tooth-shaped, sometimes elongated, rarely bearing a l-celled anther : capsule ovate or oblong, equalling or exceeding the oalyx.-Annual glabrous berbs inhabiting swamps: flowers usually axillary; fructiferous peduncles often reflexed.

> (1) I. hyssoploldes. (Benth.)

Ident. Dec. prod. X. p. 419.-Dalz. Bomb. flor. p. 179.
Syn. Gratiola hyssopioides, Linn.-Morgania hyssopioides, Spreng.-Bunnaya hyssopioides, Benth. Scroph. Ind. p. 34.

Engrav. Wight's Icon. t. 857.-Roxb. Cor. III. t. 203.
Spec. Char. Stem diffuse or elongated, lax: leapes oblong or lanceolate, remote, narrowed at the base : upper ones small, linear : peduncles elongated, filifornı: anterior filaments glandulosely hispid, increased under the apex by a minute glabrous lobelet.

Common in the rains. Peuinsula. Western Coast.
(2) I. parviflora. (Berth.)

Ident. Dec. prod. X. p. 419.
Syn. Gratiola parviflora, Roxb.-Bonnaya parviflora, Benth. Scroph. Ind. p. 34.

Engrav. Roxb. Cor. III. t. 204.
Spec. Char. Much branched, slender: leaves oblong or lanceolate, lower ones narrowed into the petiole, upper ones sessile or half-stem-clasping: upper flowers subracemose, corolla about twice as long as the calyx : anterior filament lightly glandulose, increased by a very minute glabrous lobelet below the apex.

Common in the Peninsula.
(3) I. rotundifolia. (Benth.)

Ident. Dec. prod. X. p. 420.
Syn. Gratiola rotundifolia, Linro-Morgania rotundifolia, Spreng. -Bonnaya rotundifolia, Benth. Scroph. Ind. p. 34.—G. integrifolia, Roxb.

Spec. Char. Diffuse: leaves sessile, broad-ovate or orbiculate, rounded or cordate at the base: peduncles axillary : anterior filaments glandulose, increased by a very minute glabrous lobelet under the apex : capsule subglobose.

Peninsula.

> (4) I. minima. (Benth.)

Ident. Dec. prod. X. p. 420.
Syn. Bonnaya minima, R. W. (not G. Don.)
Engrav. Wight's Icon. t. 858.
Spec. Char. Very small, erect: leaves few, lower ones ovate, upper ones oblong: peduncles axillary, elongated: corolla three times longer than the caly x : anterior filaments glandulose, very obtuse, increased by an elongated arched glabrous lobelet under. the apex.

Peninsula,

## GENUS XVII. BONNAYA.

## Diandria Monogyniar. Sex. Syst:

Derir. In memory of Bonnay, a German Batanist.
Gen. Char. Calyx 5-parted, segments nearly equal, scarcelyimbricated in æstivation : upper lip of the corolla short, erect, 2 cleft, lower larger, spreading, 3-cleft : posterior stamens fertile, rudiments of the anterior ones glandulose, linear, obtuse or clavate, entire : style usually bilamellate at the apex: capsule linear, longer than the calyx.-Glabrous or rarely hairy herbs, oreeping or slightly erect: leaves opposite, quite entire or often toothed : flowers opposite or alternate by abortion, axillary or arranged in terminal racemes : anthers free.
(1) B. peduncularis. (Benth.)

Ident. Benth. Scroph. Ind. p. 34.-Dec. prod. X. p. 421.
Sprc. Char. Stems slender, elongated: leaves remote, oblonglanceolate, nearly quite entire: flowers axillary, solitary, longpeduncled: capsules linear, spreading or nodding, scarcely twice longer than the calyx.

Silhet. Probably a mere variety of B. grandifora, (Spreng.)

> (2) B. tenulfolia. (Spreng.)

Ident. Spreng. Syst. 1. p. 42.-Dec. prod. X. p. 422.
Syn. Gratiola tenuifolia, Vahl. En. p. 96.
Sprc. Char. Low plant, erect or diffusely much branched: leaves linear, somewhat quite entire: lower pedicels leaf-opposed, fructiferous ones reflexed, uppermost ones subracemose: capsules. linear: flowers small, blue.

Peninsula, flowering in the rainy season.

> (3) B. brachiata. (Link. \& Otto.)

Ident. Link. \& Otto. Abbild. II. p. 25. t. 9.-Dce. prod. X, p. 420.

Syn. Gratiola serrata, Roxb.-B. pusilla, Benth.
Spec. Char. Erect, much branched: leaves sessile, oblong or obovate, sharply serrated: flowers racemose, pink : capsules spreading, twice the length of the calyx.

Common in pastures during the rainy season.

> (4) B. reptans. (Spreng.)

İdent. Spreng. Syst. I. p. 41.-Dec. prod. X. p. 420.
Syn. Gratiola reptans, Roxb.-G. ruelloides, Koen. Vahl. Ens, -Henckelia Roxburghiana, Link.-G. ciliata, Vahl.-B. ciliata, Spreng.

Spec. Char. Stem creeping and rooting: leaves rounded or obovate-oblong, sharply scrrated, narrowing into the petiole: capsules spreading, 2 to 3 times longer than the calyx : flowers bluishpink.

Southern Concan. Khasia Hills. Flowering in the rainy season.
(5) B. veronickfolia. (Spreng.)

Ident. Sprengt Syst. I. pi 41.-Dec. prod. X. p. 421.
Syn. Gratiola veronicæfolia, Retz.-G. marginata, Vahl.-B. marginata, Spreng.-G. grandiflora, Retz.-G. racemosa, Roth.B. Rothii, Link.-B. rigida et B. procumbens, Benth.

Engrav. Wight's Icon. t. 1411.—Roxb. Cor. II. t. 154.
Spec. Char. Stem decumbent or creeping at the base: flower* bearing brancbes ascending: leaves subsessile, narrow at the base, oblong, rather thick, sharply serrated, lower ones nearly entire: flowers racemose : capsules 2 to 3 , longer than the calys : flowers violet.

Coromandel. Mahableshwur. Bengal. Silhet. Flowering in the rainy season.
(6) B. verbenefolia. (Spreng.)

Ident. Spreng. Syst. I. p. 42.-Dec. prod. X. p. 421.
Syn. Gratiola verbenæfolia, Vahl.-G. racemosa, Roxb.-G. Roxburghii, Link.-Tittmannia Colsmanni et Torenia gracilis, Benth.

Engrav. Wight's Icon. t. 1412.

Spec. Char. Leaves subsessile; oblong-lanceolate, or nearly linear, entire or serrated : flowers racemose, blue: capsules 2 to 3 times longer than the calyx: leaves narrower and not so much serrated as in the preceding.

Southern Concan. Silhet. Hindostan. Flowering in the rainy season.

> (7) B. GRaNDIflori. (Spreng.)

1dent. Spreng. Syst. I. p. 41.—Dec. prod. X. p. 421.
Syn. Gratiola grandiflora, Roxb.-Henckelia grandifiora, Link. -G. pulegiifolia, Vahl.-B. pulegiifolia, Spreng.-B. Wightii, Benth.

Engrav. Roxb. Cor. II. t. 179.
Spec. Char. Stem diffuse, rather creeping: ovate-oblong or lainceolate, sessile, serrated : flowers axillary, uppermost ones racemose : capsules linear, scarcely twice as long as the calyx : flowers light blue.

South Concan. Coromandel. Flowering in the rainy season.
(8) B. oppositifolia. (Spreing.)

Ident. Spreng. Syst. I. p. 41.-Dec. prod. X. p. 421.
Syn. Gratiola oppositifolia, Roxb.-Henckelia oppositifolia; Link.-G. minima, Roth.-B. minima, G. Don.

Spec. Char. Erect: leaves oblong or lanceolate, slightly serrated : flowers axillary, uppermost ones racemose: capsules linear, scarcely tivice as long as the calyx: flowers small, blue.

Concans. Coromandel. Flowering in the rainy season.

## GENUS XVIII. PEPLIDIUM.

## Diandria Monogynia. Sex: Syst:

Deriv. From Peplis, purslane; plants with the habit of Purslane.

Gen. Cear. Calyx tubular, 5-sided, very shortly 5-toothed : limb of the corolla 5 -cleft, lowest segments much longer : posterior stamens none, filaments of the anterior ones dilated at the base, somewhat appendiculate : anthers small, 2-celled, cells parallel : style spathulately dilated at the apex: capsule globose, thinly membranaceous, fragile.
(1) P. humifusum. (Delile.)

Ident. Del. flor. Eg. p. 148.-Dec. prod. X. p. 422.
; Syn. Hedyotis maritima, Linn. fl. Suppl.-Oldenlandia mariti* ma, Roth.-Pæderota cochlearifolia, Koen.-Microcarpæa cochlearifolia, Smith.

Engrav. . Sm. in Bot. Misc. III. Suppl. t. 29.
Spec. Char. Creeping, much branched, quite glabrous: leaves opposite, spathulate or obovate, thickish, fleshy, quite entire, nerveless, narrowed at the base into the petiole: flowers sessile in the axils or short pedicelled, solitary, oppasite.

Peninsula, in moist watery places.

## GENUS XIX., GLOSSOSTIGMA.

Diandria Monogynia. Sex: Syst:
Deriv. From Glossa, a tongue, and Stigma; in allusion to the shape of the latter organ.

Gen. Char. Calyx campanulate, short, very obtusely 3-lobed, posterior lobe very broad, sometimes $2-3$-toothed: corolla small,引imb 5-cleft : stamens 2 or 4 : cells of the anthers parallel, confluent at the apex : style spathnlately dilated at the apex, shortly bilamellate: capsule subglobose, locnlicidally 2 -valved, valves septiferous in the middle, exposing an entire placentiferous co. lumn.

> (1) G. spathulatum. (Arn.)

Ideni. Arn. in Nov. Act. Nat. Cur. V. 18. pars. I. p. 355.Dec. prod. X. p. 526.

Syn. Limosella diandra, Linn. Mant.-Microcarpæa spathulata, Hook. Bot. Misc. p. 101. \&.t. 4.-Pæderota minima, Retz.
$\because$ Spec. Char. Cespitose, creeping: stems stoloniferous and rootm ing at the nodes: leaves. fascicled, linear-spathulate, entire, very, simall : pedicels solitary iu the axils of the leaves : calyx and corolla very small.

Margins of tanks and other moist places.

## GENUS XX. MICROCARPAA.

Hiandria Monogynia. Sex: Syst:

[^1]Gen. Char. Calyx tubular-campanulate, angIed, equal, 5-cleft : corolla subcampanulate, limb 5 -cleft, segments uppermost and lowest larger : stamens fertile, included, cells of the anthers divaricate, confluent, no vestige of sterile ones : style short, dilated at the apex, sornewhat capitately stigmatose : capsule ovoid, included in the calyx, loculicidally 2 -valved, valves concave, exposing the dissepiment : seeds oblong, with a membranaceous testa.

> (1) M. muscosa. (R. Br.)

Ident. R. Br. prod. p. 435.-Dec. prod. X. p. 433.
Syn. Pæderota minima, Koen.
Spec. Char. Herbaceaus, much branched, glabrous: leaves subsessile, opposite, oblong or lanceolate-linear, quite entire; 1nerved : flowers solitary in the axils, sessile, small, sterile in the other axil: calycine teeth sprcading, ciliated with few hairs: co: rolla shorter than the calyx.

Peninsula.

## GENUS XXI. BUDDLEIA.

## Tetrandrifa Monogyniad. Sea: Syst:

Deriv. In memory of Adam Buddle, an English Botanist.
Gen. Char. Calyx 4-toothed or half 4-cleft: tube of the cos rolla short, subcampanulate or elongated, limb spreading or rarely slightly erect, segments short: stamens inserted at the throat with subsessile anthers, or in the middle of the tube with the anthers nearly equalling the throat or inclnded : style entire, clavate at the apex, the stigmatose portion thick, capitate: capsule septicidally 2 -valved, valves 2 -cleft or somewhat entire, mar* gins inflexed, exposing the placentiferous column : seeds numer. ous, small, compressedly fusiform or discoid, testa rather loose, often slightly expanded into a membranaceous wing, reticulated. -Trees, shrubs or herbs, often clothed with down or wool : leaves opposite : peduncles cymosely many-flowered, axillary or usually arranged in a thyrse or terminal panicle.

> (1) B. crispa. (Benth.)

Ident. Benth. Scroph. Ind. p. 43.-Dec. prod. X. p. 444.
Spec. Char. Small tree: tomentum densely ferruginous or hoary: leaves usually petioled, crenated at the margin, lower ones cordate at the base, often cut and crenated or crisp, upper ones rounded at the base, more entire, all thick, wrinkled, tomentose on both sides: heads of flowers dense, many-flowered, peduncled: pae. nicle oblong or somewhat racemose.

Silhet.
(2) B. missionis. (Wall:)

Ident. Dec. prod. X. p. 444.-Benth. Scroph. Ind. p. 43.
Spec. Char. Tree: branches pubescent: leaves obloug, narpowed at both ends, quite entire, coriaceous, glabrous above, smooth, pubescent beneath : panicle ovate, pyramidal, many-flow pred, with its branchlets opposite : glomerules somewhat sessile.

Wynaad.
(3) B. Neemda. (Ham.)

1dent. Roxb. flor. Ind. Ed. Car. I. p. 411,—Dec. prod. X. pa 446.

Syn. B. serrulata, Roth.-B. suhserrata, Don. prod. fl. Nep. p. 92.

Spec. Char. Arboreous: tomentum thick, ferruginous or white : leaves lanceolate, acuminate, entire or serrulate, narrowed at the base into a short petiole, above very thinly puberulous: thyrses spiciform, long, interrupted: glomerules many-flowered, sessile: flowers pure white, fragrant.

Chittagong. Mountain rivulets in Northern India. Flowering: in Novemher and December.
(4) B. macrostachya. (Benth.)

Ident. Benth. Scroph. Ind. p. 42.-Dec. prod. X. p. 447.
Spec. Char. Tomentum thick, ferruginous: branches wingede tetragonal: leaves sessile, oblong-lanceolate, acuminated, serrated at the apex, narrowed at the base and auriculately conate, slightly glabrous above, tomentose beneath: thyrse deose, spike-shaped $:$ glomerules sessile, few-flowered, close-packed.

Silhet. Khasia hills.
(5) B. Asiatica. (Lour.).

Ident. Lour. flor. Coch. p. 72.-Dec. prod. X. p. 446.
Syn, B. discolor, Roth. \& Benth.-B. Salicina, Lam.-B, acu. minatissima, Blume.

Engrav. Wight's Icon. t. 894.
Spec. Char. Arboreaus: tomentum thin, adpressed: leaves sub-petioled, lanceolate, acuminate, entire or serrulate, glabrous above : thyrses spike-shaped, long, slender : glomerules somewhat 3 -flowered, sessile : capsules reflexed : flowers white.

Hills uear Penn. Slopes of the Neilgherries.

## GENUS XXII. BUCHNERA.

## Didyuamia Angiospermia. Sex: Syst:

Deriv. Named after J. G. Buchner, a German Naturalist.

Gen. Char. Calyx tubular, obsicurely nerved, shortly 5-tooth. ed : tube of the cap-shaped corolla thin, straight or a little incurved, limb spreading, somewhat eqnally 5 -cleft, segments oblong or obovate : capsule straight, valves subcoriaceous, elastically dehiscing when ripe.-Herbs, often scabrous and stiff: lower leaves opposite, upper ones alternate, lower ones broader, often toothed, upper often narrower, remote, usually quite entire, floral ones bract-shaped, very often shorter than the calyx: flowersi solitary in the axils of the bracts, -bibracteolate, arranged in a terminal thick or interrupted spike.
(1) B. hisrida. (Ham.)

Ident. Ham. in Don. prod. flor. Nep. p. 91.-Dec. prod. X. p. 469.
"Engrav. Wight's Icon. t. 1413.
Spec. Char. Small plant, 1 to 2 feet high, scarcely branched, leafy at the base: leaves oblong or lanceolate, toothed, upper ones linear: spike terminal, slender, 'interrupted, many-flowered: flowers light-purple.

Island of Caranjah. Coorg. Flowering in the rainy season.

GENUS XXIII. STRIGA.
Didynamia Angiospermia. Sex: Syst:
Deriv. So called from the strigose nature of the plants.
Gen. Crar. Calyx tubular, ribbed, 5-toothed or cleft : tabe of the corolla thin, abruptly incurved at the middle or above the ${ }^{-}$ middle, limb 2 -lipped, upper lịp often shorter, entire, emarginate or 2-cleft, lower 3-cleft : capsule straight, valves coriaceous, elastically bursting when ripe.-Scabrous herbs, sometimes parasitic; lowest leaves opposite, upper ones alternate, commonly linear, quite entire, very rarely toothed, sometimes all scale-shaped; floral ones agreeing with the caaline ones or gradually less: flowers solitary in the axils of the leaves or floral bracts, sessile, arranged in terminal spikes, often minutely bibracteate.
(1) S. Orobanchoides. (Benth.)

Ident. Benth. in Comp. Bot. Mag. I. p. 361.-Dec. prod, X. t. 501.

Syn. Buchnera gesnerioides, Willd.-B. Hydrabadensis, Roth. -Orobanche Indica, Spreng. (not Roxb.)

Engrav. Wight's Icon. t. 1414.-Benth. l. c. t. 19.
Spec. Char. Glabrous or puberulous, branched: leaves minute, scale-like : stems rigid; erect, 6 to 12 inches high, of a reddish hue : flowers numerous, rose-coloured : parasitic on the roota of different species of Lepidagathis and Euphorbium.

Common in rocky ground in the Northern Concan, and hilly parts of the Meccan.
(2) S. pensiflora. (Benth.)

1dent. Benth. l. c. p. 363.-Dec. prod. X. p. 502.
Syn. Buchnera Asiatica, Vahl.-B. densiflora, Benth. Scroph. Ind. p. 41.

Spec. Char. Glabrous, very rough : leaves lanceolate-linear, floral ones scale-like: spikes rather thick when young, denselyflowered, afterwards elongated, interrupted : flowers white, with 5 strix up the centre of the segments.

About Surat, Peninsula. Bengal. Flowering towards the end of the year.

> (3) S. Euphrasioides. (Benth.)

Ident. Benth. I. c. p. 363.—Dec. prod. X. p. 503.
Syn. Buchnera Euphrasioides, Vahl.-B. angustifolia, G. Don. -S. glabrata, Benth. l. c.

Spec. Char. Glabrous, rough : leaves linear, entire or few toothed, elongated: spikes slender, interrupted: calyx with 15 strix, which all reach to the apex of the segments: flowers white.

Peniusula, very common.

> (4) S. hirsuta. (Benth.)

Ident. Benth. in Dec. prod. X. p. 502.
Syn. S. lutea, Lour.-Buchnera Asiatica, Linn.-Campuleia coccinea, Hook. ex. flor. III. t. 203.-B. coccinea, Benth. Scroph.' Ind. p. 40.

Spec. Char. Very rough : leaves linear, elongated, or lower ones lanceolate : calyx with 10 strix, of which 5 run into the sinuses between the segments : flowers red, white, or yellow.

Very common. Peninsula. Bengal. Flowering in the cold season.
(5) S. sulphurea. (Dalz.)

Ident. Dalz. Bomb. flor. p. 182.
Spec. Char. All scabrous: stem sleader, quadrangular: leaves Fery narrow, linear, acute, flowers very shortly-pedicelled with two subulate bracts : calyx prominently 15 -nerved, divided to the middle, divisions linear, strap-shaped: corolla yellow: tube as long as. calyx, and pubescent towards the apex : upper lip broad, almost truncate, lower 3 -lobed : lobes obovate, all ciliated.

Wet rocks on Sewnere Hill fort.

## GENUS XXIV. RHAMPHICARPA.

## Didynamia Angiospermia. Sex : Syst:

Deriv. From Ramphis, a beak, and Karpos, fruit.
Gen. Char. Calyx campanulate, 5-cleft: tube of the corolla thin, long-exserted, straight or incurved, segments of the limb five, obovate, nearly equal or the apper ones broad connate : anthers obtuse : capsule ovate, compressed from the side, obliquely mocronate or rostrate, valves coriaceous.- Erect, branched, glabrous herbs: lower leaves opposite, upper alternate, narrow, entire or pinnatisect : flowers short-peduncled, racemose, usually without bracts : corolla white or sulphar-coloured.
(1) R. longiflora. (Benth.)

Ident. Benth. iu Comp. Bot. Mag. 1. p. 368.-Dec. prod. X. p. 504.

Engrav. Wight's Ican. t. 1415.
Spec. Char. A low, much-branched plant: leaves pinnately divided into linear segments: flowers white, with a very long slender tuhe, and regular limb: capsule furnished with an incurved oblique beak.

Tellicherry and Cannanore, in moist soil. Common in ghaut pastures. Flowering in the rainy season.

GFNUS XXV. MICRARGERLA.
Bidynamia Angiospermire. Sex; Syst:
Gex. Crar. Calyx campanalate, 5-toothed, teeth very obtuse: corolla tubular-campanulate, lobes nearly equal, entire: stamens
included : anthers free, cells mearly equal, affixed at the apex, obtuse at the base : style slightly thickened at the top, obtuse : capsule subglobose, very obtuse, loculicidally dehiscing : seeds numerous, oblong-cuneate.

> (1) M. Wightil. (Benth.)

Ident. Dec. prod. X. p. 509.
Engrav. Wight's Iconi. t. 1417.
Spec. Char. Herbaceous, stiff, branched plant: leaves lineara acute or 3-cleft: flowers subsessile: bracts on the short pedicels oblong: capsule longer than the calyx.

Courtarlam, flowering in August and Septembera

## GENUS XXVI. SOPUBİA.

Widynamiia Angiospernmia. Sex; Syst:
Deriv. The native name Latinised.
Gen. Char. Calyx campanulate, 5-toothed, teeth valvate in mastivation, short or narrow : corolla infundibuliform or subrotatecampanulate, lobes spreading, entire: anthers two, or all colering by pairs : style thickened at the apex, obtuse, somewhat tongue-shaped : capsule ovate or oblong, round or compressed at the apex, retnse or emarginate : valves entire or finally septicidally 2-cleft : seeds numerous.-Erect, branched, scabrous herbs : leaves narrow, often dissected, opposite or the upper ones alter. nate: flowers racemose or somewhat spiked at the tops of the branches, peduncles l-flowered, with two bracts above the middle: corolla purple or rose-coloured.
(1) S. delphinifolia. (G. Don.)

İdent. Dec. prod. X. p. 522.
Syn. Gerardia delphinifolia, Linn.-Euphrasla Coromandeliana Roth. in Spreng. Syst.

Spec. Char. Annual, erect: leaves opposite, irregularly pin $\rightarrow$ natifid, with filiform segments: flowers axillary, solitary, shortpeduacled, large, rose-coloured.

Common in moist places in the Peninsula, flowering in the rains,

## GENUS XXVII. CENTRANTHERA.

## Didynamif Angiospermia. Sex: Syst;

Deriv. From Kentron, a spur, and Anthera, an anther.
Gen. Char. Calyx leafy, compressed, entire or finally shortly 2-5-cleft : corolla fnnnel-shaped, tubular ; tube ventricose below. the throat: limb obscurely 2-lipped: lobes broad, entire: ettan mens included: cells of the anthers spurred or mucronate, one less or narrower, often wanting : style flatly dilated at the apex, lènceolately tongue-shapea, acute : capsule obtuse; valves entire: seeds very numerous, oblong-cuneate.-Scabrous, stiff herbs : leaves opposite, or the top ones alternate, oblong, often narrow, entire or few-toothed: flowers solitary, in the axils of the fallen leaves, lower ones opposite or all alternate : pedicels very short, with two bracts.
(1) C. Grandiflora. (Benth.)

Ident. Benth. Scroph. Ind. p. 49.-Dec. prod. X. p. 525.
Spec. Char. Herbaceous, erect, tuberculosely scabrous: calyx oblong-inflated, much acuminated.

Silhet and Assam.

> (2) C. procumgens. (Benth.)

Ident. Benth. in Dec. prod. X. p. 525.
Spec. Char. Diffuse, hispid: calyx ovate-oblong, acuminate.
Peninsula.
(3) C. humifusa. (Wall.)

Ident. Dec, prod. X. p. 525.
Syn. Razumovia Tranquebarica, Spreng.-Torenia lepidota, Roth.

Spec. Char. Diffuse, low plant, glabrous or scaly-scabrous and sparingly hispid: calyces ovate, acutish: capsule globose, sonewhat membranaceous.

Peninsula.

> (4) C. Hisplda. ( R. Br.)

Ident. R. Br. prod. p. $438 .-$ Dec. prod. X. p. 525.
Siyn. C. Nepaulensis, D. Don.-Digitalis stricta, Roxb,
Engrav. Wall. Pl. As. Rar. 1. t, 45 .

Sprc. Char. Erect, hispid, about one foot in height: leaves opposite, sessile, linear, almost entire, very rough : flowers axillary, solitary, subsessile, somewhat trumpet-shaped, of a deep purplish red.
Hilly parts of the Concan. Coromandel. Hindostan. Flowa ering nearly all the year.

## GENUS XXVIII. PEDICULAARIS.

## Didynamia Angiospermir. Sex: Syst:

Deriv. From Pediculus, a louse. The supposed effect on sheep eating it.

Gen. Cear. Calyx tubular or campanalate, in front and somefimes at the back more or less cleft; 2-5-toothed at the apex; teeth rarely equal, lateral ones connate or free, cristato-dentate or entire, posterior one very often less, entire or wanting : tube of the corolla cylindric or slightly amplified at the throat; helmet compressed, entire or increased in front under the apex by a tooth on either side or produced into a truncated or 2 -toothed beak: lower lip somewhat erect, 2-crested above: lobes 3, erect, spreading or deflexed, lateral ones ronnded : filaments usually hairy : anthers transverse, in pairs, or all approximate : cells equal, mutic : capsule compressed, ovate or lanceolate, more or less falcate or oblique, especially at the apex, loculici ituly dehiscing behind from the apex towards the base and in, front often more shortly: seeds laterally attached in the lower part of the capsule, ovoid, largish.-Herbs, usually mountainous : leaves alternate or verticillate, one or many times pinnately divided or' rarely simply toothed : flowers spiked, rarely racernose, without bracts : floral leaves bract-shaped, entire or cut, rarely agreeing in shape with the cauline ones.

## (1) P. Perottettil. (Benth.)

Ident. Benth. in Dec. prod. X. p. 565.
Engrav. Wight's Icou. t. 1418.
Spec. Char. Small : sparingly pilose: branches simple: leäves deeply pinnatifid, lobes ovate or oblong, crenate: flowers axillary, pedicelled: calyx tubular with the limb, crested: corolla many times longer than the calyx, with a slender tube: capsules not beaked.

Koondah hills, Neilgherries.

## (2) P. Zeylanica. (Benth.)

Ident. Benth. Scroph. Ind. p. 54.-Dec. prod. X. p. 580.
Engrav. Wight's Icon. t. 1419.-Spicil. II. t. 185.
Spic. Char. Furfiraceo-pubescent, or rarely nearly glabrous: loosely ramous at the base: branches ascending or erect: leaves petioled, oblong, obtuse, doubly crenate: racemes capitate or elongated: calyx cleft along one side, cristately $2-3$-toothed behind: tube of the cortha shortly exserted : helmet incurved; obtuse, eros* trate: flowers pink.

Neilgherries, flowering in the rainy season.

> (3) P. flagellaris: (Benth.)

Ident. Benth. in Dec. prod. X. p. 581.
Spec. Char. Perennial? stems elongated, procumbent; villous : leaves pinnately parted, segments oblong, cut and toothed : racemes elongated from the base, leafy, compact at the apex : calyx tubular; occasionally cleft, $2-5$-toothed, teeth crested : corolla tube exserted, helmet arched above, narrowed, beaked: capsule ovate-lanced: late.

Upper Assam.

## ORDER CXIX. OROBANCHACEE.

Flowers irregular : calyx free, persistent, 4-5-sepaled : sepals cohering into a $4-5$-cleft calyx, or united by pairs : corolla monopetalous, hypogynous, pentamerous, or by union of the upper pairs, tetramerous, persistent, æstivation imbri= cated, tube more or less curved, limb more or less 2-lipped: stamens 4 , didynamous, inserted on the base; dehiscing by a longitudinal slit or oblong pore: ovary free, bound at the base by a fleshy disk, 1-celled: placentæ parietal, paired on each side the ovary, either distinct or geminately-connate, or with two broadly 2 -lobed placentre extending from the parietes: placentr lateral as regards the axis of inflorescence: ovules üsually numerous, anatropous, with sometimes a longish funiculus: style terminal, simple: stigma large, capitate, 2-lobed, Lobes either over the placentæ, or placed anterior and posterior;
sometimes obscurely sulcated in the middle, rarely sab-clavate, undivided: capsule 1-celled, two valvate at the apex or through its whole length: valves bearing on the middle or oftener towards the middle, solitary or paired, filiform or broad placentas: seeds numerous, rarely few, minute, globose, oblong, or pear-shaped: testa thick, spongy, scrobiculate or tubercled: albumen copious: embryo minute, obpvoid.-Herbaceous leafless plants, growing parasitioally on the roots of other plants, often forming dense masses of great extent round the base of plants suited for their support: stems erect, more or less covered with brown, yellowish, or colourless scales in place of leaves.

## GENUS I. PHELIPAA.

## Didynamia Angiosperrmia. Sex: Syst:

Deriv. Named by Tournefort, in honor of the family of Pber lipeau, Patrons of Natural Science.

Gen. Char. Flowers hermaphrodite, bibracteolate: calyx tubular, 4-5-cleft or toothed : corolla hypogynous, ringent, upper lip erect, 2-cleft, lower 3-cleft, spreading : stamens four, inserted or the tube of the corolla, included; flaments flattened at the base : anthers 2-celled, cells diraricate at the base, mucronate : ovary l-celled, placentor parietal, four, approximated in pairs: ovules many: style simple : stigma capitately 2-lobed: capsule 1 -celled, 2 -valved at the apex, valves cohering by the base, bearing twin placenta near the axis : seeds many, subglobose, testa, fungous, thick.-Leafless herbs, scape simple or branched, param sitic on the roots of other stems.

> (1) P. Indica. (G. Don.)

İdent. Don. Gen. Syst. IV. p. 632.-Dec. prod. XI. p. 8.
Syn. Orobanche Indica, Roxb.
Spec. Char. Scape simple or branched, with seales here and there: calyx 4-toothed, teetl lancenlate-subulate from a broad base: corolla tubular, infundibuliform, curved, purple, widened. in the throat: flowers spiked, terminal.

Parasitic on tobacco plants in Guzerat and the Deccan. Coromandet. Hindostan. Oude. Flowering in January.

## GENUS II. AGINETIA.

Didynamia Angiospermia. Sex: Syst:
Deriv. In honor of Paul Aginette, a Physician of the 7th centwiry.

Gev. Char, Flowers hermaphrodite, withont bracts: calyx spathécous, loose, cefef in front, acute behind : corolla liypogypous, tube cyindric, slichtly exceedines the calyx, somewhat in. curved, limb somewhat equally 5-cleft, 2-lipped: stamens four, inserted at the bottom of the tube, included: filaments terete, converging : anthers cohering by pairs, cells pendulous from the apex of the thickened connectivam, truncated at the top, dehiscing from the acute base, those of the lower stamens produced behind into a conieal obtuse spur : ovary 2-celled : style simple: stigma large, fleshy, peltately-cordate : capsule 2-celled, irregularly 2 -valved, valves placentiferous: seeds many, small.-Parasitical herbs : scape scaly, abbreviated, throwing out scapiform naked l-flowered peduncles, solitary or collected together on turf, flowers largish, showy.
(1) A. abbrevlata. (Ham.)

Ident. Ham. Mss. in Wall. Cat. No. 3965.-Dec. prod. XI, p. 43.

Spec. Char. Scape very short, branched or simple, scaly : limb of the corolla 2-lipped, lower lip enlarged, 3-lobed.

Peninsula. Silhet.
(2) ※. pedunçulata. (Wạlú.)

Idext. Dec. prod. XI. p. 43.
Syn. Orobanche pedunculata, Roxb.
Engrav. Wall. Pl. As. Rar. III. t. 219.-Wight's Icon. t. 1421 .

Spec. Char. Glabrous: scape simple, scales few, attenuated, elongated: floral scales triangular: calyx spathaceous, 1-leaved, inner side cleft: tube of the corolla influted, equalling the calyx: limb 5-partite, nearly equal, segments reniform, denticulate : filaments glabrous: stigma large cordate-peltate : tube of corolla yellow, limb dark violet.

Bengal, parasitic on roots of the Andropogum Muricatum and many Bamboos. Courtallum. Flowering in the rainy season,

Ident. Dec. prod. XI. p. 43.
Syn. Orobanche EEginetia, Linn.
Engrav. Roxb. Cor. I. t. 91.-Wight's Icon. t. 895.-Rheede MaI. XI. t. 47.

Spec. Cfar. Scape simple, elongated, naked, bearing at its apex a large curved purple flower, somethíng like a tobacco-pipe: calyx spathe-like, lax, split in front, acute.

Parasitic on the roots of bushes and grass. Circars. Concans, Travancore. Silhet. Flowering in the hot season.

## GENUS III. CHRISTISONIA.

Didymanian Angiospermia. Sex: Syst :
Deriv. Named after Dr. Robert Christison of Edinburgh.
Gen. Char. Calyx tubular, quinquifid, equal or sublabiate: corolla hypegynous, tube funnel-shaped, limb 5-lobed, bilabiate : stamens didynamous, inserted on the tabe of the corolla, all fert tile, inclase, or rarely exserted : anthers 2-celled, one polleniferous, dehiscing at the apex by an oblique pore, the other sterile, prolonged into an acute spur : disk one : ovary ovate-oblong, 1 celled : placentiferous margins deeply inflexed, revolute within the cell : ovules numerous : style filiform, simple : stigma bila biate, or orbicular' : capsule enclosed in the calyx, subglobose, 1 celled, 2 -valved, dehiscing loculicidally, and bearing the placenta on the middle of the valvès : seeds numerous, oblong, obtuse, supprorted on a short thick funiculus : outer seed-coat loose, mem. branaceous, reticulated, or sub-scrobiculate (pitted like a thimble): erabryo enclosed in copious albumen, orthotropous: cotyledons short, obtuse : radicle thick, blunt.-Herbaceous plants growing parasitically on the roots of other plants ; stems short, simple on ramous, scely below, floriferous towards the apex : flowers large, rose-coloured, or yellow, or deep purplish-blue: pedicels race mose.

> (1) C. Stocksif. (Hook.)

Ident. Hook. Ic. Plant. vol. IX. \& t. 836.-Dalz. Bomb. flor, p. 202.

Syn. C. calcarata, Wight's Icon. t. 1426.
Spec. Char. Scape thick, fleshy, imbricately scaly: scalés broadly ovate, concave, obtuse: flowers racemose: pedicels elonw
gated, erect, without bracts: calyx tubular, cylindric: limb 5divided, lobes triangular, rather obtuse : corolla pubescent, of a bluish-white colour, the lobes spreading and rounded.

Salsette. Parasitic on the roots of Strobilanthes; flowering in the rains.

> (2) C. Lawil. (B., W.)

Ident. Dalz. Bomb. flor. p. 202.
Engrav. Wight's Icon. t. 1427.
Spec. Char. Scape thick, fleshy, itregularly shaped: base of the subsessile flowers ebracteolate, embraced by a few loose scales: calyx tubular, 5 -toothed, regular: corolla tubular, twice the length of the calyx, lobes suborbicular: flowers large, pale-purple, with yellow spots.

Salsette. Between Ram Ghaut and Belgaum. Flowering in, August.
(3) C. aurantiaca. (R. W.)

Ldent. Wight's Icon. vol. IV. \& t. 1486.
Spec. Char. Erect, few scales, pilose: scales ovate, glabrous : tlowers corymbose, long-peduncled, dark yellow : peduncles bibrac-teclate near the middle: calyx tubular, pilose, with 5 mucronate teeth, reddish-orange.

Neilgherries in long grass between Neddawuttum and Goodaloor.
(4) C. sobacaulis. (Gardner.)

Ident. Wight's Icon, vol. IV. \& t. 1423.
Syn. Phelipæa subacaulis, Benth. Scroph. Ind.-Dec. prod. XI. p. 11.

Spec. Char. Stems very short, thick, scaly: peduncles 3-4, shorter than the scales, 1 -flowered: corolla tube slender, shortly exserted beyond the calyx, thin, expanding into a large sub-bilabiate, 5 -lobed limb: anthers glabrous, cells calcarate: stigma cam. pitate.

Peninsula, but the exact locality not given.

## GENUS IV. CAMPBELLIA.

Didynamian Augiospermia. Sex, Syst:
Deriv. Named after Dr. W. H. Campbell, Secretary to the Edinb. Bot. Society, and his brother Captain J. Campbell, of the Madras Establishment, an active collector of plants.

Gen. Cair. Calyx tnbular, 5-lobed, bibracteolate : corolla suba infundibuliform, bilabiate : the upper lip'more or less deeply 2 . lobed, the under 3-lobed : stamens didynamous, incluse : anthers 1-celled, pendulous, opening by a pore at the apex : ovary spu. riously 2 -celled at the base, 1 -celled at the apex, carpels deeply inflexed : placentiferous margins revolute : style simplè : stigma capitate: capsule, like the ovary, imperfectly 2 -celled : seed oblong : testa loose, reticulate, produced at the ends into a wing : albumen copious : embryo minute.-Herbaceous plants, parasitic on the roots of others : stems simple, scaly : flowers axillaty; peduncled, aggregated towards the apex of the stem, each furnished with two bracteoles: stamens shorter than the corolla: style hooked at the apex : stigma clavate, drooping.
(1) C. aurantiaca. ( $\boldsymbol{R} . \boldsymbol{W}$.)

## Ident. Wight's lcon. vol. IV. \& t. 1424:"

Spec. Char. Stems simple, covered on all sides with closely appressed sub-orbieular scales: floral ones or bracts broad, obovate, bracteoles lanceolate, entire : flowers sessile, stipulate : corolla scarcely exceeding the caly $x$, pubescent within, 5 -lobed: stamens scarcely didynamous: filaments pilose: style the length of the stanens, pilose: stigma clavate: flowers pale yellow.

Neilgherries, near Neddawuttum, flowering in August and September.
(2) C. cytinolides: (R.W.)

Ident. Wight's Icon. vol. IV. \& t. 1425.
Syn. Phelipæa cytinoides, Déc. prod. XI. p. 14.-Christisonia ${ }^{\text {, }}$ Neilgherrica, Gardn. in Calc. Jourh. V. 8. p. 157.

Spec. Char. . Erect, glabrous, covered with appressed; broad ovate, obtuse scales : flowers pedicelled, bright yellow : bracts suborbicular, shorter than the lanceolate bracteoles: calyx tubular, irregularly 5-7-toothed : cotolla 2-lipped : upper lip emarginate, under broadly 3 -lobed : stamens the length of the corolla: filaments glabrons: anthers deflexed, 1-celled: style hooked at the apex: stigma clavate : testa of the seed reticulately scrohiculate.

Neilgherries, parasitic on the roots of Strobilauthes, in woods near Pycarrah, floweriog in May.

GENUS V. OLIGOPHOLIS.
Didynamia Angiospermia. Sex: Syst !
Dériv. From Oligos, few, and Pholis, a scale.

Gen. Char. Hermaphrodite, ebracteolate : calyx tubular, 5 : toothed : corolla infundibuliform, sub-ringent, "5-lobed: stamens didynamous, incluse : anthers 2-celled, embraced at the base by a cup-shaped disk : placentr 2, large, fleshy, nearly filling the whole cavity, covered on all sides with minute ovales: style sub-clavate : stigma peltate.

> (1) O. ivbulosa. (R. W.)

Ident. Wight's Icon. vol. IV. \& t. 1422.
Spec. Char. Herbaceous, parasitical, with erect, slightly ramous, nearly naked stems, only furnished with a few scales: peduncles axillary, longer than the floral scale, ebracteolate: corolla tubular, ventricose above, more than twice the length of the calyx: filaments thickened below with a ring of hairs at the base.

Courtallum, parasitic on roots of Bamboos, flowering in Sepa tember.

## ORDER CXX. ACANTHACEX.

Calyx pentamerous, the odd sepal posterior, sometimes the two anterior ones united, hence 4 or 5 -divided, sometimes; but rarely, nearly obsolete, entire or several-toothed: corolla monopetalous, hypogynous, 5 -cleft, the segments alternate with the sepals: limb usually pilabiate, but sometimes regular, 5 lobed, contorted in æstivation : stamens inserted on the tube at different heights, sometimes near the base, about the middle; or on the throat, either didynamous, the 5th rudimentary or altogether wanting, or often only two antheriferous: filaments filiform, sometimes united by pairs at the base, or even monadelphous, two or one-celled, cells contiguous, parallel or superposed, or variously divaricated, occasionally one of them sterile, dehiscing longitudinally: ovary free, dicarpellary, two-celled, the septum formed of the inflexed margins of the carpels; either complete (meeting in the axis) or somewhat incomplete: cells anticous and posticous with respect to the axis of inflorescence, often spuriously stipitate from the obliteration of the lower half of the cells, sometimes rostrate at the apex: ovules 1-2 or several in each cell, sessile or borne on processes of
of the parietal placenta: style terminal, filiform,'simple : stigma entire or 2-lobed: capsule 2 -celled, of various consistence, unguiculate or rostrate, bursting elastically: dissepiment opposite the valves, separating in two pieces through 'the axis (the middle sometimes' open), usually adnate to the valves, but sometimes separating from them: seeds usually compressed, 1-2 or several in each cell, attached to cup-shaped, subulate or hooked processes (retinacula) of the placenta: testa coria ${ }_{4}$ ceous, fibrous or loose, often tuberculate, sometimes pilose; albumen none: embryo curved or straight: cotyledons large, roundish : radicle taper, descending, and at the same time centripetal, curved or straight.-Herbaceous plants or shrubs: stem and branches nodosely jointed; leaves often beset with white bair-like lines under the epidermis which, after breaking the cutula, effervesce on the application of an acid: leaves opposite or rarely in fours, exstipulate, entire or serrated, rarely showing a tendency to become lobed, sometimes in unequal pairs: inflorescence terminal or axillary, in spikes, racemes, fascicles, or panicles: flowers usually opposite on the spikes or sometimes alternate, furnished with three bracts of which the lateral pair are now and then deficient: bracts often large and foliaceous, and then the calyx is usually much diminished in size.

## GENUS I. THUNBERGIA.

Didynamia Angiospermia. Sex: Syst:
Deriv. In honor of Charles P. Thunberg, F. R. S., a celebrat "ed Traveller and Botanist.

Gen. Char. Calyx short, cup-shaped, truncated or manytoothed, teeth as many as ten when present: bracteoles two at the base of the calyx, larger than the calyx and covering, the flower valvately before its expansion : corolla campanulately funnel-shaped, throat inflated, limb 5 -cleft, spreading, nearly equal: stamens four, didynamous; anthers erect, adnate, cells parallel, ciliately bearded at the margin, que a little shorter, at $^{t}$ the base and the same produced into an awn-shaped spur : stigms
finnel-shaped, transversely emarginate, somewhat two-lipped: ring nectariferous, thick, lobed, surrounding the ovary : capsule globase at the base, 2 -eelled, 2 -4-seeded, beaked towards' the upper part, depressed : dissepiment membranaceous, cohering in the centre, loosening from the valves: seeds globose, callous at the base, perforate--Shrubs or herbs, scandent: leaves commonly angular, and often, with the bracteoles, hairy : flowers mxillary, peduncled, solitary, or arranged in a raceme : corolla ahowy.

## (1) T. grandiflora. (Roxb.)

Ident. Roxb. flor. Ind. III. p. 34.—Dec. prod. XI. p. 54.
Syn. Flemingia grandiflora, Rottler et Willd.
'Engrav. Roxb. Cor, t. 67.-Wight's Ieon, t. 872.-Bot. Reg. t. 493 .

Spec. Char. Climbing : leaves cordate, angled, acuminate, hispid: limb of the calyx truncated, quite entire: flowers very large, light blue, with a white tube.

Silhet. Assam. Travancore. Peninsula. Flowering nearly all the year.

> (2) T. cordifolif. (Nees.)

Ident. Dec. prod. XI. p. 55.
Spec. Char. Scandent, hirsute: leaves deeply cordate, acuminate, quite entire: limb of the calyx repandly lobed : flowers axillary and terminal, racemose, large.

Assam.
(3) T. Levis. (Wall.)

1dent. Dec. prod. XI. p. 56.-Wall. Pl. As. Rar. III. p. 77.
Spec. Char. Scandent: leaves hastato-scutate, subangulate ${ }_{\mathrm{p}}$ obtuse, glabrous : calyx 12-toothed: flowers yellow (?)

Dindigul hills.
(4) T. fragrans. (Roxb.)

Ident. Roxb. flor. Ind. III. p. 33.-Dec. prod. XI. p. 57.
Engrav. Roxb. Cor. I. t. 67.-Bat. Mag. t. 1881.
Spec. Char. Climbing: leaves oblong, acute, cordate, angulay and somewhat hastate at the base, slightly scabrous: calyx 12 .

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cleft : peduneles axillary, solitary, 1-flowered, round, downy : capsule flat and beaked: flowers large, pure white, or white with sulphur-coloured bottom.

Banks of rivers near Samulcottah. Tanjore, and other parts of the Peninsula. Hindostan and Concaris,
${ }_{\text {o }}, V a r$. 1. Leaves broader, acutely bitentate or even hastate at the base. Truvancore.

Var. 2. Leaves narrower, obsoletely repand, somewhat hastate, Hindostan.

Var. 3. Leaves as in Vór, 1, or almost quite entire, and with the stem densely silky and velvety. Neilgherries.
(5) T. alata. (Bojer.)

Ident. Dec, prod. XI. p. 58.
Engrav. Hook. Exot. flor. t. 17.-Bot. Mag, t. 2591.
Spec. Char. Twining, silky villous: leaves cordate-sagittate; acute: wing petioled: calyx 12-cleft: bracteoles repand: flowers yellow, with a deep purple bottom.

Assam.
(6) T. Roxburahif. (Nees.)

Ident. N. ab. E. in Wall. Pl. As. Rar. III. p. 78.-Dec. prod ${ }_{4}$ XI. p. 58.

Spec. Char. Scandent, birsute: leaves cordate, coarsely tooth ed at the base : calyx 12-15-cleft.

Neddawuttum. Coonoor, Neilgherries.
(7) T. tomentosa. (Wall.)

1dent. Wall. Pl. As. Rar. III. p. 78.-Dec. prod. XI. p. 58.
Spec. Char. Scandent, birsute: leaves cordate or triangulare hastate, acute : calyx with many bristles.

Peninsula. Neilgherries.

## GENUS II. MEYENIA.

Didynamia Angiospermia. Sex; Syst:
Deriv. Named after F. J. Meyen, a German Botanical Author.
Gen. Char. Calyx small, 5-lobed, enclosed between two large practeoles : corolla funnel-shaped, throat large, tube short, closed
within with a ring of hairs : lirab inearly equal : stamens 4, didy namous, anthers bearded at the apex, 2-celled : cells of the longer pair unequal, upper ones rliverging; tomentose on the tatargin of the lower ones, parallel, about equal, both mnticons at the base : stigma membranous, dilated, hilabiately 2 -lobed: capsule tumid at the base, above tapering to a point, 2 -celled, 4 -seeded, partition persistent, adihering to the axis of the woody valves : seeds globose, attacherd to spongy cup-shaped processes.-Procumbent or twining ancsershrubs: leaves opposite, entire : flowers axillary, peduncled: limb of the corolla deep blue, tube brownish-yellow.

## (1) W. Hawtayneana: (Nees.)

Thent. Nees in Wall. Pl. As. Rar. İtI. p. 74.—Dec. prod. XI. 1. 60.

Syn. Thunbergia Hawtaynii, Wall. tent. flor. Nep. I. p. 49.
Eragrav. Wall. 1. c. II. t. 164.-Wight's Icon. t. 1487.-m Spicil. II. t. 169.

Spec. Char. Shrubby, procumbent, glabrous: leaves sessile, cordate, acute : flowers deep purplish blue with a yellow throat.

Neilgherries. Iyamully hills near Coimbatore. Flowering all. the year.

## GENUS III. HEXACENTRIS.

## iDidymamia Angiespermia. Sex: Syst:

Deriv. From Hex, six, and Kentron, a spur ; the upper anthers have each one, the lower two spurs.

Gev. Char. Calyx disk-shaped, small, limb unequally toothed or repand: bracts two, conuate at one side, dehiscing at the other, valvate, covering the calyx: corolla infundiboliform-campanilate, 'tübe very short, limb somewhat unequal, dbliquely 5 cleft: stamens inserted at the throat of the tube where there is a bearded ring: anthers crect, 2-celled, glabrous, cells parallel, contiguous, one of the upper stamens very long-spurred at the base, the other shortly mucronulate, each cell of the lower ones very long-spurred, spurs flexuose: rudiment of a fifth sterile stamen short, subulate: stigma 2-forked, segments truncated, folded and channelled, narrower at the base: capsule 2 -celled, 4 -seeded, beaked: seeds crested: dissepiment loosening from the valves, entire, separable at the axis in two parts.-Scandent shrubs: leaves trothed, glabrous: racemes axillary and terminal, many. flowered: common bracts small: flowers opposite, solitary or, fascicled: bracteoles caducous.
(1) H. Mysorensis. (R. W.)

Ident. Wight's Icon. vol. III.-Walp. Ann. I. p. 539.
Engrav. Wight's Ieón. t. 871.-Bot. Mag. t. 4786.
Spec. Char. Climbing: leaves elliptic-lanceolate, acuminate, 3 -nerved, often sub-hastate : raceme very long, pendulous, all the bracts lanceolate, small: corolla flat, upper lip large, somewhat undivided : anthers long-bearded at the base : flowers large, showy, either of a golden-yeltow throughout, or with the limb of an orange or blood-red-colour.

Nuggur in Mysore: Dharwar district. Travancore mountains Flowering in December.
(2) H. coccinea. (Neer.)

Iderit. N. ab. E. in Wall. Pl. As. Rar. III. p. 78.-Dec. prod; XI. p. 61.

Syn. Thunbergia coccinea, Wall. tent. flor. Nep. p. 49.
Enyrav. Hook. Exot. flor. t. 195.—Lond. Bot. Cab. 't.' 1195.

Spec. Char. Climbing: leaves cordate, sagitto-cordate or obovate, repandly toothed: bracteoles ovate: calyx 12-toothed: ra* cemes terminal and axillary: flowers largish, deep red, with a yel. low throat.

Pundua, Silhet, flowering in the cold season.

> (3) H. dentata. (Nees.)

Ident. N. ab. E. in Wall. I. c.-Dec. prod. XI. p. 61.
Syn. Thunburgia coccinè, Wall. Cat.
Spec. Char. Climbing: leaves ovate, truncate at the base; coarsely toothed: bracteoles oblong: calyx repaind, 5 -lobed.

Assam.
(4) H. acuminata. (Nees.)

Ydent. N. ab. E. in Wall. 1. c.-Dec. prod. XI. p. 61.
Spec. Char. Scandent: leaves ovate-oblong, long.acuminateä remotely toothed or quite entire.

Silhet mountains.

## GENUS IV. SCHMIDIA.

## Didymannia Anglospermia. Sex: Syst:

Deriv. In honor of Dr. Bernard'Schmid, an Indian Botanist. Gen. Char. Bracts 2, free to the base, calyx entire, very short: corolla tubular, opening obliquely: limb 5-lobed, reflexed: sta mens sub-didynamous, inserted, near the middle of the tube, incluse: anthers 2 -celled, straight, cells contiguous, parallel, prolonged below the point of attachment and each ending in a long. ish subulate spur, no rudimentary filament: ovary 2 -celled, with two ovules in each: stigma entire, truncated: capsule globose at the base, ending in a conical beak, 2-celled: seed sub-globose, flattened next the partition.
(1) S. BICOLOR. (R. W.)

Ident. Wight's lcon, vol. IV. \& t. 1848.
Spec. Char. .Twining shrub: leaves opposite, broad ovatelanceolate, acuminate, subcrenato-dentate, 3-5 nerved, glabrous: racemes axillary, long, pendulous, many-flowered: bracts small, subulate: bracteoles large, suborbicular, reniform at the, base, mucronate (nearly an inch in diameter) when fresh one-half of a dark brownish-purple, the other pale-yellowish, or cream-coloured; corolla tubular, exceeding the bracteoles, light blue, the lobes of the limb acutely turned back on tbe apex of the tube.

Neilghcrries, below Sisparah, flowering in November and Dea cember.

## GENUS V. ELYTRARIA.

## Didynamia Gymmospermiar. Sex: Syst:

Deriv. From Elytron, an envelope; alluding to the scaly stem. Gen. Char. Calyx either 5-parted with the upper segment broader, the twin lower ones connected a little deeper at the base, or 4-parted with the npper and lower segment broader : corolla 2-lipped or ringent, lower lip 3-cleft, (segments 2-cleft) : stamens two fertile, two sterile, included: cells of the anthers parallel : capsule cells many-seeded from the base: retinacula none. -Sterfless herbs: leaves radical, entire, toothed, or repand : scapes or peduncles covered in four rows by small scale-shaped leatios. bracts opposite, 1-flowered : bracteoles two, narrower : flowers small.

## (1) E. crenata. (Vahl.)

1dent. Vahl. En. I. p. '206.-Dec. prod. XI. p. 63.
Syn. E. Indica, Perrs.-Justicia acaulis, Linn. Suppl. p. 84. Roxb. flor. Ind. I. p. 139.

Engrav. Roxb, Cor. II. t. 127.
Spec. Char. Stemless : leaves obovate-oblong, crenated, villous on the nerves beneath: scape long' slender, simple: bracts ovate, ciliated : flowers spiked, white.

Koondiana, in the Broach Collectorate. Circar mountains." Madura.' 'Gingie hills. Banks of the Jumna." Flowering nearly all the year, and usually fourd in pastures under the shade of trees.

## GENUS VI. NELSONIA.

## Diandria Monogymia. Sex: Syst:

Deriv. In honor of D. Nelson, the Botanist who accompanied, the Circumnavigator Captain Cook.

Gen. Char. Calyx 4-parted, unequal, upper segment larger, lower one 2-cleft: corolla 2-lipped, lower one 3-cleft: stamens two, none sterile : anthers included : connectivum obliquely lanceolate at the apex, one cell placed over the other, lower one mü. ticous, equal : stigma 2-eleft, segments ovate : capsule attenuated from an ovate base, cells 8 -seeded, seed-bearing from the báse : retinacula none.-Diffuse herbs, often tomentose, growing in damp places : leaves middle-sized or small, broadish : spikes terminal or axillary: flowers solitary, shall, covered by a large bract : lateral bracts small or none.

> (1) N. томеntosa. (Willd.)

Ident. Willd. Sp. Pl. I. p. 419.—Dec. prod. XI. p. 65.
Syn. Justicia' tomentosa, Roxb.-N. origanoides, Roem. \& Schiult.-J: origanoides, Va'hl.-J., vestita, Roem. \& Schull.-J. Bengalensis, Spreng.—J. Tamiifolia, Koen. in Roxb.
'Spec.' Char. Herbaceous, prostrate, villous: lower, leaves petioled, elliptic, obtuse, upper subsessile, smaller: spikes ovate : bracts rounded, elliptic, obtuse, mucronulate: flowers purple, a little longer than the calyx.

Common in the Warree jungles. Peninsula. Assam. There is a variety which grows in Silhet and the Coromandel Coast, the flowers of which are variegated with deep and light purple, flower. ing in the cold season.

## GENUS VII. 'ADENOSMA.

## Didymamia Angiospermia. Sex: Syst:

Deriv. From Aden, a gland, and Osme, smell; from the fra. grant glands of the leaves, like Mint.

Gen. Char. Calyx 5-parted, equal or the upper segment larger: cotolla ringent: stamens 4, didynamous: anthers 2-celled : celis parallel : capsule narrow, beaked, many-seeded : retinacula none. -Herbs or undershrubs, growing in swampy places and by the sea-shore, erect or diffuse : leaves serrated or crenated, scattered with glands, pubescent or glabrous: flowers middle-sized, purplish, sessile in the axils of the smaller upper leaves, single or in threes, opposite, forming a leafy spike,

> (1) A: balsamea. (Spreng.)

1dent. Spreng. Syst. II. p. 829.-Dec. prod. XI. p. 68.
Syn. Ruellia balsamea, Linn.
Engrav. Wight's Icon. t. 446.
Spec. Char. Stem erect: leaves lanceolate, callosely-toothed, glutinous, glabrous: flowers axillary, verticilled: upper segment of the calyx oblong, the rest linear, obtuse.

Very common in rice fields after the harvest. Neilgherries. Courtallum.

> (2) A. triflora. (Nees.)

Ident. N. ab. E. in Wall. Pl. As. III. p. 79.-Dec. prod. XI, p. 68.

Syn. Ruellia triflora, Roxb.-Cardanthera triflora, Ham.
Spec. Char. Stem ascendent and with the ovate crenate-serrated leaves glandulosely pubescent: all the segments of the corolla retuse : flowers axillary, verticilled, in threes, deep and light blue, with a white reddish tube and a yellow-stained throat.

Ditches in Bengal. Silhet. Coromandel. Flowering in the cold season.

> (3) A. villosa. (Benth.)

Ident. Dec. prod. XI. p. 68.
Spec. Char. Stem erect, villous: leaves ovate, acute at bothe ends, sharply serrated, slightly villous: flowers axillary.

Khasia hills.
(4) A. verticillata. (Nees:)

İdent. N. ab. E. in Wall. Pl. As. Rar. III. p. 79.-Dec. prod. XI. p. 69 .

Engrav. Wight's Icon. t. 1524.
Sprc. Char. Stem ascending and like the oval oblong serrulatecrenate leaves, hairy : segments of the calyx linear-spathulate; ob tuse : flowers verticilled, purplish.

Mysore and Coorg.
(5) A. vllginosa. (R.Br.)

Ident. R. Br. prod. I. p. 398.-Dec. prod. XI. p. 69.
Syn. Ruellia uligitosa; Linn.-Roxb. flor. Inda. III. p. 52.-~ R. ringens, Linñ.

Spec. Сhar. Stem creeping, geniculate, much branched, hairy above: leaves oval, crenate or quite entire, subsessile, pubescently scabrous : flowers axillary, opposite, somewhat solitary, small; blue, arranged in a terminal tetragonal spike.

Very common in rice fieldis neàr Tranquebar and other parts of the Peninsula, flowering in the cold season.
(6) A. Thymus. (Nees.)

Ident. $\dot{\text { N. }}$ ab. E. in Wall. l. e. III. p. 79.-Dec. prod. XId p. 69.

Syn. Ruellia cernua, Roxb. for. Ind. III. p. 45.
Spec. Char. Stem creeping, much branched: leaves petioled; drooping, ovate-lanceolate; quite entire : flowers axillary, sessile ${ }_{3}$ opposite, small, pale pink.

Mysore, flowering in the rainy season.

## genus vimi. ERyTHRACANTHUS.

Didynamila Angiosperimia. Sex: Syst ;
$\dot{D}^{2}$ eriv. From Erythros, red; alluding to the colour of the Jeaves underneath.

Gen. Cear. Calyx deeply 5-parted, segments nearly equal, lanceolate-subulate : corolla funnel-shaped, limb equal, 5 -cleft, obtuse : stamens four, didynamous : anthers 2 -celled, cells muticous, obliquely diverging into the hatchet-shaped connectivum : stigma bilamellate, lamella parallel, narrow, upper one shorter, truncated : ovary girt with a ring at the base, 2 -celled above ${ }_{2}$
cells many-oruled, ovules in dense rows, horizontally spreading, obtuse: capsules ovate or oblong, depressed, 2-cclled from the base, many-seeded, dissepiment bipartite : seeds small, compressed : retinacula none.-Undershrubs : leaves generally red below : raceme terminal, composite, flowers and bracts somewhat ulternate : bracts and bracteoles small, bristly, nearly equal, shorter than the calyx : flowers middle-sized.

> (1) E. elongatus. (Nees.)

Ident. Dec. prod. XI. p. 78.-Dalz. Bomb. flor. p. 184.
Syn. Adenosma elongatum, Blume. Bidjr. p. 757.
Spec. Char. Herbaceous: leaves oblong-oval or oblong, pubescent, rough, obtuse, red on the under side : racemes axiliary and terminal, simple or compound, elongated, loose: common peduncle very short: bracts lanceolate: capsule oblong.
Warree jungles.

## GENUS IX. EBERMAIERA.

## Bidymaniar Angiosperrnia. Sex: Syst:

Deriv. Named after a German Botanist and Author.
Gen. Char. Calyx 5-parted, upper segment broader, middle ones narrower: corolla funnel-shaped, limb obliquely 5-cleft, two upper segments shorter; stamens inserted on the tube; lesser ones occasionally sterile, sometimes with the filament of a fifth barren stamen, all included : cells of the anthers ovate, transversely spreading, retrorsely and extrorsely dehiscent: stigma shortly bilamellate, upper segment truncate or 2-cleft; prominent from either side to the base of the lower lamella which embraces the upper one, hence the stigma when its two divisions are incumbent on each other is in appearance 3-toothed : capsule oblong or oval, obtuse, many-seeded, seed-hearing from the base : valves depressed at the back : retinacula none.-Herbs or undershrubs: stem often hirsutely tomentose or puberulous at the base: leaves entire. often puberulous: flowers pale or yellowish, subsessile or short-pedicelled in the axil of a floral leaf: pedicel often adhering to the bract, forming a spike or spiciform raceme on the stem and branches.
(1) E. glauca. (Nees.)

Ident. Dec. prod. XI, p. 73.-Dalz. Bomb. flor. p. 114.
Engrav. Wight's Icon, t, 1488.

Spec. Cinar. Stem erect, a foot high, pabesecnt and rough: leaves oblong, attenuated into the petiole, glabrous, entire: calyx pubescent and glandular: capsule oblong, glabrous: spikes.leafy, axillary and terminal : corolla tubular.

South Concans. Mysore. Coorg.

> (2) E. staurogyne. (Nees.)

Ifent. Dec. prod. XI. p. 75.
Syn. Staurogyne argentea, Wall. Cat. No. 4905. (partly.)
Engrav. Wall. Pl. As. Rar. II. t. 186.
Spec. Char. Perennial : leaves oblong, paler beneath, sharply attenuated into the petiole, glabrous: petiole and stem rough tomentose at the base : raceme terminal, short: bracts oblong or ${ }^{i}$ lanceolate: bristly at the apex: bracteoles lanceolate, attenuated at the base, scabrous: segments of the calyx with. long bristles at the apex, upper segment broader.

Silhet.

> (3) E. argentea. (Nees.)

Ident. Dec. prod. XI. p. 76.
Syu. Staurogyne argentea, Wall. (partly.)
Spec. Char. Perennial : leaves lanceolate-oblong, silverywhite below, sharply attenuated into the petiole, glabrous : petiole and stem strigosely hirsute at the base: racemes axillary and terminal, short, erect, hirsute : bracts and npper segment of the calyx lanceolate, the otber segments of the calyx and all the bracteolesf subulate, stiff.

Silhet.

GENUS X. HEMIADELPHIS.

## Diandria Monogynin. Sex, Syst;

Deriv. From Hemi, half, and Adelphia, a fraternity; there are only two stamens.

Gen. Char. Calyx 5-cleft, segments equal: corolla ringent, closed, upper lip 2-toothed, lower 3-lobed: stamens two: filaments dilated at the base, furnished above the middle with a bristly tooth (the rudiment of an abortive filament) : anthers 2 celled, cells parallel, muticous, at length twisted . capsules lanceolate, compressd, many-seeded : seeds subtended with retinacula, convex-concave, marginate.

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(1) H. polysperma. (Nees.)

Ident. Dec. prod. XI. p. 80.-Wall. Pl. As. Rar. IIf, 80.

Syn. Justicia polysperma, Roxb.-Ruellia polysperma, Roth. Adenosma polysperma, Spreng.

Engrav. Wight's Icon. t. 1492.
Spec. Char. Herbaceous, creeping, glabrous: leaves ellipticoblong, somewbat crenate: spikes sbort, terminal in the branches and branchlets : common bracts obovate or oval, roughish : flowers small, pale yellow.

Bengal. Oude. Silhet. Assam. Flowering in the cold season.

## GENUS XI. PHYSICHILUS.

Didynamiat Angionpermiat. Sex : Syst:
Deriv. From Physis, a bladder, and Cheilos, a lip ; in allnsion to the corolla.

Gen. Char. Calyx deeply 5-parted, equal, segments narrow : corolla personate; palate densely blistered; upper lip 2-cleft or entire, lower 3 -cleft, of the middle segment smaller : stamens joined in pairs at the base : filaments inflexed : anthers attached above the base, linear-oblong: cells contiguous, parallel, muticous, never twisted, those of the shorter stamens smaller : capsules oblong, depressed, 8 -seeded from the base : seeds subtended with scale-shaped retinacula, orbiculate, convezo-concave, mar-ginate.-Herbs or undershrubs : leaves narrow : flowers violét, pither axillary, snbsessile and collected into a somewhat secund terminal spike or verticillate.
(1) P. serphyllum. (Nees.)

Ident. Dec. prod. X. p. 525.-Dalz. Bomb. flor. p. 184.
Engrav. Wight's Icon. t. 1493.
Spec. Char. Diffuse, branched, creeping: leaves strigose and hirsute, those on the stem nearly orbicular: floral ones oblong or oblong-lanceolate : flowers subsessile, collected into a terminal spike, axillary, purple.

Common in rice fields. Bombay. Mysore. Malwan:

## GENUS XII. GYMNOSTACHYUM.

## Diandria Monogynia. Sex: Syst:

Deriv. From Gymnos, naked, and Stachys, a spike.
Gen. Char. Calyx 5-parted, upper segment usually shorter : corolla 2-lipped, upper lip narrower, 2-toothed, lower 3-cleft: stamens two, inserted below the middle, included, no rudiments of sterile ones : anthers 2-celled, celle equal, parallel, contiguous, one or both sides mucronate at the base, when 1 -mucronate then usually the anthers are 1-celled : stigma 2 -cleft, segments compressed : capsule tetragonal, 2-celled and seed-bearing from the base to the apex, 12 -seeded.-Herbs : raceme spiciform, slender, subsecund, simple or 2-3-cleft, flowers distant, very shortly pedicelled: bracts small, subulate, sub-opposite, one sterile a little inferior: bracteoles none, except when the raceme has the flowers fascicled in threes when the lateral ones are bibracteolate.

> (1) G. alatum. (R. W.)

Ident. Wight's Icon. vol. IV. \& t. 1525.
Spec. Char. Stemless : leaves glabrous, all radical, humifuse, long petioled, cordately sub-orbicular, entire : petioles winged: spikes ascending : flowers sessile, solitary, sub-alternate : calyx segments all equal, sub-pubescent, acute : corolla many times longer than the calyx, limb large, ventricose, upper lip emarginate, under 3-toothed : anthers 2 -celled, pubescent.

Coorg.

> (2) G. polyanthum. (R. W.)

Ident. Wight's Icon. vol. IV. \& t. 1494.
Spec. Char. Glabrous: flowers fascicled on slender glabrous racemes: fascicles short-peduncled, sub-aggregate : fascicles furnished with minute subulate bracts, glabrous: leaves cordately orbicular, somewhat cuspidately acuminate: corolla cylindrical: anthers 2-celled, cells parallel, distinet, except at the apex, ecalcarate : capsules slender, many-seeded.

Coorg.
GENUS XIII. NOMAPHILA.
Didynamia Angiospermia. Sex: Syst:
Deriv. From Nomos, a pasturre, and Phileo, to love; alluding the the habitat of the plants.

Gen. Char. Calyx 5-parted, segments narrow, upper one a little longer and broader : corolla subpersonate, upper lip broadconcave, 2-lobed, lower 3-lobed, disk inflated, keeled, hirsnte : stamens four, shorter than the upper lip, connate in pairs at the base : anthers nearly equal, ovate, cordate (violet), cells parallel, muticous, antrorsely contiguous, separated behind from the oblong connectivum : stigma simple : capsule narrow, 6 -striated, slightly tapering, marked with a furrow at the back; 2-celled and seedbearing even to the base, many-seeded : seeds small, compressed, sub-orbiculate : retinacula middle-sized, obtuse.-Herbs growing in pastures and fields : cyńelets axillary, short-peduncled, 2-cleft, 3 -many-flowered and then capituliform, flowers secund upwards: bracteoles small, shorter than the calyx: corolla purple, the palate of a deeper colour.

> (1) N. pinnatifida. (Dalz.)

Ident. Dalz. in Hook. Journ. Bot. III. p. 38.-Bomb. fiow. p. 184.

Spec. Char. All glandular and pubescent: leaves petioled, deeply pinnatifid, linear-lanceolate, the segments linear, oblongobtuse, serrulated : flowers in the opposite axils of the leaves, sessile, or clustered in termival heads : flowers purple.

The river-banks of the Southern Concan, flowering in January and March.
(2) N. stricta. (Nees.)

Ident. Dec. prod. XI. p. 84.
Syn. Justicia stricta, Vahl.-Justicia pubescens, Lam.
Spec. Char. Perennial : leaves oval, or oval-oblong, repandly subcrenate, decurrent into a long petiole, attenuated into an obtuse acumen : cymes axillary, dichotomous and with the calyx glandulosely hairy.

Malabar.

## GENUS XIV. HYGROPHILA.

## Didymamia Angiospermia. Sex: Syst:

Deriv. From Hygros, moist, and Phileo, to love ; alluding to the habitat of the plants.

Gen. Char. Calyex tubular, 5-cleft to about the middle, segments equal : corolla ringent, lower lip convex in the middle, wrinkled, 3-cleft: stamens not exserted, frequently conuate in pairs at the base: anthers 2-celled, cells parallel, divergently
sagittate at the base, wuticous or somewhat mucronate, violet : stigma simple, subnlate, incurved : capsules narrow, 6 -striated, 2-celled and seed-bearing to the base, many-seeded: seeds small, orbiculate, compressed, smoothish : retinacula short, obtuse.Herbs : root stoloniferous : stems erect or procumbent, 4-angled; leaves quite entire, or here and there crenated, densely lineolate above, furnished with often many-ribbed divisions, hairy or glabrous: flowers axillary, cymosely glomerate, forming dimidiate or entire verticils : teeth of the calyy rough or bearded : corolla purple or yellowish.
(1) H. obovata. (Nees.)

Ident. Dec. prod. XI. p. 91.
Syn. Ruellia obovata, Roxb.
Engrav. Wight's Icon. t. 1489.-Rheede Mal. II. t. 46.
Spec. Char. Stem herbaceous, erect: cauline leaves oblong; those of the branches obovate, obtuse, attenuated into the petiole, entire, slightly hirsute on hoth sides : flowers blue, half verticilled : calyx 5 -fid, the segments and the inferior lip of the corolla bearded.

Courtallum. Chittagong. Malabar. Flowering during the rainy season.
(2) H. salicifolia. (Nees.)

İdent. Dec. prod. XI. p. 92.—Dalz. Bomb. flor. p. 184.
Syn. Ruellia salicifolia, Vahl.-Roxb. flor. Ind. I. p. 50. R. longifolia, Roth.

Engrav. Wight's İcon. t. 1490.
Spec. Char. Stem herbaceons, erect; rough round the joints a leaves lanceolate, acuminate at both ends, lineolate, hirsute on the veins beneath: whorls dimidiate : segments of the calyx subulate, hairy : flowers axillary, about 7 together, pale blue : capsule quad rangular, narrow-com pressed.

Wet places in the Southern Concan. Quilon.
(3) H. phlomoides. (Nees.)

Ident. Nees. ab. Esen. in Wall. Pl. As. Rar. III. p. 80. Dec. prod. XI. p. 90.

Spec. Char. Herbaceous, creeping at the base: stem quadran ${ }^{\text {a }}$ gular, hirsute: leaves oblong-elliptic, subcrenated, sessile, hirsute : flowers verticilled: bracts and calyces very birsute.

Silhet.
(4) H. incana. (Nees.)

İdent. Dec. prod. XI. p. 91.
Syn. Ruellia birsuta, Roxb. for. Ind. III. p. 51.
Spfc. Char. Stem procumbent or erect, tetragonal, geniculate: branches ascending : leaves lanceolate, quite entire, subsessile, hairyvillous: flowers verticilled: verticils complete: bracts and calyces very hirsute.
Chittagong.
(5) H. radicans. (Nees.)

Ident. N. ab. E. in Wall. Pl. As. Rar. III. p. 81.-Dec. prod: XI. p. 92.

Spec. Char. Herbaceous, procumbeat, creeping : leaves oblong, acute at both ends, repandly suberenate, lineolate, glabrous : verticills dimidiate : segments of the talsx subulate, hirsute.
Silhet.

## GENUS XV. CkÝPTOPHRAGMIUM.

## Diandria Monogymia. Sex: Syst:

Deriv. From Kryptos, concealed, and Phragmion, a partition; , alluding to the division of the cells of the anthers.

Gen. Char. Calyx 5 -parted, equal : corolla either 2 -lipped ot ringent, tabe straight or incurved : stamens two, lower side inserted on the tube: anthers 2-celled, especially contiguous in front and dehiscing with a simple cleft, the bottom of the cell divided by a common bilamellate partition : capsule' tetragonal; 2-celled with an adnate partition, many-seeded, seed-bearing from the base: seeds subtended with retinacula.-Herbs, often nauch branched : leaves toothed, or repandly toothed : flowers nodding; purplish, arranged in small cymes : bracts and bracteoles small, nearly equal.
(1) C. canescens. (Nees:)

Ident. Dec. prod. XI. p. 95.
Syn. Justicia pübescens, Lam.
Éngrav. Wight's Icon. t. $149{ }^{\circ}$.
Spec. Char. Spikes axillary, passing into terminal, bifid; se-cund-flowered, glaudulosely-hirsute: leaves ovate, acutish, cunei-
form at the base, repand, pubescent : capsule twice the length of the setaceous calyx.

Courtallum, flowering in August and September.

> (2) C. latifolium. (Dalz.)

Ident. Dalz. in Hook. Journ. Bot: III. p. 37.-Bomb. flor, p. 185.

Syn. Phloganthus latifolius; $\boldsymbol{R} . W$.
Engrav. Wight's Icon. t. 1537.
Spec. Char. Suffruticosë, glabroüs : leaves very long-petioled rounded-ovate, acuminate, truncate at the base, crenulate, 1 foot long : spikes axillary, short trichotomous : flowers yellowish-white: capsule 4 times longer than the calyx.

Chorla Ghaut.

> (3) C. Glabrum. (Dalz.)

Ident. Dalz. l. c. p. 138.
Spec. Char. Herbaceous: leaves elliptic-acuminate, dentichlate, glabrous, running down with a wing into the petiole: spike terminal, compound : the branches opposite, nearly a foot long.

In shady places in the Southern Concan.
(4) C. vendstim. (Nees.)

Ident. N. ab. E. in Wall. Pl. As. Rar. IlI. p. 100.—Dec, prod XI. p. 94 .

Syn. Justicia venusta, Wall. Pl. As. Rar. III.p. 53.
Engrav. Wall. l. c.t: 66.
Spec. Char. Stem compressed-tetragonal, canescent, scabrous: leaves elliptic, wingedly decurrent into the petiole, denticulate, scabrous : corolla much longer than the calyx, pubescent, purple; spike terminal, compound, bracbiate.

Silhet.
(5) C. elongatum. (Nees.)

Ídent. Dec. prod. XI. p. 95.
Syn. Justicia elongata, Vahl.-C. cordifolia; $\dot{N} . a b$. E. in Wall. Pl. As. Rar. III. p. 100.

Spec. Char. Stems many from a single root, quadrangular: leaves ovate, acute, dotted, scabrous above; lower ones subleordate: tacemes axillary, secund : flowers distant, purplish.

Tranquebar. Courtallum. Foot of the Neilgherriess

## GENUS XVI. PHLEBOPHYLLUM.

## Diandria Monogynia. Sex: Syst:

Deriv. From Phleps, a vein, and Phyllon, a leaf.
Gen. Caar. Calyx deeply 4-parted, upper segment deeply 2 cleft : corolla funnel-shaped, limb 5 -cleff, segments emarginate and repand: stamens two, not exserted: anthers 2-celled, cells parallel, moticous : stigma silmple, subulate : capsule compressed, without seeds at the base, 2-celled towards the apex, 4 -seeded. Spike with broad imbricated bracts, bracteoles twin, narrow.
(1) P. Kunthianum. (Nees.)

Ident. Dec. prod. XI. p. 102.-N. ab. E. in Wall. Pl. As. Rar. III. p. 83.

Engrav. Wight's Icon. t. 448.
Spec. Char. Small erect shrub with obsoletely 4 -sided branches and oval, subundulate, acutely serrated leaves, clothed with whitish somentum beneath: flowers pale-bluish, sometimes nearly white:

On hill pastures at great elevations in the Peninsula.

## GENUS XVII. CODONACANTHUS.

## Diandria Monogynia. Sex; Syst:

Deriv. From Kodon, a little bell; alluding to the shape of the flowers.

Gen. Char. Calyx 5-parted, equal : corolla campanulate from a short tabe, limb equal, 5 -cleft, segments ovate, obtuse : stamens two, included : anthers broadish, oval, 2-celled, cells parallel, nearly equal, muticous.-Herbs: racemes terminal on the stem and branches, compoind, secund-Howered, with small bracts and bracteoles: flowers nodding, middle-sized, blue.
(1) C. pauciflorus. (Nees.)

Ident. Dec. prod. XI. p. 103.
Syn. Àsystasia pauciflora, N. ab. E. in Wall. Pl. As. Rar: III. p. 90.

Spec. Char. Root and stem creeping below: branches diffuse: leates oblong, acute at both ends, subrepand, glabrous : raceme terminal, subdivided, few-flowered.

Silhet and the neighbouring mountains.

## GENUS XVIII. ENDOPOGON.

## Didymanial Angiospermia. Sex: Syst:

Deriv. From Endon, within, and Pogon, a beard; alluding to the throat of the corolla.

Gen. Char. Calyx regular, 5 -parted : corolla in the bud, often convolutely mucronate, bilabiate, throat inflated, upper lip broad, bifid within, having a decurrent canal bearded on both sides for the reception of the style, lower lip trifid: stamens two: cells of the anthers parallel, equal, muticous: capsule 4 -angled, suturea prominent, 2-celled, four-seeded near the base, partition adnate, harrow and incomplete above : seed either depressed, lenticular, mucronalate with a shield-like depression on both sides near the hilum, or ovate, subcordate, carinate on one side, smooth.Shrubs with serrated leaves: flowers spicate: common bracts opposite, imbricated, broadish, the proper ones narrow: corolla showy, blue.
(1) E. viscosum. (Nees.)

Var. Humilis,
Ident. Dec. prod. XI. p. 104.
Engrav. Wight's Icon. t. 1498.
Spec. Char. Low branched shrub: bracts oblong, lanceolate (the lower ones sometimes oval), obtusely unguiculato-cuspidate, carinate, as long as the calyx, rigid, and with the rachis, hirsutely glandulose : leaves oval-oblong, or oval, attenuated at both ends, hispid. seed oval: spikes very dense, villous.

Courtallum.

> (2) E. versicolor. (R.W.)

Ident. Wight's Icon. vol. IV. \& t. 1497.
Spec. Char. Bracts lanceolate, subulately attenuated at the apex, and like the calyx, densely glanduloso-hirsute: calyx 5 cleft, segments lanceolate : leaves long-petioled, broadly ovata, acuminate, crenate, glabrous above, white beneath,

Neilgherries, flowering in March and April.
(3) E. capitatum. (R.W.)

Ident. Wight's Icon. vol. IV. \& t. 1499.
Spec. Char. Large branched shrub: spikes short, capitate: exterior bracts leaf-like, limb glahrous, the dilated base, caly, branchlets and petioles thickly covered with rigid giandular hairs: leaves ovate, acuminate, serrated : limb glabrous, densely lincolate

Neilgherries, flowering in March and April ${ }_{\text {. }}$
(4) E. strobilanthes. (R. W.)

Ident. Wight's Icon. vol. IV. \& t. 1500.
Spec. Char. Spikes elongated, glabrous, exterior bracts foliaceous, oblong, lanceolate, or ovate, acuminate, longer than the calyx: calyx 5 -cleft, segments lanceolate : leaves broadly ovate, acuminate, serrated, glabrons, lineolate on both sides.

Neilgherries, flowering in March and April.

> (5) E. folosum. (R.W.)

Ident. Wight's Icon. vol. IV. \& t. 1501.
Spec. Char. Shrub: spikes short, capitate, glabrous : exterior bracts leaf-like: limb ovate, acuminate, serrated: flowers dians drous: leaves long-petioled, glabrous.

Neilgherries, flowering in March and April.
(6) E. rhamnifolium. (R.W.)

Ident. Wight's Icon. vol. IV. \& t. 1521.
Syn. Buteræa rhạmnifolia, Nees.
Spec. Char. Shrub: young branches and spikes softly whit-ish-birsute : bracts rhomboid-oblong: petioles glabrous : stem glabrous below, subcrenate towards the apex, woolly-hirsute: leaves crenato-serrated, rough above with scattered bristles, glabrous beneath : bracts subcrenate at the base, obtuse or ending in short acumen at the apex.

Locality not specified.
(7) E. integrifolium. (Dalk.)

Ident. Dalz. in Hook. Journ. Bot. II. p. 342.-Bomb. flor. p. 185.

Spec. Char. Shrub: leaves narrow-elliptic or lanceolate-acuminate, running down with a wing into the petiole : bracts and bracteoles linear, ciliated with long hairs, and as long as the calyx: flowers blue, rather large : rachis short, quadrangular, viscous and glandular.

Hills near Panwell.
(8) E. hypoleucum. (Nees.)

Ident. N. ab. E. in Wall. Pl. As. III. p. 99.-Dec. prod. XI. p. 104.

Sprc. Char. Bracts bristly-cuspidate, pubescently glandular; leaves broad-ovate, crenated, hoary-tomentose below.

Banks of rivers round the Kolyrgherries.

Ident. N. ab. E. in Wall. Pl. As. Rar. III. p. 99.-Dec. prod. XI. p. 104.

Spec. Char. Bracts ovate-elliptic, acute, hirsute, glandular : leaves ovate-elliptic, attenuated at both ends, glabrous.

Dindigul hills. Courtallum. Negapatam.

> (10) E. Khassyanum. (Nees.)

Ident. N. ab. E. in Dec. prod. XI. p. 104.
Spec. Char. Hirsute: bracts oblong, spreadiag, shorter than the calyx: spikes shorter than the leaf: leaves ovate, acute, crenated, sharply passing at the base into a very hirsute petiole.

Khasia hills.
(11) E. macrostegium. (Nees.)

Ident. Nees. in Dec. prod. XI. p. 105.
Spec. Char. Undershrub; glabrous: bracts ovate, cuspidate, shorter than the calyx: leaves oblong-acuminate, sharply passing into a short petiole, somewhat toothed in the middle: spikes axil. lary, somewhat fascicled.

Assam. Khasia.
(12) E. decurrens. (Nees.)

Ident. Nees. in Dec. prod. XI. p. 105.
Spec. Char. Undershrub: spikes tetragonal: bracts oval; cuspidate, densely ciliated, decurrent at the base, densely imbricated : leaves oblong, caudately cuspidate, quite entire; scabrous at the margin: seeds cordately orbiculate.

Assam. Khasia.
(13) E. vitellinum. (Nees.)

Sdent. Nees. in Dec. prod. XI. p. 723.
Syn. Justicia vitellina, Roxb.
Spec. Char. Shrub, 3 feet: branches 4 -sided: angles scabrous: leaves broad-lanceolate, attenuated at both ends, reflexed, glabrous: racemes somewhat cylindrie: flowers somewhat fascicled, yellowish-red: upper lip of the corolla 2-cleft.

Chittagong hills.

## GENUS XIX. STENOSIPHONIUM.

## Didynamia Angiospermia. Sex: Syst:

Deriv. From Stenos, narrow, and Siphon, a tabe; alluding to the corolla.

Gen. Char. Calyx 5-cleft, segments equal, first joined beyond the middle by membranaceous margins, after flowering and separating at the base : corolla funnel-shaped, tube very slender, limb inflated, campanulate, 5 -cleft, segments equal, obtase: stamens either four, didynamons, or only two : anthers narrow, cells parallel, narrowly contiguons, equal, muticons: stigma membranaceously crested at the back, subnlate at the apex: capsule tetragonally colnmnar, 2-celled even to the base, from the base beyond the middle 8 -seeded: partition complete, adnate: seeds lenticular, mtrcronate, smoothish--Shrubs: leaves more or less toothed : spikes axillary and terminal : flowers eeparated, opposite, single or aggregated : bracts broadish, appressed, stiffish : bracteoles narrow, resembling the calyx: flowers spotted in the: throat.

> (1) S. confertum. (Nees.)

Ident. Dec. prod. XI. p. 105.
Engrav. Wight's lcon. t. 1503.
Spec. Char. Leaves broad ovate, dentate, marked beneath : bracts ovate-lanceolate or oblong, obtusely acuminate (shorter than the calyx) and like the calyx, glandulosely hirsute: flowers geminate or ternate.

Pulney mountains, Neilgherries.
(2) S. Russelianum. (Nees.)

Ident. Dec. prod. XI. p. $105-$ N. ab. E. in Wall. Pl. As. Rar, III. p. 84.

Engrav. Wight's Icon. t. 1503.
Spec. Char. Shrub: leaves ovate, dentate, naked beneath: bracts rhomboid, obtuse, cuspidate, as long as the calyr.

Pulney mountains. Neilgherries.
(3) S. diandrum. (Nees.)

Ident. Dec. prod. XI. p. 105.
Engrav. Wight's Icon. t. 1502.
Spec. Char. Shrub: leaves ovate, crenato-dentate, glabrous : bracts oblong, somewhat obtuse, and like the calyx, glanduloselyhispid: flowers solitary, diandrous : filaments hairy at the base.

Coiurtallum, Huwering in July and Augast.
(4) S. subseaiceum. (Nees.)

Ident. N. ab. E. in Wall. Pl. As. Rar. MII, p. 34.-Dec. prod. XI. p. 105.

Syn. Ruellia cordifolia, Vahl.
Spec. Char. Shrub: leaves ovate, toothed, younger ones below white tomentose : bracts rhombeo-ovate, long-cuspidate, equalling the calyx : young branches covered with white down.

Hills near Chingleput. Tranquebar.

## GENUS XX. DYSCHORISTE.

## Didymamia Angiospermia. Sex: Syist:

Deriv. From the Greek; meaning difficult to separate; probai* bly alluding to its near alliance to óther genera.

Gen. Ciar. Cayx tubular, scarcely 5 -cleft to the middle, equal : corolla funnel-shaped, limb oblique, 5-cleft : stamens fóar, didynamons : anthers 2 -celled, cells parallel, equal, mucronate at the base, seldom muticous : capsule oblong, slightly depréssed, stiff, 4-seeded almost from the base, without seeds upwards : partition adnate : seeds ovate, obtuse.-Small depressed shrubs, with small leaves : flowers axillary, middle-sized, blue, terminal, solitary, sessile on a very short branchlet, furnished at the base with two bracteoles resembling leaves, surrounded with bracts and narrow bracteoles.
(1) D. titoratis. (Nees.)

1dent. N. ab. E. in Wall. Pl. As. Rar. III. p. 81.-Dec; prod. XI. p. 106.

Syn. Ruellia litoralis, Linn. Suppl.
Engrav. Wight's Icon. t. 447.—Burm. flor. Ind. t. 4. fig. 3.
Spec. Char. Stem fruticose, diffuse : leaves cuneiform, retused dentate towards the apex, glabrous.

In dry rocky places in the Peninsula.
(2) D. depresisa. (Nees.)

İdent. N. ab. E. l. c. III. p. 81.-Dec. prod. XI. p. 106.
Spec. Char. Stem creeping: leaves obovate-orbiculate, obtusé or retuse, quite entire, mucronate; glabrous: flowers erect.

Tanjore.
(3) D. cernua. (Nees.)

Ident. N. ab. E. l. c.-Dec. prod. XI. p. 106.
Spec. Char. Stem procumbent, diffuse, scabrous: leaves spa= thulate, quite entire, glaucous: flowers and fruit reflexed.

Peninsula, the exact locality not given.

## GENUS XXI. CALOPHANES.

## Didynamia Angiospermia. Sex: Syst :

Deriv. From Kalos, beantiful, and Phainomai, to appear; alluding to the appearance of the plants.

Gen. Char. Calyx cohering from the base to a fourth part or a little beyond, segments bristly : corolla funnel-shaped, limb 5 cleft, somewhat regular : anthers 2 -spurred at the base, seldom maticons, cells parallel, flat, membranaceons: filaments connate in pairs at the base: capsule lanceolate, without cells at the base, hence 4 -seeded in the middle : flowers axillary, oppösite or 2-5cymosely aggregate or sessile, bracts and bracteoles narrow.Herbs or undershrabs, usually lot, more or less pubescent : corolla blue, spotted in the throat.

$$
\text { (1) C. vagans. (R. } \dot{W} . \text { ) }
$$

Ident. Wight's̀ Icon. vol. IV. \& t. 1526.
Spec. Char. S̀̉rubby; difuse, climbing: leaves oval or sub= ovate, petioled, entire : peduncles axillary, longer than the petioles, cymose, 2-5-flowered and with the calyx somewhat viscosely pribescent : calyx-lobes subulate, about half the length of the bilabiate corolla: seeds hairy.

Coorg, climbing among bushes:

> (2) C. Nagchana. (Nees.)

İdent. Nees: in Dec. prod. XI. p. 109.
Syn. Dipteracanthus Nagchana, N. ab. E. in Wall. Pl. As. Rar. III. p. 82.

Spec. Char. Stem procumbent, rooting at the base, scabrous: leaves oblong, obtuse, cuneiform at the base, repandly-crenated, scabrous: peduncles axillary, very short, 3 -flowered: bracteoles spatbulate: corolla shorter than the subulate-elongated segments of the calyx: spurs of the anthers uindivided.

Patna.

## GENUS XXII. PETALIDIUM.

## Didynamia Angiospermia. Sex: Sygt:

Deriv. A Greek dimitutive, alluding to the small petals.
Gen. Ciar. Calyx equal, deeply 5 -parted, valvately enclosed by two bracteoles : corolla funnel-shaped, limb nearly equal, 5cleft: stamens included: anthers oblong, sagittate, ceills parallel, equal, awned at the base: stigma 2 -cleft, segments filiform : capsulle compressed at the basee and seedloss, hence 4 -seeded in the middle : dissepiment complete, adnate, persistent : seeds furnished with hooked subulate retinacula, ovate, acute, compress-ed.-Shrubs: leaves crenated : flowers peduncled, axillary, solitary, or showing an axillary fascicle on a short branchlet, blue, showy.
(i) P. Barlerioides. (Nees.)

Tdent. N. ab. E. in Wall. Pl. As. Rar. III. p. 75. \& t. 82.— Dec. prod. XI. p. 114.

Syn. Ruellia barlerioides, Roth.-R: bracteata, Roxb.-Eran= themum barlerioides, Roxb.

Engraí. Bot. Mag. t. 4053.
Spec. Char. Shrubby: leates oblong, crehate dentate, somed what glaucous: peduncles axillary, solitary, 1-flowered : flowers an inch long, white or pale-blue : bracteoles large, opposite, covering the calyx.

The Ghatuts: hills near Panwell.

> (2) B. patulum. (Xees.)

Ident. N. ab. E. in Dec. prod. 文I. p. 126.-Dalz. Bomb. flor. p. 185.

Syn. Dipteracanthus patulus, Dec. l. c.-Ruellia patula, Jacq. -Roxb.-R. erecta, Roth.

Engrav. Jacq. Ic. Rar. I. t. 119.
Spec. Char. Stem erect: leaves ovate, oval or oblong-obtuise; hoary and puberulous: flowers fascicled in threes or fives, or solitary, smaller than in the preceding, white: bracteoles oval or oblong, longer than the calyx.

The fowers open in the evening, and fall off in the morning: while in the preceding, the flowers open in the morning. Negapatam. Foot of the Neilgherries. Pondicherry.

## GENUS XXIII. DIPTERACANTHUS.

## Didynamia Angiospermina. Sex: Syst:

Deriv. From Dis, double, and Pteron, a wing; alluding to the pair of large leafy bracts.

Gen. Char. Calyx equal, more or less deeply 5-cleft : corolla funnel-shaped, lizob nearly equal, 5-cleft: stamens didynamous, included, filaments contiguous or joined together at the base : anthers linear-sagittate, cells parallel, equal, muticous: stigma bilamellate, knotted at the base : capsule compressed and seedless at the base, usually from the middle, rarely nearer from the base, 2-8-12-16-seeded : dissepiment membranaceous in the middle, afterwards in a great measure evainescent : retinacula hooked, præmorse : seeds orbiculate, compressed, surrounded by a divided tumid margin.-Herbs, creeping or erect, rarely shrubs : flowers either all or the lower ones at least axillary, or solitary or fascicled, sessile or peduncled, upper ones generally collected in a small-bracteated raceme: bracts two, large, leafy, often petioled, placed below the cally or fascicle, smaller and narrower in the racemose parts: bracteoles either none or very small: capsules by abortion 4 or 2 -seeded.
(1) D. clliatus. (Nees.).

Ident. N. ab. E. in Wall. Pl. As. Rar. 11I. p. 87.-Dec. prod. X1. p. 120.

Syn. Ruellia ciliatus, Spreng.
Spec. Char. Stem erect, scabrously pubescent: leaves ovate, acute at both ends; repandly crenated, hairy or hirsute: flowers axillary, almost terminal, sessile or capitate, peduncled : common bracts spathulate, petioled: flowers large blue.

Coromandel, flowering in the cold season.

> (2) D. Sibua. (Nees.)

Ident. N. ab. E. in Wall. Pl. As. Rar. III. p. 81.-Dec. prod. XI. p. 120 .

Syn. Ruellia suffruticosa, Roxb.
Spec. Char. Stems short, from a creeping rhizome, densely leafy at the apex : leaves elliptic, obtuse, quite entire, hirsute : Howers solitary, subsessile, white : bracts oblong, longer than the calyx,

Sukanagur. Dinageporc. Flowering in May.

Ident. Dec. prod. XI. p. 124.
Spec. Char. Stem herbaceous, prostrate, covered with whitish pubescence: leaves ovate, obtuse, almost quite entire, very small, pubescently hairy, canescent: flowers axillary, solitary, short-peduncled: bracteoles oval, petioled, longer than the calyx : capsule pubescent, many-seeded.

In pastures and bedges at Negapatam. Foot of the Neilgherries. Tranquebar.
(4) D. dejectus. (Nees.)

Ident. N. ab. E. in Wall. Pl. As. Rar. III. p. 82.-Dec. prod. XI. p. 125.

Syn. Ruellia repens, Blume.-R. ringens, Roxb.
Sprc. Char. Stem herbaceous, suffrutescent at the base, creeping, procumbent or ascending: leaves long-petioled, ovate-elliptic, acute at both ends, entire, strigose or rough on the veins : capsule half an inch long, oblong, narrow at the base, 12-16-seeded : flowerg axillary, sessile, solitary, pale blue, expanding in the evening and drooping the next morning.

Common all over India, flowering nearly all the year.

## GENUS XXIV. HEMIGRAPHIS.

## Didynamia Angiospermia. Sex: Syst:

Gen. Char. Calyx 5-parted, segments nearly equal, upper one: larger and broader, usually deeply joined together at the base in pairs, namely, two lower ones and two upper ones, (one of these being smaller), the fifth free : corolla funnel-shaped, resupinate, limb. 5-lobed, lobes obliquely sub-retuse, two upper ones a little. smaller : stamens didynamous, inserted at the apex of the tube, confluent at the base : anthers 1 -celled, cell adnate to a narrow keeled connectivum, one cell of the upper stamens changed into a fringe of hairs placed below the cell, one cell of the lower stamens altogether wanting, the perfect cell boat-shaped at the base, mucronate: stigma furnished with a blunt tooth at the dorsal base, pubescent, simple : capsule 688 -seeded below the middle, without cells at the base: seeds furnished with retinacula, echinhate.-Perennial, branched, flexuose, softly villous, viscid herbs: leaves oblong, attenuated at both ends, serrated, floral ones (bracts) quite entire : flowers axillary, either solitary, subsessile, bibracteolate, or glomerate, terminal, capitate, brac. teate.

> (1) H. elegans. (Nees.)

Ident. Dec. prod. XI. p. 722.
Syn. Ruellia elegans, Sims - R. diffuṣa, N. ab. E. in W'all. P.l. As. Rar. III. p. 83.-R. Crossandra, Steud.

Engrav. Rox̣b. Cor. I. t. 67.-Bot. Mag. t. 3389.
Spec. Char. Leaves oblong or oval-oblong, petioled, serrated, hirsute: stem tetragonal, procumbent, branched, hirsute: branches diverging, geniculate: spikes axillary, sbort-peduncled, capituliform : bracts lanceolate, leafy, longer than the calyx : flowers blue, with a yellow tube, the two lower segments marked with 3 purple lines, three upper ones reddish at the base.

Hurdwar. Chunar.
(2) H. laterrosa. (Roxb.)

1 dent. Roxb. flor. Ind. III. p. 46.—Dec. prod. XI. p. 723.
Syn: Ruellia latebrosa, Roth.
Engrav. Wight's Icoṇ. t. 1504.
Spec. Char. Leaves ovate, coarsely serrated : bracts ovate-lana ceolate, equalling the calyx.

Deḷhi. Hurdwar.

## GENUS XXV. RUELLIA.

## Didynamia Angiospermia. Sex: Syst:

Deriv. In honor of Jahn Ruelle of Soissons, Botanist and Physician to Francis 1st:

Gen. Char. Calyx 5-parted at the hase, segments either anequal, the upper one heing deeper, or nearly equal and linear, somewhat dilated at the apex, or equal and acuminate: corolla funnel-shaped, tuhe passing gradually into a narrow-campana.late 5 -cleft limb, segments equal, obtuse: stamens four, didynamous, inserted at the base of the throat: anthers oblong, 2 -celled, cell's parallel, contiguous, equal, muticous or mucronulate at the base : stigma subulate, spiral, spongy at the back, channelled, increased at the base by a small tooth : capsule narrow, 4 . angled, 2-celled to the hase, from the base to heyond the middle 6-8-16-seeded : dissipiment complete, adnate : seeds furnished with middle-sized retinacula.-Herbs and undershrubs, pubescent and hirsute : spikes usually contracted into the shape of capituli, leafy-bracteate and therefore little conspicuous, or when the in. florescence is more perfect, dichotomous and truly cymose : brac teoles none or narrow : flowers middle-sized.
(1) R. hikta. (Vahl.)

Ident. Vahl. Symb. III. p. 84.-Dec. prod. XI. p. 145.
Syn. R. sarmentosa, N. ab. E. in Wall. Pl. As. Rar. III, p. 83.

Engrav. Vahl. l. c. t. 67.
Sprc. Cfar. Perennial: leaves ovate, crenately serrated towards the apex, hirsutely hoary: stem creeping: spikes axillary, peduncled, capituliform: bracts leafy, oblong: bracteoles none: capsule 12 -seeded: flowers large, bluish-purple.

Sukanagur. Coromandel. Circars. Flowering in the cold season.
(2) R. crispra. (Linn.)

Ident. Linn. Sp. p. 86.—Dec. prod. XI. p. 90.-N. ab. E. in Wall. Pl. As. Rar. III. p. 83.

Spec. Char. Stem herbaceous, creeping at the base: leaves ovate, acute at both ends, undulately crenated, lineolate, hispid: capitula axillary, opposite, bracteate, hirsute: peduncle nearly equalling the calyx : bracts obovate, crenated at the apex : corolla short, with a campanulate throat.

Locality nut given.
(3) R. aspera. (Nees.)

Ident. N. ab. E. in Wall. Pl. As. Rar. III. p. 84.-Dec. prod. XI. p. 147.

Syn. Strobilanthes scaber, N. ab. E. l. c.
Spec. Char. Leaves ohlong, obtuse, repandly crenate, sharply passing into the short petiole, thick-nerved below, loosely hairy, floral ones lanceolate, sessile, quite entire, pilosely scabrous: spikes axillary, collected into a compound spike at the apex of the branchlets, glandulosely hirsute : bracts either linear-spathulate or linearlanceolate: segments of the calyx linear, obtuse, of the corolla, poundish : tube incurved : capsule 6 -seeded.

Silhet.
(4) R. dura. (Nees.)

Ident. N. ab. E. in Dec. prod. X. p. 146.—Dalz. Bomb. flor, p. 186.

Spec. Char. Stem quadrangular, procumbent, hispid and hristly: leaves oblong-obtuse, subcrenate, attenuated into the petiole ${ }_{q}$ bispid: spikes axillary, subsessile and terminal, somewhat
capitate, subtended by subovate hirsute bracts: flowers middlesized, blue : capsule 8 -seeded, shorter than the calyx.

About Surat, common. Coromandel. Masulipatam. Central India. Flowering in the cold season.
(5) R. punctata. (Nees.)

Ident. Dec. prod. XI. p. 147.
Engrav. Wight's Icon. t. 1563.
Spec. Char. Leaves oval, attenuated at both ends, entire or sub-repand, glanduloso-punctate, and like the four-sided herbaceous stem, hirsute: capitula terminal, bracteate, pubescent, foliacee ous, acute: bracteoles linear-oblong, closely ciliate.

Courtallum.

## GENUS XXVI. ASYSTASIA.

Didynamia Angiospermia. Sex: Syst:
Gen. Char. Calyx 5-parted, equal : corolla somewhat funnetshaped, limb 5-lobed, equal, the upper lobe slightly concave : stamens 4, didynamous, within the tabe, approaching by pairs: anthers 2 -celled, cells parallel, appendiculate at the base : stigma capitulate, 2-lobed, or 2 -toothed : capsule contracted at the base, rough, often 4-angled, 2-celled, 4-seeded ; seed attached to processes, discoidly lobed, with a prominent angle at the base.Suffruticose or herbaceous, diffuse or climbing plants : racemes spike-like, 1 -sided, axillary or terminal : bracts small, equal : flowers primrose-blue or lilac, or variously tinged with yellow, sometimes handsome.
(1) A. plumbaginea. (Nees.)

Ident. N. ab. E. in Wall. PI. As. Rar. III. p. 89.-Dec. prod. XI. p. 164 .

Spec. Char. Stem obtusely 4-cornered: leaves trapezoid, repand, acute, rough above: spikes terminal, ternate: lower flowers opposite, upper ones secund : segments of the narrow corolla entire.

Gathered from the Governor's garden in Madras.

> (2) A. Neesiana, (Wall.)

Ident. Wall. PI. As. Rar. III. p. 89.-Dec. prod. XI. p. 164, Syn. Ruellia Neesiana, Wall. Pl. As. Rar. I. p. 83.

Spec. Char. Stem quadrangular, erect: leaves ovate-oblong, acute, sharply ending in a short petiole, quite entire, glabrous ? racemes terminal, solitary, 2-cleft at the base : flowers alternate, secund, glandulosely pubescent, rose-coloured.

Silhet mountains, flowering in October.

> (3) A. denticulata. (Nees.)

Ident. N. ab. E. ìn Wall. Pl. As. Rar. III. p. 89.-Dec. prod. XI. p. 164.

Spec. Char. Stem 4-furrowed, flexuose, pubescently scabrous: leaves oblong, denticulately crenated, cuspidate, cunelform at the base, glabrous : spikes axillary, opposite, 3-cleft: flowers opposite, yellowish: segments of the corolla emarginate: filaments very hirsute.

Pundua.

> (4) A. cheionoides. (Nees.)

Ident. N. ab. E. in Wall. Pl. As. Rar. III. p. 89.-Dec. prod. Xl. p. 164.

Spec. Char. Stem dichotomous, somewhat hairy : leaves ellip ${ }^{-}$ tic-oblong, acuminated, achte at the base; repandly crenated, above and at the margin slightly hairy or glabrons: racemes axillary and terminal, simple or trifid, secund: calyx glandulosely scabrous: pedicels a little shorter than the calyx: flowers purple.

Var. 1. Leaves less, glabrous, cuneately attenuated at the base. Neilgherries in moist wood at the Koondahs, flowering in October.

Var. 2. Leaves more manifestly crenated: corolla white. Co* noor, on the Neilgherries, flowering in February.
(5) A. Panichanga. (Nees.)

Ident. Dec. prod. XI. p. 167.
Spec. Char. Stem trichotomous: leaves oval, acuminated; serrated, rusty-tomentose below : panicles axillary, trichotomous ! flowers sessile, secund : segments of the corolla lunate.

Silhet.
(6) A. Coromandeliana. (Nees.)

Ident. Dec. prod. XI. p. 165.
Syn. Justicia gangetica, Linn. Aman. IV. p. 290.-Ruellia secunda, Vahl.—R. intrusa, Vahl.—R. Zeylanica, Koen.-Roxb, fl. Ind. III. p. 42.

Engrav. Rhecde Mal. 9. t. 45،-Wight's Icon. t. 1506.

Spec. Char. Stem erect : branches numerous, almost smooth : leaves cordate-ovate or suborbiculate, glabrous: racemes axillary; elongated; secund, straight : flowers large; pale-blue : capsile an inch löng.

Very common in most parts of the country. There are varieties with white; purplish-blue and primrose-coloured flowers.
(6) A. violaciéa. (Dali.)

Jdent. Dalz. Bòmb. flor. p. 186.
Spec. Chár. Stèm ascending, jointed, ṡmooth, striated; obtusely quadrangular: leaves ovate or oblong-acate, entire, lower ones attenuated into the petiole, upper rounded at the base, short petioled or subsessile : racemes terminal; secund, solitary or twin : flowers an inch long, of a deep-blue, somewhat 2 -lipped; the lower lip of a dark-violet : the throat spatted with purple.

Concans. Travancore.

> (7) A. Lawiaina. (Dalz.)

Ident. Dalz. in Hook: Journ. Bot. IV. p. 344.-Bomb. for. p. 186.

Spec. Char. Stem herbaceous; erect, quad̈̈angular, knoted, trichotomous: leaves elliptic-oblong, acute, suddenly narrowing into a petiole of 1 inch, roughish above, hispid on the nerves beneath: spikes terminal, solitary; short: flowers approximated, sessile, opposite, decussate : bracts and bracteoles lanceolate, folio aceous, 3 -nerved, villous : flowers small, white, shorter than the bracts.
Near Dharwar, flowering in the rains.

## genus xxviì. ECHINACANTHUS.

## Didynamiai Angiospermia. Sex: Syst:

$\ddot{D}_{\text {eriiv }}$. From Echinus, a hedge-hog; probably alluding to the bristly anthers.
Gen. Char. Calyx deeply 5 -cleft, tiearly equal, erect when in fruit : corolla funnel-shaped, limb equal: stamens four, didynamous, included, connate by pairs at the base : anthers sagittate, oval, oblong, hairy, cells parallel, at the base either one or two spurred : stigma simple : capsule 2 -celled, many-seeded from the base : dissepiment complete, adnate : seeds cordately sabrotund, compressëd; subtended by retinacula.-Herbs : leaves more or less denticulate : cymes either axillary, 2-cleft with an intermediate flower, the branches secund-flowered upwards, or arranged in a terminal panicle: bracts narrow: bracteoles nonc: flowers middle-sized.
(1) E. attenuatus, (Nees.)

Ident. N. ab. E. in Wall. Pl. As. Rar. III. p. 90.-Dec. prod. XI. p. 168.

Spac. Char. Herbaceous, erect, simple: stem obtusely 4-cora nered: lower leaves oblong-oval, cuneiform at the base, somewhat loothed, glabrous, floral ones lanceolate: calyx densely pubescent : panicle terminal, somewhat naked, glandulosely pubescent.

Assam.
(2) E. calycinus. (Nees.)

Ident. Dec. prod. XI. p. 163.
Syn. Asystasia calycina, N. ab. E. in Wall. Pl. As. Rar. IH. p. 90.

Spec. Char. Glabrous: leaves oblong, serrated: spikes axillary and terminal, flexuose : calyx large, subulately cuspidate, bibracteate : bracteoles none.

Khasia hills.

## GENUS XXYIII. TRIENANTHUS.

Didynamia Angiospermaifa. Sex: Syst:
Dervv. From Triaina, a trident, and Anthos, a fiower; allud. ing to the upper segment of the calyx.

Gen. Char. Calyx 5-parted, upper segment larger, 3-cleft ta the middle, middle division longest : corolla funnel-shaped, limb regular, 5 -eleft, tube short : stamens fur, didynamous, contigu, ous by pairs at the base : anthers 2-celled, cells parailel, glabrous, aggittate at the base, muticous : stigma truncated; capsulo sterile from the base for a short space, hence 4 -sesded in the middle : seeds furnished with retinacula.-Herbs : leaves broadish, sub-serrated: spikes axillary, simple, loose, very flexuose: bracts narrow, longish, bracteoles none . flowers alternate, sub. secund.
(1) T. Grifyithianus. (Griff.)

Ident. Griffth in Herh. Hook.-Dec. prod. XI. p. 169.
Spec. Char. Herbaceous: leaves ovate, glabrons: spikes xpa posite, shorter than the leaf, passing into a 3 -clelt teminal panich : bracts linear, twice as long as the calyx, glandulosely pubescent: gegments of the calyx bristly-acuminate.

Khasia.

## GENUS XXIX. LEPTACANTHUS.

## Didymanalia Amgiospermian. Sex: Syst:'

Deriv. From Leptos, slender; in allusion to the appearance of the plants.

Gbi. Char. Calyx deeply 5 -parted, segments narrow, upper one often longer, middle ones shorter, others equal : corolla fun-nel-shaped, limb 5 -lobed, unequal, two upper segments larger, ascending : stamens four, didynamous, not exserted . anthers at first cordate, afterwards half-oval, cells antrorsely parallel, contignous : stigma subulate, retrorsely hooked at the upper base : ovary 4 -ovuled from the base to the middle: ovules orbiculate, subtended with thick retinacula: capsule oblong; a little depressed on the back, 2 -oelled from the base, 4 -seeded in the middle, seeds furnished with retinacula.-Herbs: flowers arranged in a terminal panicle, trichotomous and interwoven with small leaves, secund, a small branchlet being opposite to the panicle: pedicels slender from the axils of the floral leaflets: bracteoles when the calyx is very unequal none, when equal two, narrow, adnate to the base of the calrx : corolla showy, blue : fruit pendulous.

> (1) L. Watieri. (Nees.)

Ident. Dec. prod. XI. p. 170.
Engrav. Wight's Icon. t. 1507.
Stprc. Char. Panicle densely glanduloso-villous: lobes of the perianth linear-filiform, the upper one a little longer: cauline leaves oval-oblong, pubescent beneath : floral ones, at least the primaries, ovate, acuminate, small: upper branches hairy, leaves acuminate or eaudato-cuspidate; segments of the calyx narrow, very villous, the upper one longer, straight : corolla cylindrical, ventricose, lobes of the limb sub-repand, dark pink, or purplish-coloured.

Neilgherries, flowering in February and March.
(2) L. alatus. (R. W.)

Ident. Wight's Icon. vol. IV. \& t. 1527.
Spec. Char. Shrubby; panicles racemose, numerous on the naked branches, or in single axillary racemes on the leafy branchlets : leaves oval-oblong, acuminate, entire, decurrent on the petiole, amplexicaul, glabrous: peduncles, bracts and calyx thickly beset with long hristly hairs: lohes of the calyx linear obtuse, much longer than the bracteoles : longer filaments hairy.

Coors.

## GENUS XXX. GOLDFUSSIA.

## Didymamia Angiospermia. Sex: Syst:

Deriv. Named after Dr. Goldfuss, Professor of Natural His*: tory at Bonn upon the Rhine.

Gen. Char. Calyx 5-parted, about equal : corolla funnel-shap. sed, limb 5acleft, lobes obtuse, equal : stamens incluse, didynamous, the lower ones often very short, reflexed: anthers nodding* with the oblique ovate membranaceons cells on a hooked glandu, lose connective : stigma simple, subulate, irritable, crenate on one side: capsule 6 -angled, valves easily separable from the dissepiment, cells 2 -seeded : seed discoid, supported on retinacula.Sbrubs with serrated penni-nerved leaves, nerves curved, all tending towards the apex, but not reaching it : flowers few, capitu* late, rarely spicate, bibracteolate : bracts deciduous: spikes elongating after the fall of the bracts : capitula peduncled, with the peduncle simple or divided.

> (1) G. Zenkeriana. (Nees.)

Ident. Dec. prod. XI. p. 172.
Syn. Strobilanthes ciliatus, Nees.
Engrav. Wight's Icon. t. 1517.
Spec. Char. Stem fruticose: leaves ovate, acuminate, acute at the base, callosely serrated, glabrous: spikes axillary, opposite, oblong, slightly involucrate, peduncled: bracts oblong: segments of the calyx subulate-acuminate, glabrous, somewhat ciliated \# corolla regular: flowers blue.

Neilgherries, flowering in September.

> (2) G. risistis. (R.W.)

Ident. Wight's Icon, vol. IV. \& t. 1508.
Spec. Char, Shrubby, erect: leaves unequal, elliptic-lanceolate, acuminate, acutely serrated, glabrous on both sides : inflorescence paniculately-spicate: spikes subcapitate, long pedicelled, drooping, few-(above 2)-flowered, involucrate: involucral leaves or bracts? lanceolate, acute: lobes of the calyx long, ciliate at the apex : corolla infundibuliform, limb regular, tube very hairy within : stamens monadelphous at the base: anthers oblong, capsule 4 -seeded: seeds near the base, the lower one often aborting. upper oblong, obtuse, subtruncate, pubesceit.

Western slopes of the Neilgherries, fluwering in February:
(3) G. decurrens. (Nees.)

Ident. Wight's Icon. vol. IV. \& t. 1522.
Syn. Strobilanthes decurrens, Nees.-Dec. prod. XI. p. 189.

- Spec. Char. Herbaceous, stem 4-furrowed, slightly rough: leaves oval, acute at both ends, sub-dentate, glabrous, closely lineos late: spikes axillary or ternate, terminal, peduacled, oblons, drooping: bracts oblong elliptic, obtuse, broadly decurrent, glabruus, lineolate: flowers with the rudiment of the fifth filament.


## Courtallum.

(4) G. Leschenaultiana. (Nees.)

Sdent. Dec. prod. XI. p. 172.
Sprc. Char. Stem herbaceous, ascending: leaves ovate, obtusely acuminate, calloso-serrulate, glabrous : spike terminal, subcylindric, short-peduncled. bracts linear-caudate from a subovate base, obtuse or retuse with a recurved acumen, pubescent: segments of the calyx lanceolate, 3 -nerved, pubescent, glandulose.

Neilgherries.
(5) G. sesshlis. (Nees.)

1dent. Dec. prod. XI. p. 172.
Spec. Char. Stem asceuding, glabrous: leaves very unequal, ovate-orbiculate, serrated towards the apex, cuneate at the base, sessile: peduncles axillary, equalling the leaf, 1-3-spiked: spikes globose, drooping : bracts fugacious : calyx glandular-hirsute : fowers blue.

Assam.
(6) G. dlscolor. ( $\dot{N}$ ees.)

Ident. Dec. prod. XI. p. 172.
Spec. Char. Herbaceous : leaves elliptic, long cuspidate, acuminate, cuncate at the base, calloso-serrate, glabrous, glaucous or purplish below, unequal : peduncles axillary and terminal, 1-3spiked, shorter than the leaf: spikes somewhat globose: bracts oblong-lanceolate and with the calyces covered with glandular hairs : Howers blue.

Khasia, fowering in November.
G. glomerata. (Nees.)

Ident. N. ab. E. in Wall. Pl. As. Rar. III. p. 88.-Dec. prod. XI. p. 173.

Engrav. Bot. Mag. t. 3881.
Spec. Char. Stem fruticose, hirsute : leaves unequal, one ovate, cuspidate, unequally dentato-crenate; the other much smaller, ovate, subrotund, all obtuse at the base : spikes axillary, opposite, solitary, globose, very shortly peduncled, hirsute: bracts lanceolate, quite entire, inner ones exceeding the capitulum: flowers biuish-violet.

Khasia hills, flowering in the cold season.
(8) G. nutans. (Nees.)

Ident. N. ab. E. in Wall. Pl. As. Rar. III. p. 88.-Dee. prod. XI. p. 174.

Syn. Ruellia hirta, Don. for. Nep. p. 119.
Spec. Char. Stem fruticose, creeping at the base: leavès öval, acute at both ends, unequal, serrated, hirsute : spikes axillary and terminal, oblong, nodding, fruit-bearing ones often ertet: bracts ovate, deciduotis.

Khasia hills.
(9) G. anisophyila. (Nees.)

Ident. N. ab. E. in Wall. Pl. As. Rar. III. p. 88.-Dec. prod. XI. p. 176.

Syn. Ruellia anisophylla, Hook.
Engrav. Bot. Mag. t. 3404.—Bot. Reg. XI. t. 955.—Hook; Exot. flor, t. 191.

Spec. Char. Undershrub : leaves oblong, caudate-acumiate, opposite one the smallest : flowers pale-purplish blue, with a yellow base.

Khasia hills, flowering in the cold season.
(10) G. isophylla. (Nees.)

Ident. N. ab. E. in Wall. Pl. As. Rar. III. p. 88.-Dec. prod! XI. p. 176.

Spec. Char. Undershrub: leaves lanceolate, equal, remotely 'serrulate: peduncles opposite, usually trifid: flowers pale-purplisa, blue.

Khasia hills, flowering in the cold season.
(11) G. colodata. (Nees.)

Ident. N. ab. E. in Wall. Pl. As. Rar. III. p. 89.-Dec. prod. XI. p. 176.

Spec. Char. Herbaceous, eréct, glabrous : leaves ovate-oblong, acuminate, callosely crenate-serrate, opposite ones smalier : capitula panicled : branches of the panicle glabrous.

Assam.
(12) G. crinita. (Nees.)

Ident. Dec. prod. XI. p. 176.
Spec. Char. Perennial: leaves oblong-oval, acuminate, cal-loso-serrate, attenuated at the base, glabrous, congruous : peduncles axillary, trichotomous, slender, hirsute, 1-flowered: calyx naked, glabrous.

## Assam.

## GENUS XXXI. STROBILANTHES.

## Didymamiat Angiompermiat. Sex: Syst:

Deriv. From Strobilos, a cone, and Anthos, a flower ; alluding to the infiorescence.

Gen. Char. Calyx about equal, 5 -parted to the base: segment linear, somewhat broader towards the apex : corolla funnel-shaped, the tabe not passing abruptly into the limb: lobes equal or nearly so, rarely sub-bilabiate : stamens four, didynamous, inserted on the middle of the throat, the filaments united at the base by a membrane, monadelphous: anthers oblong, muticons, cells parallel, equal, contiguous, or in some diverging at the base, whence the anthers are sagittate : stigma subulate, incurved or involute, spongilose on the back : capsule columnar, 4-sided, 2 -celled almost to the base, 4-seeded aboat the middle : partition thin, incomplete towards the apex, adnate, or sometimes separating from the valves: seed discoid, angolar, with an areola on both sides, the angles more prominent towards the hilam, attached to hooked retinacula.-Herbs and shrubs, spikes more or less dense, axillary and terminal, erect, cernuous, or drooping : bracts foliaceous or foliaceo-membranous, persistent or caducous, expos, ing the flowers, bracteoles small or sometimes wanting - flowers, usually, delicate blue or white.
(1) S. Sessimis. (Nees.)

Ident. N, ab. E. in Wall. Pl. As. Rar. III, p. 85.-Dec. prod, XI. p. 177.

Engrav. Hook. Bot. Mag. t. 3902.-Wight's Icon. t. 1511.
Spec. Char. Suffruticose, very hirsute: stem erect, quadrangular: leaves sessile, ovate, acuminate, crenate: spikes axillary, opposite and with a terminal one: bracts ovate, cuspidate, flowers pale blue.

Common in woods at Ootacamund, flowering from October to December.

> (2) S. barbatus. (Nèes.)

Ident. N. ab. E. in Wall. Pl. As. Rar. III. p. 85.-Dec,' prod. XI. p. 179.

Spec. Char. Stem fruticose: leaves oval, acuminated at both ends, crenulate, glabrous: spikes axillary, opposite, ovate, very shortly peduncled: bracts orbiculate, linear-cuspidate, upper lip of the bilabiate corolla bearded.

Courtallum hills.
(3) S. fimbriatus. (Nees.)

Ident. N. ab. E. in Wall. Pl. As. Rar. III. p. 86.-Dec. prod. XI. p. 180.

Spec. Char. Stem fruticose: leaves oblong, acuminated athoth ends, denticulate, glabreus: spikes axillary, alternate, sessile, hirsute: bracts ovate, caspidate, cut and serrated, 2 lower ones truncated : corolla regular : flowers purple.

Khasia hills.
(4) S. echinatus. (Nees.)

Ident. N. ab. E. in Wall. Pl. As. Rar. III. p. 85.-Dec. prod. XI.' p .181 .

Spec. Char. Stem fruticose, scabrous: leaves oblong, acuminated at both ends, mucronately serrated, bristly scabrous : spikes axillary and with a terminal one, short-peduncled : bracts oval, obtuse, serrated, hispid: bracteolese and calyx linear, serrated at the apex.

Khasia hills.
(5) S. glabratus. (Nees.)

Ident. N. ab. E. in Wall. Pl. As. Rar. III. p. 85.-Dec. prod. XI. p. 183.

Spec. Char. Fruticose, glabrous : stem swollen at the joints : leaves oblong, attenuated at both ends, denticulate: capitula oblong, peduncled, axillary, opposite, quartern, nodding: bracts oblong, imbricated, covered : segments of the corolla emarginate.

Khasia hills.
(6) S. lupulinus. (Nees.)

Ident. N. ab. E. in Wall. Pl. As. Rar. III. p. 85.--Dec. prod. XI. p. 184.

Spec. Char. Stem herhaceous, glabrous: leaves elliptic, acute, passing into the petiole, crenate, glabrous, closely lineolate: spikes axillary, fascicled, ovate, hirsute : brarts oval, ventricose, emarginate, lowest ones oblong, more remote, spreading: calycine segments 2-toothed at the apex.

Near Courtallum.
(7) S. номотropes. (Nees.)

Ident. Dec. prod. XI. p. 187.
Sprc. Char. Fruticoae, erect: stem above, as well as the branches of the inflorescence pubescent-glandular: leaves oblong, acuminate, repandly subserrate, embracing at the narrower and aomewhat cordate base: spikes terminal on the branches and stem, compound, distant-flowered : flowers opposite, secund; calyx equalling the joints, a little longer thau the oval bract: flowers blue.

Common on the outskirts of the woods near Ootacamund, flow * ering from November to March.

> (8) S. scaber. (Nees.)

Ident. N. ah. E. in Wall. Pl. As. Rar. III. p. 84.-Dec. prod. XI. p. 177.

Sprc. Char. Fruticose: stem hispid: leaves obovate-elliptic, dentato-crenate, lineolate above, rough with distant bristles, pale below : spikes infraterminal, opposite, terminal ones tern, glandulose: bracts lanceolate, with an obtuse acumen : corolla pubescent purplish.

Khasia hills, flowering in the cold season.
(9) S. Brunonianus. (Nees.)

Ydent. N. ab. E. in Wall. Pl. As. Rar. İll. p. 8i.-Dec. prod. XI. p. 188.

Sprc. Char. Fruticose: leaves lanceolate, attenuated into the petiole, repand, glabrous: spikes axillairy, with a terminal one, compound, secund, rather lax, hairy:' bracts oblong: stamens monadelphous: flower's blue.

Assam. Khasia hills.
(10) S. monadelphus. (Neés.)

Ident. N.-ab. E. in Wall. Pl. As. Rar. III. p. 87.-Dec. prod. XI. p. 188.

Spec. Chatr. Fruticosé: leaves oval, acuminated at both ends, crenato-serrate, hispid above with scattered bristles : spikes axillary and terminal, 2 -cleft, slightly secund, hirsute: bracts ovate, re-curvedly-spreảding: stamens mônádelphous: corolla pubéscent $\mathrm{s}_{\mathrm{z}}$ purple.

Silhet mountains.
(11) S. 'petiolatris. (Nees.)

Tadent. Dec. prod. XI. p. 189.
Spec. Char. Fruticose: leaves ovate, acuminate, crenatod serrate in the middle, cuneately dècurrent into a long petiolè $\dot{y}_{3}$ hispid above with few bristles : spikes axillary, branched, a little leafy below, confluent into a terminal spike:- bracts recurvedly spreading, lower ones oblong-linear, rather remote, upper ones obovate-spathulate, imbricated : segments of the calyx very densely hirsute : stamens monadelphous : curulla pubescent, purple.

Assam. Khasia.
(12) S. Sabinianus. (Nées.)

İ̈lent. N. ab. E. in Wall. Pl. Às. Rar. MII. p. 86.-Dec. prodic Xl. p. 190.

Syn. Ruellia Sabiniana, $\boldsymbol{W}_{\text {all }}$.
Eingrav. Bot. Mag. t. 3517.
Spec. Char. Herbaceous: leaves ovate, acuminate, attenuated into the petiole, repandly subcrenate, glabrous, opposite one smaller, upper ones cordate, stem-clasping: spikes axillary and terminal, somewhat loose, viscidly pubescent : bracts orbiculate, cuneiform at the base.

Pundua. Khasia,
(13) S. maculatus. (Nees.)

Ident. Dec. prod. XI. p. 190.
Syn. Ruellia maculata; Wall. Pl. As. Rar. III. p. 33. \& t. 250.
Spec. Char. Fruticosé: - leaves oblong-lan'ceolate, caudateacuminate, obtusely serrated, attenuated at both ends, alternate; long-petioled, pilose, white-spotted above: spikes axillary and terminal, somewhat loose, pubescent : bracts oblong-cuneate; obtuse ${ }_{3}$ sessile : Hlowers blue.

Silhet mountains, flowering in July.
(14) S. Lanatus. (Nees:)

Ident. Dec: prod. X̀I. p: 191.
Spec. Char. Stem herbaceous (?) erect, deeply and obtusely quadrangular: spikes and leaves woolly-tomentose : leaves ovate, acuminate, quite entire, glabrous above, petiole tomentose : spikes axillary, opposite, terminal, tern, cylindric, densé : bracts oblong, obtusely cuspidate, glabrous and lineate above.

Neilgherries.
(15) S. Mysurensis. (Nees.)

Ident. N. ab. E. in Wall. Pl. As. Rar. III. p. 86.-Dec. prod. XI. p. 192.

Syn. Ruellia Mysurensis, Roth.
Sprc. Char. Stem erect, deeply quadrangular: leaves ovate, crenulate, hirsute above: spike terminal: bracts oblong-lanceolate, acuminate, villous; densely clliated, deciduous.

Mysore.
(16) S. urophyllus. (Nees.)

Ident. Dec. prod. XI. p. 192.
Syn. Dipteracanthus urophyllus, N. ab. E. in Wall. Pl. As. Rar. III. p. 82.

Spec. Char. Fruticose, glabrous: leaves oblong-lanceolate, cau-date-cuspidate, serrate: spikes axillary, opposite : bracts and bracteoles leafy, spathulate, petioled: two upper segments of the incurved corolla shorter : corolla pubescent.

Pundua.
(17) S. flaccidifolius. (Nees.)

Ident. Dec, prod. XI. p. 194.

Spec. Char, Glabrous: stem fruticose, when young deeply, quadrangular and slightly scabrous above: leaves oval-oblonga short-acute, long and crenately decurrent into the petiole, here and there serrate towards the apex, glabrous, thin: spikes axillary ${ }_{\star}$ shorter than the leaf, peduncled, simple, 6-flowered : bracts oblong, obtuse, attenuated into the petiole, inconstant: segments of the glabrous calyx linear, upper one a little longer : flowers blue.

Assam.
S. extensus. (Nees.)

Ident. Dec. prod. XI. p. 195.
Syn. Goldfussia extensa, N. ab. E. in Wall. Pl. As. Rar.' HII. p. 88.

Spec. Char. Herbaceous: stem erect, tetragonal, purple ${ }^{4}$ leaves cordate, acuminate, coarsely serrate in the middle, hirsute ${ }_{4}$ unequal, upper ones sessile; spikes terminal, sipiple or 3-clefts peduncled, few-flowered; peduncles hirsute : bracts at the division ovate-acuminate, septuplinerved, partial ones linear-lanceolate, fall ing off : flowers blue, pale at the base.

Silhet mountains. Assam.

> - (19) S. Perottetianus. (Nees.)

Ident. Dec. prod. XI. p, 179.
Engrav. Wight's Icon. t. 1513.
Spec. Char. Shrubby, branches reddish, hairy: leaves ovate, caudately-cuspidate, undulato-crenate, hairy, very: rongh above: spikes axillary, opposite, secund, oval, nodding, dense, hairy 4 bracts ovate, acute, the interior ones larger, thinner, and coloured ; stamens monadelphous : corolla pale blue.

Neilgherries on the outskirts of forests near Ootacamund,
(20) S. Wightianus. (R.W.)

Ident. Wight Cat. No. 1980.—Dec. prod. XI. p. 180.
Engrav. Wight's Icon. t. 1514.
Spec. Char. Shrubḅy, erect, very hairy, obtusely 4-angled or nearly terete: leaves ovate, petioled, undulato-crenate, rugous.: spikes axillary, opposite and terminal: bracts foliaceous, ovate : corolla a little longer than the bracts, lobes emarginate: flowerg straw-colqured and reticulated with purplish veins.

Loeality nọt given:

$$
\text { (21) S. ASPER. } \quad\left(R . W_{r}^{\prime}\right)
$$

Ident. Wight's Icon. vol. IV. \& t. 1518.
Spec. Char. Sbrubby, erect, four- sideo, young shoots furrowed on two sides, older branches glabrous, brancblets hirsute: leaves unequal, ovate oblong, long petioled, acuminate, crenato-serrate, rough on both sides, venoso-reticulatee: peduncles axillary, shorter than the petioles, trifid : spikes compact, ovate, bracts broad ovate, yentricose, undulate, attenuated below into a winged petiole, cuspi-dato-acuminate above: bracteoles linear-lanceolate, bristly, as long as the calyx.

Neilgherries in woods above Py carrah.

> (22) S. micranthes. (R. W.)

Ident. - Wight's Icon. vol. IV. \& t. 1519.
Spec. Char. Suffruticose, or herbaceous, erect, stems 4-angled, glabrous: leaves long petioled, broad ovate, serrated, abruptly acuminate, decurrent into the petiole, somewhat hispid above, reticulato venous and sparingly pubescent beneath : spikes axillary, op posite, drooping: peduncles refract near the apex: bracts ovate, lanceolate, acute, the lower ones foliaceous, pubescent, those above membranous, ciliate : bracteoles linear lanceolate, longer than the çalyx.

Neilgherries.

Ident. Wight's Icon. vol, IV. \& t. 1520.-Dalz. Bomb, flor. p. 187.

Spec. Ohar. Shrubby, ramous, 4 -sided, older branches glabrous, tuberculate: leaves broad ovate, cuspidato-acuminate, slight-ly crenato-dentate, decurrent on the long petiole, stellately-hirsute. above, pubescent beneath, reticulately veined: peduncles axillary or from the naked branches, trifid, shorter than the petioles : spikes prate oblong, glabrous: bracts orbicular, ventricose, the lower one, a little more remote, densely lineolate, sometimes hispid : bracteoles none.

Bombay.
(24) S. Neesiana. (R. W.).

Ident. Wight's Icon. vol. IV. \& t. 1523.-Dalz. Bomb. florp. 188.

Spec. Char. Suffruticose, branchlets subterete, glabrous: leaves mnequal, elliptic-oyate, acuminate, acute, slightly unequal at the
base, coarsely crenate-serrated, stellately birsute, densely lineolate above, lineolate and sparingly pubescent beneath : peduncles axillary, often trifid, numerons and sub-panicled towards the ends of the branches, bibracteolate about the middle : spikes short, ovate-capitulate: bracts foliaceous, acuminate, retuse at the point, clothed with viscid pubescence: calyx and shorter bracteoles densely pix lose: corolla sparingly pubescent without, bristly hirsute within ; longer filament hirsute, ovary 4 -ovaled.

## Neilgherries.

(25) S. campanulatus. (R. W.)

Ident. Wight's Icon. vol. IV. \& t. 1562.
Spec. Char. Herbaceous, erect, ramous, four-sided: angles. rounded : leaves broadly ovate, or subcordate at the base, cuspidately acuminate, pilose on both sides: spikes axillary, capitate, peduncled: bracts glabrous, somewhat shining, sub-orbicular : bracteoles about the length of the calyx : flowers scarcely exceeding the bract, tube short, limb campanulate, equally 5 -lobed, and like the longer filaments hairy within.

Coorg.

$$
\text { (26) S. luridus: (R. } W \text {.) }
$$

Ident. Wight's Icon. vol. IV. \& t. 1515-6.
Spec. Char. Large ramous shrub: branches virgate, bearing the inflorescence on the lower naked portions: leaves oval, oblong, acuminate, pubescent on both sides, finely serrated: spikes ascending, one or two together, opposite : bracts large, orbicular, emarginate or slightly retuse at the apex, dark-livid brown: bracteoles linear, obtuse, about the length of the calyx.

Neilgherries in woods near Neddiwuttum, flowering in January and February.
(27) S. sessiloides. (R.W.)

Ident. Wight's Icon. vol. IV'. \& t. 1512.
Spec. Char. Suffruticose, very hairy all over, stem erect, foursided: leaves sessile, round-cordate, serrate, bullately reticulate ${ }_{4}$ coriaceous: spikes axillary and terminal, bracts broad cordate, cuspidate, entire : flowers deep lilac, very handsome.

Neilgherries, rare.
dent. Wight's Icon. vol. IV. \& t. 1619.
Spec. Char. Shrubby, erect, ramous; branchlets sparingly pubescent, 4 -sided, furrowed, angles blunt, older branches glabrous : leaves broad, ovate acuminate, coarsely crenato-serrated, decurrent on the petiole, wrinkled, hirsute on both sides : spikes globose, axillary, simple or compound, when compound peduncles trifid or sometimes twice trifid: lower bracts remote, sterile, reflexed, alld obovate, round above, glabrous: bracteoles none.

Coonoor, Neilgherries.
(29) S. callosus. (Nees.)

İdent. N. ab. E. in Wall. Pl. As. Rar. III. p. 85.-Dech prod. XI. p. 185.—Dalz. Bomb. flor. p. 188.

Spec. Char. Shrubby : stem verrucose: leaves elliptic-cuspidate, rumning down into a long petiole, with minute callons teeth on the margin, scabrous and ciliated: spikes axillary, compound, shorter than the leaf: bracts orbicular, ventricose, lower more remote, sterile: branches 4 -sided, glabrous, often rough with warts and grey points: flowers deep-blue : seeds quite smooth.

The Ghauts, flowering in August.

> (30) S. Heyneanus. (Nees.)

Ident. Dec, prod. XI. p. 184.-Dalz. Bomb. flor. p. 187.
Spec. Char. Stems about a foot high, berbaceous, strigose and hirsute: leaves elliptic-cuspidate, running down into a long petiole; crenate serrate, hirsute: spikes axillary, compound, shorter than the leaf, sub-globose, glabrous: bracts orbicular, ventricose: calyx short, the segments oblong-obtuse, glabrous.

Chorla Ghant.
(31) S. Warrensis. (Dalz.)

Idenit. Dalz. in Hook. Journ. Bot. II. p. 341.-Bomb. flor, p. 187.

Spec. Char. Stem suffruticose, dichotomously branched, knotty and smooth: leaves oblong-acuminate, running gradually into the petiole, glabrous on both sides, repand-toothed: spikes in the opposite axils, peduncled, simple, solitary, drooping : peduncles jointa sd in the middle: flowers small, spotted-with purple.

Warree country.
S. tetrapterus. (Dalz.)

Tdeñt. Dalz. Bomb. flor. p. 187.
Spec. Char. Shrubby, subscandent, glabrous: leaves oval ${ }_{\text {s }}$ shortly acuminated, running down the petiole along the stem, cre nate, coriaceous; shining above : spikes axillary, opposite and terminal, solitary, peduncled : bracts herbaceous, rhomb-cuneate; long caspidate, ciliated : corolla somewhat 2 -lipped, white.

Warree country.

> S. asperrimus. (Nées.)

Ident. Dec. prod. XI. p. 183.
Spec. Char. Stem rigid, rough and tuberculated, hirsite at the foints: leaves elliptic-acute, running down like a wing into the petiole, shorter than the leaf, crenated, hispid and bristly : pedüncles axiflary, trichotomous : spikes ovate: bracts broadly oval, ventricose, glabrous, lower ones more remote and smaller : rachis hirsute ${ }_{4}$

The Ghauts.
(34) S. Gractilis. (Bedd.)

Ident. Beddome in Madr. Journ. of Lit. (1864) p. 55.
Spec. Chiar. Shrub 18 feet high, stems terete, glabrous: leaves sessile, auricled at the base, narrow lanceolate with a long acumihation, attenuated towards the base, sharply serrated; glabrous ond both sides : panicles terminal or from the upper axils, loose, manyflowered, glanduloso-puberulous: flowers in distant pairs, each furnished with a small lanceolate bract: calycine lobes linear lanced olate-: corolla lilac; one-third longer than the calyx.

Annamallays。
(35) S. Andersonil. (Bedd.)

Ident. Beddome in Madr. Journ. of Lit. (1864) p. 55.
Spèc. Char. Shrubby, 12 to 20 feet high, stems terete, hirà sute: leaves petioled, ovate acuminate, serrate, hirsutely pubescent on both sides, petioles hirstite: peduncles axillary; much shorter than the leaves: flowers in dense bracteated heads; bracts large, glabrous or slightly ciliated, ovate-obtuse: calycine lobes narrow lanceolate, ciliate : corolla glabrous, large, pale blue.

Annamallays at 5000 feet.

## GENUS XXXII. BARLERIA.

## Didynamia Angiospermia. Sex : Syst :

Deriv. In honor of Rev. James Barrelier, a Dominican and M. D. of Paris.

Gen. Char. Calyx 4-parted; segments cruciately opposite; upper and lower one much broader and usually longer and more exterior, entire or the lower one emarginate, rarely 2 -parted, middle and lateral ones narrower: corolla funnel-shaped, tabe with respect to the limb either short or very loigg, limb with the throat conically dilated, segments of the limb five, deeply divided, of which the upper one is shorter : stamens 4, didynamous, inserted round the base of the tube, the greater pair often long, nearly equalling the corolla, the smaller very short, in a few species without anthers, sometimes the four stamens are equal, with short filaments; anthers linear, 2-celled: cells parallel; muticous, shorter than the smaller stamens or imperfect: stigma compressed, funnel-shaped, truncated ; limb entire : capsule con-ical-acuminate, nearly 2 -celled round the base, and there 4, or by abortion, 2 -seeded: dissepiment entire, adnate: seeds covered with a pellicle, which afterwards become floccose: retinacula thick, concave.-Herbaceous or fruticose plants, of a dissimilar babit, but of a constant type: inflorescence axillary or spiked : bracts in the spikes broad or narrow; bracteoles 2, narrow, and sometimes, as also the bracts, ciliated or spinous : corolla showy, bliue, white or yellowish, more or less veined.

## (1) B. cerulea. (Roxib.)

Ident. Roxb. flor. Ind. III. p. 39.-Dec. prod. XI. p. 226.
Spec. Char. Undershrub: stem strigose: leaves elliptic-oblong, decurrent into thē 'petiole, lineolate above, glabrous : spikes axillary, subsessile, short, dense: bracts elliptic; somewhat attenuated at the apex, mucronulate-ciliated: upper segment of the calyx emarginate : tube of the corolla elongated: flowers pale-blue.

Samulcottah. Upper Assam. Flowering in the cold season.
(2) B. cillata. (Roxb.)

Ident. Roxb. flor. Ind. III. p. 38.-Dec. prod. XI. p. 228.N. ab. E. in Wall. Pl. As. Rar: III, p. 92.

Syn. B. cristata, Roth.
Spec. Char. Fruticose, strigose: leaves lanceolate, acute, shortpctioled: flowers axillary, solitary or twin, rarely in threes, sub.

Bessile : bracts linear; straight, dentato-ciliate : larger segments of the calyx equal; ovate-oblong, closely ciliato-dentate : flowers pur-plish-pink, rosy-streaked downwards.

Bengal. Hindostan. Travancore. Flowering in the cold season.'

> (3) B: nuda: (Nees.)

Ident. N. ab. E. in Wall. Pl: As. Rar. III. p. 92.--Dec. prod: XI. p. 229.

Spec. Char. Herbaceous; sparingly strigose: leaves oblongelliptic, decurrent into the petiole, acute, sparingly strigose above: peduncles axillary, 3-flowered, very short, also terminal, capitate: bracts linear, ciliated, spreading: larger segments of the calyx very unequal, rhombeo-oblong; almost quite entire: flowers blue.

Silhet.
(4) B. involucrata. (Nees.)

Ident. N. ab. E. in Wall. Pl. As. Rar. III. p. 92.-Dec. prodi XI. p: 232.

Spec. Char. Soméwhat diandrous, herbaceous, slightly strigose, leaves elliptic; attenuated at both ends: peduncles axillary, very short, 3 -flowered: bracteoles lanceolate, entire: larger segments of the calyx oblong-lanceolate, obtuse; silky; lower somewhat 2cleft : flowers whitish-bluc.

Neilgherries, among moist rocks, flowering in October.

> (5) B. panicuiata. (Herb. Mádr.)

Ident. N. ab. E. in Wall. Pl. As. Rar. III. p. 92. - Dec, prod. XI. p. 233.

Spec. Char. Fruticose, hirsute and glandular: leaves ellipticoblong, very long-acuminated: peduncles axillary, cymosely 2-3cleft, somewhat 3 -flowered: bracteoles linear-lanceolate, reflexed : larger segments of the calyx oblong, reticulated, unequal, upper one acute, lower shorter, 2 -cleft, inner ones linear-lanceolate, acuminate; almost twice as short: flowers blue.

Travancore:
(6) B. tomentosA. (Roth.)

İdent. Roth. Nov. Sp. p. 314.-N. ab. E. in Wall. Pl. Ás. Rar. III. p. 92.-Dec. prod. XI. p. 233.

Spec. Chari. Fruticose, hirsutely tomentose and glandulose with fascicled hairs, yellowish: Teaves elliptic, acute at both ends, strigose above: peduncles axillary, cymosely 2-3-cleft, somewhat

3-flowered: bracteoles linear, reflexed: larger segments of the calyx oblong-elliptic, obtuse, reticulated, inner ones lanceolate; acute, much shorter : flowers blue.

Common in dry sunny places near the sea coast at Negapatam.
(7) B. pilosia. (Herb. Madr.)

Ident. N. ab. E. in Wall. Pl. As. Rar. III. p. 93.-Dec. prod. XI. p. 234.

Spec. Char. Fruticose: leaves ovate; obtuse at the base, and with the younger brancbes covered with spreading hairs: peduncles axillary, short, 1-finwered: bracteoles linear, reflexed : larger segments of the calyx nearly equal, otate, orbiculate, obtuse, toothed, ciliated, inner ones linear-lanceolate, acute, twice as short: flowers' blue.

Courtallum.
(8) B. longlflora. (Linti.)

Ident. Linn. Suppl. p. 290.-Dec. prod XI. p. 235-Roxb。 f. Ind. III. p. 40.-N. ab. E. in Wall. Pl. As. Rar. III. p. 93.

Spec. Char. Fruticose, very softly tomentose, boary: leaves brate, obtuse at the base: peduncles axillary, very short, l-flowered : bracteoles linear, reflexed: larger segments of the calyx equal, ovate, obtusc, reticulated, inner ones small, ovate, bristlymucronate: flowers white.

Malabar. Hills near Velloré. Circars. Travancore.

> (9) B. Hystrix. (Linn.)

Ident. Linn. Mant. p. 89.-Dec. prod. XI. p. 239.-N. ab. E: in Wall. Pl. As. Rar. III. p. 93.

Spec. Char. Fruticose : bracteoles sterile outside the branches, twin, or rarely in fours, thorny, divaricate: leaves elliptic or ellip-tic-oblong, spinulosely-mucronate, strigose or hirsute at the ribs: flowers axillary, sessile, in threes, upper ones spiked: bracts nervosostriated, strigilose: proper bracteoles subulato-spinescent: larger segments of the caly oblong-lanceolate; acriminately spinescent,' strigilose : flowers purplish (?)

Pondicherry.
(10) B. noctiflora. (Linn.)

Ident. Linn. Sp. p. 290.—Dec. prod. XI. p. 239.
Syn. B. cristata, Lam.-B. Mysorensis, Roth.-Justicia land ceotata, Forsk.

Spec. Char. Fruticose: bracteoles thorny, ramous near the pase, axillary, twin: leaves obovate-oblong, spinosely-mucronate, strigose, glabrescent: flowers axillary, sessile, solitary : larger segments of the calyx oyate, reticulate, unequal, upper one larger, spinosely ciliated, embracing the lower one which is quite entire or denticulate and ciliated.

Tanjore. Courtallam. Neilgherries.
(11) B. bispinosa. (Vahl.)

Ident. Vahl. Symb. I. p. 46.-Dec. prod. XI. p. 241.-N. ab. E. in Wall. Pl. As. Rar. III. p. 94.

Syn. Justicia bispinosa, Forsk.
Spec. Char. Fruticose: bracteoles thorny, axillary, twin, divaricate, simple, 1-flowered: leaves obatate, spinoso-mucronulate, strigose: flowers sessile: upper segments of the calyx, which equals the thorrs, equal, elliptic, mucronulate, ciliated, very hirsute with strigæ: flowers pale rosy-lilac.

Courtallum hills, fiowering in the cold season.

> (12) B. acuminata. (R. W.)

Ident. Dec. prod. XI. p. 234.-N. ab. E. in Wall. Pl. As. Rar. III. p. 93.

Engrav. Wight's Icon. t. 450.
Spec. Char. Sbrubby, tomentose: leaves ovate or cordate, acute, sometimes prolonged into a slender acumen, whitish beneath : peduncles axillary, cymosely 2 or 3 -cleft: bracteoles linear-lanceolate, reflexed : larger segments of the calyx oblong, and like the interior shorter lanceolate ones, reticulated.

Travancore. Madura Hills.
(13) B. Prionitis. (Linn.)

Ident. Lịnn. Sp. Pl. p. 887.-Dec. prod. XI. p. 237.-Roxb. fl. Ind. III. p. 36.

Engrav. Rheede Mal. XI. t. 41.-Wight's Icon. t. 452.
Spec. Char. Shrubby, the sterile spinous bracteas and bracteoles in 4 -cleft fascicles, the fertile bracts subulate, spinous: leaves elliptic-oblong, attenuated at both ends, glabrous beneath, on the lines and margins slightly hairy : flowers sessile, axillary, verticilled, the terminal ones spicate: larger segments of the calyx ovate, spinously cuspidate, quite entire, glabrous: flowers bright orange.

Peninsula. Bengal. Silhet. Assam. Flowering nearly all the year.
(14) B. cuspidata. (Herb. Madr.)

Idert. Dec. prod. XI. p. 239.-N. ab. E. in Wall. Pl. As. Rar. III. p. 93.

Engrav. Wight's Icon. t. 451.
Spec. Char. Shrubby, bracts and bracteoles spinous, fascicled : leaves lanceolate or oblong-lanceolate, spinously-mucronate, sprinkled with a few adpressed hairs : flowers axillary, subsolitary: segments of the calyx entire, spinously acuminate.

Dindigul and Madura hills. Metapollium. Flowering in March.

> (15) B. buxifolia. (Linn.)

1dent. Linn. Sp. PI. p. 887.-Dec. prod. XI. p. 241.-N. ab. E. in Wall. Pl. As. Rar. III. p. 94.

Engrav. Wight's Icon. t. 870.—Rheede Mal. II. t. 47.
Spec. Char. Shrubby: hairs spreading, bracteoles axillary, paired, spinous, opposite, divaricated, alternately one-flowered and sterile: leaves elliptic, acute at the base, spinously-mucronate: segments of the calyx shorter than the spines, the inferior ona obtuse, emarginate : flowers white or rose-coloured.

Courtallum hills. Metapollium. Coimbatore.
(16) B. teaminalis. (Nees.)

Ident. Dec. prod. XI. p. 225.-Dalz. Bomb. flor. p. 188.
Spec. Chat. Stem strigose: leaves oval-oblong, running down with a wing into a long petiole: flowers spicate: spikes destitute of bracts, crowded at the apex of the branches : bracteoles bracteate, nearly as long as the calyx : calyx pubescent, ciliated, the larger segments subequal, oval-acute, entire : flowers deep blue.

Western Ghauts, flowering in November and December.
(17) B. Nitida. (Nees.)

Ident. N. ab. E. in Wall. Pl. As, Rar. III. p. 91.-Dec. prod. XI. p. 224.

Engran. Wight's Icon. t. 454.
Sprc. Char. Stem fruticose, strigose : leaves ovate or elliptic, petioled, the younger ones clothed with scattered bristles: flowers spicate, bracteas ovate-elliptic, acute, denticulate, ciliate, shining : the larger segments of the calyx unequal, rhombeo-ovate, someWhat acute, ciliate and strigose.
(18) B. Courtallica. (Nees.)

Ydent. Dec. prod. XI. p. 226.-Dalz. Bomb. flor. p. 188,
Engrav. Wight's Icon. t. 1529.
Spec. Char. Stem fruticose: leaves oblong, attenuated at the base and apex, glabrous, shining: spikes axillary and terminal ${ }_{n}$ short, glanduloso-hirsute: bracts and bracteoles linear-subulate: larger segments of the calyx about equal, oval-oblong, attenuated at the apex : antbers of the shorter stamens imperfect, acute at the base.

Courtallum, flowering between July and August.

> (19) B. діснотома. (Roxb.)

3dent. Roxb. fl. Ind. III. p. 39.-Dec. prod. XI. p. 227.
Spec. Char. Suffruticose, adpressed, strigose :' stem with opposite branches: leaves elliptic-oblong, attenuated at both ends, petioled: spikes axillary and terminal: flowers white, secund : bracts linear-lanceolate, pectinate, ciliated: larger calycine segments ovate-subulate, serrate.

Near the village of Penn. Patna. Bengal. Flowering in the cold season. Tbough certainly a native of India, it has been found truly wild. It is a favourite plant of the Brahmins, and is often found planted near temples. (Dalzell.)
(20) B. caistata. (Linn.)

Ident. Linn. Sp. Pl. p. 887.—Dec. prod. XI. p. 229.—Roxb. flor. Ind. III. p. 37.

Eugrav. Wight's Icon. t. 453.—Bot. Mag. t. 4. 1615.—Bot. Rep. X. t. 625.

Spec. Char. Herbaceous, strigose with adpressed hairs : leaves elliptic, attenuated at both ends, petioled: peduncles axillary, very short, few-flowered : bracts linear-subulate, ciliated : larger calycine segments unequal, elliptic-oblong, ciliated and serrated : flowers blue.

Bombay and the Concans.

> (21) B. montana. (Herb. Madr.)

Ident. Dec. prod. XI p. 232.-N. ab. E. in Wall. Pl. As. Rar.' III. p. 92.

Syn. B. purpurea, Lodd. Bot. Cab. IV. t. 344.
Spec. Char. Herbaceous, erect, all quite smooth: leaves ob-long-elliptic, attenuated into the petiole, a little scabrous on the
margin; flowers axillary, solitary, sessile, opposite: bracteole3 finear : larger calycine segments equal, ellị̀tic, herbaceous : flowers of a beautiful rose colour.

Island of Caranjah. Travancore mountains. Flowering in September.
(22) B. gibsonı. (Dalz.)

Ident. Dalz. in Hook. Journ. Bot. If. p. 339.-Bomb. flor. p. 189.

Spec. Char. Suffruticose, all quite smooth: leaves ellipticacute at both ends, glaucous beneath, ciliolated on the margins : flowers spicate: spikes short, terminal, solitary: bracts small, foliaceous, narrow-ovate, obtusely acuminated : bracteoles linearacute: larger calycine segments oval, subequal, quite entire : flowers of a beautiful pink colour.

The Ghauts, and on the Brahminwara range.
(23) B. grandiflora. (Dalz.)

Ident. Dalz. Bomb. flor. p. 189.
Spec. Char, Stem fruticose: leaves elliptic acuminate, attenuated into the petiole, upper ones subsessile, quite smooth on both sides : flowers short-pedicelled, solitary in the opposite axils, very large, pure white: bracts inserted on the middle of the pedicel, short, subulate: large calycine segments equal, herbaceous, ovateacute, glabrous, 10 to 12 -aerved: smaller ones narrow-subulate, half the length.

Mangellee Ghaut.
(24) B. elata. (Dalz.)

Ident. Dalz. Bomb. flor. p. 189.
Sprc. Char. Shrubby, 6 feet high : stem round-strigose, swollen at the joints: leaves herbaceous, unequal, long-petioled, ellipticacuminated, suddenly attenuated into the petiole, pubescent on both sides: spikes terminal, and in the upper axils, solitary, shortspreading, stoat, $2-3$-flowered: flowers very shortly pedicelled, secund, pedicels subtended by lanceolate, foliaceous bracts as long as the caly $x$ : tube of the corollà reddish-purple, timb blue.

Phoonda Ghaut, flowering in Noyember.

## GENUS XXXIIL. ASTERACANTHA.

## Didymamia Angiospermia. Sé : Syst :

Deriv. From Aster, a star, and Acanthus, a spine; alluding to the whorl of spines round the flowers.

Gen. Char. Calyx 4-parted at the base, uppor segment a little larger, lower one 2-toothed: corolla deeply 2-lipped, upper lip 2-cleft, lower 3-cleft, bicallose at the origin of the segments : stamens four, didynamous, connate by pairs at the base : arithers 2-celled, equal, cells parallel, glabrous, naked : stigma simple, acuminate : capsule 2 -ceiled, compressed, 8 -seeded from the base, dissepiment adnate : seeds furnistied with small retinacula, ovate, compressed, truncate at the base, smooth.-Marshy; anmual herbs, thorny, at the joints, narrow-leaved, more or less hirsute: verticils of axillary, sessile, bracteated and bracteoled flowers, sur. rounded by a circle of stiff spines : flowers red.
(i) A. longifolia. (Nees.)

Ident. N. ab. E. in Wall. Pl: As. Rar. III. p. 90.-Dec. prod. XI. p. 247.

Syn. Barleria longifolia, Linn.-Ruellia longifolia, Roxb.
Engrav. Wight's lcon. t. 449,-Rheede Mal. II. t. 45.
Spec. Char. Herbaceous, erect: stem quadrangular: leavess lanceolate, attenuated at both ends, serrulate, ciliated; flowers ses $\alpha$ sile in the axils, verticilled, blue, surrounded by rigid spines.

In swampy places, very common, flowering in the rainy season;

## GENUS XXXIV. NEURACANTHUS.

## Didymaniar Angiospermia. Sex: Syst:

Deriv. From Neuron, a nerve; alluding to the bracts.
Gen. Char. Calyx 2-parted, upper Iip 3-cleft, lower 2-cleft corolla 2-lipped, somewhat ringent, upper lip 2-toothed ${ }_{p}$ lower: deeply 3-cleft: stamens perfect, four, didynamous, hidden in the tube: filaments very short: anthers small, 2-celled, cells oblique; pendulous from the top of the filament, diverging downwards, apper one cristately hairy: the lower cell of the anthers of the dhorter stamens smaller, incomplete: stigma lateral, oblong fapstle compressed, 4-sided, 4-seeded from the base: dissepiment
complete, adnate: seeds ovate-roundish, compressed, smooth; subtended with retinaciula.-Shrubs: spikes axillar $\dot{y}$, opposite, unequal, hracts nerved, quadrifarións: flowers solitary, small: calyx ciliated:

## (i) Ǹ. spherotachyù̀. (Dala.)

Ident. Dalz. in Hook. Journ. Bot. II. p. 140.-Bomb. flor. p: 190.

Syn. Lepidagathis sphærostachya, N. ab. E. in Deć. prod. XL: p. 254.-N. Lawii, 'W'ight's Lcon.t. 1531.

Spec. Char. Stems many from a perennial root, erect, simple, obtusely quadrangular, pubescent and scabrous: leaves opposite, oblong-truncate or subcordate at the base; obtuse at the apex; pubescent and scabrous on both sides: spikes in the opposite axils sessile, globose, densely silky and tomentose : bracts orbicular, suddenly acuminate, reticulately veined: corolla blue, subentire; the limb ventricase and rotate.

Malabar hill. Island of Caranjai.

$$
\text { (2) N. trinervius. ( } \boldsymbol{R} . \dot{W} \text {.) }
$$

Faent. Wight's leon. vol. IV. \& t. 1532.-Dalż. Bomb. flor p. 190.

Spec. Chiar. Branches round, glahrous and shining: leaves shortly petioled, subohovate-mucronate, glabrous: spikes axillary; secund, dense, terminal one as long as the leaves: bracts ovateaçute, coriaceous, densely hairy, 3 to 5 -nerved: calycine lobes lanceolate, pubescent: corolla obsoletely 5 -lobed: flowers small, blue.

Hills near Alibaug.

## GENUS XXXV: LEPIDAGATHIS.

## Dialymamia Angiospermia. Sex: Syst,

Deriv. From Lepis, a scale, and Agathis, a ball.
Gen. Cíar. Calẏ́ 5-parted, upper segment largest, two lowest ones more deeply joined together, in some almost coalescing into one : corolla 2-lipped, upper lip either entire or 2-toothed, or 2 cleft, the segments then agreeing with those of the lower 3 -cleft. lip: stamens four, didynamous, included, consociated by pairs : anthers 2 -celled, bivalved; 4 -seeded near the base : seeds compress-ed.-Herbs or undershrubs, small or middle-sized, many-flowered : spikes simple or glomerately compound, secund, scorpioid : fowers single in the angle of each fertile bract, small, purplish pr whitish.
(1) L. Hyalina. (Nees.)

Ident. N. ab. E. Ill. Lepidag. p. 16.-Wall. Pl. As. Rar. III. p. 95.-Dec. prod, XI. p. 252.

Spec. Char. Stem suffruticose, creeping at the base: leavee ovate-clliptic or oblong, attenuated at both ends, repand, sciabrous above at the ribs: spikes ovate, axillary and terminal, aggregate : bracts ovate-oblong and with the lanceolate bacteoles and calyx awned, villosely ciliated, transparent at the base : calyx 4-parted; lower segment decply 2 -cleft : flowers white, dotted with brown.

Silhet. Mysore. Assam. Flowering nearly all the year.
(2) L. ustulata. (Nees.)

Ident. N. ab. E. Ill. Lepidag. p. 18.-Wall. Pl. As. Rar. III. p. 95.-Dec. prod. XI. p. 253.

Spec. Cuar. Stem fruticose, rreeping at the base: leaves oral or oblong, scabrous, lowest ones smaller, spathulate: spikes ovate, terminal: bracts and bracteoles and the larger segments of the almost 5 -parted calyx lanceolate, acuminately awned, nearly equal; alternate ones transparent and coloured: flowers white, dotted with brown.

Goruckpore, flowering in September and October.
(3) L. rupestris. (Nees.)

Ident. Dec. prod. XI. p. 256.-N. ab. E. in Wall. Pl. As. Bar. III. p. 96.

Spec. Crar. Stem suffruticose, diffuse: leaves oblong or lanceolate, sessile: spikes capitate, conglomerate round the root woolly: bracts and bracteoles ovate-orbiculate or oval, cuspidately mucronate: calyx 4-parted: segments densely woolly, minutely mucronate, lower one deeply 2 -cleft.

Among rocks on the hills near Ongole.

> (4) L. cuspibata. (Nees.)

Ident. N. ab. E. Ill. Lepiday. p. 31.-Wall. PI. As. Rar. III. p. 97.-Dec. prod. XI. p. 258.

Spec. Char. Stem fruticose, pubescent: leaves ovate-elliptic, attenuated at both ends, pubescent: spikes terminal, compound at the base, dense, glanduloso-pubescent : bracts obloug, ciliated, at the base, very densely pubescent: bractcoles and calyx spinosomucronate : sterile bracts narrower: calyx 5 -parted, dorsal segment ovate, lower ones oval, 3-nerved: flowers pale blue.

Hills in the Deccan, flowering in October.
(5) L. scariosa. (Nies.)
$\therefore$ Ment. N. ab. E. in Wall. Pl. As. Rar. III. p. 95.-Dec. prod. . XI. p. 251.
" Engrav. Wight's Icon. t. 457.
Spec. Char. Stem shrubby, and like the under surface of the ovate repand leaves pulverulently tomentose: spikes terminal, capitate, involucrate, all the bracteas membranaceous, and like the segments of the 4 -cleft calyx, shortly armed, the inferior one deeply bifid, acuminated.

Shady vallies in Madura districts. Palamcottah. Travancore.
(6) L. ceistata. (Willd.)

Thent. N. ab. E. in Wall. Pl. As. Rar. III. p. 96.-Dec. prod, X1. p. 256.

Engrav. Wight's Icon, t. 455.-Roxb. Cor. III. t. 267.
Spec. Char. Stem suffruticose, diffuse, and with the linearí lanceolate leaves, glabrous : spikes capitate-congested, conglomerated near the root, on the branches axillary, woolly: bracteas and bracteoles conformable, oblong, mucronate: calyx 4-parted, segments mucronately aristate, the inferior one bifid : flowers small, rose-coloured.

Coromandel. Bombay. Banks of the Jumna. Malabar. Flowering in the cold season.

> (7) L. pungens. (Nees.)

Ident. N. ab. E. in Wall. Pl. As. Rar. III. p. 97.-Dec. prod. XI. p. 258.

Engrav. Wight's Icon. t. 456.
Spec. Char. Stem shrubby, very ramous: leaves (small), spinously dentate: spikes binate or ternate, capitately congested, axillary, villous: dorsal bracteæ ovate, and like the fertile ones and bracteoles oblong-lanceolate, rigid, spinous at the apex : calyx 4parted, segments mucronate, spinulose, the inferior oue bifid at the apex.

Plains in Tinnevelly. Neilgherries.
(8) L. Walkerianà. (Nees.)

7dent. Dec. prod. XI. p. 260.
Engrav. Wigbt's Icon. t. 1530.
Spec. Char. Herbaceous, glabrous: leaves ovate, oblong, acuminate, obtusely dentate : entire at the base and attenuated into
the long petiole: spikes axillary, trichotomously compound, crowded: peduncles shorter than the leaves: bracts herbaceo-scariose, about half the length of the calyx, and, like the oblong somewhat obtuse exterior lobes of the calyx, 3-nerved: bracteoles, like the bracts, narrower, somewhat acute, 1-nerved.

Courtallum.
(9) L. grandiflora. (Dalz.)

Ident. Dalz. in Hook. Journ. Bot. II. p. 138.-Bomb. flor. p. 190.

Serc. Char. Stem erect, suffruticose, quadrangular, glabrous, 3 to 4 feet high : leaves ovate acuminate, entire, glabrous, attenuated into the petiole: spikes axillary and terminal, simple or trifid, long, slender, densely woolly: bracts, bracteoles and upper lip of calyx of the same shape, obtuse, 3 -nerved, reticulately veined, woolly : corolla deeply bilabiate, large, blue, with two lines of yellow hairs in the throat.

The Ghauts.

> (10) L. prostrata. (Dalz.)

Ident. Dalz. l. c.-Bomb. flor. p. 190.
Spec. Char. Stem shrubby, creeping and rooting, glabrous, obtusely quadrangular : younger branches softly tomentose; leaves small, sessile, opposite or tern, elliptic, spinous-pointed, younger ones tomentose : bracts, bracteoles and calyx segments lanceolate, spinous-pointed : spikes rarely axillary, more frequently terminal and simple at the apex of short ascending branches.

Malwan.
(1i) L. luttea. (Dalz.)
Ident. Dalz. 1. c.-Bomb. flor. p. 190.
Spec. Char. Stems several, erect, filiform, dichotomously branched from the base, velvety and tomentose : leaves linear-folded, 3 -nerved, minutely hispid above, glabrous beneath : spikes clustered about the root, velvety and tomentose: bracts ovate-orbicular, with a long spinous point: anterior and posterior segments of calyx rhomb-cuneate, spinous-pointed, lateral ones linear: flowd ers small, yellow.

Malwan, on rocks.
(12) L. mitis. (Dalz.)

Ident, Dalz. l. c. III. 226.—Bomb. flor. p. 191

Spec. Char. Stem branched, diffuse: branches trichotomous, glabrous, almost 4 -sided : leaves sessile, linear-oblong, acute, glabrous on both sides, minutely ciliated on the margin: spikes clustered about the root into a ball: bracts acmminated from a broad base, bracteoles and calyx-segments linear-acnte, all without points; somewhat curtilaginous, smooth at the base, silky and villous at the lip: flowers white, spotted with pink and yellow.

On rocks at Phoonda Ghaut, lowering in November.

> (13) L. clavata. (Dalz.)

Ident. Dalz. 1. c. p. 340.-Bomb. flor. p. 191.
Spec. Ciar. Stems several, from a woody root, simple, ascending, obtusely quadrangular, glabrous, naked at the base: spikes terminal, solitay, simple, oblong, quadrangular: leaves small, sessile, ovate acminate, spinous-pointed, glabrous, entire, coriaceous, rigid : bracts densel? imbricated in four rows, of the same shape as the leares, along with the bracteoles gnd calyx, silky and tomentose.

Chorla Ghaut.
(14) L. rigida. (Dalz.)

Ident. Dalz. l. c. p. 341.-Bomb. fior. p. 191.
Spec. Cuar. Stem ercct, suffruticose, covered with soft spreada ing hairs: leaves linear-lanceolate, folded, gradually attenuated into the base, glandular and pubescent on both sides: spikes terminal on the short branchlets, cylindric, compound at the base, glandular and pubescent: bracts linear-subulate, calrx 4-divided : dorsal segments oblong-acute, 3 -nerved, anterior divided to the middle, lateral subulate, all spinous-pointed.

Ram Ghaut.
(15) L. goensis. (Dalz.)

Ident. Dalz. l. c. p. 340.-Bomb. flor. p. 191.
Spec. Char. Stem herbaceons, dichotomous, diffise: leaves broadly ovate-acute, softly pubescent, repand-dentate: spikes terminal or bitrifid, peduncles lax, few-flowered, bracts broadly ovate, rather obtuse: bracteoles linear, and with the calycine segments densely glandular, pubescent,

The Warree country,

## GENUS XXXVI. ATHEILEMA.

## Didymannia Angiompermia. Sex: Syst,

Deriv. From Aithos, shining, and Eilema, a wrapper; alluding to the bracts.

Gen. Char. Calyx ju-parted, upper segment largest, bract. shaped : corolla 2-lipped, upper lip 2-cleft, lower 3-cleft, or sub. ringent, npper lip entire or minutely 2 -toothed : stamens four, didynamous, included, consociated by pairs : anthers 2 -celled, cells parallel, contiguous : capsule 2 -celled, bivalved, 4 -seeded at the base: seeds compressed.-Spikes axillary or terminal, leafy; peduncles very short, alternate in the axils of the floral leaves, and on that account secund, 2-5-flowered : common bract broad : proper bracteoles none.
(1) E. rentforme. (Nees.)

Ident. N. ab. E. in Wall. Pl. As. Rar. III. p. 94.-Dec. prod. XI. p. 261.

Syn. Ruellia imbricata, Vahl.-Roxb. fl. Ind. III. p. 48.R. dorsifora, Retz.—®. parvitiorum, Spreng.-Phaylopsis parviflora, Willd.

Engrav. Wight's Icon. t. 1533.
Spec. Cilar. Stem herbaceons, and like the ovate, nnequal at the base, repand leares, pubescent : one of the leaves smaller : bracts reniform and with the upper ovate membranaceous lacinia of the calyx ciliate: flowers small, white.

Paulghaut in hedge rows. Silhet. Flowering nearly all the year.

## GENUS XXXVII. BLEPHARIS.

## Didynamia Angiospermia. Sex: Syst,

Deriv. A Greek term, signifying the eyelash; alluding te. the bracts of the calyx.

Gen. Char. Calyx 4-parted, unequal, lower and upper sega' ment broader, lower 2-toothed, bracteated at the base : corolla 1-lipped, lip 3-cleft, throat cartilaginous, upper margin tridenticulate: stamens four, sub-didynamous: upper anthers 1-celled, cell ciliately bearded on the margin: lower ones obliquely 2 . celled, common division between the lips, while closed, hidden; anthers of the upper stamens adnate to the filament, of the lower ones lateral on the obtase filament, somewhat stalked or sessile:
capsule 2 -celled, 2-4-seeded at the base : dissepiment adnate : seeds subtended with retinacula:-Suffrnticose, creeping, hispid herbs : leaves verticilled, unequal : spike bracteate, imbricated, lower bracts empty, often awnedly ciliated: flower terminal, bibracteolate, bracteoles agreeing* with or differing in shape from the bracts.
(1) B. Boerhativifolia. (Juss.)

Ident. Dec. prod. XI. p. 266.-N. ab. E. in Wall. Pl. As. Rar. III. p. 97.

Syn. Acanthus Maderaspatensis, Linn.-Roxb. fior. Ind. III. p. 33.

E゙ngrav. Wight's Icon. t. 458.
Spec. Char. Stem creeping: leaves in fours, ovate-rhomboid or oblong, repand-dentate, the two opposite smaller: flowers axillary, sessile or peduncled : bracteoles flat, wedge-shaped, ciliated with bristles at the apex : flowers pale blue, with a yellow spot on the under lip.

Madras. Banks of the Jumna. Travancore. Flowering in the cold season.

> (2) B. asperrima. (Nees.)

Ident. Dec. prod. XI. p. 267.
Engrav. Wight's Icon. t. 1534.
Spec. Char. Stem herbaceous, suberect: leaves oblong or ovate, entire or remotely denticulate, opposite: proper bracteoles Yuarternary, white, retlculated with green lines at the base, alternate, cuneiform, trifid and lanceolate : flowers blue, solitary, or pair ed in the opposite axils.

Mysore. Belgaum. Coorg. Common on the Ghauts.
(3) B. holluginifolia. (Juss.)
${ }^{4}$ Ident. Juss. Pers. Syn. II. p. 180.-Dec. prod. XI. p. 266.Dalz. Bomb. flor. p.

Syn. Blepharis repens, Roth.-Acanthus repens, Vahl.
Spẹc. Char. Hispid and bristly: stem creeping: leaves in fours, oblong, sublinear, densely serrulate, scabrous on the margin, the two opposite ones half smaller: flowers axillary, attenuate, sessile : bracteoles boat-shaped, pointed with a bristle, and strongly ciliated.

Bassein. Concans. Madras. Monghyr.

## GENUS XXXVIII. DILIVARIA.

## Didynamia Angiospermia. Sex: Syst:

Gen. Char. Calyx 4-parted, upper and lower segments larger, entire, callous at the base: corolla 1-lipped, lip 3-lobed, palate convex thickened, upper margin quite entire: stamens four, didynamous : all the anthers I-celled, barbato-ciliated at the margin, adnate : filaments agreeing with each other, straight: capŝũle 2-celled, compressed, 4 -seeded from the base to the middle, sides chartaceous, dissepiment woody, 1-furrowed, separating from the valves, dilated at the top, obliquely truncated : seeds cordateovate, compressed, tabercled : retinacula thick, obtuse, straightish. -Shrubs growing on banks of streams, erect : leavés usually thorny and toothed: spikes leafless ; fowers furnished with bracts and occasionally with bracteoles, showy-
(1) D. ilicirolia. (Juss.)

Ident. Juss. Gen. p. 103.—Dec. prod. XI. p. 268.
Syn. Acanthus ilicifolius, Roxb, flor: Ind. III, p. 32.
Engrav. Rheede Mal. II. t. 48.-Wight's Icon. t. 459.
Sprc. Char. Shrubby, spinous or unarmed, glabrous: leaves elliptic, serrately dentate, spinous: spikes many-flowered : flowers bracteate and hracteolate, large, blue.

Sea shores and backwaters, flowering nearly all the year.

## GENUS XXXIX. ACANTHUS.

## Didynamia Angiospermia. Sex: Syst:

Deriv. From Akantha, a spine : some of the species being spiny.

Gen. Char. Calyx 4-parted, upper and lower segmentis much larger, the latter 2 -cleft at the apex : corolla I-lipped, lip 3-cleft or 3 -lobed and sometimes auricled at the base, upper margin quite entire, in a few 5-lobed : stamens four, sub-didynamous-: lower filaments inflexed at the top: all the anthers 1 -celled, ciliated, upper ones erect, lower ones transverse in the hook of the filament: capsule 2-celled, compressed, 4 -seeded from the base to the middle, sides chartaceous.-Herbs or shrubs: leaves usually pinnatifid, spinons : spike terminal, bracteate, leafless : flowers bluish or white, large, 3-bracteate, common bract bristly-ciliate.

## (1) A. nevcestachyus. (Wall.)

Ident. Wall. Cat. No. $\mathbf{2 5 1 2}$ - N. ab. E. in Wall. Pl. As. Rar. III. p. 98.-Dec. prod. XI. p. 270.

Spec. Char. Herbsceous : leaves oblong, subrepand, spinously toothed ; ribs below very prominent and together with the stem - tomentose : spike densely pubescent and scabrous : upper aud lower segments of the calyx oblong-linear : flowers white.

Khasia hills. Assam.

## GENUS XL. CROSSANDRA.

## Didynamia Angiospermia. Ser: Syy,

Deriv. From Krossos, a fringe, and Aner, a male, or anther:
Gex. Casar. Calyx 5 -parted, segments broad, inuer ones shortor : corolla with a long tube, limb flat, 5.cleft, divided above as far as the tube : stamens four, didynamous, hidden in the tube: anthers l-celled, hairy, ciliated at the margin: capsule compressed, 2-valved, 4 -seeded from the base : dissepiment adnate.Shrubs: leaves almost quite entire, llowers showy, red : spiko terminal, 4 -cornered, bracts opposite, broad, herbaceous, propar ones narrow, membranaceous.
(1) C. oppositipolia. (R. W.)

Ident. Dec. prod. XI. p. 281.-N. ab. E. in Wall. Pl. As. Rar. III. p. 98.

Spec. Canr. Suffruticose, glabrous: leaves approximated in fours, oblong-lanceolate, smooth: bracts ciliated: spikes subsessile, terminal, aggregated.

Courtallum hills.
(2) C. infundibuliformis. (Nees:)

Ident. N. ab. E. in Wall. Pl. As. Rar. III. p. 98.-Dec. prod. XI. p. 280.

Syn. C. undulæfolia, Salisb.-Justicia infundibuliformis, Linn. -Ruellia infundibuliformis, Andr.-Roxb. for. Ind. Ill. p. 41.

Engrav. Rheede Mal. XI. t. 62.-Bot. Reg. I. t. 69.Wight's Icon. t. 461.— Bot. Mag. t. 2186.—Bot. Repos. 8. t. 542.

Sprc. Char. Stem pubescently rough, leaves in whorls of 3 or 4 obovate oblong, punctulately rough aud scabrous, bracteas ciliate: apikes long-peduncled : flowers large, copper-coloured, or orange.

Madura district, flowering in the cold season.

> (3) C. Axiliaris. (Nees.).

Ident. N. ab. E. in' Wall. Pl. As. Rar. III. p. 98.-Dec. prod. XI. p. 281.

Engrav. Wight's lcon. t. 460.
Spec. Char. Young stems somewhat scabrous, leaves quarternate, oblong, glabrous, even : spikes axillary, subsessile, attenuate, shorter than the leaves: bracteas pubescently scabrous, margin naked.

Shady valleys in the Madura district. About Dharwar.

## GENUS XLI. PHLOGACANTHUS.

## Dlandiria Monogymia. Sea: Syst:

Deriv. From Phlox, a flame; in allusion to the colour of the flowers.

Gen. Char. Calyx E-parted, equal : corolla obliquely 2-lipped, upper lip broader and longer, 2-cleft, lower 3-cleft, tube 3-cornered : stamens two: anthers 2 -celled, cells parallel, contiguous, afterwards hastately diverging, maticous : stigma simple, acute : capsule compressed, 2 -celled, cells 4 -speded above.-Leaves minutely pappulose above : raceme terminal or lateral, simple or 3 fold, spiciform: flowers verticillately quatern : common bract. and the twin partial ones narrow, elongated: corolla showy, yellow or fulvons.

> (1) P. curviflorus: (Nees:)

Ident. N. ab. E. in Wall. PI. As. Rax. III. p. 99.-Dec. prod. XI. p. 320 .

Sya. Justicia curvifora, Wall. l. c. II. p. 9.
Engrav. Bat. Mag, t. 3780.-Wall. I. c. IL. t. 112 .
Spec. Char. Suffruticose : stem erect, quadrangular, strigilose, tomentose: leaves large, elliptic, acute at both eads, repandiy toothëd, glabrous: corolla elongated, pabescently tomentose, yel-lowish-red: tube moderately incuryed.

Sithet mountains, flowering in November and December,

> (2) P. tubiflorus. (Nees.)

Ident. N. ab. E. in Wall. Pl. As. Rar. Ill. p. 99:-Dee. prode XI. p. 321 .

Spec. Char. Suffruticose: stem erect, tetragonal, pubescently scabrous above: leaves large, elliptic, acute at both ends, somewhat repaod, pubescent below : raceme thrysoid : corolla short, densely tomentose and viscid.

Goalparab: Assam, Khasia.
(3) P. thrysiflorus. (Neez.)

Ident. N. ab. E. in Wall. Pl. As. Rar. III. p. 99.-Dec. prod. XI. p. 321.

Syn. Justicia thrysiflora, Roxb.
Spec. Char. Fruticose: stem erect: leaves oblong-cuneiform, quite entire, glabrous: raceme elongated: capsule quadrangular: tlowers deep orange.

Interior of Bengal. Khasia hills. Oude. Assam. Floweriag in January and February.

> (4) P. guttatus. (Nees.)

Ident. N. ab. E. in Wall. Pl. As. Rar. III. p. 99.-Dec. prod. XI. p. 321 .

Syn. Justicia guttata, Wall.
Engrav. Bot. Reg. t. 1334.-Wall. l. c. I. t. 28.
Spec. Char. Low undershrub: stem procumbent at the base, afterwards erect, quadrangular: leaves oblong, repandly crenate, glabrous: racemes short: flowers opposite; lower ones in threes, upper ones solitary, very pale greenish, stained with blood-red spots.

Khasia hills, flowering in December and January.

> (5) P. asperulus. (Nees.)

Ident. N. ab. E. in Wall. Pl. As. Rar. III. p. 99.-Dec. prod. XI. p. 321 .

Syn. Justicia asperula, Wall.-J. quadrangularis, Hooker.
Engrav. Bot. Cab. t. 1681 . -Bot. Mag. t: 2845.
Spec. Char. Suffruticose; young stem 4-cornered : anglea rough with small teeth : leaves elliptic-oblong, long-acuminate glabrous: spike terminal, leafy at the base: flowers yellow or orange.

Khasia hills, flowering in February.

## GENUS XLII. LOXANTHUS.

## Didynamia Angiospermia. Sex: Syat ,

Deriv. From Loxos, oblique, and Antios, a flower.
Gen. Char. Calyx 5-parted, equal, short: corolla tubulosé, incurved, coriaceous, limb obliquely $\dot{5}$-lobed, lower segment more deeply divided : fertile stamens two, anthers 2 -celled, cells paral. lel, barren stamens small, at the base of the fertile ones, subulate; capsule many-seeded from the base.

> (i) L. Gomezin. (Nees.)

Ident. N. ab. E. in Wall. Pl. As. Rar. İII. p. 99.-Dec. prod. XI. p. 322.

Spec. Char. Shrub: branches 4-cornered: leaves oblong, cuneiform, quite entire, glabrous: thyrse terminal: peduncles 2 cleft, minutely bracteolate: common bract a little longer than the peduricle, linear-subulate, tomentose : bracteoles 2, alternate, very small : corolla incturved, densely tomentose, orange.

Silhet mountains.

> GENUS XLIII. THYRSACANTHUS.

## Didynamia Angiosperinia: Sex: Syat:

Deriv. From Thyrsos, a thyrse; allnding to the form of ina fiorescence.

Gen. Char. Calyx 5-cleft beyond the middle, equal, short: whole corolla tibular or dilated towards the apex, incurved, soft, limb either 5-lobed, almost regular, or more distinctly 2-lipped, upper lip 2-cleft, lower 3-cleft : fertile stamens two, anthers 2. celled, oval, cells parallel, separate by an oblong, nearly oblique connectivum : sterile stamens subulate; hooked, or capitate at the base of the fertile ones, or none : stigma 2 -toothed: capsule de. pressed and barren from the base to the middle, from thence 24 -seeded : seeds furnished with retinacula, discoid.-Herbs or shrubs, bark smooth, lax, coloured : leaves largè, cuneate-sessile, or attennated into the petiole: thyrse terminal, sometimes dense, branches short, cymose (fascicles) opposite, bearing verticils, sometimes more lax, passing into a simple raceme: bracts and bracteoles small : flowers longish pedicelled, scarlet.



yt Spec. Char." Suffruticose : branches acutely 4-cornered, angles smooth : leaves oblong-lanceolate, glabrous, acuminated, longdecurrent into a short petiole: racemes axillary, short, ending in a more or less terminal, somewhat secund-flowerred thyrse: segments of the somewhat 2 -lipped corolla short: filaments sterile, straight.

Assam. Khasiá.
洞药

## GENUS XLIV. GRAPTOPHYLLUM. SYR

 Diandria Nonogymiat. Sex. Syst:


Deriv. From Grapho, to write, and Phyllon, a leaf;' alluding to the appearance of the leaves.

Gen. Char. Calyx 5-parted, equal : corolla ringent, upper lip straight, arched, margin reflexed, lower 3-cleft: stamens two: anthers 2-celled, incurved, sagittate, muticous, cells parallel, equal : capsule rostrate, 2-celled at the base, 4 -seeded : seeds furnished with retinacula. $\qquad$


Ident N. ab. E. in Wall. Pl. As. Rear. III. p. 285.-Dec. prod. X1. p. 328. : cpo ad t th beaaxzit nuryidagno $\because$ Syn. Justicia pieta, Linn .—Roxb. flor. Ind. T. p. 117. boos." En iv Engraft Bot. Reg. t. 1227.-Rheede MaI. VI. t. 60. -Bot. Nag. t. 1870. ${ }^{\text {Ma }}$ Spec. Char. Fruticose : raceme terminal, short -ovate : bracteoles small. leaves oblong or orate, cuspidate, glabrous, variegated: tube of the corolla amplified upwards, compressed, segments revolute at the edges, glandular within: flowers crimson.

Patna. Assam. Flowering nearly all the year. There is a variety with the leaves dark blood-coloured. Both are common ia gardens, but possibly are not really natives of India. . dur si"

| $8-f$ | $\therefore$ |
| :--- | :--- |

## genus Xiii. HEMICHORISTE.



TM- Derive. From Hemisus, half, and Choristos, separated.
Gen. Char. Calyx 5-parted, equal : corolla ringent, neper lip entire, lower 3-cleft: stamens four, didynamous, inserted on the
tube towards the base, anthers of the longer ones 2-celled, cells separated by the dilated connectivum, obliqnely diverging, spurred at the base, of the lower or inner ones l-celled, spuxerd at the base, or rudimentary: stigma obtuse, bifid, divisions narrowly contiguons : ovary t-ovuled.
(1) H. montana. (Nees.).

Ident. N. ab. E. in Wall. Pl. As. Rar. III. p. 102.-Dec. prod. X1. p. 367.

Engrav. Wight's Icon. t. 1538.
Spec. Char, Shrubby, smooth: leaves large, oblong-entire, attenuated into the petiole: thyrses of whitish flowers terminal.

The Ghauts, pretty common. This may be easily mistaken for an Adhatoda, which it much resembles.

## GENUS XLVI.' ROSTELLULLARIA:

ki: ${ }^{2} 2$ ㅇ.. Diandiria Monogymira. Sex; syst:
Deriv. From Rostellum, a little beak; alluding to the beaked anther.

Gen. Char. Calẏ 4-5-parted, two upper segments often smaller, the fifth, when present, least : corolla 2-lipped, npper Lip flat, truncately 2 -toothed, lower 3-lobed. convex, broad : stamens two : connectivum thickened at the top: cells obliquely placed, the lower produced into a beak at the basey the apper smaller : capsule 4 -seeded, bearing seeds from the base: retinacila short, lamelliform.-Herbs, usually annaal, small, low : spike terminal and axillary, bracteate : flowers decussately solitary, bibracteolite, bracteoles resembling the segment of the calyx and alternate with them, bracts lax in some, in others almost similar to the calycine segments.
(1) R. diffusa. (Nees.)

[^2](2) R. procumbens. (Nees.)
dent. N. ab. E. l. c. p. 101.-Dec. prod. l. c.
Syn. Justicia procumbens, Linn.-Roxb. flor. Ind. I. p. 132.J. ascendens, R. Br. prod.

Engrat. Wight's Icon. t. 1539.
Spec. Char. Stem procumbent or ascending: leaves from ovate to lanceolate, ciliated, hairy: spikes subtetragonal: calyx segments and bracts lanceolate, linear, equal, liairy; ciliated : fiowers small, rose-coloured.

A common and variable plant liable to be confounded with $\boldsymbol{R}$. diffusa and Mollissima.

Ootacamund. Western Ghauts. Flowering in the cold season:

> (3) R. peploldes. (Nees.)

Ident. N. ab. E. l. c. p. 101.-Dec. prod. XI. p. 375.-Dalz. Bomb. for. p. 193.

Spec. Char. Branches diffuse, spreading : leaves ovate-obtuse, glabrous: spikes dense at the apex, interrupted and leafy at the base: bracts bracteoles and calyx-segments oblong-spathulate, with white margins: whole plant smooth and glaucous.

About water courses in the Deccan.
(4) R. crinita. (Nees.)

Ident. N. ab. E. l. c. p. 101.-Dec. prod. I. c. p. 373.
Spec. Char. Stem procumbent, ascending, trichotomous, pu* bescent: leaves elliptic or ovate, hairy: spikes terminal, sessile, short : bracts very rough with spreading hairs : flowers pale-purple, very small : capsule oval, glabrous, white.

Vingorla, flowering in August.
(5) R. Gracilis. (R. W.)

Ident. Wight's Jcon. vól. IV. \& t. 1541.
Spec. Char. Repent. stems erect, ramous, glabrous: leaves oblong, oval-lanceolate, pointed at both ends, sessile, entire, slightly revolute on the margin : spikes terminal, short: bracts sub-lanceoJate, subulate, pointed longer than the calyx: calyx 5 -parted, seg. ments subulate, glabrous.

Lacality not given. Probably a mere variety of R. diffusa。
(6) R. hedyotidifolia. (Negs.)

Ldent. N. ab. E. I. c. p. 100.-Dec. prod. XI. p. 370.
Engrav. Wight's Icon. t. 1540.
Spec. Gefar. Stem erect, divaricately branched from the base ${ }_{\text {m }}$ and like the ovate subcrenate acute leaves roughish: spikes terminal and towards the ends of the branches, axillary, short, inter. rupted at the base: calyx 4-parted, lobes lanceolate, membranous on the margin, glabrous: bracts equalling bracteoles, shorter than the calyx, setaceous on both sides.

Locality not given.

> (7) R. simplex. (R. W.)

Ident. Wight's Icon. vol. IV. \& t. 1542.
Spac. Char. Root somewhat repent: stems erect, simple, 4 sided, and with the veins on the under surface of the leaves, more or less tbickly beset with rigid bristly hairs: leaves obloog-oval, lanceolate, blant, glabrous above, but marked with numerous transverse lineoles: spikes terminal, longish: bracts about the length of the calyx, and like it pectinately bristle ciliate on the margin : costa below beset with similar bristles.

Station not known.
(8) R. Vahlif. (Nees.)

Ideni. N. ab. E. 1. c. p. 102-Dec. prod. XI. p. 376.
Syn. Justicia Vablii, Roth.-J. Vahliana, Roem. \& Schult.-J. diffusa, Vahl.

Spec. Char. Stem procumbent: leaves lanceolate or linearlanceolate, scabrous: calyx and bracteoles equal, oblong-lanceolate and with the longer bracts cuspidate, broad-membranaceous at the margin, slightly scabrous and ciliolate at the apex : flowers purple.

Southern India.
(9) R. rotundifolia. (Nees.)

Ident. N. ab. E. in Wall. Pl. As. Rar. III. p. 100.-Dec. prod. XI. p. 370 .

Spec. Cifar. Annual: stem creeping, and with the orbiculate leaves very lirsute : segments of the calyx broad-membransceous at the margin, hairy-ciliate.

Travancore, Coromandel. Flowering in August,
(10) R. adenostachya. (Nees.)

Ident. N. ab. E. l. c. p. 101.-Dec. prod. XI. p. 373.
Spec. Char. Annual : stem procumbent, diffuse: leaver ob-long-lanceolate, lineolate, glabrous: spikes shorter than the pediuncle: segments of the calyx, bracts and linear-obtuse bracteoles hairy: margin narrow, membranaceous: corolla white, lower lip purple.

Travancore.
(11) R. mollissima. (Nees.)

Ident. N. ab. E. c. 1. p. 101.-Dec. prod. XI. p. 373.
Spec. Char. Stem procumbent, creeping: leaves from ovate to lanceolate, birsute: spikes tetragonal: calyx and lanceolate bracteoles and rhombeo-oval bracts equal, membranaceously margined, ciliated, yellowish.

Hills at Billicul, Neilgherries.
(12) R. quinquangularis. (Nees.)

Ident. N. ab. E. l. c. p. 101.-Dec. prod XI. p. 375.
$S_{y n}$. Justicia quinquangularis, Koen.-Roxb. Af. Ind. I. p. 134.
Spec. Chat. Stem erect or procumbent, scabrous: leaves linear-lanceolate, acute, lineolate, elongated, scabrous: calyx, bracteoles and bracts membranaceous at the margin, smooth or scabrous at the edge : anthers glabrous : corolla smatl, glabrous, white, the lower lip rose-coloured.

Banks of the Ganges at Rajmahal. Silhet. Moradabad. Rice fields near Samulcottah. Flowering nearly all the year.

## GENUS XLVII. LEPTOSTACHYA.

## Diandria Momogymia. Sex: Syst:

Deriv. From Leptos, slender, and Stachys, a spike of flowers.
Gen. Char. Calyx 5 -parted, equal, small, furnished with small bracts and bracteoles : corolla ringent, tabe longish, upper lip straight, bidenticulate, lower convex, 3-cleft, segments short: stamens two, inserted on the tube, their base and the tube strigosely hairy at the insertion of the stamens : anthers 2-celled, cetls somewhat contiguous, one placed over the other, upper one oblique, lower spurred, smaller : stigma 2-toothed : capsule compressed at the base, depressed at the top, 4 -seeded . dissepiment adnate : seeds muricated, furnished with 2-toothed retinacula.
(1) L. Wallichit. (Nees.)

Ident. N. ab. E. in Wall. Pl. As. Rar. IlI. p. 105.-Dec. prod. XI. p. 379.

Engrav. Wight's Icon. t. 1543.
Spec. Char. Shrubby, glabrons, terete, smooth: leaves oblong or oval-oblong, rough ahove, tapering at both ends, thin, submembranous: panicles racemose, branchlets glanduloso-pulesicent: flowers opposite: bracts and bracteoles shorter than the calyx.

Courtallum.

## GENUS XLVII. ADHATODA.

Diandria Monogynia. Sex: Syst:
Deriv. The name in Malabar.
Gen. Char. Calyx deeply 5-clefti, lobes equal : corolla ringent, tube shortish, upper lip concave, lower 3-lobed : stamens twô, inserted below the middle of the tube : aathers 2 -celled, cells oblique on the conneotive, one somewhat above the other, the lower ones spurred: stigma obtuse, capsule depressed, 4 -seeded in the middle : seeds either lenticular or flat.-Herbs or shrubs : flowers various in form : leaves quite entire: spikes either axillary, opposite, or the flowers axillary, or the spikes terminal : bracts and bracteoles often large, longer than the calyx: flowers either opposite, or, by abortion, 1-ranked.
(1) A. Neilgierrica. (Nees)

Ident. Dec. prod. XI. p. 386.-N. ab. E. in. Wall. Rl. As. Rar. III. p. 103.

Engrav. Wight's Icon, t. 1544.
Sprc. Char. Low, procmmbent: leaves lameotate, sessile, glabroms, smooth: spike's termanal, 4 -.iled: bracts and bracteotes. ovate, acuminate, venosely 3 -acrvid, glabrous.

Neilgherries, frequent in pastures about Ootacamund, flowering nearly all the year.
(2) A. Wynaudensis. (Nees.)

Ident. N. ab. E. l. c. p. 104.-Dec. prod. XI. p. 406.
Syn. Gendarussa Wynaudensis, N.ab. E. l.c.
Engrav. Wight's Icon. t. 1545.
Spec. Cilar. Slirubby : stems long, slender, terete, smooth: leaves oblong, attenuated at both ends, lower ones crenate-dentates:
spikes axillary, spreading and dinnping, clandular and pubeseent: fiuwers soitary, opposite, pulosecint: Insets wate, duciduous: bracteoles linear-subabate, shonter than the c.lys.

Jungiy parts of the Cunean. Eastern slopes of the Neilgherrics ou the Lanks of the strean near Butiour.
(3) A. ramossissma. (Nees.)

1dent. N. :1l, E. i: Dec. prol. XI. p. 3s5.—Wall. Pl. As. Rar. 111. 1. 103.

Sign. Justiciu rallmonsissima, Roxb.
Spec. Cuin. Shrubby, cretping - leaves hroadly ovate, obtusely
 fax: bracts and braceoles wall-anceolate, acuminate, giabrous, uhite, reticnlated wiht green veias: Homers if it dull-whize colour.

Cmmon in the hioher Gh.uts. Coromand. Flonering in the cold seasula.

> (4) A. trinervil. (Nees.)

Ident. N. ab. E. i. c. p. 103.-D.c. prod. XI. p. 386 -Dalz. Buab. flor. p. 191.

Syn. Justeci. trinervia, I'all.-Diciatera trinervia, Roem. \& Schult.

Spac. Curar. Suffillicose: stem procumbient: leares lanceolate or nval, obtuse, sessil', $p$ lahrons: npikes ternimil, st cund, silender: bracts and bracteoles cbiongolabecolate, actuaimuti, reticulately veined.

On Wag Donger, near Vingorla.

> (5) A. Vastca. (N'ees.)

Ident. N. ab. E. I. c. p. 103.-Dee. prod. XI. p. 38\%.
Eynn. Justicia adhatch:, I.inn.
Erugrav. Rlieede Mal. IX. 1 43.-Bt t. Map. t. 861.
Sif.c. Cuar. Shrib 4 to 5 fret himh: leares elliptic-oblong,
 Jong peduneled: hrech herbaceous, glabrous, ovate: Huners rather l.age, white, wilh bruwn spits.

Olt the Ghants, pielty common. Bingal. Tiavalicurc. Silhet. Flowering in the cold stasun.

Tdent. N. ab. E. ia Wiall. Pl. As. Rar. IIL. a. 100 -Tac punt. Xl. p. 38.3.

Syn. Invici, Butonic i, I.inn.-Rn.rh, for. Iud. 1. p 128. J. psetod - Betoricu, Rinth. - J nchrolewa, Blame.

Engrav. Rheede Mal. II. t. 21.


 nated, ri kill sl, semsureticulate: flowers whii h, tinged with palerose and jurg lo.

Coroanadel. Bumbiry. Conc:ans. Fowering in the cold scason.
(i) A. Arenamis. (Aees.)

Ident. N. gh. E. in Wall. Pl. As. Rar. lll. p. 103.-Dic. procl. XI. 1. 387.

Sprc. Cuall. Suffinticose: ste:n prommbent, diffuse: leaves linear, ohtuse, emarubitc. gl.herous, sessile: spikes tominal. secand: bracts and hr ctembes whimg. herharenos: flowers solitare, in the axils of the largur bracts, whitish, with a purple, trifid spot at the inserion of de stamens.

In sandy muist places at Negopatam and Tanjure.

> (8) A. quadrifama. (Nees.)

Ident. Dec. prod. IIT. p. S9G.
Syn. Gaddaruss, qudrilari., N ab. E. in Wall. Pl. As. Rar. III. p. 105.

Spic. Cuan. Herb:carns: stem erect, ol,thsily turagenal,
 sides, sessile: hracts abeordite-sp tharte; br cterios wry short, se.se.shoped: flowers verticilled, pale, st eaked with white and parpie.

Khısia liids, flowering in the cold scason.
(0) A. Neesthina. (Nees.)

Ident. Dec. prod. XI. p. 397.
Syn. Gendirnss: Nuesiana, N. ab. E. in Wall. Pl. As. Rars III, p. 105.-Justicia Ncesima, Hall.

Spec. Char. Fruticntose, erect, leafless below, many-jointed, densely leaty above, camescent: leaves linear-lanceolate, glabrons: bracteole suiall, spatbulate : npper lip narrow concive: stamens reflexed : fluwers ixillary, twin, somenhat teaticilled, pale greenish rose.

Khasia hills, flowering in the culd season.

> (10) A. Thanquebariensis. (Neesi)

Ident. Dec. prod. XI. p. 899.
Syn. Gendarussa Tranquebariensis, N. ab. F. in Trall. Pl. As. Rar. 111. p. 105.-Justicia Tranquebarieusis, Linn.-J. parvilulia, Lam.

Engrav. Wight's Icon. t, 462.
Sepc. Cuar. Fintioulose, hoarv-pubescent: leaves roundish, small: bracts orbieulate, retuse; bracteoles equalling the calsx, linear: fowtrs axillary, soitary, ascending in a terminal spike, yellowish, purple-dotted.

Tranquebar. Pondicherry. Flowering in February and March.

> (II) A. Orixensis. (Nees.)

Ident. Dec. prod. XI. p. 400.
Syn. Gendarussa Orixensis, N. ab. E. in Wall. Pl. As. Rar. III. p. 104.—Justicia Orixensis, Koen in Roxh. A. Ind. I .p. 132— T. Tranquebariensis, Roxb.-J. brachivides, Roth.-J. brachionodes, Spreng.

Spec. Char. Herbacenus: stem pubescently scalrous: bracteoles opposite, linear-subulate : leaves ovate, densely lineolate : spikes terminal and axilary, somewhat secund; bracts orbiculatn-spathulate, ciliated, upper ones sterile: flowers small, pale-yellowish-red.

Coromandel. Samulcottah. Orissa. Flowering in February and March.

> (12) A. ventricosa. (Nees.)

1dent. Dec. prod. XI. p. 407.
Syn. Justicia ventricosa, Wall. Pl. As. Rar. I. p. S0. \& t. 93.' Engrav. Bot. Mag. t. 2766.
Spec. Claar. Fruticose, jointed : leaves oblong, glabrnus : spikes on the stem and terminal branches somewhat verticil-fowered: bracts decussate, oval or orbiculate, ciliate : proper bracts subulate, small : corola pubescent, greenish white, the limb inside-streaked with purple.

Khasia hills, flowering in the cold season.

## (13) A. vasculosa. (Necs.)

Tdent. Dec. prod. XI. p. 407.
Spec. Cirar. Fruticulose: stem creeping helow, with an as. centing apex: leaves elliptic and oblong-elliptic, attenuated at both ends, lmeolate aloove: spikes terminal, compound: branches secund: bracts and bracteoles a little shorter than the calyx, ovate-lanceolate: flowers opposite, pubescent, white.

Khasia hills. Assam.

## GENUS XLIX. GENDARUSSA.

## Dinandrif Monogyniat. Sex, Syst,

Deriv. An alteration of the native name.
Gen. Char. Calyx regular, 5-parted, furnished with small bracts at the base: corolla 2-lipped, upper lip arched, lower transversely obliquely fulded, tube short : stamens two, inserted below the throat: connectivum rhomboid-lanceolate, oblique: cells placed one above the other obliquely, semiovate, lower one spurred : capsule narrow, depressed from base to apex, 4 -seeded, stiff at the base, thin above.

> (1) G. wulgaris. (Nees.)

Ident. N. ab. E. in Wall. Pl. As. Rar. III. p. 104.-Dec. prod. XI. p. 410.

Syn. Justicla gendarussa, Linn.-Roxb. A. Ind. I.'p. 128.
Engrav. Wight's Icon. t. 468.-But. Reg. 8. t. 635.-Rheede. Mal. XI. t. 42.

Surc. Cliar. Shrubby : spikes terminal, flowers somewhat whorled, leufy at the base: branches small: leaves lanceolate, glabrous: flowers pale greenish white, sparingly stained with purs ple.

Peninsula. Concans. Bengal. Silhet. Flowering in the cold season.

GENUS L. JUSTICIA.

## Diandria Monogynia. Sex: Syst:

Deriv. Named in honor of J. Justice, an eminent Scotch Horq ticulturist and Botanist.

Gen. Char. Calyx 5-parted almest to the base, small, segments equal : corolla bilabiate'y hypocraterif,rm, iube long, upper lip narrow, reffexad, lower 3-cleft, spgments equal: stamens two : anthers 2-celled, cells parallel. somewhat unequal at the base, muticous: capsule compressed at the base, serd'ess. dilated at the apex, depressed, ovate, curpidate, 2-celled, 2 -seeded : seeds deeply cordate, girt with an cluvated mar. in, cumpressed, tubercled: retinacula hooked, strong.-Shrubs : leaves firm : spike terminal: bracts kerhaceous, afterwards deciduous, ho. c, tluwers opposite, solitary, reddish : bractesles small, subulate.

## (I) J. Ecbolum. (linn.)

Ident. Linn. flor. Zeyl. p. 17.-Sp. 1'l. p. 85.-Dec. prol. X1. $1.4 \geq 6$.

Engrav. Wiyht's Icnä. t. 463. (not Rux'י'-Bot. Mag.t. 1847.
Spec. Cusr. Shrubly: spikes terminal, 4 -sided: beacte:s owal, contire, cilite, mucronate, $q$ quiling the fruit: le.ve sellipticohlung, attemated at hoth ends, probescent: יןper lip of the coivida linear, reflexed: Huwers larec, greanish livid.

Hills throughout the Concms. Island of Bombay.

$$
\text { (2) J. 1.WIDA. ( R. } \Pi^{\prime} \text {.) }
$$

Ident. Wight's leom. vol. IV. \& i. 1.it6.
Spec. Cuar. Shrulby: leaves ablong. aruminate at hoth ends, glabrons, shining: petioles oblusily mingined: spikes terminal, 4-sided: bracts oval, lomg. cuspidite, repablossuladentate, ci.i. te, somewhat shorter than the capsule : upper lip of the corolla iincur, reflexed.

Courtalluin.
(3) J. вotundifolita. (Nees.)

Ment. N. aly. E. in Wall. Pl. As. Rar. 1lI. p. 108.-Dic. prowl. XI. p. 427.

Spec. Catar. Suffulicose : leaves sessile, elliptie-nvate, olituse, glibrons: spike turminal, tetragonal: bracts roumish, subelintionJate, Nurter than the fruit: upper lip of the corulla subulate: luner segments ubuvate.

Tinjore, in moist places. Foot of the Neilgherries. Flowering all the year.
(4) J. dentat.i. (Klcin.)

Idert. Dec. prod. XI. p. 427.-N. ab. E. in Wall. PI. As. Rar. 111. p. 108.

Spec. Carar. Fruticose: leaves elliptic-oblong, attennated at bohb ends, giabrous : pelindes will leafy marei ins: spike termmad, tetragonal: bracts ovale, Jons-cuspidatc, erosiodemase, pulbescent, equanlang the capsule : apper lip of the coronla line r-ae:iexid : tube very long: flowers liver-vealigris with a white tubse.

Banks of the Ginges. Upper Assimn. Common in most parts of Indis. Fiswening nearly all the year.

## GENUS LI. RHINACANTHUS.

## B:andria Monogynia. Sex : Syaf,

Derin. From Rhin, a snont; alluding to the elongation of the capsule.

Gen. Caar. Calyx regularly 4-parted, bracts and bracteoles small, sabulate: corulla hypocrateriform, 2-lipped, tabe long, slender, upper lip narrow, lower' 3-cleft, segments equal : stanens two, inserted in the thri at: anthers 2-celled, maticous, one cell placed above the otiaer in an alnost lineur row : capsale clavate, compressed at the base with a long cuntinuation, commissure of the valvelets contiguons, seedless, in the npper part 4-ovaled, 4 or by abortion, 2 -seeded : dissepinent complete, adnate: seeds ovate, bicunvex, furnished with concave, obtase retinacula - Loose shrabs, somewhat scandeat: panicles axillary, passing into terminal trichotomous branches, 2-cielt: fluwers agglomerate or shortspiked round the tops of the branchlets, white or blaish.

> (1) R. communis. (Necs)

Jdent. N. ab. E. in Wall. PI. As. Rar. III. p. 109-Dec. prox. XI. p. 44‥

Syn. Justicia nasuta, Linn-Roxb. fior. Ind. I. p. 120.
Enyrao. Wight's Icoln. t. 464.-Rheede Mal. IX. t. 69.- Bot. Ming. X. t. 325.

Spec. Char. Shrublig. 4 to 5 feet high: leaves ollong or ovateoblous: panieles axillary and terminat, bitrichotomous, spreadiug: flowers stuall, white : corvila wi hat long sleudire compressed tube.

Mahaberswur: gen rally to be foumd in gardens. Paulghat. Thavancure. Flowering hearly all the gear.

> (2) R. calcaratis. (Nees.)

Ident. Dec. prod. XI. p. 44 t.
Syn. Justicia calcurati, I'all. Pl. As. Rar. II. p. 2. \& t. 113.

Spec. Chat. Fruticose : leaves oval-oblong : panicle terminal, trichstomous: calyx glaudulosely pubescent: segments lanceolate* aeute: corolla pubescent: upper lip linear-attenuate, incurved, very narrowly 2 -cleft at the apex : bracts subulate from a thiangular base, spreading : flowers white with a tinge of sulphar.

Khasia hills, flowering in March.

## GENUS LII. ERANTHEMDM.

## Didynamiar Angiospermia. Sex: Sya:

Deriv. From Ear, spring, and Anthos, a flower; applied by the ancients to their Anthemis.

Gen. Char. Calyz 5-cleft, equal: corolla hypocrateriform or long-fuanel-shaped, tube long, slender, limb nearly equal : stamens two, fertile, adnate around the mouth of the tube, long decurreat, two sterile ones very short, filaments of the longer ones connected at the base : anthers exserted, 2-celled, maticous, cells parallel contiguous, of a thicker texture : capsuee depressed below, valvelets contiguous, seedless, upper one 2 -celled, 4 -seeded : dissepiment adnate : seeds discoid, furnished with retinacula. -Shrúbs or undershrubs, usually inhabitants of mountainous districts, flowers showy, blue, rose-coloured, or variegated white : leaves entire or serrated : flowers spiked : common bracts larger or smaller, all the bracteoles small opposite.
(1) E. nervesum. (R. Br.)

1dent. R. Br. prod. p. 333.-Dec. prod. XI. p. 445.-Dalz. Boinb. for, p. 195.

Syn. E. pulchellum, Roxb. Justicia ncroasa, Vahl.
Engrav. Bot. Mag. t. 1358-Raxb. Corat. 177.
Spec. Char. Stem quadrangular: leaves ovate or elliptic, acuminated at both ends, subcrenate or entire, glabrous: spikes axiltary, opposite, imbricated: bracts elliptic, long and acutely cuspidate, reticulated with veins: diancter of the limb of the corolia as long as the tube: flowers blue.

Assam. Concans. Hurdwar. Silhet. Flowering in February.

> (2) E. montanum. (Roxb.)

Jdent. Roxb. flor. Ind. I. p 110.-Dec. prod. XI. p. 448.
Syn. E. capense, Linn. Al. Zeyl.-E. fastigiatum, Spreng.-Jus= ticia fastigiata, Lam.

Engrav. Wight's Icon. t. 466.—Bot. Mag. t. 4031.

Spec. Char. Stem quadrangular: leaves oblong, attenuated af both ends, repand-crenate, glabrous: peduncles terminal, trichotomous, and with the spikes pubescent and viscid: bracts lanceolate, attenuated; ciliated.

The Ghauts near Dharwar. Circars. Travancore mountains,' Dindigul \& Courtallum hills. Flowering in the cold season.

## (3) E. crenulatum. (W.\&.A.)

Ident. Dec. prod. XI. p. 453.-Dalz. Bomb. for. p. 195.
Syn. Justicia latifolia, Vahl.-E. diantherum; Blume.
Ergrav. Wall. in Bot. Reg. t. 879.
Spec. Char. Shrubby, erèct: leaves oblong, acuminated at both ends, repand-crenate, glahrous : raceme terminal, simple or compound, or several axillary aggregated, simple: flowers somewhat fascicled, subverticelled or secund, white : bracts and bracteoles subulate, short, and with the calyx glandular and scabrous.

Warree Jungles. Silhet.
(4) E. rosevm. (Roem. \& Schult.)

Ident. Dec. prod. XI. p. 447.-Roem. \& Scbult. Syst. I. p. 175.-Dalz. Bomb. flor. p. 195.

Spec. Char. Suffraticose, leaves elliptic, glabrous, scabrous on the veins beneath: spikes axillary, peduncled, imbricated : bracts oval, soriewhat wedge-shaped, acute, ciliated with long hairs, reticulately veined : flowers rose-coloured.

Around Bombay. Assam. Purimdar hills. Flowering from October to December.

> (5) E. purpurascens. (R. W.)

Ident. Dec. prod. XI. p. 447.
Spec. Char. Fruticose: stem tetragonal: leaves broad-ovate; cuspidate-acuminate, repando-crenate, glabrous; upper ones subcordate, very shortly petioled : spikes axillary, opposite, imbricated, lower ones very long-peduncled: bracts ovate-rhomboid, rostrateattenuate, ciliated : flowers purple: segments of the corolla equal, obovate-truncate.

Monghyr. Dindigul and Courtallum hills, flowering in October!
(6) E. strictum. (Colebr.)

Ident. Colebr. in Roxb. fl. Ind. (Ed. Car.) I. p. 115.—Dec. prod! XI. p. 448.

Engrav. Bot. Reg. t. 867.-Bot. Mag. t. 3068.

Spre. Char. Stem suffruticose, scabrous; leaves elliptic-oblong, acuminated at both ends, pubescently scabrous below: spikes on the siem and terminal branches elongated: bracts quadrifarious, spreading, oblong, ciliated : anthers included, violet: tube of the corolla incurved, pubescent, segments obliquely obovate : flowers blue.

Khasia hills, flowering from January to March.
(7) E. Wightianum. (Wall.)

Ident. N. ab. E. in Wall. Pl. As. Rar. III. p. 107.--Dec. prod. XI. p. 449.

Spec. Char. Fruticose: stem tetragonal, pubescently tomentose: leaves ovate, acute at both ends, glabrous: floral ones subrotund: spikes terminal, corymbose: bracts linear-laniceolate; acute, straight, pubescently scabrons; corolla-tube long, slender, segments roundish.

Courtallum and Dindigul hills.

> (8) E. palatiferum. (Nees.)

Ident. N. ab. E. in Wall. Pl. As. Rar. III. p. 108.-Dec. prod. XI. p. 457.

Syn. Justicia palatifera, Wall. Pl. As. Rar. I. p. 80. \& t. 92.
Spec. Char. Fruticose, erect: leaves oblong, acuminate, quite entire, sbort-petioled, glabrous: racemes terminal, somewhat in threes, spiciform, recurved : bracts and bracteoles subulate, short: flowers erecto-secund, bilabiate.

Hills near Silhet, flowering in March and April.

## GENUS LIII. RUNGIA.

## Diandria Monogymiar. Sex: Syst :

Gen. Char. Calyx 5-parted, regular : corolla 2-lipped, upper lips 2-toothed, lower 3-lobed, palate 2-folded : stamens two : cells of the anthers obliquely placed one above the other, lower one with a lamellar orbiculate appendage : capsule 2 -valved, 2 -celled, 4 -seeded, seed-bearing from the base ; dissepiment membranaceous separating togother with the lateral partitions of the capsule from the back of the dehiscing valves : seeds concenitrically wrinkled, compressed, furnished with retinacula, of which the lower one is bent back from the base of the dissepiment.-Herbs, often creeping, remarkable for the white-margined mucronate bracts of the spikes: flowers and capsules small : proper bracts two, opposite, linear, scarcely longer than the calyx: segments of the calyx linear, ciliate, membranaceons.
(1) R. partiflora. (Nees.)

Ident. N. ab. E. in Wall. Pl. As. Rar. III. p. 110.-Dec. prod. XI. p. 469.

Sy.n. Justicia parviflora, Retz.-J. pectinata, Roxb. (not Linn.) Dicliptera cærulea, Blume.

Engrav. Roxb. Cor. t. 153.
Spec. Char. Stem diffuse or creeping: leaves oval or lanceolate, rather obtuse : fertile bracts suborbicular, mucronate or unpointed, nerved and veined, glabrous, ciliated, with membranous margin, sterile ones oval or oblong, margined on one or both sides, acute, ciliated: bracteoles meinbranous margined, emarginate mufcronate: corolla small, upper lip acute: flowers of a fine blue.

Peninsula. Bengal. Khasia hills. Flowering in the cold season.
(2) R. polygonoides, (Nees.)

Ldent. N. ab. E. in Wall. Pl. As. Rar. III. p. 110.-Dec. prod. XI. p. 471.

Spec. Char. Stem creeping at the base : common bracts suborbicular, mucronate, 3 -nerved : bracteoles boat-shaped, ciliated and with a broad, membranous margin : leaves unequal, obtuse, lower oval, upper lanceolate: spikes axillary, glomeruliform, size of a pea.

Bombay.
(3) Re. ebpens. (Nees.)

Ident. N. ab. E. in Wall. Pl. As. Rar. III. p. 110.-Dec. prod. XI. p. 472.

Syn. Justicia repens, Linn.-Roxb. flor. Ind. I. p. 132.-Dicliptera retusa, Juss.-D. repens, Roem. \& Schult.

Engrav. Wight's Icon. t. 465.-Roxb. Cor. t. 152.-Burm. Zeyl. III. fig. 2.

Spec. Char. Leaves oblong, lanceolate-aoute: stem creeping: bracts ovate-cuspidate, without nerves, with a broad, white marging subciliated: bracteoles lanceolate: flowers small, pink.

Very common. Everywhere. Flowering nearly all the year.

> (4) R. elegans. (Dalz.)

Ident. Dalz. Bomb. flor. p. 196.

Spec. Char. Stem somewhat angular, covered with soft, white hairs: leaves sessile, ovate or ovate-lanceolate, acuminate, puberulous on the upper surface, pale beneath, with prominent nerves: flowers in a sessile terminal spike, 1 inch long: bracts all broad ovate-cuspidate, ciliate, with a broad, white, scarious margin : flowers of a beautiful blue: capsule ovoid, glabrous, 4 -seeded.

High hills around Joonere, flowering in August.
(5) R. vatior. (Nees.)

Ident. Dec. prod. XI. p. 472.
Engrav. Wight's Icon. t. 1548.
Spec. Char. Leaves obovate or oval, moderately attenuated at both ends, somewhat obtuse : stem diffusely repent : corolla longer than the bracts, upper lip acute: bracts uniform, obovate, retuse ${ }_{k}$ shortly mucronate, 3-nerved, ciliate, margin membranaceous.

Courtallum. Ootacamund. Flowering during the autumnal months.
(6) R. Wightiana. (Nees.)

Ident. N.ab. E. in Wall. Pl. As. Rar. III. p. 110.-Dec. prod. XI. p. 472 .

Engrav. Wight's leon. t. 1549-50.
Spec. Char. Suffruticose, erect: leaves ovate oblong, much attenuated at the apex : bracts veined, the margins hyaline towards the apex, most delicately ciliate, sterile ones oblong, acute, the fertile ones rhombeo-cunciform, obtuse: bracteoles membranaceous, oval, mucronulate : spikes lax, terminal : flowers rose-coloured.

Courtallum, flowering during the rainy months.

> (7) R. muralis. (Royle.)

Ident. Dec. prod. XI. p. 470.
Spec. Char. Stem low, woody, much branched: bracts rough, mucronate, ciliated, fertile ones oval, with a membranaceous margin, sterile ones lanceolate-oblong, margin naked, very narrowly membranaceous: bracteoles emarginate, mucronate: leaves somewhat round-spathulate.

On walls at Berampore. Courtallum. Coromandel.
(8) R. punduana. (Nees.)

Ident. N. ab. E. in. Wall.Pl. As. Rar. III. p. 110.-Dec. prod, NI. p. 473.

Spsc. Char, Stem fruticose: leaves oblong, attenuated at both ends: spikes axillary, broadish : bracts rhombeo-spathulate, acute, veined, margin of the fertile ones membranaceous, ciliated: bracteoles lanceolate.

Pundua.

## GENUS LIV. DICLIPTERA.

## Diandriat Monogynia. Sex. Syst:

Deriv. From Dis, double, and Kleio, to shut : in allusion to the 2 -valved fruit.

Gen. Char. Calyx equal, 5-parted, sessile on bracteated usually bivalved capitulum : corolla resupinate, 2-lipped, lips flat or concave, upper one 3-toothed, lower entire or 2-toothed: anthers 2-celled, cells placed one behind the other, muticous, half.oval, membranaceous after the ejection of the pollen, undulated : capsule 2 -valved, 2 -celled, compressed at the base for a short way unguiculate, seedless, depressed towards the apex, 4 -seeded : seeds furnished with hooked retinacula, discoid.-Herbs : stem usually sexangular: capitule enclosed by involucral bracts, outer ones twin opposite and longer, arranged like a fan in axillary and afterwards terminal umbellets.

## (1) D. bivalitis. (Juss.)

Ideut. Juss. in Ann. Mus. 9. p. 268.-Dec. prod XI. p. 475.
Syn. Justicia bivalvis, Linn.
Engrat. Wight's Icon. t. 1551.
Spec. Char. Leaves ovate oblong, acuminate, acute at the base, lineolate, hispido-scabrous: peduncles axillary, longer than the petiole, trifid : capitule 2 or 3 -flowered: bracts broad ovato-roundish. aristato-mucronate, 5 -nerved, hispid, margin naked.

Courtallum.
(2) D. cuneata. (Nees.)

Ident. N. ab. E. in Wall. Pl. As. Rar. III. p. III.-Dec. prod. XI. p. 481 .

Engrav. Wight's Icon. t. 1552.
Spec. Char. Leaves ovate, obtuse or acute at the base, and with the stem, minutely lineolate, glabrous: peduncles axillary, longer than the petioles, 3-5-cleft: common involucrum shorter than the umbel, subulate : partial involucrum diphyllous: leaves cuneiform, mucronate, pubescent scabrous.

Courtallum, flowering during the autumnal rains,
(3) D. Roxburghiana. (Nees.)

Ident. N. ab. E. in Wall. PI. As. Rar. III. p. III.-Dec. prod. XI. p. 483.

Syn. D. chinensis, Roem. \& Schult.-Justicia chivensis, Roxb.
Spec. Char. Leaves ovate, acute at both ends: umbels axillary, in fours or fives, 3 to 5 divided : leaflets of proper involucre unequal, obovate, mucronulate, ciliated, 3 -nerved, veined : capsule oval, somewhat rounded, compressed, hirsute: flowers pale rose, stained with red.

Coromandel. Silhet. Assam. Bombay. Flowering nearly all the year.
(4) D. Burmaning. (Nees.)

Ident. N. ab. E. in Wall. Pl. As. Rar. III. p. 112.-Dee. prod. XI. p. 483.

Syn. Justicia chinensis, Burm. f. Ind. t. 4 fig. I.
Spec. Char. Stem obsoletely quadrangular: branches pubescent and scabrous: leaves oval or lanceolate, acute at both ends, mucronate: umbels axillary, simply or doubly in fours or fives, very shortly-peduncled: proper involucre 2-leaved: leaflets unequal, spathulate, lanceolate, pointed with a bristle, ciliated : capsule orbicular.

Peninsula.
(5) D. micranthes. (Nees.)

Ident. N. ab. E. in Wall-Pl. As. Rar. III. p. 112.-Dec. prod. XI. p. 384.

Syn. Justicia chinensis, Wahl.-J. cnspidata, Vahl.
Spec. Char. Leaves ovate-acuminated : umbels axillary, subsessile, 3 to 5 -divided : flowers in heads of three: leaflets of proper involucre unequal, sessile, oblong, partial ones in fours, lanceolate pointed, ciliated : capsule sessile, oblong, tetragonal: seeds glochidiate.

Gujarat: on Sagurghur, near Alibaug. Deccan.
(6) D. bupleurolpes. (Nees.)

Ident. N. ab. E. in Wall. Pl. As. Rar. III. p. 111.-Dec. prod. KXI. p. 485.

Syn. Justicia latebrosa, Koen. in Roxb. fl. Ind. I. p. 126.

Spec. Char. Herbaceous: stem obsoletely hexagonal: leavies ovate, acuminate, acute at the base, lineolate above, glabrous, quite entire: peduncles axillary, umbelliferous, simple or compound: flowers capitate, twin : common involucre, subulate or linear, shorter than the umbel: leaflets of the proper 2 -leaved involucre unequal, oblong-lanceolate, glabrous, mucronate, loosely ciliated or scabrous at the margin: bracteoles acuminated with hairs: flowers pale rose.

Silhet. Assam. Flowering nearly all the year.
(7) D. pafvibracteata. (Nees.)
ldent. N. ab. E. in Wall. Pl. As. Rar. III. p. 111.-Dec. prod. XI. p. 488.

Syn. Justicia retorta, Vahl.
Spec. Char. Herbaceous: leaves ovate, acuminate, acute at the base, lineolate ahove, scattered with bristles: peduncles axillary, somewhat twin : rays simple or 3 -cleft: leaflets of the 2 -leaved involucre lanceolate, scarcely exceeding the calyx : flowers capitate, tern, pale.

Rajamundry.

## GENUS LV. PERISTROPHE.

## Diandria Monogynia. Sex; Syst:

Deriv. From Peri, around, and Strophe, a turning; alluding to the twisted anthers.

Gen. Char. Calỳ̀ equal, 5-cleft or parted, sessile on a bracteate 2 -valvied capitalum : corolla resupinate, 2 -lipped; lips flat, npper one 3-toothed, lower entire or 2-toothed : stamens two: anthers narrow, 2 -celled, cells obliquely placed one behind the other, direction parallel, at length twisted, muticous : capsule $2-$ valved, 2-celled, cells 2-seeded : dissepiment adnate, persistent : seeds discoid : retinacnla hooked.-Herbaceovs plants with showy purple flowers with a long tube : capitule of flowers enclosed in a 2-valved involucre and arranged in axillary and finally terminal umbels, simple or compound : stem usually sexangular, fleshy at the knots.
(1) P. montana. (Nees.)

Ident. N. ab. E. in Wall. Pl. As. Rar. III. p. 113.-Dec. prod ${ }_{f}^{7}$ XI. p. 493.

Engrav. Wight's Icon، t: 1563.

Spec. Char. Leaves oblong, attenuated at both ends, lineolate and like the stems, glabrous: umbels axillary and terminal, fivecleft : capitula 3-5 flowered : involucrum diphyllous: leaflets equal ovato-elliptic, obtuse mucronulate, glabrous.

Courtallum flowering during the rainy months.

> (2) P. bicalyculata. (Nees.)

Idert. N. ab. E. in Wall. Pl. As. Rar. III. p. 113.-Dec. prod. XI. p. 496 .

Syn. Justicia bicalyculata, Vahl.-J. ligulata, Lam.-J. Malabarica, Ait.-Dianthera bicaly culata, Retz.-D. Malabarica, Linn.

Engrav. Lam. Ill. t. 12. fig. 2. Cav. ic. I. t. 71.
Spec. Cirar. Stem hexagonal, rough and hairy : leaves orateacuminate, glabrous or puberulous: peduncles axillary, bitrifid; their branches dichotomous: flowers solitary, pale-rose : common involucre of one leaf linear, double the leugth of the flower-head: calyx small, membranaceous: corolla pubescent, nearly half an inch long.

Peninsula. Hindostan. Flowering in the cold season.

> (3) P. tinctoria. (Nees.)

Ident. N. ab. E. in Wall. Pl. As. Rar. III. p. 113.-Dec. prod. XI. p. 493.

Syn. Justicia tinctoria, Roxb. - J. Roxburghiana, Roem. et Schult.-J. purpurea, Lour.-Dianthera Japonica, Thunb.-J. crenata, Vahl.

Engrav. Rumph. Amb. VI. t. 22. f. 1.-Thunb. flor. Jap. t. 4.
Spec. Char. Herbaceous: leaves ovate, obtuse, lineolate, and with the stem pubescently scabrous below : umbels axillary and terminal, 5 -cleft : rays compound and decompound: leaflets of the 2-leaved involucre unequal, subcordate-ovate, pubescently ciliated: flowers deep rose with a white tube and a purple throat.

Rungpore. Bengal. Assam. Flowering nearly all the year.

> (4) P. speciosa. (Nees.)

Ident. N. ab. E. in Wall. Pl. As. Rar. III. p. 113.-Dec. prod; XI. p. 495.

Syn. Justicia speciosa, Roxb.
Engrav. Bot. Mag. t. 1722.

Spec. Char. Fruticose : leaves ovate, acute at the basé, lineo late above, glabrous: stem obtusely bexagonal : peduncles axillary; trifid or trichotomous: flowers umbellately capitate, involucrated; buter bracts cuneiform-linear, obtuse :' proper ones lanceolate, acute : flowers crimson, with the upper lip at the base dark purple spotted.

Interior of Bengal, flowering at the end of the cold season.

> (5) P. undulata. (Nees:)

Ident. Dec. prod. XI. p. 496.
Syn. Justicia undulata, Vahl.
Spec. Char. Herbaceous: leates lanceolate, undulated, re? pandly-toothed: umbels terminal, simple and 3-cleft.

Malabar.
(6) P. ranceólaria. (ivees.)

Ident. N. ab. E. in Wall. Pl. As. Rar. III. p. 114.-Dec' prod. XI. p. 496.

Syn. Justicia lanceolaria, Roxb. fl. Ind. I. p. 121.
Spec. Char. Suffruticose: leaves oblong-lanceolate, acuminated at both ends; lineolate, slightly scabrous : panicle terminal; trichotomous, viscidly hairy: leaflets of the involucre tern, lanceo-late-acuminate, viscidly hairy : flowers in heads of threes, rosecoloured, with the upper lip towards the base cream-coloured and dark purple-dotted.

Kbasia hills, flowering in December and January.

## GENUS LVI. RHAPHIDASPORA.

## Diandria Monogynia. Sex: Syst:

Dériv. From Rhaphis, a needle, and Spora, a seed.
Gen. Cefar. Calyx small, 5-cleft : corolla usually resupinate tube recurved, npper lip (presently the lower) concave, uppermost broader 3-cleft: stamens two, exserted : cells of the anthers placed one above the other, upper shorter, lower spurred at the base : capsule at the base compressed seedless narrower, 4 -seeded at the apex : dissepiment complete : seeds subtended with hooked retinacula, discoid, echinately hispid.-Herbs, ldose and more or less diffase : leaves broadish, inflorescence expanded : panicles axillary, trichotomous, sometimes passing into terminal: flowers eapitately tern, usually solitary by abortion of the lateral flowers, girt in appearance by 8-9 bracts, namely 2 or 3 a little smaller, and twin bracteoles of each flower, some of which are often obli/h terated: bracts and bracteoles small bristly.
(1) R. glabra. (Nees.)

Ident. N. ab. E. in Wall. Pl. As. Rar. III. P. 115.-Dec prod. XI. p. 499.

Syn. Justicia glabra, Koen. Roxb. flor. Ind. I. p. 130.
Engrav. Wight's Icon. t. 1554.
Spec. Char. Peduncles axillary, many-flowered: leaves ovate ${ }_{p}$ attenuated at the apex, glabrous.

Coromandel, flowering in the rainy season.

## GENUS LVII. HYPOESTES.

## Diandria Monogymia. Sex, Syst:

Deriv. A Greek term signifying an under garment; alluding to the covering of the involucrum.

Gen. Char. Calyx 5 -cleft or parted, equal, enclosed in a somem what 1-flowered capitulum, the involucre 4-leaved and leaflets free or cohering at the base : corolla 2-lipped, lower lip deeply 3-cleft : stamens two: anthers 1 -celled, cohering before evolution, cells lateral in a narrow connectivum : stigma 2-cleft : capsule 2-celled towards the apex, 4 -seeded: dissepiment adnate, complete : seeds furnished with subulate retinacula, ovate-subrotund, bi-convex, compressed, tubercled:-Herbs, shrubs, or small trees, often with showy purple or rose-coloured flowers : leaves entire or crenato dentate.

## (1) H. lanati. (Dalz.)

Ident. Dalz. in Hook. journ. Bot. II. p. 343.-Bomb. flor. p، 197.

Spec. Char. Suffruticose; stem glabrous, ascending, geniculate: leaves lanceolate-acuminate, entire, slightly bispid above, glabrous beneath: branches of the inflorescence trichotomous, covered with white wool : heads few-flowered, 1 to 3 , sessile in the opposite axils of the floral leaves: flowers light-purple.

Northern Concan near Rohe.
(2) H. purpurea. (R.Br.)

Ident. $R$. Br. prod. I. p. 474.-Dec. prod. XI. p. 509.-N. ab. E. in Wall. Pl. As. Rar. III. p. 114.

Syn. Justicia purpurea, Vahl.

Spec. Char. Herbaceous : leaves oval, acuminated at both ends, quite entire, below together with the branches pubescently scabrous: thryses axillary and with a terminal one, spiciform, narrow : floral leaves ovate, and with the segments of the tubular involucre mucronate : flowers purple.

Assam.

## GENUS LVIII. HAPLANTHUS.

## Diandria Monogymia. Sex: Syst;

Deriv. From Haplos, single, and Anthos, a flower ; some of the species are 1-flowered.

Gen. Char. Calyx equal, 5 -parted: corolla somewhat funnelshaped, tube incurved, limb 5-cleft, somewhat 2-lipped: stamens inclnded : anthers 1-celled, connectivam and abortive cell tomentose or villous: filaments dilated at the base inwardly: capsule linear, depressed, 8-16 seeded from the base: seeds small, angled. -Frect branched herbs : flowering branches often dissimilar, spiciform, few-flowered, either a somewhat spiked terminal branchlet with small subulate bracts, or flowers solitary at the base of the fascicled somewhat verticillate branchlets.
(1) H. verticillaris. (Nees.)

Ident. Dec. prod. XI. p. 513.-Dalz. Bomb. for. p. 197.
Syn. Justicia verticillata, Roxb.
Spec. Char. Stem herbaceous, simple, erect, naked and smooth at the base : leaves ovate-oblong, attenuated at both ends: branches assuming the form of short, rigid spines, which are bifid at the apex : flowers of a pale-lilac half an inch long.

Hills in the Deccan. Neilgherries. Assam. Flowering from September till December.
(2) H. tentaculatus. (Nees.)

1dent. Dec. prod. XI. p. 513.-Dalz. Bomb. flor. p. 197.
Syn. Ruellia tentaculata, Linn.-R. aciculata, Roth.
Engrav. Burm. flor. Ind. t. 40. fig. 1.
Spec. Char. Leaves oval-obtuse, smaller than in the preceding : axillary branches verticelled, bifid, longer than the leaves.

Jungles in the Concan. Central India. Flowering in January.
(3) H. Neilgherrensis. (R. W.)

Ident. Wight's Icon. vol. IV. \& t. 1556.
Spac. Char. Herbaceous, ramous, declining : branches axillary opposite, shorter than the leaves: flowers racemose on the ends of the branches and stem : leaves hispid, elliptic-oblong, acuminate, long petioled : petioles winged : flowers opposite from the axil of a minute leaf: calyx 5 -parted, small, and like the numerous bracts, setaceo-hispid : bracts linear, $2-3$-toothed at the apex: anthers two-celled, both polleniferous with a dense tuft of woolly pubescence on the back.

Neilgberries and Koorg jungles.

## GENUS LIX. ANDROGRAPHIS.

## Diandria Monogynia. Sex: Syst:

Ggn. Char. Calyx deeply 5-parted, equal, lobes narrow : corolla 2-lipped, upper lip entire or hifid, inferior trifid; unless when resupinate, when the contrary is the case : stamens two, anthers two-celled, cells parallel, bearded at the base: capsule ovate, or lanceolate, depressed, 2 -celled to the base, 4 or many-seeded: partition attached to the valves : seeds oval, obtuse, roundish, obliquely truncated at the base, pitted thimble-like, with a deep bilum. -Herbaceous annuals or under-shrubs, decumbent or erect: stem and branches acutely 4 -angled; racemes axillary or terminal, simple or forked : flowers opposite or all turned to one side; bracts opposite, shorter than the calyx, bracteoles wanting, or two, minute at the base of the pedicel: flowers more or less rough or glandular, white or variously pniple : lobes of the calyx linear or filiform ; capsule linear, oblong, lattened.

## (1) A. paniculata. (Nees.)

Ident. N. ab. E. in Wall. Pl. As. Rar. ILI. p. 116.-Dec. prod. XI. p. 515.

Syn. Justicia paniculata, Burm. Roxb. far. Ind. I. p. 117.
Engrav. Rheede Mal. IX. t. 56.-Wight's Icon. t, 518.
Spec. Char. Herbaceous, glabrous: stem 4-sided: leaves lanceolate, attenuated into the petiole entire: raoemes axillary, horizontal, long, secund, bifid, or dichotomous: capsule manyseeded : flowers remote, white, purple-dotted, long-pedicelled.

Peninsula. Most parts of India, flowering nearly all the year.

> (2.) A. Wightiana. (Arn.)

Ident. Dec. prod. XI, p. 517.
Engrav. Wight's Icon. t. 1558.-Rheede Mal. IX t. 44.

Spec. Char. Herbaceous : stem and branches glanduloso-birsute : leaves sessile, sub-cordate, attenuated towards the point or ovate, short petioled, glabrous, rough on the margin : racemes axillary and terminal, simple or bifid: flowers short pedicelled: laciniæ of the calyx subulate : fruit about $\mathbf{1 2}$-seeded.
Malabar.
(3) A. Echioldes. (Nees.)

Ident. N. ab. E. in Wall. Pl. As, Rar. III. p. 117.-Dec, prod, XI. p. 518 .

Syn. Justicia ciliaris, Lam.-J. Echioides, Linn. fl. Zeyl.Roxb. flor. Ind. I. p. 118.

Engrav. Wight's Icon. t. 467.-Rheede Mal. IX. t. 46.
Spec. Char. Herbaceous, hairy: leaves oblong, subsessile, somewhat crenated: racemes rigid, reflexed: capsules 4 -seeded : flowers whitish with dark purple spots.

Ravines in the Deecan. Southern Peninsula. Flowering nearly. all the year.
(4) A. viscosula. (Nees.)

Ident. .N. ab. E. in Wall. Pl. As. Rar. III. p. 116.-Dec: prod. XI. p. 517.

Ergrav. Wight's Icon. t. 1559.
Spec. Char. Suffruticose, diffuse, ramous: and like the oblonglanceolate leaves glabrous: racemes terminal, trifid, glanduloso. pubescent : flowers secund : capsule oval, '8-seeded.

Courtallum.
(5) A. ceylanica. (Nees.)

Ident. Dec. prod. XI. p. 518.
Engrav. Wight's Icon. t. 1560.
Spec. Char. Herbaceous, stem hirsutulous: leaves oblong, lanceolate, usually short petioled, strigose ahove, pubescent beneatb; racemes axillary and terminal, secund, glanduloso-pubescent : flowers pedicelled: laciniæ of the calyx subulate : capsule oblong, linear, hairy, 10 -seeded.

Courtallum, flowering during the rainy months.

> (6) A. Lobelioloes. (R. W.)

Ident. Wight's Icon. vol. IV. \& t. 1557.
Syn. Erianthera lobelioides, Nees,

Spec. Char. Herbaceous, diffuse, procumbent : leaves subova= to-orbicular, mucronulate; flowers terminal, racemose, purple.

Neilgherries. Metapollium. Dry pastures at Kaity. Flowering in February.
(7) A. Neestana. (R. W.)

Ident. Wight's Icon. vol. IV \& t. 1561.
Spec. Char. Herbaceous, erect, nearly simple, acutely 4angled, glabrous except round the joints, where it is furnished with a ring of short brown hair: leaves hirsute, elliptic-oblong, acute at both ends, short petioled : panicles terminal, contracted : branches trifid : calyx and corolla glanduloso-pubescent, capsule linear, hirsute, about 8 -seeded.
Pulney mountains.
(8) A. serpyllifolia. (Nees.)

Ident. N. ab. E. in Wall. Pl. As. Rar. III. p. 115.-Dec. prod. XI. p. 514.

Syn. Justicia serpyllifolia, Rotll.-Erianthera serpyllifolia, Nees. Engrav. Wight's Icon. t. 517.
Spec. Char. Stem procumbent: leaves suborbicular, subsessile: pedicels from 1 to 3 flowered : flowers axillary, lower lip of the corolla 2 -lobed, lobes painted with three purple dotted lines.

Courtallum. Palamcottah. Bangalore. Mysore.
(9) A. Grachlis. (Nees.)

Ident. Dec. prod. XI. p. 516.
Spec. Char. Herbaceous : stem glabrous: leaves ovate-lanceolate, glabrous, lineolate-dotted, muriculate-scabrous at the margin, lower ones ending in a short petiole, upper ones subsessile, narrower: racemes axillary, simple, very slender, few-flowered: flowers purple.

Courtallum.

> (10) A. lineata. (Nees.)

Ident. N. ab. E. in Wall. Pl. As. Rar. III. p. 116.-Dec. prod. XI, p. 516.

Spec. Char. Herbaceous : stem glabrous : leaves ovate, oblong, sessile : racemes axillary, 2-3-chotomous, glandular-pubescent : segments of the calyx subulate, very densely pubescent : corolla pubescent : segments purple.

Neilgherries.

## (11) A. affinis. (Nees.)

Idert. N. ab. E. in Wall. Pl. As. Rar. III. p. 116.—Dec. prod. X1. p. 517.

Spec. Char. Herbaceous: leaves oval-oblong, obtuse, very shortly petioled, strigose above, pubescent below : racemes axillary, dimidiately cymose or 3 -cleft, densely glandular-pubescent : bracts and calycine segments lanceolate-subulate: Howers pale, marked with purple, anthers violet, distinctly bearded at the base.

Neilgherries.
(12) A. Glandulosa. (R. W.)

Ident. N. ab. E. in Wall. Pl. As. Rar. III. p. 115.-Dec. prod. XI. p. 518.

Syn. Justicia glandulosa, Roth.
Spec. Char. Fruticose: leaves oval, petioled, glandulosely villous: racemes axillary, bifid, subcymose, glandulosely vlllous: stem softly pubescent.

Mysore.

## ORDER CXXI. VERBENACEX.

Flowers hermaphrodite, rarely polygamo-dioicous, 4-5-med rous, rarely more: regular or irregular or bilabiate, unibracteate: bracts sometimes enlarging after blooming: calyx free, monosepalous, 4-5-rarely 6-8-toothed, persistent, more or less enlarging with the fruit: corolla hypogynous, monopetalous, tubular, deciduous; limb 4-5-sometimes 6-12-lobed, usually unequal, secund or more or less perfectly bilabiate, rarely equal: æstivation imbricate (in Symphorema, inflexed): stamens inserted on the tube of the corolla, incluse or exserted, 4-5, rarely more: usually didynamous, and all fertile, or with a superior exantheriferous or rudimentary one : anthers 2-celled: cells generally opening longitudinally, parallel, divaricate or vertically superposed: connectivum sometimes produced beyond the cells: ovary free, seated on an annular disk composed of 2 or 4 -car-
pels : 2-4-celled with the margins of the carpels forming the primary partitions, or by these partitions sometimes splitting within the cavity and introflexed, 4-8-celled ! ovules usually solitary in the cells; rarely geminate, collateral, or two opposite, erect from the base, anatropous in verbenaceæ, in the other tribes pendulous from an ascending parietal spermophore in the central angle of the cell : style terminal, simple : stigma undivided, capitate or biff : fruit either capsular of 2-4, or rarely 6 , oneseeded cocci, separating at maturity, or drupaceous, 1-2-celled: seeds erect, exalbuminous: embryo straight, cotyledons thick, oily : radicle inferlor, short.-Herbs, shrubs, or large trees, sometimes scandent, often furnished with resinous glands, thence aromatic or fetid: branchlets 4 -sided: leares opposite, whorled or alternate, simple or pinnate, incised, divided or digitate: stipules none, inflorescence either indefiinite (centripetal), racemoso-spicate, capitate or definite (centrifugal) di-or trichotomously cymose: cymes axillary or forming terminal panicles: calyx and bracts often coloured, enlarging with the fruit: corolla variously coloured, white, red, blue, yellow, often small and inconspicuous.

## GENUS I. PRIVA.

## Didynàmia Angiospermia. Sex: Syst:

Gen Char. Calyx tubular, 5 -folded, shortly 5-toothed : corolla almost hypocrateriform, tabe cylindric, limb 5-cleft, somewhat unequal, oblique : stamens 4, didynamous, inserted" on the tube of the corolla, included : anthers erect, 2-cleft at the base, 2 -celled, cells dehiscing by a gaping longitudinal cleft: ovary 4 -celled, cells 1-ovuled : style equalling the lower stamens, stigma lateral, somewhat laminar, often curved back suddenly : capsufe enclosed by the enlarged membranaceous calyx which is often twisted at the apex, when ripe septicidalily separating into two cocci sometimes 2, or by abortion, 1-celled : pericarp hard and dry, tubercled or angled at the back, angles muricated, prickly or eehinates; rarely smooth.
(1) P. neptostachya. (Juss.)

Ident. Juss. Ann. Mus. 7. p. 70.-Dec. prod XI. p. 533.Dalz. Bomb. flor. p. 198.

Syn. Tortula aspera, Roxb. in Willd. Sp. III. p. 359.—Strep* tium asperum, Roxb.

Engrav. Roxb. Cor. II. t. 146. -Wight in Hook. Journ. bot. I. t. 130 .

Spec. Char. Perennial : stem and branches puberulous: leaves subcordate, ovate-acuminate, coarsely crenate-serrate, hispid on both sides, pale beneath: fruit-bearing calyx subglobose, hoary with hooked pubescence: capsules obcordate : flowers small, in terminal racemes, white.

On old walls at Dapoorie. Coromandel. Flowering in the cold season.

## GENUS II. BOUCHEA.

## Didynamia Angiospermia. Sex: Syst:

Gen. Char. Calyx long-tubular, plicately 5-angled, somewhat equally 5 -toothed, truncated between the teeth : corolia infundi-bular-hypocrateriform: stamens inserted at the throat of the corolla, four anther-bearing, didynamous, included: anthers sub-didymous with contiguous cells, adnate to the dorsal connectivum : cells 1 -ovuled : style a little thickened upwards: stigma dilated into an oblong somewhat 2-lobed lamina : capsule enclosed by or exceeding the calyx, dicoccons : pericarp hard and dry, filled with seed.
(i) B. Hydrabadensis.. (Walpers.)

Ident. Walp. Repert. 4. p. 12.-Dec. prod. XI. p. 559.
Engrav. Wight's Icon. t. 1462.
Spec. Char. Suffruticose, sparingly pubescent, branches obso* letely 4-angled: leaves ovate-elliptical, cuneately narrowing into the petiole, acutely and coarsely serrated, glaucous beneath: spikes terminal, peduncled: pedicels short, minutely bracteolate: bracts lanceolato-subulate, margin membranaceous, roughly ciliate, two or 3-times shorter than the calyx : calyx plicately five-angled, truncated, with five subulate, unequal teeth : corolla large: capsule the length of the calyx, linear compressed at the apex, smooth.

Serramallie hills, near Dindigul. Mysore, in shady jungles.

## GENUS III. LIPPIȦ.

## Didynamia Angiospermia. Sex: Syst:

Deriv. Named after Augustus Lippi, a French Physician and traveller in Abyssinia.

Gen. Char. Calyx small, membranaceous, tubular, 2-winged; 2-keeled or without angles, 2-cleft, lobes more or less manifestly 2-toothed, and at last often 2 -valved and adherent to the capsule, or almost equal and herbaceous-4-toothed : corolla tübular-subinfundibuliform, tube amplified upwards; limb oblique, flat or bending, sometwhat 2-lipped, upper lip entire or 2-cleft, lower 3-cleft : stamens didynamous inserted on the tube, enclosed: anthers 2celled, cells dehiscing by a gaping cleft : ovary 2scelled, cells l-ovuled : style terminal, short, filiform : stigma lateral, linear : capsules dicoccous, cocci easily separating or cohering when ripe; pericarp very hard, back smooth.
(1) L. nodiflora. (Rich.)

Ident. Rich. in Michx. flor. Bor. Am. II. p. 15.-Dec. prod XI. p. 585.

Syn. Verbena nodiflora, Linr.-V. capitata, Forsk.-Blairia nodiflora, Gartn.-Zapania nodiflora, Lam.

Engrav. Lam. Ill. t. 17. fig. 3.-Wight's Icon. t. 1463.Burm. Ind. t. 6. f. I.-Rheede Mal. X. t. 47.

Spec. Char. Creeping, all strigose with adpressed hairs : stems filiform: leaves cuneate, spathulate, sharply serrated in the upper half : peduncles axillary, solitary : heads of flowers ovoid, and afterwards cylindric, small, white.

Common in grassy and sandy places, flowering nearly all the year.

## GENUS IV. LANTANA.

## Didynamia Angiospermia. Sex: Syst:

Deriv. An ancient name of Viburnum, and applied by Linineens, because of its affinity.

Calyx membranaceous, small, obsoletely 3-4-toothed, ciliate, covering the fruit, and with its increase, becoming greatly extended and translucent, at length withering away : corolla tubulosoinfundibuliform, slightly swelling upwards : limb oblique, flat, or inclined, somewhat bilabiate, the upper lip entire or bifid, the lower one lobed: stamens 4, inserted within the tube of the corolla,
didynamous : anthers 2-celled, opening longitadinally : ovary 2celled, cells with a single erect ovule: style terminal, short : stigma linear or obliquely capitate: drupe fleshy or succulent with 2-nuts, shell hard, rough, and tuberculate, or rarely smooth : cotyledons thick radicle inferior, short.-Shrubs or under shrubs, stems 4-sided: leaves opposite or verticelled, simple or feathernerved, rugous: pedunoles axillary usually single : capitula compact, nsually elongating during flowering: calyx pubescent : corolla variously coloured, white, orange, red, purple and often changeable.

> (1) L. ацв. (Miller.)

Ident. Miller ex Link enum. Pl. Hort. Berol. II. p. 126.Dec. prod. XI. p. 606.

Syn. L. Indica, Roxb.-L. dubia, Royle.
Engrav. Royle Himal. Bot. t. 73. fig. 3.-Wight's Icon. t. 1464.

Spec. Char. Shrubby, erect, straight: branches twiggy, 4sided, strigose and hairy : leaves opposite, short petioled, elliptic or rounded-ovate or subcordate, acuminate at the ends, coarsely serratecrenate, much wrinkled, scabrons above, hoary and villous beneath: peduncles axillary, spreading, thickened upwards: heads of flowers hemispherical, light-purple : throat yellow, scentless : fruit darkviolet, of the size of a pea.

About Dharwar, and other parts of Deccan. Mysore and most parts of the country. Flowering all the year. There are several varieties with white, orange, and pale violet flowers.

## GENUS V. SYMPHOREMA.

## Detandria Monogynia. Sew: Syat:

Deriv. From Symphoreo, to accumulate. ; in reference to the involucre.

Gen. Cमar. Involucre 6-8-leaved, spreading, subtending a contracted cyme: calyx cup-shaped-campanulate, 6-8-toothed, persistent : corolla tubular, limb 6-18-cleft, segments linear reflexed : stamens the number of the lobes of the corolla, inserted at the summit of the tube, equal, long exserted : filaments capillary: anthers inserted by the back, 2-celled, cells dehiscing by a gaping cleft : ovary 2 -celled, cells binovuled, ovules collateral : style filiform, exserted beyond the stamens: stigma 2-cleft : capsule coriaceous, indehiscent, enclosed by the calyx, 1 -seeded by abortiou : seed erect.-Climbing shrubs.

## (1) S. involucratum. (Roxb.)

Ident. Roxb. flor. Ind. II. p. 62.-Dec. prod. XI. p. 621.
Engrav. Roxb. Cor. II. t. 186.-Wight's Icon. t. 362.
Spec. Char. Stem woody, climbing: branches inflorescence ${ }_{\text {, }}$ and underside of the leaf covered with soft tomentum : leaves opposite, short-petioled, oval or rounded-elliptic, obtuse at the base, 3 -nerved, with a short, obtuse, acumen, the margin almost entire, or irregularly repand-toothed or serrate : inflorescence terminal, panicled, consisting of long-peduncled bifid cymes : involucre 7 to 9 -flowered; flowers white.

The Concans, between Nagotna and Alibaug. Forests of Coromandel. Flowering in the hot season.

> (2) S. polyandzum. (R. W.).

Ident. Dec. prod. XT. p. 621.
Engrav. Wight's Icon. t. 363.
Spec. Char. Corolla many (14-18) cleft : stamens equalling the number of segments: leaves from broadly ovate, sub-acuminate to nearly orbicular, stellately hairy above, thickly tomentose beneath ${ }_{{ }_{3}}$, flowers pure white.

Ballaghaut hills, near Madras, flowering in April.

## GENUS VI. SPHENODESMA.

Pentandria Nionogymia. Sex: Syst ;
Deriv. From Sphen, a wedge, and Desme, a fascicle ; alludinge to the flowers.

Gen. Char. Involucre 5-leaved, spreading, veiling a sessile 6-flowered glomerule: calyx cup-shaped, 5 -cleft, persistent: corolla hypocrateriform or infundibular, somewhat regular, tube equalling the calyx, throat more or less pubescent, limb 5 -cleft : stamens five, inserted at the throat, slightly enclosed or exserted, equal, anthers 2-celled : ovary 2 -celled, cells 1 -(2)-ovuled : style very short, stigma 2 -cleft : ripe capsule coriaceous, indehiscent, completely filled up by a single seed.-Twining shrubs: leaves simple, opposite, quite entire : panicles axillary and terminal, rarely solitary: glomerules consisting of two 3-flowered cymes ; involucral leaves usually unequal, often coloured.

## (1) S. Waldichiana. (Schauer.)

Fdent. Dec. prod. XI. p. 622.
Syn. Roscoea pentandra, Roxb. for. Ind. III. p. 54.
Engrav. Wight's Icon. t. 1475.
Sprc. Char. Suffruticose, climbing: branchlets pubescently tomentose : leaves coriaceous, short petioled, ovate, oblong, obtuse at the base, narrow acuminate, glabrous, shining above, beneath bearded in the axils of the veins : panicles large, bracteolate, leafy below: bracts ovate: peduncles filiform, as long as the involucre, and like it and the flowers, glabrous: leaflets of the involucre linear oblong, sessile obtuse : calyx cup-shaped, $\overline{\text { oner }}$-ned, very shortly 5 cleft, truncated ciliate : flowers purple.

Pundua, flowering in the hot season.

> (2) S. Jackiana. (Schauer.)

Ident. Dec. prod. XI. p. 622.
Syn. S. pentandra, Jack. Mal. Misc.-Hook. Bot. Misc. I. p 285.

Engrav. Wight's lcon. t. 1476.
Sprc. Char. Climbing: branchlets pubescently tomentose : leaves coriaceous, short petioled, oblong, obtuse at the base, attenu-ate-acuminate at the apex, glabrous, shining, beneath pubescent or becoming glabrous, bearded in the axils of the veins: panicles large, brachiate, leafy below, bracts oblong: peduncles filiform, about equal to, or a little shorter than the involucre, and like it thinly sprinkled with hairs: leaflets of the involucre linear, lanceolate, sessile, obtuse, scarcely mucronulate: calyx glabrous, tubulosocampanulate, 10 -nerved, 10 -toothed : five teeth lanceolate, reflexed, 5 broad, triangular, acute, erect, flowers purple.

Silhet.
(3) S. angulculata. (Nees.)

Ident. Dec. prod. XI. p. 623.
Spec. Char, Fruticose, climbing: branchlets panicle and young leaves yellowish with stellate tomentum : leaves coriaceous, shortpetioled, lanceolate or oblong, obtuse at the base, acuminated: panicle large, cbequered with leaves : peduncles filiform, long, much spreading: old leaves of the involucre acutish, spathulate, longattenuated at the base : caly $x$ cup-shaped, 4-5-clcft, lobes triangular, acute.

Pundua.

## GENUS VII. CONGEA.

## Didynannia Angiospermia. Sex: Syst:

Gen. Char. Involucre 3-leaved, spreading, veiling a 6-9flowered, sessile glomerule: calyx tubular, amplified upwards, 5 -cleft, persistent : corolla 2 -lipped, tube equalling the calyx, limb very anequal, upper lip elongated, erect, 2-cleft, lower spreading, shortly 3 -lobed : stamens inserted at the throat, long exserted, filaments capillary, gyrose : anthers 2-celled : ovary 2-celled, cells binovuled : style capillary, nearly equalling the stamens: stigma 2-cleft : ripe capsule coriaceous, indehiscent, completely: filled by a single seed.
(1) C. tomentosa. (Roxb.)

Ident. Dec. prod. XI. p. 623.
Syn. Roscoea tomentosa, Roxb.-R. villosa, Roxb. flor. Inds III. p. 56.

Engrav. Wight's Icon. t. 1479-2.
Spec. Char. Suffruticose, climbing: leaves ovate, slightly cordate, acute or sub-acuminate, hispid above, tomentose beneath: leaflets of the involucre oval, obtuse at both ends, tomentose above, softly pubescent beneath: umbels 7 -flowered; calyx teeth short ${ }_{\text {. }}$ blunt : flowers small, white.

Chittagong. Coromandel. Flowering in March.

GENUS VIII. TECTONA.
Pentandria Monogynia. Sex. Syst;
Deriv. From Tekka, the Malabar name of the tree.
Gen. Ciar. Calyx campanulate, 5 -cleft: corolla funnel-shaped, tube short nearly equalling the calyx, limb 5-cleft nearly equal, spreading, throat hairy : stamens $5-6$, inserted on the tube, exserted, nearly equal : anthers cordate, 2-celled, cells parallel dehiscing by a longitudinal cleft: ovary minute at the bottom of the corolla, 4-celled, cells 1-ovuled : style terminal, terete, the length of the stamens, stigma acutely 2 -cleft: drupe 1-stoned, sarcocarp spongiose-suberose, or nucamentaceous, altogether devoid of tiesh, enclosed in the increased or a bladder-inflated ample calyx, stone 4-celled, putamen and dissepiment hony: seed thick, oily.
(1) T. grandis. (Linn.)

Tdent. Linn. fil. suppl. p. 151.-Dec. prod. XI. p. 629.-Roxb. flor. Ind. I. p. 600.

Engrav. Rheede Mal. IV. t. 24.-Rumph. Amb. III. t. 18. -Lam. flor. t. 136.-Roxb. Cor. I. t. 6.

Spec. Char. Tree: branches quadrangular: leaves opposite; large, ovate or subelliptic-acuminated, short-petioled, shining above: cymes axillary, dichotomous, or collected in a terminal panicle : flowers numerous, small, white: drupes enclosed in the inflated calyx : nut 4-celled, one-seed in each : seeds thick, oily.

Banks of rivers, in Malabar and the Western coast. Bundelkund. Flowering in the rains. This is the Teak tree so well known for its valuable tímber.

## GENUS IX. PREMNȦ.

## Didynaimiai Angiospermia. Sex: Syst:

Deriv. From Preminon, the stump of a tree; the trees are of dwarf size.

Gen. Citar. Calyx capsule-shaped, cup-shaped or subcampanulate, somewhat bilabiately 4-5-cleft or toothed or bilabiate; one or the other lip at least entire, persistent, at length increasing : corolla tubular, tube somewhat funnel-shaped, short: limb sometimes bilabiately 4-cleft, spreading, upper lip half bifid or emarginate, lower 3-cleft or 3-parted, lobes nearly equal, some. times somewhat regular, reflexed: throat villous, often long bearded : stamens didynamous or nearly equal, equalling the corolla or exserted, equidistant; anthers subrotund, diverging from the base of the cell : ovary 4-celled, cells 1-ovuled : style filiform, nearly equalling the stamens: stigma 2 -cleft, feet divaricate : drupe pea-shaped, fleshy, 1 -stoned, putamens perforated at the axis, hard, wrinkled or warty-tuburcled, 4 -celled or by abortion 2-3-celled : seed erect.—Shrubs, undershrubs or trees, glabrous, or pubescent : leaves opposite, simple, quite entire or toothed: flowers small, arranged in terminal trichotomously cymose, corymbiform, bractiately-pyramidal or anthuroideons panicles, often polygamous, the primary axils alone being fertile.

> (1) P. integrifolia. (ĹLinn.)

Ident. Linn. Mant. II. p. 253.
Syn. P. serratifolia, Linn.-Cornutia corymbosa, Burm.-P. cad rymbosa, Rottl. et Willd.-P. spinosa, Roxb.

Engrav. Burm. Ind. t. 41. fig. I.-Wight's Icon. t. 1469,

Sepc. Char. Arboreous, the trunk and older branches armed with opposite spines : unarmed ramuli, panicles and petioles pubescant: leaves short-petioled, ovate or oval, shortly and obtusely acuminate, rounded towards the base, entire, or crenato-dentate, the adult ones glabrous on both sides, shining above, dull, opaque beneath: panicles terminal, lonsely corymbose : calyx bilabiate, the upper acutely bidentate, inferior of en entire : tube of the corolla cylindrical, twice the length of the calyx.

Bengal, flowering in the rains.
(2) P. cordifolia. (Roxb.)

1dent. Roxb. fior. Ind. III. p. 78.-Dec. prod. XI. p. 632.
Engrav. Wight's Icon. t. 1483.
Spec. Char. Shrubby: branchlets, cymes and petioles of the younger leaves, villous: leaves short-petioled, cordate, or cordatoovate, acuminate, entire, bullate, glabrous on both sides, sbining above, dull and pale beneath : panicles terminal, sraall, contractedcorymbose: flowers greenish white.

Kbandalla, flowering in May and June.

> (3) P. scandens. (Roxb.)

Ident. Roxb. flor. Ind. III. p. 82.-Dec. pròd. XI. p. 632.
Spec. Char. Large climbing shrub: branches and cymes pubescent: leaves ovate-oblong, or subcordate, cuspidate acuminate, quite entire, glabrous, shining above: panicle terminal, corymbose, rather large; flowers very small, greenish white: drupe like a pea, black, smooth.

Kandalla. Silhet. Flowering in the hot season.
(4) P. тоmentosa. ( ( illd.)

1dent. Willd. Spec. III. p. 314.-Dec. prod. XI. p. 634.
Syn. Cornutia corymbosa, Lam.-P. flavescens, Juss.
Engrav. Wight's Icon. t. 1468.
Spec. Char. Shrub or small tree : branchlets young leaves and cymes everywhere tomentose : leaves petioled, ovate, or ovateoblong, long-acuminate, entire, venoso-rugous, stellately pubescent on both sides, sparingly above, copiously beneath : panicles large, terminal, many-flowered, compact : flowers whitish.

Coimbatore. Pondicherry. Flowering during the hot season,

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(5) P. latifolia. (Roxb.)

Tdent. Roxb. flor. Ind. III. p. 76.-Dec. prod. XI. p. 635.
Spec. Char. Shrub erect, branched: leaves petioled, rounded. cordate or oval, quite entire, or obsoletely repand in the upper part: panicles corymbose, terminal and axillary : flowers small, greenish.

Very common in hedges in the Concan. Coromandel. Flowering in April.
(6) P. Wightiana. (Schauer.)

Ident. Dec. prod. XI. p. 635.
Engrav. Wight's Icon. t. 1485.
Spec. Char. Shrub or small tree: cymes and petioles puberialouss : leaves petioled, ovate, abruptly acuminate, rounded or slightly produced at the base, entire, or shortly toothed anteriorly, subbulate, glabrous, nitidulous on both sides: panicles terminal, thyrsoid : calyx sub-bilabiate, unequally 5 -toothed: tube of the bilabiate corolla twice the length of the calyx.

Courtallum. Dindigul. Serramallay. Travancore,
(7) R. glaberrima. (R. W.).

Ident. Wight's Ic̣on. vol. IV. \& t. 1484.
Spzc. Char. Everywhere glabrous, except. a slight villosity on the inflorescence : leaves obovate, oblong, abruptly acuminate, acute, rigid, entire, somewhat shining above, pale-whitish beneath : panicles terminal, lax, corymbose, ultimate divisions dichotomously cymose : calyx campanulate, obscurely 5 -toothed, shortly villous: corolla bilabiate : upper lip emarginate, under 3 -lobed, middle lobe the largest, throat hairy.

Courtallum, flowering in August.

> (8) P. longifolia. (Roxb.)

Ident. Roxb. fl. Ind. III. p. 79.- Dec. prod: XI. p. 634.
Spec. Char. Arboreous : branchlets, panicle and petioles covered with mealy, tomentose, densely stellate pubescence : leaves petioled, ovate-oblong or oblong, short-acuminate, afterwards glabrate on both sides, shining above, pale below : panicles terminal, spreadingcorymbose, many-flowered : calyx campanulate, bilabiate, 5 -toothed : flowers white, fragrant.

Forests in Bengal. Khasia hills. Assam. Flowering nearly all the year,
(9) P. mucronata. (Roxb.)

Ident. Roxb. fl. Ind. III. p. 80.-Dec. prod. XI. p. 635.
Spec. Char. Small tree: branches panicle petioles and nerves. of the leaves hairy pubescent: leaves petioled, broad-ovate, mucronulate into a point, attenuated, quite entire, pubescent on both sides, soft below: panicle divaricately corymbose, loose, manyflowered : calyx somewhat equally 5 -cleft: lower lip of the somewhat equally 4 -cleft funnel-shaped corolla together with the throat, villously bearded.

Silhet.
(10) P. esculenta. (Roxb.)

Ident. Roxb. fl. Ind. III. p. 80.-Dec. prod. XF. p. 636.
Spec. Char. Shrub: branchlets and cymes thinly mealypuberulous: leaves very shortly petioled, oblong, acuminate, somewhat narrowed at the base, glabrous, coarsely and sharply toothed above, glaucescent below : cyme terminal, small, contracted : calyx 2-lipped, unequally 5 -toothed: tube of the corolla greenish-yellow.

Chittagong.

> (11) P. нerbacea. (Raxb.)

Ident. Roxb. fl. Ind. III. p. 80.-Dec. prod. XI. p. $63 \%$.
Spec. Char. Suffinticose, depressed or herbaceous, without a stem : branchlets, cymes and network of the leaves hairy-pubescent: leaves very shortly petioled, obovate or rotund, subacuminate, serratodentate above, villosely ciliated; upper surface at last glabrate, lower somewhat hoary and densely glandular-dotted: cymes terminal and axillary, shorter than the leaf: calyx 5 -cleft, round-lobed, ciliated: flowers small, pale whitish yellow.

Interior of Bengal. Goruckpore. Flowering in February and March.

GENUS X. CALLICARPA.

## Tetandria Monogynia. Sex: Syst:

Deriv. From Kalos, beantiful, and Karpos, fruit.
Gen. Char. Calyx cupula-shaped cup-shaped, or more rarely tubular, 4-5-ribbed, and often angular or plicate, 4-5-toothed or rarely 4 -cleft, persistent : corolla sub-campanulato-tubular, tube short, limb 4-5-cleft equal : stamens 4, rarely 5 , inserted on the tube of the corolla, equal, exserted: anthers inserted at the back above the
base, glandulosely dotted in front and at first at the back, 2-ceil: ed, cells parallel, dehiscing above by a deep gaping cleft or oblong pore at the apex : ovary 4 -celled, cells 1-ovulled : style filiform, nearly eqnalling the stamens or longer, clavately thicken. ed towards the top: stigma capitate, very shortly 2-lobed: drupe baccate, 4-stoned, stones when ripe distinct, 1-celled, putamen hard : seed èrect. -Shribs or undershrübs, rarely trees, more or less hoary or rusty with stellate, mealy or scurfy down, usually beset with copious oil-bearing glands : leaves opposite, simple, quite entire at the base : cymes axillary, dichotomous: flowerg sometimes polygamous.

## (1) C. cana. (Linn.)

Ident. Linn. Mant. II. p. 196.—Dalz. Bomb. flor. p. 200. -Roxb. flor. Ind. I. p. 392.

Syn. C. Wallichiana; Walp.-Dec.prod.XI.p.641,-C.Heynii) Roth.-C. tomentosa, Lam.-C. acuminata, Roxb.

Engrav. Wight's Icon. t. 1480.—Bot. Mag. t. 2107.
Spec. Char. Shrub or small tree: branchlets cymes and petioles densely rusty-tomentose: leaves membranaceous, broadly ovate, roundish, or narrow, obtuse, or even acúminate at the base, long petioled, attenuato-acuminate, entire, or slightly repand, and minutely denticulate, reticulate, rugous: adult ones, except on the veins, glabrous above, densely woolly and whitish tomentose beneath : cymes many-flowered, bipartite, divaricately-dichotomous, corymbose: peduncles of the length of the petiole: calyx truncate or slightly 4 -lobed : flower pale red.

Travancore frequent among low jungles. Silhet, flowering in February and March.
(2) C. arborea. (Roxb.)

Ident. Roxb. fil. Ind. I. p. 390.-Dec. prod.XI. p. 641.
Spec. Char. Tree: branches tetragonal; together with the cymes and petioles hoary with dense, dusty tomentum : leaves coriaceous, elliptic, obovate or oblong-elliptic, cuneate at the base; narrowed into a long petiole, entire or sharply repand-toothed, adult ones glabrate above, except at the nerves, shining, reticulate below; white with stellate, mealy tomentum: cymes solitary or tern, corymbose : peduncle angled, nearly equalling the petiole: calyx pulverulent, very snall, very shortly 4-petioled: flowers small; purple lilac:

Chittagong: Goalpara. Oude. Flowering in the cold seasont
(3.) C. macrophylla. (Fahl.)

Ident. Vahl. syml. III. p. 13.-Dec. prod. XI. p. 644.—Roxb. A. 1nd. I. p. 393.

Spec. Char. Shrub: branchlets, pednncles, togetber with the ramification of the inflorescence and petioles white with woolly tomentum: leaves lanceolate-elliptic, short-petioled; obtuse or rounded at the base, attenuated into a point, coarsely mucronatecrenate, venoso-rngous, adult ones scabrous above; below softly ashy tomentose: cymes many-flowered, dichotomously muchbranched, divaricately corymbose : peduncle shorter than the petiole : calyx somewhat villous, very small, 4 -ribbed, mucronātely 4 -toothed : flowers small rose-coloured.

Chittagong. Silhet. Assam. Flowering in the rainy season.

> (4) C: rubelia. (Lindl.)

Ident. Dec. prod. XI. p. 645.
Engrav. Lindl. Bot. Reg. t. 883.
Spec. Char. Suffruticose: dotted below with tomentum : branches together with the inflorescence hoary with dense floccose tomentum : leaves lanceolate, very shortly petioled, cordate at the base, acuminated, serrato-denticulate, pubescent above, hoary-tomentose below : cymes many-flowered, bipartite, divaricately dichotomous, loose, corymbose: peduncle three times longer than the petiole: calyx minute, 4 -ribbed, truncated, 4-mucronulate.

Pundua.
(5.) C. longifolla. (Lam.)

İdent. Lam. dict. I. p. 562.—Dec. prod. XI. p. 64ら.
Syn. C. lanceolaria, Roxb.-C. acuminata, do.-C. Roxburghiana, Roem. et Schult-C. adenanthera, R. Br.-C. albida, Blume.

Engrav. Lam. Ill. t. 69. f. 2.-Bot. Reg: t. 864.
Spec. Char. Tree: branchlets, with the branches of the inflorescence, calyx and network of the leaves, floccoso-tomentose: leaves membranaceous, lanceolate-oblong or lanceolate, attenuated at both ends, short-petioled, long-acuminate, serrato-denticulate, adult ones glabrate on the upper surface, clothed on the lower with nore or less scattered, stellate wool: cymes many-flowered, divaricately dichotomous, slightly compact: peduncle nearly equalling the petiole: calyx short, 4 -ribbed, truncated at the mouth, very shortly 4 -mucronulate: flowers small pale purplish lilac,

Khasia hills, flowering in the cold season.

## GENUS XI. CLERODENDRON.

## Didynamia Anglospermia. Sex : Syst:

Deriv. From Kleros, a lot, and Dendron, a tree; in allusion to the uncertain medical properties of the species.

Gen. Cifar. Calyx campanulate, rarely tabular, sometimes 5angled, or somewhat salver-shaped, tube usually conspicuously exceeding the calyx, sometimes very long : limb five-parted, the two apper divisions a little larger : stamens 4, inserted on the tube of the corolla, much exserted, sub-didynamous : anthers 2 -celled, cells parallel opening longitudinally: ovary 4 -celled, cells with one pendulous ovvle : style filiform, exserted'; stigma 2-cleft, acute, drupe within the enlarged, persistent calyz, baccate, 4 or by abortion 1 -seeded, usually 2 -4-lobed, nuts woody, smooth : seed solitary, pendulous, cotyledons oily, radicle short inferior.Shrubs, or sinall trees, leaves opposite or ternate, simple, entire or rarely lobed: cymes trichotomous, axillary or collected into a terminal paniclè.
(1) C. infortunatum. (Linn:)

Ident. Linn. flor. Zeyl. p. 232.-Dec. prỏd. XI. p. 667.
Syn. Volkameria infortunata, Roxb.-C. viscosum, Vent.
Engrav. Wight's Icon. t. 1471.-Bot. Reg. t. 629.-Burm; flor. Zeyl. t. 29.-Rumph. Amb. IV. t. 49.-Bot. Mag. t. 1805.Rheede Mal. Il. t. 29.

Spec. Char. Under-shrub, 2 to 3 feet high: branchlets quadrangular: leaveslong-petioled, rounded or ovate-cordate, the upper ones ovate-entire or dentate-strigose, and hairy on both sides : panicle terminal; largè, spreading, naked: flowers white tinged with rose inside : the calyxes increasing and turning red after the Hower withers: drupe black, within the increased calyx.

Common at Vingorla. Belgaum. Oude. Bengal. Flowering in February and March.
(2) C. serratum. (Spreng.)

1dent. Spreng. Syst. II. p. 758.-Dec. prod. XI. p. 664.
Syn. Volkameria serrata, Linn. Roxb:-C. Macrophyllum; Sims.-C. Javanicum, Walpers.-V. farinosa, Roxb.-C. ternifolium, Don. prod fl. Nep.

Engrav. Bot. Mag. t. 2526-Wight's Icon. t. 1472,

Spec. Char. Suffruticose : branchlets quadrangular, furrowed, glabrous: leaves opposite or in threes, papery, obovate-oblong or lanceolate, remotely serrate-toothed: panicles terminal, racemelike, hoary and farinaceous : flowers pale blue, lower lip indigo.

Cóurtallum. Khandala. Assam. Western Ghauts. Flówering in May and June.
(3) C. inerme. (R. Br.)

Ident. R. Br. in Ait. Hort. Kew. IV. p. 65.-Dec. prod. XI. p. 660 .-Roxb. flor. Ind. III. p. 58.

Syn. Volkameria inermis, L̈inn.-C. buxifolium, Spreng.
Engrav. Rheede Mal. V.t. 49.—Jacq, coll. súppl. t. 4. fig. 1. -Rúmph. Amb. V.t. 46.

Spec. Char. Clínbing branched shrùb: leaves s̀mall, smooth, shining, oval or elliptic: cymes axillary, as long as the leaf, 3flowered, collected into a terminal corymbose panicle: flowers white: the tübes of the corolla long and slender, greenish-white.

Common along the coast, near the sea. Soonderbuns, flowering nearly all the year.
(4) C. Phlomoides. (Linn.)

İdent. Linn. Suppl. p. 292.-Dec. prod. XI. p. 663.-Roxb. flor. III. p. 57.

Syn. Volkameria mûtifiora, Bürm.
En'grav. Burm. Ind. t. 45. fig. 1.-Wight's Icon. t. 1473.
Spec. Char. Shrub or small tree, branchlets terete, ánd liké the petioles and peduncles, whitish tomentose : leaves membranaceous, opposite, petioled, ovate, or ovato-rhomboid, acuminate, somewhat obtuse, entire at both ends, irregularly and bluntly serrated in the middle: glabrous above, puberulous beneath: panicles ter:minal, large, fastigiate, leafy below: cymes trichotomous, lax : bracteoles oblong : calyx glabrous, campanulato-ventricose, half 5cleft, segments sub-ovate, acute: tube of the corolla sub-glandulose, thrice the length of the calyx : fowers white.

Coromandèl. Deccan. Bengal. Flowering hearly all the year; There is a variety with red-flowers.

$$
\text { (5) C. nutans. ( } \boldsymbol{W}_{\text {all }} \text {.) }
$$

Ident. Wall. cat. No. 1793.-Dec. prod. XI. p. 663.
Engrav. Bot. Mag. t. 3049.

Spec. Char. Shrubby: branchlets acutely quadrangular: leaves, opposite or in threes, membranaceous, oblong-lanceolate, long attenuated at the base, subsessile, long-acuminate, quite entire, shining above, paler below : panicle terminal, naked, very lax, oblong-racemee-shaped, nodding: cymes short-peduncled, somewhat 3flowered: calyx ventricose, 5 -angled, half 5 -cleft: segments oval, much spreading: flowers largish, white.

Silhet, flowering in the cold season.
(6) C. bracteatum. (Wall.)

Fident. Wall. cat. No. 1800.-Dec. prod. XI. p. 665.
Spec. Char. Arboreous (?) branchlets obsoletely tetragonal and with the branches of the panicle and petioles hoary with downy wool : leaves long-petioled, ovate-oblong, acuminated at both ends, quite entire, strigosely hairy above, canescent with soft hair below and glandular-dotted: panicle terminal, somewhat fastigiate; compact : cymes axillary, shorter than the leaf, capitate: bracts leafy, lanceolate, nearly equalling the calyx: calyx pubescent and glandular-dotted, very large, 5 -angled, half 5 -cleft; segments spreading, ovate: tuhe of the corolla slender, pubescently hairy, $t$ wice exceeding the calyx.

Pundua.
(7) C. siphonanthus. ( $R$. Br.)

Ident. R. Br. in Ait. Hort. Kew. IV. 65.-Dec. prod. XI. p. 670.

Syn. Siphonanthus Indica, and S. angustifolia, Willd.-Ovieda mitis, Burm.

Engrav. Lam. Ill. t. 79 f. 1.-Burm. fior. Iud. t. 43. f. 182.
Spec. Char. Shrub: stem and branches obtusely angled, furrowed: leaves verticilled in threes or fours, long or rarely oblonglanceolate, thin-acuminated at both ends, subsessile, quite entire, or somewhat repand, subrevolute at the margin: cymes oncethrice 3 -cleft, spreading, forming a pyramidal panicle, lower ones axillary, shorter than the leaf: calyx coloured, large, 5 -parted; segments lanceolate or ovate: tube of the corolla filiform, very long, funnel-shaped above: flowers greenish white.

Bengal. Silhet. Flowering nearly all the year.
(8) C. Colebrookianum. (Walp.)
fdent. Walp. Repert. IV. p. 114-Dec. prod. XI. p. 672,

Spec. Char. Branches tetragonal : leaves long-petioled, broadovate, subacuminate, quite glabrous above, puberulous below: panicles axillary and terminal, dichotomous, fastigiate : pednucles, pedicels and calyx very minutely, puberulous: calyx sharply 5 -toothed, often furnished with a callous gland at the base of the segments: tube of the corolla long ; segments eHliptic-ovate : flowers purple (?).

Silhet.
(9) C. hastatum. (Wall.)
fdent. Wall. cat. No. 1786.—Dec. prod. XI. p. 671.
Syn. Siphonanthus hastatus, Roxb.
Engrav. Bot. Reg. t. 1307.-Bot. Mag.t. 3398.
Spec. Char. Shrubby : branchlets obsoletely tetragonal and with the leaves and peduncles villous: leaves opposite, petioled, subhastato-cordate: lobes acute, quite entire or subrepand, lower ones divaricate, terminal one the largest, oblong: panicle terminal, trichotomously corymbose, few-flowered : calyx campanulate, spreading; segments lanceolate-acute : tube of the corolla villous, filiform, very long: flowers greenish-white, with the mouth of the throat marked with 5 purple dots.

Silhet, flowering in April and May.
(10) C. dentatum. (Wall.)

Ident. Walp. repert. IV. p. 114.-Dec. prod. XI. p. 674.,
Syn. Volkameria dentata, Roxb. flor. Ind. III. p. 61.
Spec. Char. Shrubby: leaves round-cordate, acute, sharply foothed : panicle termioal, brachiate, coloured, flowers scarlet.

Silhet, flowering in May and August.
(11) C. neriffolium. (Wall.)

Ident. Wall. cat, No. 1789.-Dec. prod. XI. p. 660.
Syn. Volkameria neriifolia, Roxb.
Spec. Char. Shrub: young branches and cymes strigosely puberulous: leaves coriaceons, opposite and in tbrees: lanceolate. or oblong or subelliptic, acuminated at both ends, quite entire, revolute at the margin, shining above pale below: cymes axillary 3-flowered, twice as short as the leaf: calyx obconical, campanulate, limb spreading, shortly and sharply 5 -toothed: tube of the corolla long, filiform ; flowers white.

Chittagong, flowering in the rainy season,

Ident. Vent: Jard. de Malm. t. 70.-Dec. prod. XI. p. 666.
Syn. Volkameria Japonica, Jacq.
Engrav. Bot. Reg. t. 41.-Bot. Mag. t. 1834.-Jacq. Hort. Schonbr. III. t. 338.

Spec. Char. Shrub: branchlets somewhat tomentose-pubescent : leaves long-petioled, broad-ovate or subrotund, short-acuminate, irregularly repand-toothed, a little hairy above, below especially in the network and scattered round the insertion of the petioles with a few glands: panicle terminal, subsessile, compact, many-flowered : bracts lanceolate, exceeding the calyxes, and with them beset at the back with few, pelviform glands: calyx slightly puberulous, segments subulate-lanceolate, reflexed: flowers deep rose-coloured, fragrant.

Chittagong.
(13) G. glannulosum. (Lindl.)

Ident. Lindl. Bot. Reg. 1844. not. ad. t. 19.-Dec. prod. XI. p. 672.

Spec. Char. Tree (?) leaves somewhat round-ovate, truncated at the base or slightly cordate, hairyish, withont scales, subdentate : panicle dense, capitate: bracts linear-lanceolate, longer than the calyx, marked with glands at the back: calycine segments acuminate: petals oblong, reflexed : style very long: flowers large, whitish.

Khasia hills, flowering in the cold season.

## GENUS XII. GMELINA.

## Didynamia Angiospermia. Sex: Syst:

Deriv. Named in honour to George Gmelin, a German naturalist and traveller.

Gen. Char. Calyx cup-shaped, 4-5-toothed, persistent, somewhat enlarged with the fruit : corolla tabular at the base, greatly enlarged at the throat, ventricosely bell shaped, limb spreading, bilabiately 4-5-lobed, the anterior one larger, inflexed in mastivation : atamens 4, didynamous, ascending, scarcely exserted : authers 2-celled, attached by the middle, cells distinct, opening longitudinally : ovary 2 -4-celled, cells 1-ovuled : style filiform : stigma equally bifid, drupe baccate, nut solitary, berry smooth, 4-celled, perforated at the base : seed pendulous : radicle inferior.Shrubs or sometimes large trees, branches usually thorny : leaven
simple, opposite, entire or lobed: inflorescence cymoso-paniculate. panicles racene-like or composed of short few-flowered decussating cymules, or simply racemed: bracts often caducous: corolla conspicuous, drupe large, oblong.
(1) G. arborea. (Roxb.)

Tdent. Roxb. flor. Ind. III. p. 84,-Dec. prod. XI. p. 680.
Syn. Premna arborea, Roth.
Engrav. Rheede Mal. I. t. 41.-Roxb. Cor. t. 346.-Wight's. Icon. t. 1470.

Spec. Char. Arboreous, unarmed, branchlets and young leaves. covered with a greyish, powdery tomentum: leaves long-petioled, cordate or somewhat produced and acute at the base, acuminate, the adult ones glabrous above, greyish tomentose beneath, with 2-4 glands at the base: panicles tomentose, axillary and terminal, raceme-like: cymules decussate, trichotomous, few-flowered : bracte. Ianceolate, deciduous: the acutely dentate calyx, eglandulose: flowers large, sulphur, slightly tinged red outside the tube.

Coromandel. Neilgherries, Concans. Oude. Goruckpore. Flowering in the hot season.
(2) G. parvifolia. (Rowb.)

Ident. Roxb. H. B. p. 46. flor. Ind. III. p. 87.-Dec. prod. XI. p. 679 .

Syn. G. Coromandeliana, Burm.-Premna parvifolia, Roth.
Engrav. Roxb. Cor. II. t. 162-Pluk. t. 14. fig. 4.
Spec. Char. Thorny shrub: leaves petioled, sub-rhomboid ovate, obtuse or emarginate, quite entire or 3 - 5 -lobed, lobes triangular rather obtuse, glabrate, shining above, glaucous below : panicles racemiform, terminal, mealy tomentose, few-flowered, bracts. caducous: calyx pedicelled, very shortly 4 -toothed : flowers large, loright sulphur.

Coromandel coast. Pondicherry. Mirzapore. Flowering in thehot season.
(3) G. Asiatica. (Linn.)

Ident. Linn. Sp. p. 873.-Dec. prod. XI. p. 679.-Roxb. flor. Ind. III. p. 85.

Spec. Char. Shrub, thorny or unarmed: leaves oval or sub-rhombeo-oval, triangular acute, quite entire or with a lateral lobe at either side, young ones slightly tomentose below, adult ones shining above, glaucous beneath : racemes terminal, and axillary, tomentose:

Wracts leafy, cuspidate, longer than the calyx : calyx pedicelled, very shortly 4-toothed furnished in front with many discoid glands: flowers large, bright sulphur.

Coromandel. Travancore. Flowering nearly all the year.
(4) G. oblongifolla. (Roxb.)

Ident. Roxb. flor. Ind. III. p. 83.-Dec. prod. XI. p. 679.
Spec. Char. Arboreous: leaves oblong or oval, entire, somewhat wrinkled, glandularly impressed on both sides at the base of the nerves: panicles terminal, solitary, decussate: bracts small, caducous : calyx entire : flowers numerous, large, rose, fragrant.

East of Bengal.

## GENUS XIII. VITEX.

## Didynamia Angiospermia: Sex : Systi

Deriv. From Vieo, to bind; in allusion to the flexible branches:
Gen. Char. Calyx cup-shaped, campanulate or tubular, funnelshaped, 5 -toothed, or eleft, teeth or segments a little unequal: corolla 2-lipped, upper lip 2 -cleft, lower 3-cleft, lateral segments a little longer than the upper ones, the middle one larger than the rest and stretched ont, throat often campanulately inflated : stamens four, didynamous, inserted on the tube, ascending, exserted : anthers obcordate, cells separate at the base, dehiscing longin tudinally : ovary 4-celled, cells 1-ovuled : style terminal filiform, 2-cleft a't the apex with acnte feet, acate: drupe seated on the enlarged and often broken calyx, juicy, 1-stoned, 4-celled, putamen woody : seed erect.-Trees or shrubs : leaves opposite, usually digitate, very rarely simple by the abortion of the lateral leaves : cymes trichotomons or simple, axillary or panicled.

> (1) V. bicolor. (Willd.)

Ident. Willd. En. Hort. Ber. p. 606.-Dec. prod. XI. p. 683. -Dalz. Bomb. flor. p. 201.

Spec. Char. Shrub: branchlets, panicle, and underside of the leaves white with a fine tomentum : leaves petioled, 3 to 5 -foliolate : leaflets lanceolate, long accuminated, entire or coarsely cut and crenated: panicle terminal, pyramidal: flowers light-blue : berry black, size of a pea.

Bombay. Northern India,
(2) V. alata. (Heyne.)

Ident. Heyne in Roth. Nov. Spec. 316-Dec. prod. XI. p. 685. -Roxb. flor. Ind. III. p. 72.

Engrav. Rheede Mal, V. t. 1.
Spec. Char. Small tree: branchlets with obtuse angles, densely tomentose: leaves trifoliolate, the petiole with a broad wing: leaflets ovate or elliptic-oblong, narrow at both ends, acuminate ${ }^{\text {s }}$ quite entire, subcoriaceous, shining above, pubescent or hoary and glandular-dotted beneath: panicle terminal, compound, spreading;' pyramidal: flowers pale-yellow, tinged with blue: petioles with a broad veined wing.

Southern Maratta Country. Chittagong. Silhet. Travancore. Flowering in April and May.

> (3) V. altissima (Linn.)

Ident. Linn. fil. suppl. p. 294.-Dec. prod. XI. p. 685.-Roxb. flor. Ind. III. p. 21.

Spec. Char. Large tree with the branchlets quadrangular, compressed, and channelled : petioles and back of the leaf white, with a short, woolly pubescence: leaves long petioled, trifoliolate : leaflets elliptic or elliptic-oblong, acuminate at both ends, entire : panicle hoary with a dense tomentum, terminal, compound, spread. ing, pyramidal: cymes interruptedly verticelled: corolla small, lower lip woolly: flowers white, tinged with blue.

Ravines near Nagatna. Forests of Coromandel. Goalpara. Flowering in April and May.

> (4) V. Leucoxylon. (Linn.)

Ident. Linn. fil. suppl. p. 293.-Dec. prod. XI. p. 692.-Roxb. flor. Ind. III. p. 74.

Engrav. Rheede Mal. IV. t. 36.-Wight's Icon. t. 1467.
Spec. Char. Small tree: leaves long-petioled, 3 to 5-foliolate leaflets elliptic or ovate-oblong, shortly and obtusely acuminated: attenuated into the petiole, entire, subcoriaceous, shining and glabrous above: cymes axillary, long peduncled, corymbose, manyflowered : lower lip of corolla densely woolly : drupe large, obovate, black when ripe: flowers whitish-yellow.

Warree Country. Peninsula. Chittagong. Silhet. Assam. Flowering from February to April,

> (3) V. pubescens. (Vahì.)
fent. Vahl. Symb. III. p. 85.-Dec. prod. XI. p. 685.
Syn. V. arborea, Roxb. H. B.-Wallrothia articulata, Roth.
Engrav. Wight's Icon. t. 1465.
Spec. Char. Large tree: branchlets 4 -sided, channelled, and with the petioles and young leaves pubescent or slightly tomentose: leaves long-petioled, 3-5-foliolate : leaflets elliptic or ovate-oblong, attenuate-acuminate, rounded at the base, subsessile, coriaceous, penninerved, glabrous, shining above, pale and finely puberulous beneath: panicles whitish, powdery tomentose, terminal, compound, ovato-pyramidal, compact: cymes interspersed with foliaceous bracts longer than the calyx.

Forests in Malabar.
(6) V. Negunuo. (Linh.)

Ident. Linn. Spec. p. 890.—Dec. prod. XI. p. 684.
Syn. V. paniculata; Lam.-Roxb. flor. Ind. III. p71.
Engrav. Rheede Mal. II. t. 12.-Wight's Icon. t. 519.
Spec. Char. Tree: branchlets, petioles and rachis of the panim cle pubescently tomentose: leaves long-petioled, 3-5-foliolate, leaflets oblong, attenuate-acuminate, acute at the base and with the middle ones petioled, quite entire or coarsely serrated, puberulous above, canescent below, or afterwards glabrous : panicle terminal; compound, spreading : cymes very shortly peduncled, divaricatelydichotomous, bracteolate, white with velvety tomentum: calyx shortly 5-tootbed: lower lip of the corolla somewhat downy at the base, flowers smallisb, blue.

Peninsula. Bengal. Rajmahal. Flowering nearly all the Year.

> (7) V. trifolta. (Linn.)

Ident. Linn. Suppl. 293.-Dec. prod. XI. p. 683.-Roxb. flor. Ind. III, p. 69.

Engrav. Bot. Mag. t. 2187.—Rheede Mal. II. t. 11-12.
Spec. Char. Tree : branchlets and face of the leaves canescent with long powdery pubescence: leaves trifoliolate or simple, leaflets obovate-oblong or obovate, acute and obtuse, usually long attenuated at the base, sessile, quite entire, at last glabrous above : panicle terminal, cymes peduncled, erect: calyx repand-toothed: flowers small, blueish-white.

Coromandel. Concans. Deccan. Patna. Flowering in April and May.

> (8) V. peduncularis (Wall.)

Tdent. Wall. cat. No. $1753 .-$ Dec. prod. XI. p. 687.
Spec. Char. Tree: branchlets glaucous-pruinose : petioles and panicles powdery-tomentose: leaves long-petioled (petioles sometimes winged) trifoliate; leaflets lanceolate-oblong, thin acuminate; narrowed at the base into the petiole, quite entire, glandular-dotted beneath: panicles axillary, spreading, peduncled, racemiform, lax; without bracts: cymes peduncled, much spreading, few-flowered; divaricately dichotomous: calyx short, sessile, minutely repandtoothed, and with the corolla densely glandular-dotted.

Silhet.

> (9) V. heterbphýlifa. (Roxb.)

Ident. Roxb. H. B. p. 46.-Dec. prod. XI. p. 686.
Engrav. Wall. Pl. As. Rar. IİI. t. 226.
Spec. Char. Tree: branchlets quadrangular and with the petioles and glabrous leaves subpruinose: leaves $3-5$-foliolate; petioled ; leaflets elliptic-oblong, attenuated or somewhat cuspidately acuminate, narrowed into the petiole, quite entire, undulated, shining, slightly scabrous above, scarcely paler below, densely glandular-dotted: panicle terminal, compound, many-flowered, pyramidal, hoary with dense, powdery tomentum : cymes corymbose, spreading, minutely bracteolate: calyx shortly repand-toothed: corolla white-tomentose, beardless; lips nearly equal : flowers yellowish.

Tipperah. Goalpara. Flowering in the hot season.
(10) V. saligna. (Roxb.)

Ident. Dec. prod. XI. p. 692.
Spec. Char. Tree: branchlets together with the petioles powz dery pubescent : cymes and younger leaves pruinose: leaves langpetioled, trifoliolate; leaflets lanceolate, acuminate at both ends, very unequal at the base, quite entire, pale below, downy as far as the rib, adult ones afterwards glabrous : cymes axillary, long-peduncled, corymbose, divaricately dichotomous, many-flowered : calyx cut and toothed : lower lip of the corolla densely woolly at the base tube tawny-tomentose outside, flowers pure white.

Coromandel, flowering in April.

## GENUS XIV. HOLMSKIOLDIA.

## Didymamia Angiospermia. Sex: Syst:

Deriv. Named in Honour of Theodore Holmskiold, a Danish botanical author.

Gen. Char. Calyx membranaceous, coloured, dilated from a very short tube with a large spreading subrotate campanulate entire limb : corolla 2-lipped, tube elongated, lightly incurved, glabrous within, throat somewhat dilated, upper lip of the limb $\$$-cleft, segments erecto-patent, lower 3-cleft, lateral segments small, reflexed, middle one ovate, spreading : stamens four, exserted, ascendent, lower ones longer, upper filaments dilated : anthers 2-celled, cells parallel, adnate to the connectivum by the back: style nearly equalling the stamens, stigma with one of the feet very short, acutish : ovary 4-celled, cells l-ovuled: ovule pendulous: drupe (?) seated at the bottom of the calyx, somewhat fleshy, 4-lobed, 2-stoned, stones 2-celled.

> (1) H. sangulnea. (Retz.)

Ident. Retz. obs. 6. p. 31.-Dec. prod. XI. p. 696.
Syn. H. rubra, Pers.-Hastingia coccinea, Smith.-Platunium rubrum, Juss.

Engrav. Smith's Exot. Bot. IF. t. 80.-Decaisne in Voy. Jacquem. part. bot. t. 140.

Spec. Char. Shrub: branches brachiately divaricated, tetragonal: leaves opposite, ovate, acuminate, rounded from the base, almost quite entire or slightly crenato-sercate, the teeth very shortly apiculated, pubescent on the nerves beneath: panicles axilldry, nearly equalling the petiole, loose : cymelets 3 -flowered, occasionally reduced to one flower : calyx and corolla scarlet.

Hindostan. Silhet.

## GENUS XV. HEMIGYMNIA.

## Pentandria Monogynia. Sex. Syst:

Deriv. From Hemisus, half, and Gymnos, naked.
Gen. Char. Calyx funnel-shaped, striated, 5 -toothed: tube of the corolla funnel-shaped, segments five, narrow, twice as long as the tube : stamens five, equal, enclosed : ovary 4-celled, 4-ovuled : ovules solitary, ascending : style 2-cleft deciduous deeply 2-parted, inner face stigmatose : fruit (immature) drupaceous, rostratocuspidate, half girt by the cupuliform calyx.
(1) H. Macleomi. (Griff)

Ident. Griffith in M'Clelland's Calc. Journ. Nat. Hist. III. po 363.-Dec. prod. XI. p. 697.

Spec. Char. Middle-sized tree: young parts tomentose with pubescence: leaves opposite, cordate or cordate-ratund : inflorescence terminal, cymosely-corymbose: flowers congested at the top of short pedicels, pointed, white?

Forests near Juppulpore.

## GENUS XVI. VERBENA.

## Didynamia Angiospermia. Sex: Syst:

## Deriv. Said to be from the Celtic name Ferfaen.

Gen. Caar. Calyx tubular, plicately 5-ribbed: corolla subhypocrateriform, tube cylindric, enlarged upwards, straight or curved, villous at the insertion of the stamens, throat bearded, limb sublabiate-oblique, 5 -cleft, segments more or less unequal, emarginate: stamens inserted on the upper part of the tube, enclosed: anthers ovate, 2-celled, cells dehiscent : ovary 4-celled, cells 1-ovuled, ovule erect: style equalling the stamens, 2-cleft or lobed at the apex : capsule onclosed by the calyx, septicidally splitting when ripe into fowr cocci : pericarp dry, striated at the back-.Herbs or undershrubs: leaves opposite, in threes or very rarely alternate, entire or tripartitely laciniate : flowers collected on spikes or terminal heads, each subtended by a bract.

> (1) V. officinalis. (Linn.) -

Ident. Linin. Sp. p. 29.-Dec. prod. XI. p. 547.
Engrav. Engl. Bot. t. 767.-Sweet Brit. fl. gard. III. t. 202.
Sprc. Char. Herbaceous: stem 4-cornered, erect, striated, slightly rough at the angles: leaves oblong-lanceolate oblong or lanceolate, cuneate-attenuate at the base, sessile, subpinnatifid or trifid, coarsely inciso-dentate, shining above, glabrons or scabrid, strigose below in the network, segments and teeth ovate, acutish or obtuse : spikes terminal and axillary, paniculate, filiform, strigosely pubescent : bracts ovate, acuminate, shorter than the mucronately toothed calyx : flowers small, pale-rose.

Rajmahal. Oude. Flowering in the cold season.

## GENUS XVII. AVICENNIA.

## Didynamia Amgiompenmia. Sex: Syot:

Deriv. Named after Avicenna, a celebrated Persian philosoa pher and physician.

Gen. Char. Calyx deeply 5-parted, almost 5-leaved, equal : leaves concave, obtase, imbricated : tube of the corolla short, cam. panulate, limb 5-cleft, posterior lobe usually broader and somewhat dissimilar : stamens four, inserted above on the tabe, glabrous, shortly exserted, somewhat nnequal, alternate with the lobes: anthers 2-celled, cells distinct, collateral, dehiscing lengthwise: ovary sessile, silky, 2-celled : ovules pendulous, two or one by abortion: style, when present, enclosed : stigmas two, short, diverging after flowering : fruit obliquely ovate, compressed, apiculated with the rudiment of the style, supported by the calyx and bracts: pericarp coriaceous, very smooth within : albumen. scarcely any--Trees: leaves opposite, quite entire, glabrescent above, white below with a dense covering : peduncles single, axillary, tern at the tops of the branches, often 3-headed in the middle : bracts and bracteoles similar, and with the calyx and back of the silky corolla villons-ciliated at the margin : corolla small.
(1) A. officinalis. (Linn.)

Ident. Linn. Sp. I. p. 110.-Dec. prod. XI. p. 700.
Syn. A. resinifera, Forst.-A. tomentosa, R. Br.-Roxb. flor. Ind. III. p. 88.-A. alba, Blume.-Sceura marina, Forst.-Mangi* um album, Rumph.-Oepata, Rheede.

Engrap. Rheede Mal. IV. t. 45.-Wight's Icon. t. 1481-2.— Wall. Pl. As. Rar. III. t. $271 .-R u m p h . ~ A m b . ~ I I I . ~ t . ~ 76 . ~$

Spec. Char. Tree: leaves oblong-lanceolate, subelliptic or obovate, acuminated, acute or obtuse, attenusted into the petiole, at last shining above, white below : capitules globose, dense: lobes of the corolla half-exserted from the calyx, nearly equal, erect-spreading, recurved at the apex, ovate, acute or obtuse or emarginate, silky above, shining below ; ovary enclosed; obovate, glabrous at the base, villous at the apex: stigmas subsessile: flowers white or dingyyellow.

Malabar. Soonderbuns. In damp marshy localities by the sea= shore. Flowering in the hot season.

## ORDER CXXII LABIAT庄.

Flowers hermaphodite, usually irregular, calyx free, persistent, 5-(rarely 4-) merous, monosepalous : corolla monopetalous, hypogynous, deciduous, 5 -merous, or through the union of the upper lobes, 4 -merous, irregular : æstivation bilabiately imbricate, the upper lip exterior, middle lobe of the lower inmost lateral ones intermediate : stamens inserted on the corolla, alternate with its lobes, the upper one, and sometimes even the upper or lateral pair aborting or altogether wanting: anthers various: ovary free, seated on a gynophore or thick disk, 4parted or rárely 4 -cleft, lobes erect, attached transversely, or obliquely by the interior side towards the base : style central; erect, between the lobes, usually bifid at the apex, the divisions anterior and posterior: ovules solitary in each lobe of the ovary, erect, anatropous : fruit conformable to the ovary, sometimes by abortion 3 or 1 -lobed, with one erect seed in each: testa thin : albumen sparing or wanting: embryo straight or rarely (in Scutellaria,) incurved with the seed : radicle short next the hilum: cotyledons fleshy, parallel to the axis of the fruit.-Herbs or undershrubs or shrubs with opposite or whorld 4-sided branches : leaves opposite or whorld, exstipulate, entire or divided, reticulately penninerved: leaves and calyx in many, and in some the stems and corolla, covered with globose glands, filled with fragrant very aromatic essential oil: inflorescence (called a thyrsus) formed of axillary, opposites centrifugal flowering cymes, with a terminal flower, the rest unilateral on the branches: bracts two, opposite, under the branches of the cymes, with solitary ones opposite the flowers on the branches : cymes heteromorphous, namely, 1st, normally loose, ramose, many-flowered, with the flowers unilateral along the branches: 2nd, condensed on the apex of a common peduncle, and then called capitate: 3rd, condensed into 2 opposite sessilc fascicles, forming a false verticil or verticillaster,
with the interior bracts often aborting, the exterior ones forming an involucrum or likewise aborting: 4th, reduced to a single flower, and then the flowers are opposite and solitary.

## GENUS I. OCTMOM.

## Didynamia Gymmospermia. Sex: Syst:

Deriv. From Ozo, to smell ; allading to the fragrance of the plants.

Gen. Char. Calyx ovate or campanulate, 5 -toothed, deflexed after flowering, throat rarely hairy within : the oppermost tooth with decarrent margins : tube of the corolla very seldom exserted, withont a ring inside, throat usually campanulate, limb 2-lipped, upper 4 -cleft, lower scarcely longer, declinate, quite entire, flat or slightly concave: stamens four: filaments free, upper ones at the base often appendiculate with a tooth or fascicle of hairs: style shortly 2 -cleft at the apex: disk hypogynons, swelling into $1-4$ glands which sometimes equal the lobes of the ovary: nuts ovoid or subglobose, smooth, or sometimes very slightly wrinkled, moist when ripe, more often densely mucilaginous.-Herbs, shrubs or undershrubs : floral leaves bract-shaped, often petioled, quite entire: with commonly deciduons verticillasters; 6-fowered, arranged in terminal racemes, pedicels erect, recurved at the top.

> (1) O. canum. (Sims.)

Ident. Dec. prod. XII. p. 32.
Syn. O. americanum, Linn.-O. album, Roxb.-O. stamineum, Sims.

Engrav. Sims. Bot. Mag. t. 2452.
Spec. Char. Stem herbaceous, erect, pubescent : leaves petioled, ovate, removed at both ends, denticulate or entire, rather hoary beneath: petioles ciliated: verticils of the fruit-bearing raceme, numerous, approximated: calyx small, a little ciliated: flowers white.

Common. Everywhere, flowering at all seasons.
(2) O. Basilicum. (Linn.)

Tdent. Linn. Sp. p. 883.-Dec. prod. XII. p. 32.
Spec. Char. Stem erect or ascending: leaves petioled, ovate or oblong, removed at the base, slightly toothed. glabrous: verticils, of the fruit-bearing raceme separated by a space longer than the
calyx or more rarely loosely approximated in a branched raceme : calyx ciliated : corolla twice its length, white.

Common. Everywhere, flowering at all seasona.
Var. 1. pilosum.-Stem much branched, aacendent: leaves amall, oblong, quite entire: petioles and verticils very hairy : racemes elongated : corolla usually glabrous, small, white.-O. pilosum, Willd.-Roxb.-O. minimum, Burm,-O. Basilicum, Burm. -O. hispidum, Lam.-O. ciliatum, Horn.-O. hispidulum, Schum. -Basilicum Indicum, Rumph. Amb. V. t. 92. fig. 1. Oude. Peninsula. Hindostan. Assam. Flowering nearly all the year. Very aromatic and fragrant.

Var. 2. glabratum.-Stem erect : petioles and calyx sparingly ciliated: leaves scarcely toothed : racemes long, simple : flowera white.-O. caryophyllatum, Roxb.-O. integerrimum, Willd. O. lanceolatum, Schum. Peninsula. Bengal. Araam. Flowering nearly all the year. Whole plant very fragrant and aromstic.

> (3) O. Gratissimum. (Linr.)

Ident. Linn. Spec. p. 832.-Dec. prod. XII. p. 34.
Syn. O. Zeylanicum, Burm.-O. frutescena, Mill. dict.-O. pe-. tiolare, Lam.-O. gratissimum, Jacq.

Engrar. Burm, Thes. Zeyl. t. 80. fig. 1.-Rheede Mal. X. t: 86.

Sprc. Char. Stem rather glabrous: leaves petioled, ovate-acute, crenated or coarsely toothed, narrowed at the base, glabrous or pubescent along the veins: floral leares like bracts, lanceolateacuminate, hastate at the base : racemes simple or slightly branched, pubescent: calyx pedicelled: lateral teeth minute, upper united into a bimucronate lip: corolla scarcely longer than the calyx 9 , stamens exserted : flowers white or pale-yellow.

Common in gardens, flowering all the yeat,
(4) O. ascendens. (Willd.)

Ident. Willd, Sp. III p. 166 -Dec, prod. XII. p. 35.
Syn. O. Indicum, Roth.-Plectrantbus Indicus, Spreng.-0. cristatum, Roxb. H. B. flor. Ind. III, p. 19.

Spec. Cunr. Stem prostrate: branches pubescent: leaves petioled, ovate-oblong, obtuse, slightly toothed, narrowed at tho base, pubescent: floral leaves like bracta, deciduous: racemes simple: calyx in fruit drooping, the tube striated: winga of tho upper tooth reaching to the middle of the calyx: lateral teeth truncated, lower very shortly setaceous, acuminated : corolla twice'
the length of the calyx: stamens much exserted : flowers pale. rose.

Common all over India, flowering inthe rains. This species is scentless.
(5) O. sanctum. (Linn.)

Ident. Linn. Mont. p. 85.-Dec. prod. XII. p. 38.
Syn. Basilicum agreste, Rumph.-O. frutescens, Rurm.-0. inodorum, do.-O. monachorum, Liven.-Plectranthus monachorum, Spreng.-O. tenuifiorum, Lam.-O. villosum, Roxb. H. B.-O. tenuifiorum, Linn. in Dec. prod. XII. p. 39.?-Lumnitzera tenuiflora, Lam.-O. tomentosum, Lam.-O. hirsutum, Benth. in Wall. Pl. As. Rar. II. p. 14.

Engrav. Rumph. Amh. V'. t. 92. fig. 1.-Burm. Zeyl. t. 80. fg: 1.

Spec. Char. Stems hairy: leaves petioled, oval-obtuse, dentato, pubescent: floral leaves like bracts, sessile, shorter than tho pedicels: racemes slender, simple or slightly branched: calyx shorter than the pedicel, drooping, glabrous, throat naked within, upper tooth obovate, concave, shortly decurrent: corolla scarcely longer than the calyx: flowers pale-purple.

Common everywhere, flowering all the year. The plant being beld sacred among the Hindoos is often found planted near. temples.

## GENUS Iİ. GENIOSPORUM.

Didymamia Cymmompermia. Sex: Syad:
Gen. Cear, Calyx ovate while flowering, when fruit-bearing declinate, tubular, 5-toothed, uppermost tooth broader, not decurrent, lateral ones free or cohering with the uppermost one in the upper lip : lowest ones free or shortly cohering in the lower lip: corolla tube short: throat campanulate; upper lip broad, shortly 4-cleft; lower one scarcely longer, declinate, quite entire : stsmens 4 : filaments free, without teeth : style shortly 2 -cleft at the apex : nuts ovoid or oblong, smooth. -Erect or procumbent herbs: verticils many-flowered, loose, arranged in racemes or terminal, simple or branched spikes : floral leaves like bracts, usually coloured at the base : fruit-bearing calyx striated and psually transversely wrinkled, teath coloured : flowers small. usually pedicelled.
G. strobilifirum. (Fail.)

Ident. Wall. PI. As. Rar. II. p. 18.-Dec. prod. XII. p. 45. Syn. Plectranthus coloratus, Don. prod. flor. Nep. p. 116.
Engrav. Hook. Ic. Pl. t. 462.
Spec. Char. Stem erect, branched: leaves subeessile, ovateoblong, narrow at both ends, dentate, rough, hispid above : verticils many-flowered, spicate at the apex of the branches: floral leaven ovate, acuminate, exceeding the flowers: mouth of the calyx iyregularly 5-toothed : flowers small, blue.

Khasia hills, flowering in the cold meason.
(2) G. aracile. (Benth.)

Ident. Benth. Lab. p. 21.-Dec. prod. XII. p. 45.
Spre. Char. Stems prostrate, much branched : leaves ablonglinear, slightly serrated, long narrowed at the base : verticils racemose : mouth of the calyx acutely 5 -toothed, somewhat 2-lipped.

Coromandel.

> (3) G. prostratom. (Benth.)

Ident. Benth. in Wall. PI. As. Rar. II. p. 18.-Dee. prod, XII. p. 45.

Syn. Mentha Zeylanica, Burm.-Ocimam menthoides, Barm. -O. prostratum, Linn.-Lumnitzera prostrata, Sprexg.-M. ocimoides, Lam.-Elsholtzia ocimoides, Pers.-O. macrostachyum, Poir.

Engrav. Burn. Zeyl. t. 70. f. 2.-Rheede Mal. X. t. 92.
Spec. Char. Stem prostrate; branches hispid: leaves petioled, oblong-lanceolate; lower ones anbovate, upper ones lanceolatelinear, serrated, narrowed at the base : verticils spiked : fructiferons ealyx striated at the base: mouth irregularly 2-lipped; apper lip 3-toothed, middle tooth the larger, lower lip erect, 2-toethed.

Sea-shores of Coromandel.

## GENUS III. MESONA.

## Didynamia Gymnoopermia. Sex Syut:

Deriv. From Mesos, middle, becanse the Genus was anpposed to be intermediate between Ocimum and Scutellaria.

Gen. Char. Flowering calyx campenulato, fruit-bearing one, tubular, declinate, 2-lipped, lips membransceous, upper one 3 cleft, lower entire, trancated : corolla tube very short, throat campanulate, upper lip broad, truncated or 4 -toothed, lower one a little longer, oblong : stamens four : filaments free, upper onea with a tooth at the base: style 2 cleft: lobes unequal.-Herbs: rscemes terminal : verticils many-flowered : floral leaves bractshaped, caducous.
(1) M. Wallichiana. (Benth.

Ident. Dec. prod. XIT. p. 46.
Syn. Geniosperuin parviflorum, Benth. Lab. p. 20.
Spec. Char. Stem ascendent or erect: leaves ovate or oblonglanceolate, acute at the base, floral ones ovate-acuminate.

Khasia bills. Assam.

## GENUS IV. ACROCEPHALUS.

## Didynamia Aymmospermik. Sex: Syst,

Deriv. From Akron, summit, and Kephale, head; the flowers are at the top of the branches.

Gen. Char. Calyx ovate, tubular, gibbous at the base, 2-lipped, upper lip entire, lower entire or 4-toothed, throat naked: corolla sub-bilabiate, upper lip 4-toothed, lower entire, all the lobes nearly equal: stamens 4, filaments free, toothless : atyle shortly 2-cleft at the top : nuts smooth.-Herbs : flowers amall, densely imbricated in terminal heads or axillary whorls.

## (1) A. capitatus. (Benth.)

Ident. Benth. in Wall. Pl. As. Rar. II. p. 18.-Dec. prod XII. p. 47.

Syn. Prunella Indica, Burm.—Ocimum capitellatum, ' Linn. Mont.-O. capitatum, Roth.-Lumnitzera capitata, Spreng.

Engrav. Hook. Ic. Pl. t. 456.
Spec. Char. Stem procumbent, much branched at the base : leaves ovate or lanceolate, sub-glabrous : heads of flowers terminal : lower lip of the calyx 4-toothed : leaves remotely serrate, narrowed at the base, floral ones 2-4 under the capitula, ovate, subsessile, longer than the capitulum : flowers white.

Peninsula. Asssm. S. Maratta Country. Khasia.

## (2) A. Axillaris. (Benth.)

Ident. Benth. in Dec. prod. XII. p. 48.
Spec. Chas. Branches elongated: leaves obovate or oblong, hairy : verticila axillary, many-flowered, remote : lower lip of the calyx 4-toothed : Howera small, white.

Assam.

## GENUS V MOSCHOSMA.

## Didynamia Cyminospermia. Sex. Syit:

Deriv. From Moschos, musk, and Osme, smell.
Gen. Casar. Calyx ovate or campanulate, 5 -toothed, uppermost tooth larger, margins scarcely decurrent; lower onea nearly equal, throat naked : corolla tabe included, limb sub-bilabiate, apper lip shortly 4 -cleft, lower quite entire, all the lobes nearly equal: stamens 4 : filaments free, toothleas: style clavato-capitate at the top, very shortly 2-cleft: nuts ovate, compressed, smooth.Herbs : whorls 6-10-flowered, secund, loosely racemose, racemes axillary and terminal, sub-paniculate : flowers rery small.
(1) M. polystachyum. (Benth.)

Ident. Benth in Wall. Pl. As. Rar. II. p. 13.-Dec. prod. XII. p. 48.

Syn. Ocimum tenuiflorum,' Burm.-O. polystachyon, Linn. Mont.-Lumnitzera polystachya, Jacq.-Plectranthus parviflorus, R. Br. prod.- P. micranthus, Spreng.=O. polycledum, Link.一 L. ocimoides, Jacq.

Spec. Char. Herbaceous: stem acutely quadrangular, anglea smooth or scarcely rough : leaves long-petioled, ovate, rather acute, crenate, rounded or cuneate at the base: racemes numeroua, slender: flowers minute, purplish : verticils 6 to 10 -flowered, lax, approximated.

Concans. Circars. Travancore. Flowering in the rainy season,
gends vi. ORTHOSIPHON. Didynamia Aymionpermia. Sex: Syzt:

Deriv. From Orthos, straight. and Siphon, a tube; alluding to the corolla.

Gen. Char. Calyx ovate-tubular, 5 -toothed, upper tooth ovate; membranaceous, margins often decurrent, dellexed after flowering : tube of the corolla exserted, straight or incurved, throat equal or rarely inflated, upper lip 3-4 cleft, lower quite entire, concave: stamens 4, filament free, without teeth : style clavato-capitate at the top or obtuse : nuit very minutely wrinkled.-Perennial herbs or undershrubs: racemes simple, often elongated: verticils 6flowered, rarely 2-4 flowered, distant, loose: floral leaves bracteiform, ovate, acuminate, reflexed, often shorter than the pedicels: fructiferous pedicels recurved.
(1) O. pailinum. (Royle.)

Tdeñt. Benth. Lab. p. 708.-Dec. prod. XI. p. 50,
Spec. Char. Smooth; stem ascending: leaves petioled, ovate? obtuse, coarsely cut and toothed, entire and cuneate at the base': tube of the small white corolla as long as the calyx : spike short ${ }_{3}$ terminal.
4. Common in the Deccan, flowering from June to Octobex:
(2). O. glabratum. (Benth.)

1dent. Benth. in Wall. Pl, As. Rar. II. p. 14.-Dec. prod. XII. p. 50.

Syn. Ocimum thymiflorum, Roth.-Plectranthus thymiflorus;' Sprieng,

- Spec. Char. 'Stems ascending, branched, glabrous : leaves longpetioled, ovate, acute, toothed, rounded or subcordate at the base; glabrous, subincurved; tube of the corolla twice the length of the calyx : flowers light-purple.

Peninsula. Western coast. Flowering in the rainy season.
(3) O. diffusum. (Benth.)

Ident. Dec. prod. XII. p. 50.
Spec. Char. Stem diffusely much branched, villous: leáves petioled, ovate, tomentosely villous on both sides : racemes slender, few-flowered : corolla scarcely twice as long as the calyx : tube straight, thin.

Dry rocky places in the Peninsula,
(4) O. hispidum, (Renth.)

Ident. Dec. prod. XII. p. 50.
Spec. Char. Stem much branched, very hirsute : leaves petioled! ovateoblong, crenated, tomentosely hirsute on both sides: racemes
slender, few-flowered : corolla more than twice as long as the calyxy tube straight, large, throat somewhat dilated.
Peninsula.

> (5) O. bracteatum. (R.W.)

Ident. Wight's Icon. Vol. IV. \& t. 1428.
Spgc. Char. Suffruticose, erect, branched, tomentose towards the ends of the branches: leaves sessile, obovate-oblong, obtuse, crenato-serrated, pubescent on both sides: racemes short, terminal : verticils about 3 -flosereed, covered before expansion with a large leafy deciduous bract : tube of the corolla about thrice the length of the calyx, upper lip laxger, somewhat 3 -lobed, middle one emarm ginate, under lip entire, inflexed at the apex.
${ }^{\text {" S Sevagherry hills, flowering in August and September. }}$
(6) O. томentosum. (Benth.)

7dent. ' Benth. in Wall, Pl. As, Rar. II. p. 14.-Dec. prod. XIL, p. 51.

Syn. Ocimum triste, Roth.-Plectranthus tristis, Spreng.
Spec. Char. Suffruticose: branches ascending, tomentosely pubescent: leaves petioled, ovate, cuneate, rounded or subcordate at the base, thickkish, with very short tomentose pubescence on both sides : petioles and axils naked : racemes elongated : corolla thrice longer than the calyx, tube somewhat incurved, throat rather enlarged.
Palaveram neạr Madras.
(7) O. viscosum. (Benth.)

1dent. Benth. in Wall. Pl. As. Rar. II. p. 14.-Dec. prod. XII; p. 51.

Spec. Char. Herbaceous: stem erect, branched: leaves petioled, ovate, crenated, rounded at the base or cordate, viscously pubescent, glandular-dotted : petioles and axils hairy : corolla tube straight twice longer than the calyx.

Dindigul hills.
(8) O. rubicundum. (Benth.)

Ident. Benth. in Wall. Pl. As. Rar. II. p. 14.,-Dec. prod. XII: p. 51.

Syn. Plectranthes rubicunda, D. Don. $=$ Lumnitzera rabicun. da, Spreng.
Engrav. Hook, Icon. pl. t. 459,

Spec. Char, Herbaceous: stems cespitose, leafy at the base, branched : leaves oblong, ovate, coarsely toothed, narrowed at the base: lowest ones petioled, upper ones sessile: corolla twice longes than the calyx, tube straight: flowers white or pale-purplish,

Mountains of Orissa. Monghyr.
(9) O. vikgatum. (Benth.)

Ident. Benth. in Wall. Pl. As. Kar. II, p. 14,-Dec. prod, XII: p. 52.

Syn. Plectranthes virgata, D. Don.-Lumnitzera virgatag Spreng.

Spec. Char. Stems cæspitose at the base, branches erect; straight: leaves oblong-lanceolate, sub-dentate, narrowed at the base, sessile, or lowest oncs short-petioled : corolla twice longer than the calyx, tube straightish: calyx coloured.

Goruckpore.
(10) O. comosum. (R. W.)

Ident. Wight's Cat. No. 2567.—Dec. prod. XII. p. 52.
Spec. Char, Suffruticose: stem tomentosely villoús: leavès sessile, oblong, serrato-crenate, wrinkled, tomentose, fleral ones petioted, oblong, quite entire, coloured, younger ones comose; deciduous while flowering: calyx long-tubular: corolla tube twice longer than the calyx: verticils 6-flowered: calyx and corolla pubescent.

Peninsula.

> (11) O. incurvum. (Benth.)

Ident. Benth. in Wall. Pl. As. Rar. II. p. 15.—Dec. prod. XII. p. 52.

Engrav. Bot. Mag. t. 3847.
Spec. Char. Herbaceous: stem procumbent at the base, ascend. ing: leaves petioled, ovate or oblong, crenated, narrowed in both ends, very thinly pubescent: verticils subsecund: corolla villous, incurved, somewhat thrice longer than the calyx: flowers pale-rose,

Silhet flowering nearly all the year.
(12) O. stamineum. (Benth.)

Ident. Benth. in Wall. Pl. As. Rar. II. p. 15.-Dec. prod. XITh 'p. 52.

Syn. Ocimum grandiflorum, Blume

Spac. Char. Herbaceous: stem erect, branched: leaves petioled, ovate acuminate, coarsely toothed, cuneate at the base, or uppermost ones subcordate : racemes loase: corolla thrice longer than the calyx, tube straight, upper lip dilated: stamens longexserted: flowers white or lilac.
Lower Assam, flowering in the rainy season.

## GENUS VII. PLECTRANTHUS.

## Didynamia Angiospermia. Sex: Syste.

## Deriv. From Plektron, a cock's spur, and Anthos, a flower.

Gen. Char. Calyx campanulate, 5-toothed, teeth equal or the upper one larger; enlarging with the seed and then declining, straight, incurved, or inflated with the teeth, equal or variously 2 -lipped, sometimes erect, tubular, or campanulate, equally 5-toothed : tube of the corolla exserted, gibbous above the base, or calcarate, then abruptly declining or nearly straight; throat equal or rarely inflated, the upperlip 3-4-cleft, the lower one entire, often longer, concave : stamens declinate, didynamous, the lower ones longer : filaments free, edentulate : anthers ovate, reniform, cells confluent, or rarely somewhat distinct, divaricate : style 2 -cleft at the apex, lobes about equal, subulate with minute terminal stigmas.-Herbs, undershrubs, or shrubs : racemes terminal, simple or ramous: verticils lax, many-flowered, usually producing cymes on each side, rarely contracted into dense Verticils.

## (1) P. Wigmtir. (Benth.)

Ident. Benth. Lab. p. 41.—Dec. prod. XII. p. 56.
'Engrav. Wight's Icon. t. 1429.
Spec. Char. Stem herbaceous, erect, branched : leaves petioled, broadly ovate or rounded-acuminate, cordate at the base: lower foral leaves like them, upper and the bracts membranaceous, rounded spathulate, shorter than the peduncle and pedicels: calyx oblong, incurved, striated; mouth oblique, bilabiate: corolla inflat. ed, declinate.

Ram Ghaut.
(2) P. rotundifolius. (Spr.)

Ident. Spr. Syst. II. p. 690.—Dec. prod. XII. p. 65.
2. Syn. Germanea rotundifolia, Poir.-Nepeta Madagascariensis, Lam.-Coleus rugosus, Benth. in Wall. Pl. As. Rar. II. p. 15.

Engrav, Rheede Mal. XI, t. 25 :

Spec. Char. Stem procumbent at the base, rooting: branches erect, thick, fleshy : leaves petioled, ovate-rounded or cuneate, running into the petiole, smooth, thick; floral leaves bract-like: 'racemes simple: verticils rather lax, many-flowered, approximatedi corolla three times longer than the calyx $x_{\text {, declinate. }}$

The Concans.

> (3) P. cordifolius. (Don.)

Ident. Don. prod. flor. Nep. p. 116.-Dec. prod. XII. p. 66.
Syn. Ocimum Mayporense, Roth.-P. Maypurensis, Spreng.P. secundus, Roxb.-P. incanus, Link.-O. molle, Ait.mollis, Spreng.

Engrav. Rheede Mal. X.t. 84.
Spec. Char. Pubescent or tomentose, hoary: stem herbaceous, erect: leaves petioled, broadly ovate-crenate, cordate at the base; floral leaves bract-like, ovate-cuneate: racemes lax, panicled: verticils secund, few-flowered : corolla scarcely twice as long as calyx, tube bent in the middle, the throat dilated: flowers small, pale-blue, or yellow.

About Kandalla. Sawunt Warree. Mysore. Flowering in October and November.
(4) P. buldatus. (Renth.)

Ident. Dec. prod. XII, p. 56.
Spec. Char. Stem erect, scarcely branched, pubescent or villous: leaves very shortly petioled, ovate-orbiculate, cordate at the base, bullately wrinkled, a little hispid beneath, floral ones small: panicles much branched, many-flowered: calyx incurved, striated, hispidulous: corolla-tube somewhat inflated, scarcely twice as long as the calyx : stamens exserted.

Moist woods on the Neilgherries.

> (5) P. Graciliflorus. (Benth.)

Ident. Dec. prod. XII. p. 56.
Spec. Char. Stem glabrous : leaves petioled, or the upper ones subsessile, ovate-oblong, long-acuminate, serrated, long-narrowed at the base, scabrously hispid above, glabrous below, floral ones lanceolate-subulate: peduncles and branches of the cymes slender : calyx incurved, striated: corolla-tube more than twice as long as the calyx : stamens scarcely exceeding the lower lip,

Silhet mountains, Assam,

## 526

(6) P. striatus. (Benth.)

1dent. Benth. in Wall. Pl. As. Rar. II. p. 17. (partly) Deca prod. XII. p. 56.

Spec. Char. Stem pubescent: leaves petioled, ovate; subacuminate, coarsely serrato-crenate, rounded at the base, upper ones subcordate, more sessile, above sparingly, below only at the veins, roughish; floral ones ovate: peduncle, branches and pedicels of the cymes slender, a little longer than the fructiferous calyx: calyx incurved, striated, pubescent: tube of the corolla more than twice as long as the calyx : stamens shortly exceeding the lower lip.
Khasia.

> (7) P. hispidus. (Benth.)

Ident. Benth. l. c.-Dec. prod. XII. p. 57.
Spec. Cear. Stem densely pubescent: leaves suobsessilie, ovate; acuminate, dentate, cuneate or rounded at the base or upper ones subcordate, hispid above, pubescent below, floral ones oblong or lanceolate: peduncle, branches and pedicels of the cyme slender 2 calyx incurved, striated, very hirsute: tube of the corolla twice longer than the calyx : stamens shortly exceeding the lower lip.

Silhet and Khasia hills.
(8) P. Nilgherricus. (Benth.)

## 1dent. Benth. in Dec. prod. XII. p. 57.

Spec. Char. Stem villous: leaves petioled, or upper ones sesi sile, broad cordate-ovate, acuminate, thick, wrinkled, very villous on both sides, floral ones small, ovate: c̈ymes loose : fructiferous calyx incurved, striated, very hirsute : corolla tube more than twice as long as the calyx :'stamens shortly exceeding the lower lip.

Neilgherwies.

> (9) P. nepetefohus. (Benth.)

1dert. Benth. in Dec. prod. XII. p. 57.
Spec. Char. Stem hirsute with soft hairs: leaves petioled or upper ones sessile, broad cordate-ovate, crenated, membranaceous, hirsute on both sides, fioral ones ovate : cymes loose : fructiferous calyx somewhat inflated more than twice longer than the calyx: stamens scarcely excceding the lower lip,

Peninsula,
(10) P. hians. (Benth.)

Qdent. Benth. in Dec. prod. XII, p. 57.
Spec. Char. Stem pubescent: leaves petioled, ovate, subacuo minate, coarsely crenated, truncate at the base, hispidulous above, below pubescent at the veins, floral ones ovate or lanceolate: peduncle of the cymes short, branches elongated and with the short pedicels stiff: fructiferous calyx incurved, distinctly 2 -lipped: tube of the corolla more than twice as long as the calyx: stamens searcely exceeding the lower lip.

Neilgherries.
(11) P. Menthoides. (Benth.)

1derit. Benth. in Wail. Pl. As. Rar. II. p. 17.-Dec. prod. XII. p. 59.

Spec. Cxar. Stem herbaceous, erect, branched, hoary pubescent : leaves petioled, ovate, narrowed at both ends, coarsely toothed, wrinkled, tomentosely pubescent on both sides : panicles much Branched, many-flowered : calyx. declinate, 2-lipped, teeth acutish, fructiferons one oblong, striated, incurved, hoary pubescent.

Southern Peninsula.

> (12) P. Macrhil. (Benth.)

Ident. Benth. I.ab, p. 42.-Dec. prod. XII. p. 59.
Syn. P. rugosus, Var. tomentosus, Benth. in Wall. Pl. As: Rar. II. p. 17.

Spec. Char. Stem herbaceous, branched, densely villous: leaves petioled, villosely ovate, acute, toothed, rounded or narrowed at the base, softly pubescent on both sides, floral ones conformable: panicles branched, many-flowered: calyx declinate, oblong, sub-bilabiate, teeth nearly equal, ovate : fructiferous calyx incurved, striated, villous.

Mountains of the Peninsula,
(13) P. montanus. Benth:

Tdent. Benth. in Wall. PI. As. Rar. II. p. 17.-Dec. prod; XII. p. 60.

Spec. Char. Stem herbaceous, erect, branched above, tomentosely villous: leaves short petioled, ovate, obtuse, thick, wrinkled, densely tomentose : racemes branched, pyramidally paniculate, tomentose: verticils somewhat distinct, dense: fructiferous calyx declinate, incurved, tomentose, obtusely 5 -toothed,

Near Nundigroog in the Peninsula,
(14) P. ternifolium. (D. Don.)
ldent. Don. prod. flor. Nep. p. 117.-Dec. prod. XII. p. 61; Syn. Ocimum ternifolium, Spreng.
Engrav. Hook. Ic. pl. t. 460.
Spec. Char. Tomentosely villous, stem erect, somewhat branched: leaves ternately verticilled, subsessile, lanceolate-oblong, acuminate, serrated, cuneate at the base, wrinkled : panicles branched, densely pyramidal; many-flowered: fructiferous calyx cylindric, erect, striated, teeth, equal, obtuse.

Assam. Silhet.

> (15) P. melissoides. (Beenth.)

Ident. Benth. Lab. p. 39.-Dec. prod. XII. p. 62.
Spec. Char. Stem herbaceous, angles rough : leaves petioled; broad-ovate, cuneate at the base, rough: fioral ones conformable, decrescent : verticiis loose, remote : peduncles 3 -cleft on both sides : calyx campanulate, glabrous: teeth ovate, acute: corolla bent downwards, obtusely spurred above.'

Silhet. Assam.
(16) P. coleoides. (Benth.)

Ident. Dec. prod. XII. p. 64.
Spec. Char. Herbaceous: stem erect, somewhat fleshy, puberufous: leaves petioled, ovate, crenate, subcordate at the base, thickish, puberulous, floral ones deciduous : raceme panicled : cymes many-flowered : uppermost tooth of the fructiferous calyx ovate, decurrent, upper ones lanceolate, acute : corolla four times longer than the calyx, tube bent downwards at the middle, throat dilated : flowers lilac.

Moist places on the Neilgherries.

> (17) P. subincisus. (Benth.)

Ident. Benth. in Wall. Pl. As. Rar. II. p. 16.-Dec. prod; XII. p. 66.

Spec. Char. Stem herbaceous, erect, scarcely fleshy: leaves petioled, broad ovate, inciso-dentate, cordate at the base, floral ones bract-shaped, ovate: racemes base, sub-panicled: verticils secund: fructiferous calyx somewhat nodding, ovate, uppermost tooth ovate, decurrent, lower ones ovate-lanceolate : corolla four times longer than the calyx, tube bent downwards at the middle, sub-gibbous at the base.

Shady places near Courtallum and Dindigul,

## GENUS VIII，COLEUS．

## Didynamia Cymmaospermia．Sex：Syst：

Deriv．From Koleos，a sheath；alluding to the manner in which the stamens are umited．

Gen．Char．Calyx ovate－campanulate，throat naked or hispid， within， 5 toothed or 2 －lipped，uppermost lip ovate，membranace－ ous，margins rarely decurrent，lower ones narrower，all acute or the lateral ones ovate－truncate，two lowest ones often comate ：corolla tube exserted，declinate，curved downwards or often defracted， throat inflated or equal，limb 2－lipped，upper lip abbreviated， obtusely 3－4－cleft，lower one entire，elongated，concave，often boat－shaped ：stamens 4 ：filaments without teeth connected at the base into a tube sheathing the sty⿱⿴\zh11⿰一一⿲⿺𠄌⺀⿺𠄌⺀㇂ ；style subulate at the top，equ－ ally 2－cleft ：nuts roundish compressed，smooth．－Annual herbs rarely shrubs ：verticils 6 or many－flowered，sometimes very dense， sometimes loose，boat－shaped ：floral leaves bracteiform，more or less comose before flowering at the apex of the branches，deci－ duous while in flower，reflezed．

> (1) C. barbatus. (Benth.

7dent．Benth．in Wall．Pl．As．Rar．IT．p．15．－Dec．prod XII． p． 71.

Syn．Plectranthus Forskolæi，Willd．－Germanea Forskolæi， Poir．－P．barbatus，Andr．－Ocimum asperum，Roth．－P．asper， Spreng．－P．monadelphus，Roxb．

Engrav．Wight＇s Icon，t．1432．—Bot．Mag．t． 2036 \＆ 2318. －Andr．Bot．Rep．t． 594.

Spec．Char．Stem fruticose at the base，ascending，tomentose and hispid ：leaves petioled，ovate－crenate，softly tomentose， younger ones strigosely hispid ：floral leaves membranaceous， broadly ovate－acuminate，in flowering deciduous：verticils distant， 6－flowered ：＇calyx in fruit deflexed，hispid ：flowers light－purple．：

Caranjah hill．Deccan hills．Bangalore．Dindigul．Flower－ ing in the cold season．
（2）C．spicatus，（Benth．）
1dent．Benth．in Wall．Pl．As．Rar．II，p．15．－Dec．prod．XII； p． 71 ．

Syn．Plectranthus caninus，Roth．
Engrav．Wight＇s Icon．t．1431，

Spec. Char. Stem procumbent at the base: branches ascending, hairy: leaves petioled, obovate, narrowed at the base, fleshy, floral ones membranaceous, concave, exceeding the flowers, at length deciduous: spikes simple, elongated, dense: verticils $6-10$-flowered, approximate: fructiferous calyx, deflexed, hispid; throat villous within, uppermost tooth round, somewhat decurrent, lower ones lanceolate, acute, nearly equal; tube of the corolla bent down. wards, lower lip stipitate, boat-shaped.
Dindigul mountains'.

> (3) C. Aromaticus. (Benth.)

7dent. Benth. in Wall. Pl. As. Rar. II. p. 15.-Dec. proda XII. p. 72.

Syn. Plectranthus aromaticus, Roxb.-P. amboynensis, Spreng.a -C. amhoynicus, Lour.-C. crassifolius, Benth. l. c.

Engrav. Rumph. Amb. V. t. 102. f. 3.-Bot. Reg. t. 1520.
Spec. Char. Stem fruticose at the base: branches tomentosely pubescent or hispid: leaves petioled, broad-ovate, crenated, round or cuneate at the base, very thick, hispid or hoary-villous on both sides, floral ones scarcely equalling the calyx: racemes simple verticils remote, globose, many-flowered : calyx tomentose: throat naked within : upper tooth ovate-oblong, membranaceous, not decurrent, lower ones shorter, bristly : flowers pale-blue, very aromatic.

Patna, flowering in April. Is this indigenous? It is very common in gardens in many parts of India, but rarely flowers.
(4) C, parviflorus. (Benth.)

Ident. Dec. prod. XII. p. 72.
Spec. Char. Slightly fleshy: leaves petioled, broad-ovate on orbiculate, crenated, round at the base or decurrent in the petiole, floral ones at length deciduous, shorter than the verticil: racemes long, slender: verticils loosely many-flowered: peduncle of the cymes scarcely any : branches and pedicels short: uppermost tooth of the calyx ovate, lowest ones connate beyond the middle.

Peninsula,
(5) C. ovatus. (Benth.)

Ident. Penth. Lab. p. 57.-Dec. prod. XII. p. 76.

Spec. Char. Stem viscously pubescent above : leaves petioled, ovate, scarcely acuminate, coarsely crenated, round or cordate at the base, hispidulons above, glabrous beneath, floral ones deciduous : racemes somewhat branched: verticils loose: common peduncle and Branches scarcely any : corolla-tnbe thin; throat dilated; lower lip long, broad, concave.

Peninstala.
(6) C. Malabaricus. (Benth.)

Idenét. Benth. in Wall. PI, As. Rar. II. p. 16.-Dec. prod. XII. p. $\overline{7} 6$.

Spec. Char. Very slightly paberulous: leaves petioled, large, very broadly ovate, shortly acuminate, crenated, round-truncate at the base, floral ones deciduons: racemes loosely branched : verticils somewhat 10 -flowered, loose: common peduncle scarcely any: corolla-tube thin, exserted; throat enlarged; lower lip long, stretched out.

Peninsula.
(7) C. Macrai. (Benth.)

Var. macrophyllus.
Tdent. Benth. Lab. p. 58.-Dec. prod. XII. p. 77.
Spec. Char. Slightiy pubescent: leaves long-petioled, ovate, acuminate, crenated, round-truncate or subcuneate at the base, glabrous, floral ones deciduous : racemes paniculately branched: verticils cymose in a somewhat fourfold manner, common peduncle scarcely any, branches long : pedicels very short : corolla-tube exserted; throat very large ; lower lip long, stretched out.

Peninsula.
(8) C. glabratus. (Benth.)

Ident. Benth. Lab. p. 58.—Dec. prod. XII. p. 78.
Spec. Char. Stem somewhat fleshy, glabrous: leaves petioled, ovate-rotund, serrato-crenate, stiff, glabrous; floral ones minute, deciduous: raceme terminal, pubescent, simple, panicle-shaped: common peduncle, branches and pedicels of the cymes elongated: fructiferous calyx glabrate, long: lower teeth lanceolate acute,

Peninsula near Madura.
(9) C. urticifolius. (Benth.)

Wident。 Dec. prod. XII. p. 78,

Spec. Char. Glabrous or very slightly pubcrulous: leaves petioled, large, broad-ovate, coarsely duplicato-crenated, truncated at the base, floral ones deciduous: raceme loose, somewhat simple, panicle-shaped : cymes longish, peduncled: lower teeth of the pubescent calyx lanceolate.

Courtallum.
(10) C. fruticosus. (R.W.)

Ydent. Wight. Cat. No. 2514.-Dec. prod. XII. p. 78.
Spec. Char. Branches pubescent or afterwards glabrate: leaves petioled, orbiculate, scarcely acuminate, coarsely somewhat duplicatocrenate or cut, truncated or sub-cordate at the base, pubescent above, tomentose-woolly below : racemes branched: peduncle of the cymes short, branches at length much elongated: tube of the puberulous corolla broadish, curved downwards; ${ }^{2}$ lower lip a balf longer than the upper one.

Peninsula,

## (11) C. Wightil. (Benth.)

Tdent. Benth. Lab. p. 58.-Dec. prod. XII. p. 78.
Spec. Char. Stem pubescent : leaves petioled, ovate, crenated, round or subcordate at the base, thick, wrinkled, hispid on both sides, floral ones deciduous: raceme terminal, simple, panicleshaped: peduncle and branches of the cyme elongated: calyx somewhat longer than the pedicel, fructiferous ones pubescent, lower teeth lanceolate, acute: lower lip of the corolla somewhat four times longer than the upper one.

Ncilgherries.
(12) C. paniculatus. (Benth.)

Ident. Benth, in Wall. Pl. As. Rar. II. p. 16.-Dec. prod. XII. p. 79.

Spec. Char. Stem procumbent at the base, pubescent: leaves petioled, broad-ovate, cut and toothed, rounded or cuncate at the base, thick, fleshy, hispid, floral ones deciduous : raceme terminal, simple, panicle-shaped: peduncle, branches and pedicels of the cymes elongated: fructiferous calyx pubescent: lower tecth lan-ceolate-subulate; lower lip of the corolla scarcely twice as long as the upper one.

Dindigul hills,

## GENUS IX. ANISOCHILUS.

## Didynamia Aymmosperntila. Sex: Syst:

Deriv. From Anisos, unequal, and Cheilos, a lip.
Gen. Char. Fructiferous calyx ovate, suberect, the base or middle inflated, contracted above: limb either bilabiate, the upper lip incumbent on the truncated lower one, closing the calyx, or obliquely 5 -toothed, the upper one longer, incurved or incumbent : tube of the corolla slender, abruptly bent beyond the calyx, throat dilated, upper lip short, obtuse, 8-4-cleft, the lower one elongated, concave: stamens 4: filaments free, edentulate: style subulate at the apex, equally bifid: hypogynous disk lobed, the posterior lobe often higher than the ovaries.-Herbs (or undershrubs ?) verticillasters densely imbricated, forming ovate, oblong, or cylindrical spikes: floral leaves bract-like, caducous, shorter than the flowers, or rarely the upper ones longer forming a terminal tuft.

> (1) A. carnosum. (Wall.)

Ident. Wall. Pl. As. Rar, LI. p. 18.-Dec. prod. XII. p. 81.
Syn. Lavandula carnosa, Linn.-Plectranthus dubius, Spreng. P. strobiliferus, Roxb.

Engrav. Rheede Mal. X. t. 90.
Spec. Char. Stem erect, tetragonal : leaves petioled, ovate. ronnded, obtuse-crenated, cordate at the base, or rounded : thick, fleshy, hoary and tomentose, or villous on both sides: spikes longpeduncled, at length cylindric: floral leaves ovate-obtuse: upper lip of calyx acute, glabrous, membranaceous, ciliated on the margins: flowers bluish-purple.

Clefts of rocks in the Circar mountains. Western Ghauts. Flowa ering nearly all the year.
(2) A. decussatum. (Dalz.)

Ident. Dalz. Bomb. flor. p. 206.
Spec. Char. Stem round, coloured, smooth below, hoary above: leaves on longish petioles, broad ovate, acute, truncate or cordate at the base, crenated, shortly tomentose beneath, sprinkled on both sides with ruby-coloured glands: spikes shortly-cylindric, pointed on long-naked pednncles, brachiately disposed; floral leaves cor-date-acute: calyx densely woolly, upper lip deflexed, rounded with a sudden point, lower truncate : corolla bluish-purple, velvetly and villous: anthers 4, perfect, blue: stigmas 2, filiform, acute.

On the highest Ghauts opposite Bombay, in rocky places; flowers ing in August.

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(3) A. adenanthicm. (Dala.)

Tànt. Dalz. Bomb. flor. p. 206.
Spec. Char. Spikes dense, pyramidal : floral leaves lanceolate= acuminate, pubescent, 3 -nerved: calyx minute, oblique, truncate; scarcely toothed, tomentose on the outside : corolla glandular-dotted, tomentose outside, lower lip long, entire, boat-shaped, upper 3 to 4 -lobed, rounded, obtuse, short.

Near Dharwar ; Bababooden hills.

> (4) A. crassum. (Benth.)

Ident. Dec. prod. X1I. p. 81.
Spec. Char. Stem erect: leaves petioled, ovate, round, obturse; crenated, subcordate at the base, thick, hoary-tomentose on both sides: spikes long-peduncled, thick, at length cylindric: floral leaves cute, upper ones comose at the top of the spike; upper lip of the pubescent calyx acute, margin longish-ciliated.

Peninsula.
(5) A. scabrum. (Benth.)

Ident. Dec. prod. XII. p. 81.
Spec. Char. Stem suberect: leaves petioled, oval, obtuse, crenulate, rounded or narrowed at the base, above and together with the stem rough-pubescent, benegath more densely and rigidly whitetomentose: spikes at length cylindric: floral leaves obtuse: upper lip of the glabrous calyx acnte, margin ciliated.

Courtallum,

> (6) A. eriocephatem. (Benth.)

İdent. Dec. prod. XII. p. 81.
Spec. Char. Stem ascendent, branched : leaves orbiculate, obtuse, crenated, subcordate at the base, scarcely canescent on both sides: fructiferous spikes ovoid or globose; floral leaves small; upper lip of the woolly much inflated fructiferous calyx acuminate, ciliated.

Peninsula.
(7) A. DYSOPHYLLOIDES. (Benth.)

Ident. Benth. in Wall. PI. As. Rar. II. p. 19,-Dec. prode XII. p. 82.

Engrav. Wight's Icon. t. 1434.

Spec, Char: Stem procumbent at the base: branchés ascend ing, silky-villous: leaves short-petioled, oblong-lanceolate, obtuse, quite entire, narrowed at the base, thick, densely silky-villous: spikes axillary and terminal : upper lip of the woolly calyx small, acute or slightly obtuse: flowers purplish.

Neilgherries, flowering in January and February.

> (8) A. sericeum. (Benth.)

Ident. Dec. prod. XII, p. 82.
Spec. Char. Stem ascendent (?) silky-tamentose : leaves sessile, oblong, obtuse, slightly narrowed at the base, thick, densely silkytomentose: spikes axillary and terminal, scarcely peduncled; lower teeth of the calyx short, upper one longer, incumbent.

Peninsula.
(9) A. polystachyum. (Benth.)

Idert. Benth. in Wall. Pl. As. Rar. p. 19.-Dec. prod. XIL, p. 82.

Spec. Char. Stem straight, branched : leaves subsessile, ovateoblong, acuminate, serrated, cuneate at the base, very thinly pubescent, nerved below : spikes panicled : calyx incurved above; moutb oblique, 5 -toothed, uppermost tooth scarcely longer.

Assam.
(10) A. purpureum. (R. W.)

1dent. Wight's Icon. Vol. IV. \& t. 1345.
Spec. Char. Stem procumbent at the base : branches ascending or erect : leaves petioled, obovate-spathulate, obtuse or suborbicular, entire, fleshy : spikes axillary and terminal, peduncled : bracts lanceolate, acute, hairy, about the length of the caly $x$ : corolla withering, tubular, upper lip 4-lobed, erect, under entire, deflexed ; under lip of the fructiferous calyx minute, upper larger, deflexed, 3-toothed: flowers purple.

Eastern slopes of the Neilgherries about Conoor, flowering in February and March.
(11) A. albidum. (R. W.)

Ident. Wight's Icon. Vol. IV. \& t. 1346.

Spec. Cuar. Stem decumbent: branches ascending, silkyvillous: leaves sessile, obovate-spathulate, tapering at the base: spikes axillary and terminal: bracts lanceolate-acute about the length of the calyx : corolla deciduous, tubular; tube hairy within : upper lip of the fructiferous calyx deflexed, 3 -toothed; teeth reflexed at the point: flowers white or pale, straw colour.

Neilgherries about Conoor and Kaity, flowering in February and March.
(12) A. suffruticosum. (R. W.)

Ident. Wight's Icon. Vol. IV. \& t. 1437.
Spec. Char. Suffruticose, erect, branched : young shoots and leaves densely villous: leaves short-petioled, ovate-lanceolate: spikes numerous, long-peduncled, congested on the ends of the branches: corolla tubular, deflexed from the base; middle lobe of the upper lip larger, under entire, obtuse : upper lip of the fructiferous calyx much larger, entire, round at the apex, deflexed.

Western slopes of the Neilgherries, in rocky places among long grass, flowering in December and January.

## GENUS X. LaVANDULA.

## Didynamia Ayminospermia. Sex: Syst:

Deriv. From Lavo, to wash; in allusion to the use made of its distilled water.

Gen. Char. Calyx ovate-tubular, 13 (rarely 15) nerved, shortly 5 -toothed, 4 lower teeth nearly equal or two lowest ones narrower, uppermost one sometimes a little broader than the lateral ones, sometimes produced at the top into a dilated appendage: corolla tube exserted ; throat somewhat dilated, limb oblique, 2-lipped, upper lip 2-lobed, lower 3-lobed, all nearly equal; spreading: stamens 4, enclosed, declinate: filament free, without teeth : style shortly 2 -cleft at the apex: disc hollow furnished at the margin with 4 fleshy scales : nuts smooth.-Perennial herbs, shrubs or undershrubs : floral leaves bracteiform, 1-5-flowered on each side, opposite or rarely alternate: flowers approximate on terminal spikes, simple or branched at the base : bracts small, bristly, or none.
(1) L. Perottetil. (Benth.)

Ident. Benth. Lab. p. 151.-Dec. prod. XII, p. 147.
Engrav. Wight's Icon. t. 1439.

Spec. Char. Softly villous: stems leafy: leaves deeply pinnatifid; lobes oblong or linear-toothed, green on both sides, villous: floral leaves broadly ovate, acute, as long as the calyx; spikes dense, villous: flowers solitary, alternate.

Hills at Sattara, flowering in November.
(2) L. Burmanni. (Benth.)

1dent. Benth. 1. c.-Dec. prod. XII, p. 147.
Syn. L. multifida, Burm.-Bysteropogon bipinnatum, Roth.Chætostachys multifida, Benth. in Wall. Pl. As. Rar. II. p. 19.

Engrav. Wight's Icon. t. 1438.
Spec. Char. Slightly pubescent: leaves bipinnatifid, segments linear-entire; floral leaves membranaceous, dilated at the base, acuminated and setaceous at the apex, longer than the calyx : spikes short, dense : flowers solitary, approximated, either white or of a beautiful deep-blue.

Common in the Deccan. Mysore. Coarg. Bellary.

## GENUS XI. POGOSTEMON.

## Didymamia Cymmospermia. Sex: Syst:

Deriv. From Pogon, a beard, and Stemon, a stamen.
Gen. Char. Calyx ovato-bubular, equal, 5 -toothed, throat naked within : tube of the corolla incluse, limb 4 -cleft, sub-bilabiate, the upper lip trifid, the inferior one entire, all the lobes quite entire, about equal, 'spreading: stamens 4, exserted, straight or somewhat declining: filaments bearded about the middle or naked: anthers terminal, one-celled, opening transversly : style equally bifid at the point, lobes subulate.-Herbs (or under shrubs ?) : leaves opposite, petioled or entire, dentate or somewhat lobed : verticillasters many-flowered, equal or somewhat secund, sometimes glomerato-spicate supported by bracts, the spikelets racemosely-paniculed, sometimes loosely approximate in spikelike racemes.
(1) P. paniculatum. (Benth.)

7dent. Benth. in Wall. PI. As. Rar. I. p. 30.-Dec. prod. XIT. p. 151.

Syn. Elsholzia paniculata, Willd.-Hyssopus cristatus, Lams.
Engrav. Rheede Mal, X.t. 65.

Spec. Char. Stem erect, pubescent: leaves unequal-ovate, cut and serrated, narrow at the base: verticils globose, secund, remote: racemes terminal : bracts broadly ovate, membranaceous, as long as the calyx : calyx pubescent; teeth lanceolate.

South Concan. Malabar. Peninsula.

> (2) P. plectranthoides. (Desp.)

Ident. Desp. Ann. Mus. II. p. 154.-Dec. prod. XII. p. 151. Syn. Origanum Benghalense, Eurm,-Mentha secunda, Roxá.
Engrav. Bot. Mag. t. $3 \underline{2} 38$.
Spec. Char. Covered with hoary pubescence: stem ereet : leaves ovate-cuneate or rounded at the base, doybly serrated: flowers subsecund, clustered, spicate, ovate, cylindric, peduncled, panicled: bracts broad, ovate, glandular-dotted, longer than the çalyx : calyx hirsute, glandular ; teeth broad, lanceolate-acute: flowers tinged with deep rose.

Near Chicklee, Surat Collectorate. Peninsula. Hindoostan. Flowering in the cold season.
(3) P. Heyneanum. (Bentlo)

Ident. Benth. in Wall. Pl. As. Rar. I. p. 31.-Dec. prod. XII. p. 153.

Syn, Origanum Indicum, Roth.
Engrav. Rheede Mal. X. t. 77.-Wight's Icon. t. 1440.
Spec. Char. Stem ascending, pubescent: leaves subglabrous, ovate, narrow at the base, irregularly crenated : verticils manyflowered, subsecund, interruptedly spicate : spikes panicled : bracts. ovate or lanceolate, equal to the calyx or a little shorter.

Between the Ram Ghaut and Belgaum. Neilgherries, flowering from June to November. Probably a mere variety of P. Patchouly.
(4) P. villosum. (Benth.)

Ident. Benth. Lab. p. 153.-Dec. prod. XII. p. 152.
Syn. Elsholžia villosa, Roxb.
Spec. Char. Villous: stem suberect : leaves ovate, rounded at the base, narrowed at the petiole, crenated: flowers subsecund, glomerately spiked, spikelets cylindric, subsessile, panicled : bracts. ovate, striated, pubescent, equalling the calyx; teeth of the villous. çalyx lanceolate, acute : filaments bearded.

Silhet, flowering in the rainy season.
(5) P. purpuricaule. (Dalz.)

Ident. Dalz. in Hook. Journ. Bot. II. p. 336.-Bomb. flor. p. 207.

Spec. Char. Stem erect, suffriticose, purple, shining : leaves broadly ovate-acuminate, coarsely double-toothed, attenuated into the petiole, subglabrous: verticils denudate, approximated : panicles axillary and terminal, lax, pyramidal: bracts ovate and lanceolate, equal to the calyx.

Very common in the hilly parts of the Concan; and on the Ghauts.
(6) P. purpurascens. ( ${ }^{\text {Daina }}$.)

Ident. Dalż. l. c. p. 337.-Bomb. flor. p. 207.
Spec. Char. Stem herbaceous, quadrangular, 4-furrowed, softly tomentose with spreading hairs: leaves broadly ovate-acute, cuneate at the base, doubly serrated, wrinkled, softly villous on both sides : lowest verticils sessile on the axils of the upper leaves, upper terminal, simply spicate, approximated: bracts under the calyx ovate-acute; leafy, reticulately veined, equal to the calyx : calyx pentagonal, villous : segments triangular, subulate, 3 -nerved.

Common in shady woods in the Concan.
(7) P. elsholzioldes. (Benth.)

İdent. Dec. prod. XII. p .153.
Spec. Char. Very slight hoary-tomentose, soon glabrate : leaves ovate or oblong-lanceolate, long acuminated, serrated, narrowed at the base: verticils nearly equal, interruptedly spiked, panicled: bracts scarcely any : teeth of the hoary tomentose calyx short, lanceolate.

Khasia hills.
(8) P. palunosum. (Benth.)

Ident. Deci prod. XII. p. 154.
Spec. Char. Stem ascendent or suberect, slightly puibescent: leaves petioled, ovate, coarsely toothed, round-cuneate at the base, sparingly hispidulous, floral ones and bracts minute : racemes simple : verticils remote: teeth of the villous calyx short, acute: filaments bearded.

Marshy places ncar Ootacamund,
(9) P. petiolare. (Benth.)

Ident. Dec. prod. XII. p. 154.
Spec. Char. Stem ascendent? sparingly hairy : leaves longpetioled, ovate, coarsely cut and serrated, above sparingly, below hairy at the veins, membranaceons, floral upper ones shorter than the calyx : racemes simple: verticils nearly equal, distinct : bracts linear-subulate: calyx campanulate, glabrons at the base, mouth hairy, oblique, teeth short, acute: filaments bearded.

Peninsula.

> (10) P. Wightii. (Benth.)

Ident. Benth. Lab. p. 156.-Dec. prod. XII. p. 154.
Spec. Char. Pilosely hispid : stem erect? leaves petioled, ovate, acute, duplicato-dentate or cut, round-cuneate at the base : racemes simple : verticils equal, approximate, or lowest ones remote : bracts linear-subulate: teeth of the glabrous calyx lanceolate bristly, hispid: filaments lightly bearded.

Pulney hills.
(11) P. parviflorum. (Benth.)

1dent. Benth. in Wall. Pl, As. Rar. I. p. 31.-Dec. prod. XII. p. 152.

Spec. Char. Stem ascendent, slightly pubescent : leaves ovateoblong, narrowed at the base, duplicato-crenate, floral ones subsecund, glomerately spiked, spikelets subsessile, racemose: racemes axillary and terminal : bracts ovate, striated, pubescent exceeding the flowers: teeth of the villous membranaceous calyx narrow lanceolate: filaments bearded.

Silhet. Upper Assam.
(12) P. pubescens. (Benth.)

Ident. Dec. prod. XII. p. 152.
Spec. Char. Younger stem pubescent: leaves ovate, coarsely few-crenated, rounded at the base, hispidulous above: verticils subsecund, globose, distinct, pubescent: racemes panicled: bracts shorter than the calyx: teeth of the pubescent calyx lanceolate: filaments bearded,

Bombay,
(i3) P. amarantoides. (Benth.)
Ident. Dec. prod. XII. p. 153.
Spec. Char. Very slightly pubescent or glabrate: leaves large ${ }_{j}$ ovate or oblong, cut and serrated, narrowed at the base : verticils nearly equal, interruptedly spiked, panicled : bracts minute, scarcely any : teeth of the puberulous calyx short, lanceolate.

Khasia hills. Assam.
(14) P. atropureum. (Benth.)

Ident. Dec. prod. XII. p. 154.
Spec. Char. Stem erect, clothed with reversed hairs: leaves petioled, ovate, duplicato-crenate, round-cuneate at the hase, villous on both sides : verticils equal, approximated : bracts very short, bristly: teeth of the tubular villous calyx lanceolate, shortly subulateacuminate: filaments long-exserted, somewhat naked: flowers dark 4 purple.

In moist places on the Neilgherries.
(i5) P. molie. (Benth.)
Ident. Benth. Lab. p. 155.-Dec. prod. XII. p. 154.
Sprc. Char. Softly tomentosely villous: stem ascending : leaves broad-ovate, crenated, round-cuneate at the base; floral ones somewhat longer than the calyx : racemes simple: verticils equal; lower ones remote; uppermost ones approximated: bracts linearsubulate: teeth of the villous calyx lanceolate-subulate: filament bearded.

Pulney Hills.
(16) Р. вотundatum. (Benth.)

Ident. Benth. in Wall. PI. As. Rar. I. p. 31.-Dec. prod. XIF, p. 155.

Spec. Char. Villous: stem ascendent: leaves round, duplicatocrenate, truncated or cordate at the base; upper floral ones shorter than the calyx: racemes simple : verticils equal, somewhat remote: bracts linear-subulate: teeth of the villous calyx lanceolate: fila . ments bearded : flowers small, white.

Peninsula, Neilgherries, Flowering in March and April,

Tdent. Benth. in Wall. Pl. Às. Rar. I. p. 31.—Dec. prod. XIİ. p. 155.

Spec. Char. Tomentosely woolly : stem asicending or erect: leaves ovate, crenated, subcordate at the base; wrinkled; softly tomentose, upper floral ones shorter than the calyx: racemes simple : verticils secund, approximated : bracts linear-subulate: teeth of the villous calyx lanceolate: filaments bearded: flowers lilac:

Peninsula.

> (18) P. speclosum (Benth.)

Ident. Benth. in Wall. Fl. As. Rar. I. p. 31.-Dec. prod. XII p. 155.

Engrai. Wight's Icon. t. 1443.
Spec. Char. Pilosely hispid: stem erect: leaves broad-ovate; cordate at the base, duplicato-crenate: racemes simple: verticils terete, loose, approximate : bracts minute: teeth of the glabrous tubular suberect calyx subulate: filaments naked: anthers yellow: ish.

Mountains of the Peninsula, flowering nearly all the year.
(19) P. brachystachìum. (Benth.)

Ideñt. Dec. prod. XII. p. 156.
Spec. Char. Stem procumbent, hispid with reversed bairs : leaves short-petioled, ovate, crenate, rounded at the base, villous on both sides: verticils equal, densely approximated in short spikes or lowest ones somewhat remote: teeth of the hirsute calyx subu= late, erect: filaments naked or slightly bearded.

Khasia hills. Assam.
(20) P. strigosìm. (Benth.)

Ident. Dec. prodi XII. p. 155.
Syn. DysophyHa strigosa, Benth. in Wrall. Pl. As: Rar. I. p. 30.

Spec. Criar. Stem erect, clothed with adpressed hairs: leaves very shortly petioled; ovate-lanceolate, coarsely serrated, cuneate at the base; villotis on both sides : verticils equal, approximated in spikes, lowest ones somewhat remote: teeth of the hirsnte calyx subulate, erect, somewhat bilabiately unequal : filaments bearded,

Upper Assam. Khasia,
(21) P. hirsutum. (Renth.)

Fdent. Benth. Lab. p. 155.-Dec. prod. XII. p. 154.
Engrav. Wight's Icon. t. 1442.
Spec. Char. Clothed with adpressed hairs: stem ascending: leaves petioled, ovate, acuminate, serrated, rounded at the base; fioral ones shorter than the calyx : racemes simple : verticils equal, distinct : bracts linear-subulate : teeth of the calyx lanceolate, acute, hispid: filaments bearded.

Neilgherries.
(22) P. Patchouly. (Pellet.)

Ident. Pellet. Descr. in mem. Soc. Sc. Orleans v. 5. cum. ic. -Dec. prod. XII. p. 153.-Hook. Journ. Bot. I. p. 329.

Engrav. Hook. l. c. t. VI.—Rheede Mal. X. t. 77.
Spec. Cirar. Suffruticose, pubescent, stem procumbent at the. base: leaves petioled, rhombeo-ovate, rather obtuse, cuneate at the base, coarsely toothed: spikes terminal and axillary, long-peduncled, interrupted at the base, cymes dense, bracts (floral leaves) longer: bracteoles (bracts) about a half longer than the calyx: tube of the corolla exserted, upper lip spotted, teeth of the fructiferous calyx connivent, lanceolate, filaments bearded : flowers whitish with red stamens.

Silhet. This yields the famous patchouly perfume which is yielded by the dried tops of the plant. The $\boldsymbol{P}$. Heyneanums (Benth) is probably a mere variety of this species with longer and looser spikes.

## GENUS XII. DYSOPHYELA.

## Didynamia Gymmiosperimia. Sex: Syst:

## Deriv. From Dysodes, fetid, and Phyllon, a leaf.

Gen. Char. Calyx ovate, shortly 5-toothed, throat naked: corolla tube enclosed, limb 4-cleft, uppermost lobe entife or emarginate, lowest one somewhat spreading : stamens 4, ersert. ed : filaments bearded in the middle : style 2 -cleft, lobes subulate. -Herbs or undershrubs? : leaves opposite or verticilled : verticils many-flowered, dense approximated or imbricated in termi. nal spikes.

## (1) D. rupestris. (Dalz.)

Ident. Dalz, in Hook. Journ. Bot.-Bomb. flor, p. 208.
Syn. Mentha quadrifolia, Roxb.
Spec. Char. Perennial, erect: stems round, woody, 3 to 4 feet high : leaves 4 -fold, spreading, short petioled, linear-lanceolate, serrated, rngose downy: spikes terminal, solitary, cylindric, covered with innumerable small rose-coloured flowers; corolla-tube twice the length of the calyx : segments reflexed.

Near Vingorla.
(2) D. tomentos . (Dalz.)

Ident. Dalz. in Hook. Journ. Bot. II, 337.-Bomb. flor, p. 208.

Spec. Char. Softly tomentose all over, with spreading hairs :stem creeping; branches several, simple, erect : leaves verticilled, 6 to 9 together, linear acute, quite entire, much longer tban the internodes, covered beneath with scattered glands, margins revolute: floral leaves of the same shape : calyx tuberculate, glandular, densely tomentose: segments triangular, ovate-obtuse, shorter than the hairs.

In rice fields near Malwan.
(3) D. erecta. (Dalz.)

Ident. Dalz. 1. c. Bomb. flor. p, 208.
Spec. Char. Stem erect, branched, rather hispid : leaves verticilled, 9 to 12 together, narrow, linear-obtuse at the apex, papillose and rough on both side, glandular-dotted beneath, equalling the internodes; floral leaves filiform, with a thick oblique head ${ }_{2}$ as long as the calyx : calyx villous: segments erect, obtuse, 7 to 8 inches high.

Near Malwan.
(4) D. Gracilis, (Dalz.

Ident. Dalz. 1. c. Bomb. flor. p. 208.
Spec. Char. Stem erect, straight, 9 inches high, sparingly branched above, rough with soft spreading hairs : leaves verticilled in sevens, narrow, linear-acute, longer than the internodes, distantly and minutely toothed towards the apex; floral leaves linearacute, densely ciliated, longer than calyx and corolla; upper tooth of the corolla the smaller and quite entire.

On the Ghauts.
(5) D. Myosuroides. (Benth.)

Ident. Benth. in Wall. Pl. As. Rar. I. p. 30.-Dec. prod. XII. p. 156.

Syn. Mentha Myosuroides, Roth.
Spec. Char. Tomentose and silky: stem erect: leaves opposite, shortly-petioled, oblong or lanceolate; floral ones minute: spikes dense: calyx tomentose; the teeth very short, straight: corolla minnte, red.

Beds of water courses at Mahableshwur.

> (6) D. stellata. (Benth.)

Ident. Benth. in Wall. Pl. As. Rar. I. p. 30.-Dec. prod. XII. p. 158.

S'yn. Mentha quaternifolia, Roth.
Spec. Char. Stem creeping: branches erect: leaves verticilled, 6 to 8 together, narrow linear, almost equal to the internodes, quite entire; floral ones subulate: calyx villous, the segments erect, rather acute.

Abont Belgaum. Banda, in rice fields.
(7) D. auricularia. (Blume.)

Ident. Blume bijdr. p. 826.—Dec. prod. XII. p. 156.
Syn. Mentha fætida, Burm.-M. auricularia, Linn. Mant. p. 81. Roxb. flor. Ind. III. p. 4.

Engrav. Rumph. Amb. VI. t. 16. fig. 2.
Spec. Char. Hirsute with soft spreading hairs: stems procumbent: leaves opposite, subsessile, ovate-oblong, coarsely serrated; floral ones ovate-lancoolate, nearly equalling the flowers: spikes very thick : teeth of the villous calyx ovate, connivent after flowering.

Ditches and damp places in the Peninsula. Eastern Bengal. Assam. Silhet.
(8) D. cruciata. (Benth.)

1dent. Benth. in Wall. Pl. As. Rar. I. p. 30.-Dec. prod. XII. p. 157.

Syn. Mentha quadrifolia, D. Don. prod. flor. Nep. p. 113. (not Roxb.)

Spec. Char. Hirsute with soft spreading hairs: stems long, procumbent, somewhat simple: leaves in fours, rarely in fives or
sixes, lanceolate or sublinear, obtuse, quite entire, revolute at the margin; floral ones lanceolate, nearly equalling the flowers: teeth of the villous calyx rather obtuse, suberect.

Peninsula.
(9) D. quadrifolia. (Benth.)

Ident. Benth. in Wall. P1. As. Rar. I. p. 30.-Dec. prod. XII. p. 157.

Syn. Mentha quadrifolia, Roxb. (not Don.)
Spec, Char. Tomentosely villous: stem erect: leaves in fours, elliptic-linear, quite entire or remotely serrated, narrowed at both ends; floral ones linear, shorter than the verticils: spikes long, somewhat interrupted at the base: teeth of the ovate calyx narrowlanceolate, acute, erect : flowers small, rose-coloured.

Circar Mountains. Stagnant waters near Calcutta. Assam. Khasia hills. Flowering in the rainy season.

> (10) D, inearis. (Benth;)

Ident. Dec. prod. XII. p. 157.
Spec. Char. Stem erect, here and there slightly hairy: leaves verticilled in fours, linear or sublanceolate, quite entire, not dilated at the base, here and there ciliated: spikes short, rather Yoose: teeth of the pubescent calyx suberect : corolla twice as long as the calyx a fowers purplish.

Assam.

> (11) D. verticiliata. (Benth.)

Ident. Benth. in Wall. Pl. As. Rar. II. p. 30.-Dec. prod XII. p. 157.

Syn. Mentha stellata, Lour.-M. verticillata, Roxb.
Spec. Char. Glabrous: stem erect or ascending: branches and leaves 6 - 10 -verticilled: leaves long-linear, narrowed at both ends: spikes very dense: teeth of the fructiferous calyx ovate, stellately spreading : flowers small, purple.

Damp places near Calcutta. Silhet. Flowering in the rainy season.
(12) D. crassicaulis. (Benth.)

Ident. Benth. in Wall. Pl. As. Rat. I. p. 30,-Dec. pron. XIX, p. 158.

Spec. Cirar. Glabrous : stem ascending, branched : leaves in fours, sometimes in fives or sixes, lanceolate-linear, dilated at the base, almost quite entire; floral ones lanceolate, exceeding the flow'ers: spikes long : teeth of the pubescent calyx rather obtuse, sub. erect.

Bengal. Silhet. Assam.
(13) D. tetraphylla. (R.W.)

Ident. Wight's Icon. Vol. IV. \& t. 1444.
Spec. Char. Densely pilose : stem ascending, simple or sparingly branched: leaves in fours, sessile, linear-subulate, entire, revolute at the margin; floral ones lanceolate-spathulate, pubescents about the length of the flowers: spikes elongated: calyx pubescent, teeth short, pointed: filaments long, the exserted part bearded.

Malabar?

## GENUS XIII. COLEBROOKIA:

Didynamia Angiospermian. Set: Syst:
Deriv. In honour of $\dot{H}$. T. Colebrooke, an accomplished Botanist.

Gen. Char. Calyy campanulate, 5-partite, plumose, pappose when ripe, adhering to the uuts: corolla tube equalling the calyx, limb very short, 4 -cleft, upper lobe emarginate : stamens 4, equal, distant : anthers orbiculate : cells confluent into one, talves reflexed : style deeply 2 cleft, lobes subulate.
(1) C. ternifoita. (Romb.)

Ident. Dec. prod. XII. p. 159.-Dalz. Bomb. flor. p. 209.
Engrav. Roxb. Cor. III. t. 245.
Spec. Char. Small shrub: leaves oblong-elliptic; narrow at both ends, serrulate, softly pubescent above, tomentose beneath, with the branches and spikes verticilled in threes; very dense: flowers very minute, white.

Common on the Ghauts. Mysore. Flowering in February and March:

GENUS XIV. ELSHOLZIA.
Didymamia Cymmospermia. Sex: Syst:
Deriv, In honor of J. P. Elsholz; a Prussian Botanist;

Gen. Char. Calyx ovate or campanulate, 5-toothed, fruit-bearing often elongated : corolla tube equalling the calyx or rarely exserted, limb shortly 4 -cleft, oblique or sub-bilabiate, uppermost lobe suberect, somewhat concave, emarginate, lower ones spreading : stamens four, nsually exserted, ascending, diverging or distant, lower ones somewhat longer : filaments naked: cells of the anthers divergent or divaricate, at length confluent: style 2 cleft: nuts ovoid, smoothish.-Herbs or undershrubs: verticils many-llowered, arranged in loose or in densely imbricated spikes.
(1) E. blanda. (Benth.)

1dent. Benth. Lab. p. 162.-Dec. prod. XII. p. 160.
Syn. Perilla elata, Don. prod.for. Nep.-Aphanochylus blandus, Benth. in Wall. Pl. As. Rar. I. p. 19.

Engrav. Bot. Mag.t. 3091.
Spec. Char. Herbaceous, hoary: branches 4-cornered, erect : leaves oblong or lanceolate, narrowed at both ends; floral ones subulate: verticils loose, secund: spikes panicled: fructiferous calyx ovate-inflated, membranaceous, pubescent: teeth very sharp: flowers white.

Silhet. Assam.
(2) E. flava. (Benth.)

Ident. Benth. Lab, p. 161.—Dcc. prod. XII. p. 160.
Syn. Aphanochylus flavus, Benth. in Wall. Pl. As. Rar. I. p. 28. \& $t$. 34 .

Spec. Char. Erect: leaves petioled, broad-ovate, acuminate ; floral ones bract-shaped, ovate or lanceolate: spikes loose, axillary and terminal: corolla nearly twice longer than the calyx: fructiferous calyx inflated, tubular: flowers yellow.

Khasia hills.
(3) E. polystachya. (Benth.)

Ident. Benth. Lab. p. 161.-Dec. prod. XII. p. 160.
Syn. Perilla fruticosa, Don. prod. for. Nep.p.115.-Benth. in Wall. Pl. As, Rar. I. p. 28. t. 33.
Spec. Char. Erect: branches pubescent or tomentose: leaves short-petioled, oblong, narrowed at both ends ; floral ones bract. shaped, minute: spikes loose, panicled: corolla twice longer than, the calyx: fructiferous calyx narrow tubular,

Khasia, hills,

## GENUS XV. PERILLA.

Didymanir ©yminospermia. Sex: Syst:
Gen. Char. Calyx campanulate, 5 -cleft, fructiferous one nodiiding, gibbous at the base, bilabiate, upper lip dilated, 3-cleft, middle tooth less, lower lip 2-cleft, throat naked : corolla obliqely campanulate, limb shortly 5 -cleft, lower lobe a little longer : stamens 4 , nearly equal, distant, erect, equalling the corolla: anthers 2-celled, cells parallel, at length diverging or somewhat divaricate : style deeply 2-cleft : nuts dry, smooth.-Erect or decumbent herbs: flowers shortly pedicelled at the axils of the floral bract-shaped leaves, solitary, opposite, arranged in axillary or panicled secund racemes.
(1) P. ocimoides. (Linn.)

Ident. Linn. Gen, p. 578.—Dec. prod. XII. p. 684.
Syn. P. macrostachya, Benth. in Wall. cat.-Ocimum frutes; cens, Linn.-Mentha perilloides, Lam. (not Linn.) Roxb. flor. Ind,

Engrav. Bot. Mag, t. 2395.
Spec. Char. Hairy : leaves broad-ovate, coarsely serrato-crenate : fructiferous calyx very hairy at the base, teeth of the upper lip ovate, acute: flowers whitish.

Silhet. Assam. Flowering in the cold season.

## GENUS XVI. MICROMERIA.

Didynamia Cynmosperinia. Sex: Syst:
Deriv. From Micros, small, and Meris, a part.
Gen. Char. Calyx tubular, 13 or 15 striated, 5-dentate, teetji about equal, straight or scarcely 2 -lipped, throat usually villous within : tube of the corolla equal, straight, naked within, usually shorter than the calyx; limb 2-lipped, upper lip erect, entire or emarginate; lower one spreading, 3-lobed, lobes about equal, or the middle one broader, entire or emarginate : stamens 4, didynamous, the inferior ones longer, ascending, arcuately-connivent at the apex, shorter than the corolla or rarely exserted : anthers 2-celled, the connectivum often thickened, cells diverging or at length divaricate, connective adnate: lobes of the style sometimes equal, subulate, sometimes the upper one shorter the lower, elongated, recurved, flattened : nuts dry, smooth.-Undershrubs or herbs : verticillasters axillary or spicate, rarely cyme-like or suba panicled : flowers usually small, purplish or white.

## (1) M. Madcolmiana. (Dalz.)

Tdent. Dalz. Bomb. fior. p. 209.-Hook. Journ. Bot. IV. p. 109.

Spéc. Char. Herbaceous: branches elongated, simple, slender, villous: leaves small, shortly-petioled, ovate-obtuse, crenated, pubescent on both sides : verticils of flowers distant, dichotomously cymose, peduncled; few-flowered, contracted into a kind of umbel: flowers minute.

On the banks of the Yeena, Mabableshwur.

> (2) M. capitellata. (Benth.)

Ident. Dec. prod. XII. p. 218.
Spec. Char. Stem elongated, softly pubescent: leaves shortpetioled, ovate, somewhat flat, pale puberulous on both sides, upper floral ones small : cymes densely many-flowered, subglobose, lower ones longish peduncled : bract small : calyx small, ovate, subsessile, pubescent, throat villous within : teeth short, erect, spreading.

Neilgherries.
(3) M. biflora. (Benth.)

Ident. Benth. Lab. p. 378.—Dec. prod. XII. p. 220.
Syn. Thymus biforus, Ham. in Don. prod. flor. Nep. p. 112. Engrav. Wight's Icon. t. 1446.-Decsne in Jacq. voy. t. 134:
Spec. Char. Suffruticose, much branched, cæspitose, branches ascending, pubescent or pilose: leaves sessile, ovate, acute, flat or revolute at the margins, rigid, glabrous, subcordate at the base, upper ones shorter than the flowers: verticils loose, few-flowered: bracts equalling the pedicels: calyx pedicelled, subsecund, delicately pubescent, throat villous within : flowers pale-reddish, or pink.

Neilgherries. Khasia. Flowering all the year.

## GENUS XVII. CALAMINTHA.

## Didynamia Aymnospermia. Sex: Syst:

Deriv. From Kalos, beautiful, and Mintha, mint.
Gen. Char. Calyx tubular, with thirteen longitudinal parallel ribs (two between the midribs of the lower teeth, and one only between the midribs of the upper teeth), and five pointed teeth, the 3 upper teeth more or less connected at the base into an upper lip, the mouth more or less closed with hairs : corolla tube usually longer than the calyx, upper lip erect and slightly concave, lower
one spreading with 3 broad lobes: stamens in pairs under the upper lip, outer ones longest, but not spreading beyond the corolla.--Erect or ascending, branched herbs : leaves ovate, toothed : cymes axillary, sometimes forming dense whorls, occasionally loose and paniculate : flowers purplish.

> (1) C. umbrosa. (Benth.)

Ident. Dec. prod. XII. p. 232.
Syn. Clinopodium repens, B. Benth. in Wall. Pl. As. Rar. I. p. 66.

Spec. Char. Herbaceous, diffuse, pubescent or villous: leaves petioled, ovate, serrato-crenate, rounded at the base: verticils equal. globose, many-flowered : bracts minute, or outer ones subulate, a half shorter than the calyx : flowers purplish.

Mountains of the Peninsula.

> (2) C. Repens. (Benth.)

Ident. Dec. prod. XII. p. 233.
Syn. Clinopodium repens, Benth. in Weall.. Pl. As. Rar. I. p. 66. Roxb. fl. Ind. III. p. 13.-Thymus repens, D. Don. prod. fl. Nep.-Mehissa repens, Benth. Lab. p. 392.

Spec. Char. Herbaceous, diffuse, rooting at the base, pubescent or villous: leaves petioled, ovate, serrato-crenate, rounded at the base : verticils globose, many-flowered: bracts subulate, numerous, equalling the calyx: flowers purplish.

Assam, flowering in the rainy season.

## GENUS XVIII. HEDEOMA.

## Didynamia fymnospermia. Sex: Syst ,

## Deriv. The Greek term for Mint.

Gen. Char. Calyx ovate-tubular, I3-striated, 5-toothed, usually 2-lipped; upper lip 3-toothed, lower 2 -cleft : throat villous within: tube of the corolla equalling the calyx, or shortly exserted; limb 2-lipped, upper lip erect, entire, emarginate or somewhat 2-cleft, flat: lower one spreading, 8 -cleft: starnens 2, (the lower ones) fertile, ascending : anthers 2-celled : cells diverging or divaricate : rudiments of the two upper ones more or sterile, sbort, subulate, capitate: lobes of the style nearly equal, or the lower one elongated and involving at the base the very short upper one: nuts dry, smooth.-Herbs or undershrubs : leaves small, quite entire or subdentate: verticils loose, few-flowered, axillary, subapproxi, mate in terminal racemes. .
(1) H. Nepaulense. (Benth.)

Ident. Benth. Lab. p. 366.-Dec. prod. XII. p. 244.
Syn. Cunila Nepaulensis, Don. prod. flor. Nep.-Lycopus Dianthera, Roxb.-Melissa Nepaulensis, Benth. in Wall. Pl. As. Rur* I. p. 66.-C. Buchani, Spreng.-Moschosma ocimoides, Benth. Lab. p. 25 .

Engrav. Decsne. in Jacq. voy. t. 138.
Spec. Char. Stem herbaceons, erect, branched : leaves petioled ovate, narrowed at both ends, serrated, flat ; floral ones small: verticils 2 -flowered, secund, loosely racemose : flowers pale-rose.

Assam. Khasia. Flowering in February and March.

## GENUS XIX. SALVIA.

## Biandria Monogynia. Sex: Syst:

Deriv. From Salvo, to save; in allusion to the healing qua** lities of the sage.
Gen. Char. Calyx 2-lipped, upper lip entire or with three small teeth, lower one 2-cleft : upper lip of the corolla erect, concave or arched, lower one spreading, 3-lobed, middle lobe often notched or divided : stamens two, anthers with a long slender connectivnm appearing like a filament fastened to the centre by short real filaments having at one end a perfect anther-cell under the upper lip of the corolla, and an abortive empty cell at the other end.-Herbs or shrubs: flowers usually in 6 or more whorls, forming terminal racemes or spikes: floral leaves bracteiform.

$$
\text { (1) S. plebeia. ( } R . B r . \text { ) }
$$

Jdent. R. Br. prod. p. 501.-Dalz. Bomb. flor. p. 209.
Syn. S. brachiata, Roxb. flor. Ind. I. p. 146.-Ocimum fastigiatum, Roth.

Spec. Char. Stem herbaceous, erect, branched, pubescent : leaves petioled, oblong, wrinkled : verticils lax, abont, 6 -flowered, racemose: racemes paniculate: calyx campanulate: upper lip quite entire; teeth of the lower lip obtuse : corolla scarcely longer than the calyx : flowers purple.

Kandalla and Island of Caranjah. Hindostan. Oude, Silheb. Bengal, Flowering in the cold season.

## GENUS XX. NEPETA.

Didymamia Gymmospernia. Sex: Syst:
Deriv. From Nepet, a town in Tuscany where the plants were first discovered.

Gen. Char. Calyx tubular, 15 -ribbed, mouth oblique, 5 -toothed, upper teeth usually longest: tube of the corolla elongated, throat enlarged, upper lip erect, slightly concave, notched or 2-lobed: lower lip spreading, 3-lobed : stameus in pairs under the upper lip, upper or inner pair longest.-Erect or creeping herbs: flowers in axillary whorls or terminal spikes, usually blue.

> (1) N. Bombaiensis. (Dalz.)

İdent. Dalz. Bomb. flor. p. 209.
Spec. Char. Branched, 1 foot high : stem quadrangular, pubescent : leaves long-petioled, softly villous on both sides, cordate, ovate-obtuse, creuated: flowers axillary, peduncled: peduncle an long as the petiole, with about 5 -pedicelled flowers, subtended by a pair of lanceolate-acute bracts: calyx pilose, deeply ribbed, upper lip much longer than the lower, of 3 -acute ciliate teeth; lower 2subulate teeth, increasing with the fruit: corolla small, pale-blue with purple spots.

Old walls and rocks on Sewnere Fort, flowering in July and August.

> (2) N. kuderalis. (Ham.)

İdent. Benth. in Wall. Pl. As. Rar. I. p. 64.-Dec. prod. XII.' p. 381 .

Syn. Glechoma erecta, Roxb.-G. Hindostana, Roth.-G. Indí cum, Spreng.-Thymus Nepetoides, Don. prod. flor. Nep. p. 113.

Sfec. Char. Annual, suberect; slightly pubescent: leaves petioled, ovate, obtuse, crenated, cordate at the base, pubescent on both sides, green or scarcely boary : racemes somewhat simple, secund : cymes dense, lower ones peduncled : bracts subulate, outer ones equalling the calyx or a half shorter : mouth of the pubescent calyx oblique; teeth subulate, the upper ones longer : corolla longer than the calyx: nuts smooth or minutely granular: flowers purplish.

Rajmahal. Hindostan. Foot of the Himalayahs, and plains 4 Northern India, Deccan. Flowering nearly all the year,

Ident. Hook. Bot. Misc. 11I. p. 79.-Dec. prod. XII. p. 382.
Spec. Char. Ascending, slightly pubescent: leaves petioled, ovate, obtuse, crenated, broadly subcordate at the base, green on both sides, slightly pubescent : racemes somewhat simple : verticils rather loose, many-flowered, subsecund: cymes peduncled, loose : bracts subulate, shorter than the calyx : mouth of the pubescent, tubular calyx oblique, the upper tecth lanceolate, lower subulates: corolla shortly exceeding the calyx.

Banks of the Jumna.

## GENUS XXI. PRUNELLA.

## Didymamia Gyminospermia. Sex: Syst:

Deriv. Altered from Brunella, derived from the German die Braune, a disorder in the jaws and throat which this plant was supposed to cure.

Gen. Char. Calyx tubuloso-campanulate, about 10 -nerved and reticulately veined, flat above, bilabiate, the upper lip broad, truncated, shortly 3 -toothed, the lower one half bifid with the lobes lanceolate, throat naked within: tube of the corolla large, sub-exserted, ascending within, near the base, annulate with scales or hairs: upper lip erect, galeate, somewhat keeled above, entire, the lower one 3-lobed dependent, the lateral lobes oblong, deflexed, the middle one rounded, concave, crenulate : stamens exserted, filaments edentnlate at the base, glabrous, shortly bidentate at the apex, the lower tooth bearing the anthers : anthers approximated by pairs under the upper lip, free, two-celled : cells distinct, divaricated : gynobase, equal, straight : style glabrous, bifid at the apex, lobes subulate : nuts oblong, dry, smooth.Herbaceous plants: verticillasters 6 -flowered, densely spicate : floral leaves bract-like, orbiculate, persistent, equalling the calyxes and imbricated with them.
(1) P. vulgaris. (Linn.)

Ident. Linn. Spec. p. 837.-Dec. prod. XII. p. 410.
Engrav. Wight's Spicil. II. t. 200. Icon. t. 1448.
Spec. Char. Leaves petioled, ovate or oblong, entire, dentate or inciso-pinnatifid: teeth of the upper lip of the calyx truncated, aristate, or submuticous, or rarely sub-lanceolate: corolla from a half to twice as longer the calyx: flower purplish.

Common by road sides and in pastures on the Neilgherries,

## GENUS XXII. SCUTELLARIA.

## Didynamia Amgiospermia. Sex: Syst:

Deriv. From Scutella, a little saucer ; alluding to the form of the calyx.

Gen. Char. Calyx divided into two lips, both entire, upper one bearing on its back a hollow scale-like protuberance : corolla tube elongated, lips nearly closed, upper one concave, lower lobed: stamens in pairs, anthers of the lower pair 1-celled : nuts raised on 2 short oblique or curved stalk.-Herbs, rarely shrubs : flowers solitary in the axil of each leaf, either all in distant axillary pairs, or forming terminal spikes or racemes.

> (1) S. Discolor. (Colebr.)

Ident. Colebr. in Wall. Pl. As. Rar. I. p. 66.-Dec. prod. XII. p. 417.-Dalz. Bomb. flor. p. 210 .

Syn. S. Indica, Don. flor. Nep.
Spec. Char. Stem rooting at the base; leafy, ascending, rather naked above: leaves petioled, ovate-obtuse, crenated, rounded or cuneate at the base, strongly nerved and purple beneath; floral leaves minute : racemes elongated, somewhat branched at the base: flowers scattered, secund, pale-blue, violet.

Parwar Ghaut. Mahableshwur. Canara. Khasia hills. Flowering nearly all the year.
(2) S. Colebrookiana. (Wall.)

Ident. Wall. Pl. As. Rar. I. p. 67.-Dec. prod. XII. p. 418.
Spec. Char. Stem erect, branched, slightly pubescent: leaves petioled, ovate-rotund, obtuse, crenated, lowest ones cordate at the base, upper ones deltoid, round-truncate at the base, all slightly pubescent on both sides, floral ones minute : racemes simple, loose : flowers opposite, secund: flower-bearing calyx shorter than the pedicel, pubescent, fructiferous one increased, glabrate; lower lip of the corolla very broad.

Peninsula.
(3) S. violacea. (Heyne.)

Ident. Wall. Pl. As. Rar. I. p. 66.-Dec. prod. XII. p. 418.
Syn. S. Wightiana, Benth. in Wall. l. c. p. 67.-S. Indican Roxb. (not Linn.)

Engrav. Wight's Icon. t. 1449.

Spec. Char. Stem erect or ascending, pubescent: leaves petime oled, cordate-ovate, crenated, hispidulous above, pubescent or glabrous beneath, floral ones sessile, ovate, shorter than the pedicel: raceme loose, somewhat simple: flowers opposite, secund.

Peninsula.
(4) S. rivelaris. (Wall.)

7dent. Wall. Pl. As. Rar. II. p. 66.—Dec. prod. XIL. p. 426.
Syn. S. peregrina, Roxb. (not Linn.)-S. barbata, Don. prod. flor. Nep. p. 109.

Engrav. Wight's Icon. t. 145:0.
Spec. Char. Herbaceous (?) quite glabrous: stem procumbent at the base : branches ascending: lowest leaves petioled, ovate-rounded and with the ovate or narrow-lanceolate middle ones obtuse, crenated, dilated at the base, cordate, upper and floral ones less, narrowed at the base: flowers opposite, secund, subracemose: calyx and corolla glabrous, bluish.

Khasia. Neilgherries. Flowering in the cold season.

## GENUS XXIII. CRANIOTOME.

## Didymamia Gymmospermia. Sex: Syst:

Deriv. From Kranion, a helmet, and Temno, to cut; alluding. to tbe shape of the corolla.

Gen. Char. Calyx ovate, equal, 5-toothed; throat villous; within : corolla tube exserted : limb 2 -lipped, upper lip very short, coneave, entire : lower one longer, spreading, 3-cleft : lateral segments short: stamens ascendent under the helmet, scarcely exserted from the tube : anthers 2-celled : cells at length divari. cate: style 2-cleft : nuts dry, smooth.

> (1) C. versicolor. (Reich)

Ident. Reichb. Icon. Bot. exot. I. p. 39. \& t. 54.-Dec, prod. XII. p. 455.

Syn. Anisomeles Nepaulensis, Spreng.—Ajuga furcata, Linh.
Spec. Char. Erect, herbaceous, branched, hairy: leaves petioled, ovate, acuminate, cordate at the base, hispid on both sides: lowest floral leaves agreeing with the stem ones, uppermost ones minute, bract-shaped: cymes loose, many-flowered, racemose: racemes slender, panicled: flowers numerous, elegantly varied with white rose and purple.

Khasia. Silhet.

## GENUS XXIV. ANISOMELES.

## Didymamir Gymmospermia. Sex; Syst :

Deriv. From Anisos, unequal, and Melos, a member.
Gen. Char. Calyx ovate-tubular, 5-toothed : corolla tube equalling the calyx with a hairy ring inside, limb 2-lipped, upper lip erect, oblong, entire, lower longer, spreading, lateral lobes ovate, obtuse, middle one emarginate, somewhat 2-cleft: stamens exserted : anthers approximated by pairs, of the longer stamens dimidiate, of the lower ones 2-celled, cells parallel : style 2 -cleft : puts dry, smooth.-Herbs: verticils sometimes densely manyflowered racemose, or very lax consisting of long-peduncled cymes, or axillary, few-flowered: flowers purplish.

## (1) A. Heyneana. (Benth.)

7dent. Benth. in Wall. Pl. As. Rar. I. p. 59.-Dec. prod. XII. p. 455.

Spec. Char. Glabrous or very slightly pubescent: leaves ovate or oblong-lanceolate, narrow at the base: cymes long peduncled, secund, few-flowered: calycine teeth lanceolate acute: branches elongated, slender, acutely quadrangular; leaves pale-green on both sides, serrate-crenate : cymes unilateral at the apex of the peduncles.

Bombay. Salsette.

> (2) A. ovata. (R. Br.)

Ident. R. Br. in Ait. Hort. Kew. II. p. 364.-Dec. prod. XII. p. 455.

Syn. A. disticha, Heyne in Roth.-Nepeta Amboinica, Linn.Ballota disticha, Linr.-Ajuga disticha, Roxb.-Marrubium Indicam, Burm.-B. Mauritiana, Pers.

Engrav. Wight's Icon. t. 865.
Spec. Char. Hirsute, more rarely subglabrous: leaves ovate, acuminated or rounded, truncate, subcordate or rounded at the base, broadly crenate : verticils many-flowered, dense: calycine teeth lanceolate-acute : corolla purple, the lip darker in colour.

Coromandel. Bombay. Bengal. Western Coast. Travancore. Flowering nearly all the year.

> (3) A. Malabarica. (R. Br.)

Ident. Dec. prod. XII. p. 456.
Syn. Nepeta Malabarica, Linn.-Ajuga fruticosa, Roxb.
Engrav. Wight's Icon. t. 864.-Bot. Mag. t. 2071.-Hook Journ. Bot. I. t. 127.-Rheede X. t. 93.?

Spec. Char. Tomentose and villous: leaves oblong-lanceolate, narrow at the base, serrato-crenate in the upper part soft, tomentose, or woolly : verticils many-flowered, dense, or cymes large, at length elongated; floral leaves and bracts subulate, very soft : corolla rosy or purple, the throat hairy within.

On the Ghauts. Peninsula. Flowering nearly all the year.

$$
\text { (4) A. intermedia. ( } R . W_{\text {. }} \text { ) }
$$

Ident. Wight in Benth. Lab. p. 703.-Dec. prod. XII. p. 456.
Spec. Char. Tomentosely pubescent or villous: leaves ovatelanceolate, cuncate at the base : verticils many-flowercd, dense or cymes large afterwards elongated: bracts subulate; teeth of the hirsute calyx lanceolate at the base, subulate at the apex, very soft.

Pulney hills.

## GENUS XXV. STACHYS.

Didymamiza Aymanospermis. Sex : Syst:
Deriv. From Stachys, a spike, the mode of inflorescence.
Gen. Char. Calyx 5-10-ribbed with 5 -nearly equal erect or spreading pointed teeth : upper lip of the corolla erect, concave, entire, lower lip longer, spreading, 3-lobed, lateral lobes often reflexed : stamens 4, in pairs under the upper lip: nuts smooth, rounded at the top.-Herbs or shrubs : leaves often cordate: flowers in verticils forming terminal racemes, spikes or heads.

> (1) S. oblongifolia. (Benth.)

Ident. Benth. in Wall. Pl. As. Rar. I. p. 64.-Dec. prod. XII. p. 474.

Spec. Char. Erect or ascendent, herbaceous, pubescent or villous: leaves short-petioled, oblong-lanceolate, serrated, subcordate at the base, floral ones longer than the calyx: verticils somewhat 6 -flowered, distant : calyx pubescent, teeth lanceolate, very acute, scarcely spinous: corolla a half longer than the calyx, tube enclosed : flowers violet.

Khasia hills. Assam.

## GENUS XXVI. LEUCAS.

Didynamia Gymmospermia. Sex: Syst:
Deriv. From Leuikos, white ; alluding to the whiteness of the howers.

Gen. Char. Calyx tubular or tubuloso-campanulate, striated, straight or recurved at the apex, mouth equal or obliquely elongated either above or below, 8 or 10-toothed: tube of the corolla within the calyx, annulate or naked within, limb bilabiate, the upper one concave, erect, entire or rarely emarginate, very hairy above, the lower one longer, spreading, trifid, the middle lobe the largest : stamens under the helmet ascending : filaments naked or sometimes pubescent at the base : anthers under the upper lip approximated by pairs, somewhat 2-celled : cells divaricating, confluent: upper lobe of the style very short, inferior, subulate : nuts 3-angular, obtuse.-Herbs or under shrubs : leaves entire or dentate, the floral ones conformable: verticillasters sometimes few, sometimes densely many-flowered : corolla usually white, rarely purplish.
(1) L. Longifolia. (Benth.)

Ident. Benth. Lab. p. 744.-Dec. prod. XII. p. 527.
Spec. Char. Stem herbaceous, erect, villous: leaves linear, subentire, rather glabrous: verticils 6-10-flowered: bracts minute: calyx turbinate, tubular, the mouth equal; teeth very short, setaceous, straight; leaves with one or two teeth, sessile, narrow at the base.

Poona.
(2) L. blelora. (R.Br.)

1dent. R. Br. prod. p. 504.—Dec. prod. XII. p. 527.
Syn. Phlomis bifora, Vahl. (not Roxb.)
Engrav. Wight's Icon. t. 866.—Burm. Zeyl. t. 63. fig. 1.
Spec. Char. Herbaceous, diffuse: leaves ovate, coarsely toothd ed, pubescent on both sides, half an inch long : verticils 2 -flowered; bracts minute: calyx tubular, mouth equal, teeth subulate.

Concans.
(3) L, collina. (Dalz.)

Ident. Dalz. in Hook. Journ. Bot. II. p. 337.-Bomb. flor i. 211.

Spec. Char. Suffruticose, crect: branches quadrangulari, tomentose, with adpressed hairs: leaves petioled, ovate-lanceolate, acute, cuneate at the base, coarsely crenate-serrate, softly pubescent and green above, hoary and tomentose beneath: verticils 10 -flowererd : bracts linear or narrow-spathulate, hirsute, ciliated, half the length of the calyx : calyx tomentose, turbinate, tubular, mouth equal, teeth erect, subulate, alternately shorter.
Southern Concan.
(4) L. stelligera. (Wall.)

Kdent. Wall. P̀l. As. Rar. I. p. 61.—Dec. prod. XII. p. 529.
Spec. Char. Herbaceous, erect, a little hoary: stem hirsute: leaves oblong, lanceolate-obtuse, serrated, scabrous and hispid above: calyx tomentose, mouth villous within; teeth (10) and bracts subulate, soft, spreading, their apices revolute; leaves green above, pale beneath : flowers white.

Western Ghauts. Aurungabad. Flowering in the cold season:
(5) L. ciliaita. (Benth.)

Ident. Benth. in Wall. Pl. As. Rar. I. p. 61:-Dec. prod. XII. p. 530.

Spec. Char. Herbaceous: stem erect, adpressed, pubesecent, or rough with reflexed hairs: leaves ovate-lanceolate or oblong, serrate-crenate, green on both sides, hairy and pubescent: bracts linear, ciliate, hairy : calyx tubular, hirsute, mouth truncate, equal, teeth elongated, subulate, hairy, spreading like a star.

Near Banda, between Roha and Thul. Peninsula. Silhet, Khasia.
(6) L. aspera. (Spreng.)

Ident. Spr. Syst. IJ. p. 743.-Dec. prod. XII. p. 532.
Syn. Phlomis aspera, Willd.-P. Plnkenetii, Roth.-P. esculenta, Roxb.-P. Wightiana, Benth. in Wiall. Pl. As.Rar. I. p. 60,

Engrav. Rheede Mal, X. t. 91.
Spec. Char. Herbaceous: hairy and pubescent : leaves oblong or linear, subcrenate, green : verticils dense, equal: bracts oblong-linear or subulate, bairy : calyx smooth at the base, striated at the apex, subincurved, mouth oblique, teeth short: flowers white,

On the sea-shore at Alibaug. Peninsula. Bengal. Nortliern India. Flowering nearly all the ycar.

## (7) L. cephalotes. (Spreng.)

Ident. Spreng. Syst. II. p. 743.-Dec. prod. XII. p. 532.
Syn. Phlomis cephalotes, Roth.-Leucas capitata, Desf. Mem. Mus. Par. II. p. 8. t. 4.

Engrav. Wight's Icon. t. 337.
Spec. Char. Herbaceous: hairy and pubescent: leaves ovate, or oblong, subserrate, green : verticils subsolitary, large, globose, densely many-flowered : bracts ovate-lanceolate, acute, imbricated: calyx striated and subvillous at the apex ; mouth oblique, teeth subulate, short; uppermost leaves coming out of the top of the verticil.

Coast of Kattywar. Ahmedabad. Peninsula. Hindostan. Flows ering nearly all the year.
(8) L. linizolia. (Spreng.)

Ident. Spreng. Syst. II. p. 743.-Dec. prod. XII. p. 533.
Syn. Phlomis linifolia, Roth.-P. Zeylanica, Roxb.-Leonurus Indicus, Biorm.-L. lavandulæfolia, Sm. in Rees. Cycl.

Engrav. Jacq. ic. Rar. I. t. 111.-Rumph. Amb. 6. t. 16. fig. I.

Spec. Ghar. Herbaceous, erect, slightly pubescent or tomentose: leaves oblong, linear-entire, or remotely serrated: verticils dense, subequal, many-flowered: bracts linear, hoary: calyx elongated above, mouth very oblique, lower teeth very short, upper largest: flowers white.

Peninsula. Bengal. Flowering in the cold season.
(9) L. upticefolia. (R.Br.)

Ydent: 'R. Br. prod. p. 504.-Dec. prod. XII. p. 524.
Engrav. ' Wight's Icon. t. 1451.
Spec. Char. Herbaceous, finely tomentose and hoary : verticils many-flowered, globose : calyxes hairy, membranaceous: mouth oblique, lengthened below, split above; teeth 8 to 10 , very short, setaceous : verticils nearly 1 inch in diameter, distant; leaves petioled, broadly ovate, coarsely serrate-crenate, rounded or cuneate at the base: flowers white.

Cambay. Coimbatore. Flowering in December and January.

$$
\text { (10) L. chinevisis. ( } R . B r . \text { ) }
$$

Ident. R. Br, prod. p. 504.-Dec. prod. XII. p, 524.
Syn. Phlomis chinensis, Retz.

Spec. Char. Suffruticose? branches silky tomentose: leaves broad-ovate, coarsely toothed, wrinkled, villous, whitish beneath: verticils few-flowered: bracts minute: calyx tomentose, funnelsbaped, limb equal at length dilated, acutely 10 -toothed.

Peninsula.

## (11) L. montana. (Spreng.)

1dent. Spreng. Syst. II. p. 742.-Dec. prod. XII. p. 525.
Syn. Pblomis montana, Roth.
Spec. Char. Suffruticose: branches silky-tomentose: leaves ovate, serrate-crenated, wrinkled, above green pubescently hairy, beneath white woolly: verticils many-flowered: bracts minate: calyx silky woolly; throat equal, teeth very short, briefly erect; flowers white.

Near Madras.
(12) L. angularis. (Benth.)

7dent. Benth. in Wall. PL, As, Rar. I. p. 62.-Dec. prod. XII* p. 526.

Spec. Char. Herbaceous, procumbent, pubescent: branches acutely tetragonal ${ }_{\text {, }}$ angles ciliated: leaves short-petioled, ovate, crenated, wrinkled, strigosely bispid or villous on both sides: verticils few-flowered: bracts minute : calyx tubular campanulate, villous, throat equal, teeth bristly acuminate, straight or slightly recurved.

Thickets round Ootacamund.

> (13) L. plyosa. (Benth.)

Ident. Benth. in Wall. Pl. As. Rar. I. p. 62.-Dec. prod. XII. p. 526.

Syn. Phlomis piloṣa, Roxb.
Spec. Char. Perennial, erect: branohes hairy pubescent : leaves. ovate, serrato-crenate, green on bọth sides, hairy, or hoary pubescent beneath : verticils many-flowered: bracts minute : calyx pubescent, mouth equal, teeth very short, bristly erect: flowers white or pale: purplish.

Bengal flowering in the rainy season.-
(14) L. nepetffolif. (Benth.)

Ident. Benth. in Wall. Pl. As. Rar. I. p. 62.-Dec. prod, XII; n. 527.

Spec. Char. Herbaceous? slightly pubescent: leaves petioled, bvate-rounded, crenate, green on both sides or scarcely hoary : verticils few-flowered: bracts minute: calyx tubular campanulate ${ }_{\text {a }}$ glabrous, throat equal, teeth short, acute.

Peninsula.
(15) L. procumbeits. (Desf.)

Ident. Desf. Mem. Mus. Par. XI. p. 7. t. 3. fig. 2.-Dec. prod. XII. p. 527.

Syn. Phlomis biflora, Roxb. (not Vahl.)-Népeta Indica, Burm; foror. Ind.

Spec. Char. Herbaceous: diffuse: leaves ovate-lanceolate, sub-serrate, glabrous : verticils $2-6$-flowered : bracts minute : calyx tubular, ; throat equal, teeth lanceolate-subalate, erect: flowers white.

Peninsula, Bundelkund. Flowering nearly all the year.

> (16) L. pubescens, (Benth.)

İdent. Benth. Lab. p. 610.—Dec. prod. XII. p. 528.
Syn. L. marrúbioides, Vàr. glabrior, Benth. ìn Wall.. Pl. As. Rar. I. p. 61.

Spec. Char. Herbaceous: branches slightly pubescent: leaves ovate, crenated, truncated at the base, thin, green on both sides or pale pubescent beneath: verticils densely many-flowered: bracts subulate, shorter than the calyx: calyx tubular, throat equal; teeth subulate, straight : flowers white.

Peninsula.
(17) L. marrubioides. (Desf.)

Ident. Desf. Mem. Mus. Par. XI. p. 6. t. 3. fig. 1.-Dec, prod, XII. p. 528.

Spec. Char. Herbaceous: branches pubescently woolly : leaves broad-ovate, white-woolly beneath: verticils densely many flowered : bracts subulate, nearly equalling the calyx; throat of the calyx equal; teeth subulate, straight: flowers white.

Peninsula. Near Ootacamund.
(18) L. suffruticosa. (Benth.)

Ident. Benth. Lab. p. 611.-Dec. prod. XII, p. 528;
Ėngrav, Wight's Icon. t. 1454.

Spec. Char. Suffruticose : branches red-villous, leafy at the base: leaves sessile, oblong-lanceolate, linear, quite entire, hispid above, white-tomentose beneath: bracts subulate: calyx red-villous; throat truncated, villous: teeth very short, somewhat spreading.

Neilgherries, flowering in the Autumn.

> (19) L. rosmarinifolia. (Benth.)

1dent. Benth. in Wall. Pl. As. Rar. I. p. 61.-Dec. prod. XII. p. 528.

Engrav. Wight's Icon. t. 1455.
Spec, Char. Suffruticose: branches villous with adpressed hairs: leaves sessile, linear, quite entire, scabrously hairy above, white-tomentose or hoary beneath, hispid at the rib: bracts lanceolate-linear; throat of the villous calyx truncated, villous; teeth very short, somewhat spreading.

Peninsula. Neilgherries. Flowering nearly all the year.

> (20) L. helianthemifolia, (Desf.)

Ident. Desf. Mem. Mus. Par. XI. p. 2. t. 1.f.1.-Dec. prod. XII. p. 528.

Spec. Char. Stem fruticose at the base: branches silky-woolly, somewhat rufescent : leaves opposite, sessile, oblong-elliptic or lanceolate, quite entire, silky on both sides, greener above, very white beneath : bracts linear, shorter than the calyx: calyx silkyvillous; throat truncated, villous; teeth very short, somewhat spreading.

Neilgherries.

> (21) L. ternifolia. (Desf.)

Ident. Desf. l. c. p. IV. t. 1. f. 2.-Dec. prod. XII. p. 529.
Engrav, Wight's Icon. t. 1453.
Spec. Char. Stem fruticose at the base: branches densely to. mentose: leaves verticilled in threes, sessile, oblong-lanceolate, quite entire, silky on both sides, very white beneath: bracts linear: calyx silky-woolly; throat truncated, villous; teeth very short, somewhat spreading : helmet of the white corolla very densely beset with white villi.

Neilgherries,
(22) L. hamatula. (Arn.)

1dent. Arn, in Nov, act. nat. cur. XVIlI. p. 355.-Dec, prod? XII. p. 529.

Spec. Char. Erect, rufous-canescent: leaves linear-lanceolate; obtuse, serrated, hoary-pubescent above, white-tomentose beneath : calyx tubular, hoary-pubescent, a little inflated above the middle; throat equal, villous within; teeth short, and together with the bracts revolute at the apex.

Peninsula.
(23) L. lancelffolia. (Desf.)

Ident. Desf. Mem. Mus. Par. XI. p. 5.t. 2. fig. 2.-Déc. prodi XII. p. 529.

Engrav. Wight's Icon. t. 1452.
Spec. Char. Stem erect, rufous-tomentose: leaves oblonga lanceolate, almost quite entire, green and pubescent above, canescent and tomentosely pubescent beneath : bracts equalling the calyx : calyx rufous-villous, mouth truncated, pubescent; teeth very short and together with the bracts stiffly mucronulate.

Neilgherries.

> (24) L. Lamhfolia. (Desf.)

7dent. Desf. 1. c. t. 2. fig. 1,—Dec. prod. XII. p. 529.
Sprc. Cfar. Herbaceous : rufous-villous : leaves cordate-ovate,' rufous-villous above, hoary tomentose or villous beneath: bracts lan-ceolate-linear equalling the calyx : mouth of the silky calyx truncated, equal, villous within ; teeth subulate, afterwards stellately. spreading.

Neilgherries.
(25) L. hirta. (Spreng.)

Ident. Spreng. Syst. II. p. 743.-Dec. prod. XII. p. 530.
Syn. Phlomis hirta, Ḱeyne in Roth.-Leucas heliantbemifolial Benth. in Wall. Pl. As. Rar. I. p. 61. (not Desf.)

Spec. Char. Suffruticose? branches rufescent villous: leaves ovate or oblong, subcrenate, green and hairy on both sides: bracts equalling the calyx: calyx villous; throat truncated, very villous; teeth subulate, stellately spreading, muticous.

Peninsula.
(26) L. vestita. (Benth.)

Ident. Benth, in Wall. Pl. As. Rar. I. p. 61.-Dec. prod. XIId p. 530.

Engrav. Wight's Icon. t. 338.
Spec. Char. Herbaceous, erect: stem rufescent, very hirsute $\ddagger$ leaves ovate-lanceolate or oblong, crenated, hairy, green or scarcely canescent beneath : bracts linear, ciliately hairy : calyx hairy; throat
moncated, nearly equal; very hirsute within; teeth subulate, scareély equal, stellately spreading.

Pulney hills near Madura.
(27) L. stricta. (Benth.)

Ideñt. Benth. inWall.Pl.As.Rar.I. p.61.-Dec. prod.XII.p. 531.
Spec. Char. Herbaceous, erect, straight, pubescently hairy : leaves oblong-lanceolate or linear, quite entire: verticils manyflowered; solitary or few, terminal: bracts subulate, hairy :'calyx hairy, substriated, mouth very oblique ; teeth subulate, straight ${ }_{\mathbf{~}}$ afterwards stellately spreading.

Peninsula.
(28) L. Żeylanicà. ('̇R. Br.)

Ident. R. Br. prod. p. 504.—Dec. prod. XII. p. 531.
Syn. -Phlomis Zeylanica, Linin. (not Roxb.)-Leonurus marrubiastrum, Burm. flor. Ind. (not Linn.)

Spec. Char. Herbaceous, erect, pubescently hairy: leaves oblong-lanceolate or linear, quite entire or few-crenated : verticils dense, many-flowered, dimidiate or nearly equal: bracts linear, hairy : calyx glabrous at the base, somewhat veinless, striated at the apex, slightly incurved, mouth oblique; teeth abbreviated; uppermost ones longer : flowers white.

Assam.
(29) L. difyusa. (Benth.)

Ident. Benth. Lab. p. 615.-Dec. prod. XII. p. 531.
Syn. L. dimidiata, Benth. in Wall. Pl. As. Rar. (not Roth.)
Spec. Char. Herbaceous, diffuse, pubescently bairy: leaves pblong or linear, quite entire: verticils few-flowered, dimidiate, remote: bracts linear, hairy : calyx glabrous at the base, somewhat veinless, striated at the apex, hairy, slightly incurved, mouth oblique ; teeth short, scarcely unequal.

Peninsula.

> (30) L. nutans. (Spreng.)

Ident. Spreng. Syst. II. p. 743.-Dec. prod. XII. p. 532.
Syn. Phlomis nutans, Roth.-L. decurva, Benth. in Wall.
Spec. Char. Herbaceous, pubescent: leaves ovate-oblong, subu․ crenate, green : verticils many-flowered, distant: bracts oblong orlanceolate : calyx pubescent, striated : fructiferous ones much elongated, incurved, nodding and reflexed at the apex, mouth oblique; feeth linear, short, scarcely unequal.

Peninsula.

## $56 \%$

## GENUS XXVII. LEONOTIS.

## Didynamia Gymmospermia. Sex: Syst:

Deriv. From Leon, a lion, and Ous, a ear; from a fancied re $\rightarrow$ semblance in the Corolla.

Gen. Char. Calyx ovate-tubular, 10 -nerved, incurved at the top, mouth oblique, somewhat 10 -toothed, uppermost tooth longer: corolla tube usually exserted, naked or incompletely ringed inside, limb 2-lipped, upper one concave, erect, long, entire, lowerr one short, spreading, 3-cleft, middle segment scarcely longer : stamens ascending under the helmet: filaments exappendiculate. at the base: anther approximated by pairs under the upper lip, 2-celled, cells divaricate, acute : upper lobe of the style very short: nuts obtuse at the top.-Herbs or shrubs: verticils manyflowered, usually very dense : bracts very numerous, subulate ; corolla showy, scarlet or yellowish.
(1) L. Nepetefolia. (R.Br.)

Ident. R. Br. prod. p. 504.-Dec. prod. XII. p. 535.
Syn. Phlomis Nepetæfolia, Linn.-Leonurus globosus, Manoh.
Engrav. Wight's Icon. t. 867.-Bot. Reg. t. 281.
Spec. Cifar. Herbaceous, 6 feet high : leaves membranaceous, ovate crenate: verticils large, globular: teeth of calyx spinous, uppermost largest, ovate : corolla orange-coloured, about twice the length of the calyx.

Peninsula. Western coast. STilhet. Flowering in the cold season.

## GENUS XXVIII. GOMPHOSTEMMA.

Didynamia Gymmospermia. Sex: Syst:
Deriv. From Gomphos, a club, and Stemma, a crown; in reference to the tube of the corolla being inflated above the middle.

Gen. Char. Calyx ovate-campanulate or tubular, 5-toothed, throat naked : corolla tube straight, usually exserted, exannulater: within, inflated above the middle, bilabiate, lips nearly equal, upper one erect, entire, forked, lower one spreading, 3-cleft : anthers approximated by pairs, 2-celled : cells parallel, transverse: style 2-cléft.-Perennial herbs: stems usually erect, simple or procumbent at the base, rooting : leaves usually large, thick villous or tomentose : flowers largish : verticils spicate or axily lary, remote.

## (1) G. Heyneanum. (Wall.)

Ident. Benth. in Wall. PI. As. Rar. II. p. 12.-Dec. prod. XII. p. 551.

Engrav. Wight's Icon. t. 1456.
Spec. Char. Stem erect : leaves elliptic-ovate, wrinkled above, softly beneath, densely floccoso-tomentose: verticils congested into a terminal spike, or the lower ones somewhat remote, sub-axillary: floral leaves bract-like, broad, ovate, longer than the calyx : calyx campanulate, softly tomentose, teeth ovate, lanceolate, scarcely shorter than the corolla: flowers bluish with a purple tinge.

Walliar. Coimbatore. Flowering in July and August.
(2) G. oblongum. (Wall.)

Ident. Benth. in Wall. Pl. As. Rar. II. p. 12.-Dec. prod. XII. p. 551.

Engrav. Wight's Icon. t. 1457.
Spec. Char. Stem erect: leaves oblong, elliptic, wrinkled, hispidulous above, densely tomentnse beneath, floral ones conformable: verticils axillary, remote, few-flowered : calyx campanulate, tomentose, with long linear-lanceolate acute teeth: corolla thrice the length of the calyx.

Courtallum.

> (3) G. .ucroum. (Wall.)

Ident.' Benth. in Wall. Pl. As. Rar. M. p. 12:-Dec'. prod. XII. p. 551.

Spec. Char.: Stem erect: leaves elliptic-ovate, shining above, pilosely hispid, densely rufus-tomentose beneath, floral ones conformable : verticils axillary, remote: calyx tubular, campanulate, with short, lanceolate teeth: corolla 3 times longer than the calyx : flowers yellow, densely tomentose outside. .

Pundua. . Assam. Flowering in the rainy season.

> (4): G. parvielorum. (Wall.)

Ident. Benth, in Wall. Pl. As. Rar. II. p. 12.-Dec. prod. XII. p. 551.

Spec. Char. Stem erect: leaves elliptic-ovate, pubescent above, tomentose beneath, floral ones conformable: verticils axillary, remote, loosely many-flowered: bracts lanceolate or linear, exceeding the calyx: calyx campanulate with lanceolate, linear teeth: corolla slender, twice longer than the calyx: flowers yellow,

Silhet.
(5) G. multiflorim. (Benth.)

Ident. Dec. prod. XII. p. 552,
Spec. Char. Stem erect: leaves elliptic, scarcely pubescent above, tomentose bencath, floral ones conformable: verticils axillary, remote, loosely many-flowered: bracts ovate or obovate, leafy, exceeding the calyx : calycine teeth lanceolate-linear: corolla slender, many times longer than the calyx,

Assam, Silhet.

> (6) G. eriocarpum. (Benth.)

Ident. Benth. in Wall. Pl. As. Rar. II. p. 12.-Dec. prod. XII. p. 552.

Spec. Char. Stem ascending: leaves elliptic-oblong, coarsely toothed, hispidulous above, tomentose beneath, floral ones conformable: verticils remote, fcw-flowered: bracts ovate, denticulate: calyx campanulate, at length inflated, tomentose: teeth linear-bristly : corolla villous, twice longer than the calyx : nuts tomentose.

Courtallam.
(7) G. Melissffolium. (Wall.)

Ident. Benth. in Wall. Pl. As. Rar. II. p. 12.-Dec. prod. XIl. p. 552.

Spec. Char. Stem creeping at the base, rooting: branches ascending : leaves ovate, glabrous or hispid above, sparingly tomentose beneath, floral ones conformable: verticils axillary, remote, loosely few-flowered: bracts ovate, the outer ones exceeding the calyx : calyx hispid, teeth lanceolate-linear: corolla thrice exceeding the calyx: flowers largish, yellow.

Silhet. Assam. Flowering in the rainy season,
(8) G. velufinum. (Benth.)

Idert. Benth. in Wall. Pl. As. Rar. II. p. 13.-Dec. prod. XII. p. 552.

Spec. Char. Stem creeping at the base, rooting: branches ascending: leaves ovate, thick, densely velvety, pubescent on both sides, floral ones conformable: verticils axillary, remote, few-flowered: bracts oblong, equalling the calyx: calyx tomentose: teeth ovate-lanceolate: carolla twice longer than the calyx : tube much dilated at the apex : flowers yellow.

Silhet.

## GENUS XXIX. TEUCRIUM.

## Didymania Gymmospermia. Sex: Syst:

Deriv. Named after Teucer, son of Scamander,' father-in-law of Dardanus, king of Troy.

- Gex. Char. Calyx tubular or oampanulate, rarely inflated, 5toothed, teeth equal or the upper one often broader : tube of the corolla short, exannulate within, the 4 upper lobes of the limb about equal, or the npper ones longer and broader, sometimes oblong, declining, sometimes very short, nearly erect, the lower one large, roundish or oblong, often concave : stamens 4, protending between the upper lobes, didynamous, the inferior pair longer: cells of the anthers confluent: style equally bifid at the apex: nuts in most of the species coarsely reticulato-rugose, in a few however with the reticulations scarcely elevated, in all obliqnely attached by the interior side of the base.-Herbs or under shrubs variable in habit and inflorescence.
(1) T. тomentosum. (Heyne.)

1dent. Benth. in Wall. Pl, As. Rar. I. p. 58.-Dec. prod. XII. p. 582 .

Engrav. Wight's Icon. t. 1458.-Spicil. II. t. 202.
Spec. Char. Suffruticose, erect, branches tomentosely pubescent: leaves ovate, rounded at the base, villous above, tomentosely pubescent, whitish beneath or rarely sub-glabrous : racemes paniculately hranched: calyx declinate, pilose, bilabiate, the upper tooth broadest : flowers pale-rose or nearly white.

Neilgherries, flowering after the rains.
(2) T. macrostachium. (Wall.)

Ident. Wall. in Benth. Lab. p. 664.-Dec. prod. XII. p. 574.
Syn. Leucosceptrum canum, Smith.-Clerodendron Leucosceptrum, D. Don. flor. Nep. p. 103.

Engrav. Sm. Exot. Bot. t. 116.
Spec. Char. Fruticose: branches hoary : leaves oblong, densely white, tomentose beneath : verticils many-flowered, densely spiked : calyx somewhat equally dentate, incurved: uppermost segments of the corolla very short, erect: floral leaves bract-shaped, ovaterotund, sessile, shorter than the calyx.

Khasia hills.

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(3) T. Wallichlanum. (Benth.)

Ident. Benth. in Wall. Pl. As. Rar. II. p. 19.-Dec. prod. XII. p. 580.

Spec. Char. Herbaceous, ascending: leaves elliptic-ovate, acuminate, long-narrowed at the base, green on both sides, hispid, serrato-crenate: spike simple: calyx declinate, teeth scarcely unequal : lowest floral leaves petioled, oblong, longer than the flowers, upper ones and bracts minute, lanceolate.

Silket.
(4) T. stoloniperum. (Ham.)

Ident. Hamilt. Benth. in Wall. Pl. As. Rar. I. p. 58.-Dec.' prod. XII. p. 583.

Spec. Char. Herbaceous, ascending or erect, glabrous or slightly pubescent: leaves ovate or rounded at the base or cuneate, green on both sides, scarcely wrinkled: racemes paniculately branched : calyx declinate, slightly hairy, ovoid, fructiferous one inflated, uppermost tooth broader: corolla enclosed : flowers pink.

Silhet.

> (5) T. quadrifarium. (Ham.)

Ident. Hamilt. in Don. prod. flor. Nep. p. 108.-Dec. prod. XII. p. 583.

Spec. Char. Herbaceous, erect: branches tomentosely villous or hispid : leaves short-petioled, ovate, serrated, cordate at the base, wrinkled, villous, somewhat hoary beneath: racemes branched : floral leaves broad ovate, acuminate, exceeding the calyx : declinate, hispid, somewhat 2-lipped, uppermost tooth broader: corolla tabe enclosed: flowers purple.

Silhet.

## GENUS XXX. AJUGGA.

## Didynamia Ansiospermia. Sex: Syst:

Deriv. Said to be from $A$, not; and $Z u g o s$, a yoke, as the calyx' is unequal, the lips not being a pair.

Gen. Char. Calyx 5-cleft : corolla with a distinct tube, upper lip very short, erect, entire or nearly so, lower longer, spreading : stamens in pairs projecting beyond the upper lip or tooth of the corolla : nuts rough or wrinkled.-Herbs : flowers verticillate in the upper axils, often forming terminal leafy spikes: corolla withering, not deciduous, purplish-blue or yellow.
(1) A. remota. (Benth.)

Ident. Bentb. in Wall. PI. As. Rar. I. p. 59.-Dec. prod. XII. p. 597.

Spec. Char. Without suckers, branched at the base, procumbent, floriferous branches ascending, villous: leaves oblong-efliptic; or ovate, narrowed at the base, floral ones ovate-cuneate exceeding the flowers, all thickish, sub-coriaceous, villons, coarsely few-toothed : verticils remote, or the uppermost ones approximate : corolla tube exserted, lowest segment of the lower lip scarcely emarginate : flowers violet, rose or whitish.

Oude. Hurdwur.

> (2) A. macrosperma. (Wall.)

Ident. Benth. in Wall. Pl. As. Rar. I. p. 58.-Dec. prod. XII. p. 599.

Spec. Char. Without suckers, erect, or ascending, branched : stem leaves large, ovate, coarsely toothen, long narrowed at the base, membranaceous, glabrous or sparingly hairy, floral ones somewhat agreeing, uppermost ones or even all bract-shaped, shorter than the leaf: verticils spicate, or lowest ones somewhat remote, calycine teeth obtuse : corolla tube shortly exserted.

Khasia hills. Assam.

> (3) A. repens. (Roxb̄.)

Ident. Roxb. flor. Ind. IİL. p. 3.-Dec. prod. XII. p. 602.
Spec. Char. Biennial, procumbent, villous: leaves oblonglanceolate, narrowed at the base, coarsely and unequally serrated: spikes terminal, cylindric : bracts oblong, ventricose, 5 -flowered (verticil 10 flowered:)

Chittagong, flowering in January and February.

## ORDER CXXIII. PLUMBAGINACEE.

Calyx tubular, persistent, sometimes coloured, corolla (of very thin texture) monopetalous, with a narrow tube, or comnosed of 5 petals, which have a long narrow claw : stamens detinute, opposite the petals, in the monopetalous species hyx
pogynous [in Plumbago seated on the very bottom of the corolidd but not truly hypogynous], in the polypetalous rising from the petals: ovary superior composed of 5 (or 3 or 4) valvate carpels, 1-celled, 1-seeded: ovule anatropal, pendulous from the point of an umbilical cord arising from the bottom of the cavity: styles 5 ! seldom 3 or 4 : stigmas the same number: fruit a nearly indehiscent utricle: seed inverted with a rather small quantity of mealy albumen: testa simple: embryo straight: radicle superior.

## GENUS I. AGIALITİS.

Pentandicia Pentagynia. Sex: Syst:
Deriv. From the Greek adjective, Aigialos; on the shore; ald luding to the habitat of the species.

Gen. Char. Calyx tubular, herbaceo-coriaceous, 5-angled, riba bed, very narrowly plicato-membranaceous between the ribs, shortly 5 -toothed at the apex - petals five, oblong-linear, subcoriaceous, connate at the base round the ovary into a short urceolus somewhat pointed at the point of connexion: stamens five, perigynous, connate at the base of the petals, connected and afterwards free : anthers adnate to the filament by the base : ovary linear-pentagonal : styles distinct: stigmas capitate : capsule coriaceous, somewhat angularly cylindric, without valves, broken at the apex by the germinating seed.
(1) A. annulata. ( $R$. Br.)

Var. rotundifolia.
Ident. R. Br. prod. p. 426.-Dec. prod. XII. p. 621.-Roxb. flor. Ind. II. p. 111.

Spec. Char. Undershrub: stems ringed with the scars of the fallen petioles: leaves approximated at the upper part of the branches, ovate, quite entire, rounded at the base, long-petioled, petioles slightly auricled above, dilated below into a long amplexical sheath: spikes terminal, paniculately branched, scarcely exceeding the leaves, rachis flexuose pointed : flowers alternate, remotish, appressed to the rachis, short peduncled between the bracts and pointed in the persistent peduncle, largish, pale-yellow or white: bracts oblong obtuse, concave, outer one longer and twice as broad.

Shores of the Soonderbuns.

## GENUS II. PLUMBAGO.

## Pentandria Monogynia. Sex: Syst:

Deriv From Plumbum, a disorder of the eyes, which some spe* cies were formerly said to cure.

Gey. Char. Calyx tubular, 5-toothed at the apex: corolla hypocrateriform, gamopetalous, limb rotate, 5-parted: stamens five, hypogynous, filaments connivent at the base into a lobed disk : anthers linear, 2-cleft at the base : ovary ovate or oblong, surmounted by the filiform style : stigmas five, filiform, inner side densely beset with glands in many rows: utricle membranaceons, broken irregularly at the lowest base, afterwards valvately cleft from the base to the middle, valves cohering at the apex: seed ovate or oblong.-Perennial herbs or shrubs : flowers sab-sessile arranged in spikes, each with three bracts.
(1) P. Zeylanica. (Linn.)

Ident. Dec. prod. XII. p. 692.-Linn. Spec. I. 215.-Roxb. for. Ind. I. p. 463.

Syn. P. flaccida, Mrench.-P. sarmentosa, Lam.
Engrav. Rheede Mal, X. t. 8.-Wight's Ill, II. t. 179.
Spec. Char. Stems shrubby, subscandent, striated, much branched : leaves ovate or oblong, rather acute, shortly and abruptly attenuated into a short stem-clasping petiole: rachis glandular: petals cuneate, retuse: flowers wbite.

Rocky places in the Concan. Travancore. Bengal. Guzerat. Flowering nearly all the year.
(2) P. coccinea. (Boissier.)

Ident. Dec. prod. XII. p. 693.
Syn. P. rosea, Linn.-Thela coccinea, Lour.
Engrav. Rheede Mal. X.t. 9.-Bot. Mag. t. 230.
Spec. Char. Stems herbaceous, erect, branched above: leaves oblong, petiole very short by clasping the stem: flowers in terminal spikes which are long, twiggy, loose, elongated after flowering and rise also from the upper axils: bracts ovate, cuspidate: shorter than the calyx : calyx reddish, short cylindric, shortly and acutely 5 -toothed beset at its five ribs the whole length with stipitate pifarious glands, some sub-sessile intermixed : tube of the corolla much longer than the calyx: flowers scarlet, or bright red.

Southern India, Flowering nearly all the year.

## GENUS III. VOGELIA.

## Pentandria Monogynia. Sex. Syst:

Deriv. Named after Herr Vogel, a German auther and botanist.

Gen. Char. Sepals ovate or oblong, rib broad, rufescent: corolla gamopetalous, funnel-shaped, limb 5-parted : stamens five, hypogynous, filaments free: anthers oblong, emarginate at the base : ovary linear: style puberulons, scarcely equalling the stigmas which are long and filiform and glandnliferous on the inner side: utricle linear, pentagonal, separating in five valves, seed sustained by a funiculus.
(1) V. arabica. (Boissier.).

Ident. Dec. prod. XII. p. 696.-Dalz. Bomb. flor. p. 220.
Syn. V. Indica, Gibson in Wight's Icon. \& t. 1075.
Spec. Char. Erect undershrub of a singular whitish glaucous hue: branches twiggy, striated, dichotomous: leaves ovate or obovate, sessile or perfoliate, coriaceous, smooth : sepals lanceolate, undulated: flowers small on long slender spikes, petals emarginate, mucronulate.

Hunmunt Ghaut. Mount Aboo. Deccan.

## ORDER CXXIV. PLANTAGINACEX.

Calyx imbricated in æstivation, 4-parted, persistent: corolla membranous, monopetalous, hypogynous, persistent, with a four parted limb: stamens 4 , inserted into the corolla, alternately with its segments : filaments filiform, flaccid, doubled inwards in æstivation : anthers versatile 2-celled: ovary composed of a single [?] carpel, sessile, without a disk, 2-very seldom, 4-celled, the cells caused by the angles of the placentre: ovules peltate or erect, solitary, twin or indefinite : style simple, carpellary : stigma hispid, simple, rarely half bifid: capsule membranous, dehiscing transversely, with a loose placenta bearing the seeds on its surface : seeds sessile, peltate, or erect solitary, twin or indefinite : testa mucilaginous: embryo lying across the hilum in the axis of fleshy albumen: radicle remote

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from the hilum, inferior, or in some cases centrifugal.-Herbaceous plants, usually stemless, occasionally with a stem: leaves forming rosettes, or in the caulescent species both alternate and opposite, flat and ribbed, or taper and fleshy: flowers in spikes, rarely solitary : usually bisexual, seldom, by abortion, with the male and female in separate flowers.

## GENUS I. PLANTAGO.

Tetrandria Monogynia. Sex: Syst:
Deriv. From Planta, the sole of the foot, from a resemblance in the leaves.

Gen. Char. Flowers hermaphrodite, spiked or capitate, each with a bract : calyx 4-leaved, leaflets nearly equal : corolla tubular, 4-lobed, scariose, persistent : stamens four, exserted or enclosed, filaments flaccid: anthers cordate : ovary 2-4-celled: cells I-8ovuled : style simple: capsule membranaceous, dehiscing circularly at the base, pyxidate, dissipiment at length free, seed-bearing on the faces: seeds in many-seeded capsules small, angular, in two $\rightarrow$ seeded ones boat-shaped, testa mucilaginously pale, olive or brown.

> (1) P. erosa. (Wall.)

Idert. Wall. Cat. No. 6412.--Dec. prod. XIII. p. I. p. $696-$ Roxh. flor Ind. Ed. car. I. p. 423.

Syn. P. Asiatica, Linn.
Engrav. Wight's Ill, 2. t. 177.
Spec. Char. Herbaceous: leaves oval or ovate-elliptic, entire, or erosely toothed, 5-nerved, scattered with slight pubescence, glabrate, petioled : petioles channelled, dilated at the base, membranaceous, a little bearded: peduncles ascending, exceeding the leaves compressed or channelled below : spikes long loose-flowered below : bracts shorter than the calyx, ovate glabrous or ciliolate: calycine leaflets ovate-rotund, glabrous broadly membranaceous: lobes of the corolla ovate, acutish, reflexed: ovary small, 2-celled, 12-18, ovnled, cells 8 -ovuled : flowers small, whitish.

Khasia hills. Neilgherries. Flowering in the cold season,

## INDEX OF TAMIL SYNONYMS.



| Ootamunnie | -*. | ...Dæmia extensa, |
| :---: | :---: | :---: |
| Padrie ... | ... | ...Stereospermum Chelonoides of |
| Pala | ... | ...Wrightia tinctoria. (suaveolens) |
| Paltae | ... | ...Mimusops hexandra. |
| Panawoodachie | ... | ...Calosanthes Indica. |
| Panechikai | ... | ...Embryopteris glutinifera. |
| Paymoostey | - $\cdot$ | ...Ipomœa Malabarica. |
| Pay maruttie | ... | ...Anisomeles Malabarica. |
| Podootalie | $\cdots$ | ...Lippia Nodiflora. |
| Poochacottay | ... | ...Sapindus emarginatus. |
| Poonakapoondoo | - $\cdot$ | ...Justicia Tranquebarensis. |
| Poovandie |  | ...Sapindus emarginatus. |
| Portalaykaiantagherie |  | ...Wedelia calendulacea. |
| Poupadyrae ... | ... | ...Bignonia chelonoides. |
| Poum or Pouvum | ... | ...Schleichera trijuga. |
| Ray-pullay | -• | ...Spathodea arcuata. |
| Samutra-cheddie | ... | ...Argyreia speciosa. |
| Sangkhaphulie | ... | ...Vinca pusilla. |
| Shangam-cooppy | ... | ...Clerodendron inerme. |
| Shayraeet-coochie | ... | ...Agathotes chirayta. |
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| Shencodie-vaylie | ... | ...Plumbago rosea. |
| Shevadi | ... | ...Ipomcea Turpethum. |
| Sukkaray-mullie | ... | ...Batatas edulis. |
| Taita : | ..' | ...Strychnos potatorum. |
| Taloo-dalei | ... | ...Clerodendron phlomoides. |
| Tovashoo-morunghie |  | ...Justicia Tranquebarensis. |
| Talyl-kodughoo | ... | ...Tiaridium Indicum. |
| Tettan-kottay | ... | ...Strychnos potatorum. |
| Toodavullay | ... | ...Solanum trilobatum. |
| Toombie .. | ... | ...Diospyros glutinosa. |
| Tumbali .. | ... | ...Melanoxylon, sp. |
| Tulasee | ... | ...Ocimum sanctum. |
| Turnoot-patchie | - ${ }^{\circ}$ | Do. basilicum. |
| Vaag-marum | *.. | ...Calosanthes Indica. |
| Vadencoonie-marum | ... | ...Bignonia Xylocarpa. |
| Vara-moolie | ... | ...Barleria Prionitis. |
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| Vela-pathrie | ... | ...Stereospermum chelonoideg, |
| Veppalie | ... | ...Wrightia antidysenterica. |
| Vidi-marum | ... | ...Cordia myxa. |
| Vistnookrandie | ... | ...Evolvulus alsinoides. |
| Vackana-marum | ... | ...Diospyros cordifolia. |
| Vul-ademboo | ... | -..Ipomcea grandiflora. |
| Vaillay-oomatay | ... | ...Datura alba. |
| Vaydoo-boorikee |  | ...Anisomeles ovata. |
| Vuttie-paymarutie | -.. | Do. do. |
| Wangkari | *** | ...Solanum Melongena. |
| Yetti ... | - | ...Strychnos nux vomica. |
| Yercum ans |  | n..Calotropis gigantea, |

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| Cara-carinam | ... | ...Andrographis paniculata. |
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| Collato-veetla | ... | ...Barleria Prionitis. |
| Corosinam | ... | ...Torenia cordifolia. |
| Cottam | ... | ...Pogostemon Heyneanum or Pat |
| Cupa vela | ... | ...Catharanthus pusillns. (chouly |
| Cumbalu | ... | a..Gmelina arborea. |
| Curutupala | $\cdots$ | ...Tabernæmontana crispa. |
| Elengi | ... | ...Mimusops Elengi. |
| Ericu | ... | ...Calotropis gigantea. |
| Hummatu | $\underline{4 c}$ | P. Datura albaj |


| Inota Inodien | ... | ...Physalis minima. |
| :---: | :---: | :---: |
| Kaka-kodi |  | ...Gymnema Nepaulense. |
| Kaka-pu | ... | ...Torenia Asiatica. |
| Kalupolapen | ... | ...Striga euphrasioides. |
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| Kapa-kelungu |  | ...Batatas paniculatus. |
| Karil |  | ...Vitex Leucoxylon. |
| Katu-mail-elou | ... | ... Do. altissima. |
| Kurka |  | ...Anisochilos carnosum. |
| Kattu-kelangu |  | ...Argyreia Malabarica |
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| Kudici-kodie |  | ...Plectranthus rotundifolius. |
| Kurka |  | ...Aganosme lævigata. |
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| Manja kurini | $\ldots$ | ...Crossandra infundibuliformis; |
| Manil-kara |  | ...Mimusops kanki. |
| Molago-marum | ... | ...Schmidelia cobbe. |
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| Nala tirtava | ... | ...Ocimum sanctum. |
| Nandi-ervatam | ... | ...Tabernæmontana coronaria. |
| Nanschera-canschapu |  | ...Torenia minuta. |
| Nansjera-patsja | ... | ...Hoya pendula. |
| Nedel-ambel | ... | ...Villarsia Indica. |
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| Neli-pu ... | ... | ...Utricularia graminifolia. |
| Niir-notsjiill |  | ...Clerodendron inerme. |
| Niir-pongelion | ... | ...Spathodea Rheedii. |
| Nila-hummatu | \%. | ...Datura fastuosa. |
| Nila-barudana | $\ldots$ | ...Solanum Melongena. |
| Nir-schulli | ... | ...Hygrophila obovata. |
| Opata .. | ... | ...Avicennia officinalis. |
| Pallay . . | ... | ... Wrightia tinctoria, Alstomis scholaris. |
| Pooven koodoonghe; |  | -.Conyza ginerea, un: |


| Padri |  | ...Stereospermum chelonoides. |
| :---: | :---: | :---: |
| Paina schulli |  | ...Dilivaria ilicifolia. ... |
| Pajauelli |  | ...Calosanthes Indica. |
| Pala | ... | ...Alstonia scholaris. |
| Palega-pajaneli | ... | ...Calosanthes Indica. |
| Pal-moodeca | ... | ...Batatas panicinlatus. |
| Pal-valli | ... | ...Chonemorpha Malabarica, |
| Panitsjaca-marum | ... | ...Embryopteris glutinifera. |
| Parparam | ... | ...Pentatropis macrophylla. |
| Peetsjanga-pulpam |  | ...Bonnaya brachiata. |
| Pee-tumba |  | ...Andrographis echioides. |
| Pee-cajenneain |  | ...Wedelia calendulacea. |
| Pee-inota inodien |  | ...Physalis minima. |
| Peeraga ... |  | ...Clerodendron infortunatum, |
| Perim-tolassi | ... | ...Plectranthus cordifolius. |
| Pitsjigum-mulla | ... | ...Jasminum grandiflorum. |
| Poerinsi | ... | ...Sapindus laurifolius. |
| Pola-tsjera | ... | ...Limnophila Roxburghï. |
| Putumba ... | ... | ...Adenostemma viscosum or Decaneurum molle. |
| Puam-curundala | ... | ...Conyza cinerea. |
| Pul-colli |  | ...Rhinacanthus communis, |
| Puli-schovadi | ... | ... Ipomcea pes tigridis. |
| Samudra-sjogam |  | ...Argyreia speciosa. |
| Scheru-katu-valli can |  | ...Strychnos colubrina. |
| Scheru-valli-caniram |  | ...Cansjera scandens. |
| Schetti-codiveli | ... | ...Plumbago rosea. |
| Schit-elu | $\cdots$ | ...Sesamum Indicum. |
| Schovanna-adamboe | ... | ...Ipomeea pes capre. |
| Sendera-klandi |  | ... , tridentata. |
| Sjovanna-amelpodi ${ }^{\text {- }}$ | $\ldots$ | ...Ophioxylon serpentinum. |
| Soladi tirtava | ... | ...Ocimum basilicum. |
| Schem-chunda | ... | ...Solanum Indicum. |
| Tala-neli ... | ... | -..Ipomoea filicaulis. |
| Theka | ... | ...Tectona grandis. |
| Tiru-tali ... | $\ldots$ | ...Ipomoea sepiaria. |
| Tondi-teregam | ... | ...Callicarpa lanata. |
| Tsjadaen ... | ... | ...Anisomeles ovata. |
| Tsjanga-puspam | ... | ...Ilysanthes rotundifolia. |
| Tsjera pu-palvalli | ... | ...Aganosme caryophyllata. |
| Tsjerou caniram | $\ldots$ | ...Cansjera scandens. |
| Tsjeria manga nari |  | ...Limnophila gratioloides. |
| Tsjeroea cit ambel | ... | ...Villarsia cristata. |
| Tsjerou-theka | ... | ...Clerodendron serratum. |
| Tsjeru-vallel | ... | Hydrolea Zeylanica. |
| Tsjeragum mulla | ... | ...Jasminum undulatum. |
| Tsjude-marum | ... | ...Graptopbyllum hortense. |
| Tsjuare cranti | ... | ...Quamoclit vulgaris. |
| Tumba-codiveli | ... | ...Plumbago Zeylanica. |


| Upa-dali .a | $\cdots$ | ...Asystaria Coromandeliana. |
| :---: | :---: | :---: |
| Vada-kodi |  | ...Gendarussa vulgaris. |
| Valli upa-dali | ... | ...Asystaria Coromandeliara. |
| Vallia-manga-nari | ... | ...Wollastonia biflora. |
| Vidimarum | $\ldots$ | ...Cordia myxa. |
| Vistnu-crandi | ... | ...Evolvulus alsinoides. |
| Watia kaka codie | ... | ...Hoya viridiflora. |
| Wattou valli | -a | ...Cosmostigma racemosum, |

## INDEX OF

BENGALEE \& HINDOOSTANEE SYNONYMS.

| $\begin{aligned} & \text { 'Acaspawan } \\ & \text { Ada-beerna (or birni) } \end{aligned}$ |  |
| :---: | :---: |
|  |  |
| Agnee ... | ... |
| Ak |  |
| Akasha-vullee | allee |
| Akund |  |
| Anderjow | -.. |
| Anis |  |
| Ananto-mool | ool |
| Arko ... | ... |
| Arus | ... |
| Asgand ... |  |
| Ashphota... | ... |
| Babai ... |  |
| Baberung or Babreng |  |
| Babooi-toolsee | olsee |
| Bacchi ... | ... |
| Bacul ... | ... |
| Bacumba ... | ... |
| Badanjan... | ... |
| Bagoon or Begoon | Begoon |
| Bahuar ... | ... |
| Baingan ... |  |
| Bakas ... |  |
| Bamunhatee | tee |
| Bang ... | $\cdots$ |
| Banstara ...e | ... |
| Bantulsa .-- |  |
| Bartakoo ... |  |
| Basoka | ..." -.. |
| Bastra ... | ... |
| Batia-rung or Beta-rung |  |
| Beegoon ... |  |
| Belphool ... | ... |
| Bhangra ... | ... |
| Bhant .as | $\cdots$ |
| Bhateataid | d |
| Bhooi-jam |  |
| Bhooi-jamba | ba |
| Bhooi-koomra | omra |
| Bhooi-okra |  |
| 3hoomi-jumboca | umboca |
| Bhoomi-nim | im |
| Bhoot-chiruvee | iruvea |

Bhoot-chiruvee
:

| .. | H | Cuscuta reflexa. |
| :---: | :---: | :---: |
| ... | B | Herpestis Brownei. |
| ... | B | Plumbago Zeylanica. |
| ... | H | Calotropis gigantea. |
|  | B | Cassyta filiformis. |
| ... | B | Calotropis gigantea. |
|  | H | Wrightia antidysenterica. |
|  | B | Adhatoda vasica. |
|  | B | Hemidesmus Indicus. |
|  | H | Calotropis gigantea. Adhatoda vasica. |
|  | - | Do. |
|  | B | Jasminum sambac, |
|  | H | Ocimum pilosum. |
|  | B \& H | Embelia Ribes. |
|  | H | Ocimum pilosum. |
|  | H | Vernonia anthelmintica. |
|  | ... | Mimusops elengi. |
|  | ... | Anisomeles ovata. |
|  | B \& H | Solanum Melongena. <br> Do. |
|  | H | Cordia myxa or latifolia. |
|  | B \& H | Solanum Melongena. |
|  | B | Clerodendron sipho |
|  | H | Hyoscyamus niger. |
|  | $\cdots$ | Barleria cærulea. |
|  | - | Ocimum, sp. |
|  | B | Solanum Melongena: |
|  | I | Adhatoda vasica. |
|  | H | Callicarpa lanata. |
|  | B | Peristrophe tinctoria. |
|  | $\cdots$ | Solanum Melongena. |
|  |  | Jasminum sambac. |
|  | H | Eclipta erecta. |
|  | B | Clerodendron infortunatum |
|  | H | Solanum Jacquini. |
|  | B | Ardisia solanacea. |
|  |  | Premna herbacea. |
|  | B \& H | Batatas paniculatus:' |
|  | H | Lippia nodiflora. |
|  |  | Premna herbacea. |
|  | B | Bonnaya brachiata. |
|  | 4 | Premna integrifolian' |


| Bhreeng or Bhreeng |  | ... |  | Wedelia calendulacea |
| :---: | :---: | :---: | :---: | :---: |
| Bhringraj... | ... |  | H | Eclipta erecta. |
| Bina ... | ... | ... | B \& H | Avicennia tomentosa. |
| Bish-tarak | ... | $\cdots$ | H | Argyreia speciosa. |
| Bokenakoo | ... | .. |  | Lippia nodiflora. |
| Bong ... | ... |  | B | Solanum Melongena. |
| Boorans ... | ... | $\ldots$ | H | Rhododendrou arboreum. |
| Breehuti ... | ... | $\cdots$ | B | Solanum ferox. |
| Buckchie... |  |  | H | Vernonia anthelmintica. |
| Buhooari... | ... |  | B | Cordia myxa. |
| Bun baboori | ... | ... | H | Salvia brachiata. |
| Bun gab ... | ... | $\cdots$ | H | Diospyros cordifolia. |
| Bun jam ... | ... | ... | B | Ardisia solanacea. |
| Bun jama... | ... | ... |  | Clerodendron inerme. |
| Bun mullika | ... | .. | B \& H | Jasminum sambac. |
| Bun nowaree | ... | ... |  | attenuatum. |
| Bun ñurukhalee | ... |  | H | Ardisia Roxburghiana. |
| Bura chooli |  | ... | B \& H | Villarsia Indica. |
| Bura koonda | $\cdots$ |  |  | Jasminum arborescens. |
| Bura koosima | ... | ... | ... | Blumea lacera. |
| Bura besora | ... | ... |  | Cordia latifolia. |
| Bura tugur | ... | ... | B | Tabernæmontana coronaria! |
| Byakool ... | ... | ... | B \& H | Solanum Indicum. |
| Bygun ... | ... | $\ldots$ | H | Solanum Melongena. |
| Caladana ... | ... | ... | H | Ipomœa Nil. |
| Calapnath | ... |  | ... | Andrographis paniculata. |
| Cala-toolsee | ... | $\cdots$ | ... | Ocimum sanctum. |
| Calmi | ... |  | $\ldots$ | Ipomœa repens. |
| Canac | ... |  | ... | Datura metel. |
| Casni | ... | ... | ... | Cichorium Endivia. |
| Cawa | ... |  | ... | Ipomoca Nil. |
| Chagul bantee | ... | ... | $\ldots$ | Dæmia extensa. |
| Chagul patee | $\ldots$ | - |  | Cynanclum pauciforum. |
| Chatin ... | ... | ... | B | Alstomia scholaris. |
| Chebiera ... | ... | ... |  | Justicia bicalyculata. |
| Cherayti, Cheraita | ... | ... | B \& H | Agathotes cherayta. |
| Cheretta ... | ... | ... | B | Do. do. |
| Chil-binge | ... | ... | H | Stychnos potatorum. |
| Chiti $\because .$. | ... |  |  | Plumbago Zeylanica. |
| Chitra ... | ... | ... | B | Do. do. |
| Chitturmool | ... |  |  | Do. |
| Chooli | ... | ... | H | Villarsia cristata. |
| Choota-doud-luta |  |  | H | Gymnema sylvestre. |
| Choota-kookshima |  |  | H | Vernonia cinerea. |
| Choota micheta | $\cdots$ |  | B | Hemiadelphis polysperma. |
| Chota bish-taruk | ... |  | B \& H | Argyreia speciosa. |
| Chota jhanjie | ... |  | H | Utricularia biflora. |
| Chota kulpa | ... |  | B | Trichodesma Indicum. |
| Chudra ... | ... | $\cdots$ | B \& H | Solanum Jacquini. |
| Chukrasi... | ... | $\bullet$ | H | Chickrassia tahularis. |
| Chumbeli... | ... |  | H | Jasminum grandiflorum. |
| Chundra ... | ... |  | B \& H | Ophioxylon serpentinum. |
| Chundra mullika | ... |  | B | Chrysanthemum Indicum. |
| Chundrulasa | ... | $\cdots$ | \| ... | Solanum hirsatum. |



| Iscb-picha <br> Ispagool ... | *** | ... | B \& H | Qnamoclit vulgaris. Plantago Asiatica. |
| :---: | :---: | :---: | :---: | :---: |
| Jaci | ... | ... | H | Jasminum grandiflorum. |
| Jutee | ... | . | B \& H | Do. do. |
| Jhanj ... | ... | ... | B | Utricularia fascioulata. |
| Jhintea ... |  | ... | B | Barleria cristata. |
| Jitee | - | ... | B \& H | Marsdenia tenacissima. |
| Jooi |  | ... | B | Jasminum auriculatum. |
| Jooi-pana | *. | ... |  | Rhinacanthus communis. |
| Joothipooshpika | ... | ... | B \& H | Jasminum auriculatum. |
| Jugut-mudun | ... | - | B | Gendarussa vulgaris. |
| Jurud-kulmee | ... | ... | ... | Hewittịa bicolor. |
| Kahuter-ke-jar | ... | .. | H | Rhinacaṇthus communis. |
| Kakathontee | ... | ... | B | Ardisia solanacea. |
| Kakadhootura | ... | ... | B \& H | Datura fastuosa. |
| Kalajatee | ** | ... | B | Eranthẹmum pulchellnm. |
| Kalamegh |  | ... | B | Andrographis paniculata. |
| Kalaoja ... | .-. | .. | - | Ehretia serrata. |
| Kaleeshumbali |  | -* | H | Gendarussa vulgaris. |
| Kaliezeerie | ... | . |  | Vernonia anthelmintica. |
| Kama-luta | ... | ... | B \& H | Quamoclit vulgaris. |
| Kanta-jatee | ... | -.. | H | Barleria prionitis. |
| Kanta-koolika | ... | ... |  | Asteracantha longifolia. |
| Kanth-mullika | ... | - | B | Jasminum sambac. |
| Kantha-karee | *- | ... | B \& H | Solanum Jacquini. |
| Kathbel . | ... | ... | B | Jasminum pubescens. |
| Keerat ... |  |  | B | Agathotes cherayta. |
| Kendoo ... | ... | ... | B | Diospyros melanoxylon. |
| Keshooriga | . ${ }^{\text {a }}$ | ... | B \& H | Éclipta erécta. |
| Keshooria | ... | ... | B | Wedelia calendulacea. |
| Krishanoo | . |  | ... | Plumbago zeylanica. |
| Khrishna-dhattura | .-\% | . | H | Datura fastuosa. |
| Kiew | ... | . | B | Diospyroş melanoxylon. |
| Koamoora | ... | .. | B \& H | Cällicarpa Wallichiana. |
| Kookhura-shoonga | .. | ... | B | Blumea lacera. |
| Kolsi ... | -•• | ... | H | Solanum Indicum. |
| Koochila | ... | ... | B \& H | Strychnos nuxvomica, |
| Koochila-luta | ... | ... | B | " Colubrina. |
| Koochuri... | ... | ... | B | Exacum tetragonum. |
| Kooli-begoon | -.. | *-. | B | Sólanum longum. |
| Koonda . | ... | ... | B | Jaśminum pubescens. |
| Koorchi . | -*. | $\ldots$ | H | Wrightia antidysent rica, |
| Koostoola | ... | ... | H | Hypoestes verticillaris. |
| Koosum, Koosumbha |  | -.. | . | Carthamus timetorius. |
| Kootaya ... | ... | *** | H | Solanum Jacquini. |
| Kulmie-luta | ** | ... | B | Ipomæa bonanox, |
| Kulmi-shak | ... | ... |  | Do. reptanis. |
| Kungeea... | ... | ... | B | Congea pentandra. |
| Kunja-luta | ... | ... | ... | Pergularia odoratissima, |
| Kural | .... | ... |  | Ocimzm sañetum. |
| Kurnika | *.a* | ... | ... | Prèmna apińosa. |
| Labera ...a | - | *** | H | Cordia myxa. |




| Suffet-turoo-Iuta |  |  |  | Quamoclit vulgaris. |
| :---: | :---: | :---: | :---: | :---: |
| Suffaid-toolsia | $\ldots$ | $\ldots$ |  | Ocimum album. |
| Sukkur-kunda-aloo |  |  |  | Batatas edulis. |
| Sungkoopie | ... | $\cdots$ |  | Clerodendron inerme. |
| Tab-machana | ... | ... | H | Asteracantha longifolia. |
| Tan ... |  |  |  | Lippia nodiflora. |
| Tapureea... | ... | $\cdots$ | B | Physalis Peruviana. |
| Teak-chama | ... | ... | H | Microrhynchus asplcnifolius, |
| Teet-conga | ... | ... |  | Hoya viridiflora. |
| Teorie ... | ... | ... | B | Ipomæa Turpethum. |
| Tepuriya... | ... | $\cdots$ | ... | Physalis Peruviàna. |
| Tikura | -.. |  |  | Ipomæa Turpethum. |
| Toogee ... | ... | ... | H | Peristrophe lanceolaria. |
| Toolati-pari | ... |  |  | Physalis minima. |
| Toolsie | ... | ... | B \& H | Ocimum sanctum. |
| Tugura ... | ... | ... | B \& H | Tahernæmontana corouaria, |
| Tulidun . | ... | ... | H | Solanum nigrum: |
| Tumali | ... | $\cdots$ | B | Diospyros tomentosa. |
| Turbad | ... | ... | H | Ipomæ̇́a Turpethum. |
| Turoo-luta | ... | ... | B | Quamoclit vulgaris. |
| Ungootee... | $\cdots$ | ... | B | Holmskioldia coccinea. |
| Unta-mool | ... | ... | H | Tylophora asthmatica. |
| Urka . | ... | -.. | B | Calotropis gigantea. |
| Urush, Urusa | ... | $\ldots$ | B | Solanum verbascifolium. |
| Usgund | ... | ... | H | Physalis flexuosa. |
| Ushwagundha | ... | c. | B | Do. do. |
| Usoola ... | ... |  |  | Vitex alata. |
| Ustabonda | ... | ... | H | Premna spinosa, |
| Vasooka ... | - 4 | .no. | B | Adhatoda vasica, |

## INDEX OF TELUGU SYNONYMS.

| Ada bukkudu | 4 | ...Ehretia laevis. |
| :---: | :---: | :---: |
| Adavijilakarra, | ... | ...Vernonia anthelmintica. |
| Adavi malle | ... | ...Jasminum latifolium. |
| Adavi molle | ... | ...Jasminum auriculatum, |
| Adavi nelli kura. | ... | ...Premna, sp. |
| Adavi pala tige | ... | ...Cryitolepis reticulata. |
| Addasaram |  | ...Adhatoda vasica. |
| Agaru chettu. | -.. | ...Aquilaria agallocha. |
| Agni mata | ... | ...Plumbago zeylanica. |
| Alachata ... | ... | ... Ipomæa dentata. |
| Ala pala ... | ... | ...Pergularia pallida. |
| Alaranji ... | ... | ...Canvolvulus parviflorus. |
| Alarantu ... | ... | ...Rostellaria díffusa. |
| Alumukada | ... | ...Ipomæa filiformis. |
| Amkudu ... | ... | ...Wrightia tinctoria. |
| Andabeserakoo | ... | ...Anisomeles ovata. |
| Amtara tamara | ... | ...Villarsia Indica. |
| Antara valli tige | ... | ...Cassyta filiformis. |
| Asmaghandhi | $\cdots$ | ...Physalis somnifera. |
| Bach-chali manda | ... | ...Ceropegia tuberosa. |
| Baggapatti... | ... | ...Limnophilla racemosa. |
| Balbandi tige | ... | ...Ipomæa pescaprae. |
| Banka nakkara | ... | ...Cordia myxa. |
| Bapanahuri. | ... | ...Ehretia buxifolia. |
| Beda tige ... | ... | ...Ipomæa pescaprae. |
| Begati kanda | ... | ...Amberboa Indica. |
| Bella goda... | ... | \} Ceropegia juncea. |
| Bella manda | ... | \} Ceropegia juncea. |
| Bharangi chettu | ... | ...Clerodendron. $s p$. |
| Bharamaia mari | ... | ...Clerodendron serratum. |
| Buchakara gadda | ... | ...Batatas pauiculatus. |
| Bihurundi | ... | ...Tiaridium Indicum. |
| Bodasaram... | ... | ...Stemodia, viscosa. |
| Boddi kuya... | ... | ...Rivea hypocrateriformis. |
| Boddu malle | ... | ...dasminum sambac. |
| Bokkadi | ... | ...Ehretia, sp. |
| Bokkena -.. | ... | ...Llippia nodiflora. |
| Bottu kuru chettu | ... | ...Cordia polygama. |
| Botuku ... | ... | ...Cordia, sp. |
| Bramhi chettu | ... | ...Clerodendron, $s p$. |
| Budda busara | -. | ...Physalis peruviana. |
| Budide chatta | ... | ...Heliotropium coromandelianum |
| Busara kaya | ... | ...Physalis peruviana. |
| Busi ... | - | ...Vitex arborea. |


| Challa gummudu | ... | ...Gmelina parwifolia. |
| :---: | :---: | :---: |
| Chamti | ... | ...Chrysanthemum Roxburghii. |
| Chandrapoda | ... | ...Argyreia speciosa. |
| Chata kattu tivva | :2. | ...Ipomæa cymosa. |
| Chavalapuri kada | $\ldots$ | ...Andrographis echioides. |
| Chebira | ... | ...Peristrophe bicalyculata. |
| Chekuti tiva | ... | ...Pentatropis microphylla: |
| Chemanti | ... | ...Chrysanthemum Roxburghij ${ }_{p}$ |
| Chevukurti chettu | ... | -..Slevogtia verticillata. |
| Chevullpilli tige | ... | ...Ipomz a pescaprae. |
| Chilagada dumpa |  | ...Batatas edulis. |
| Chilla chettu |  | -...Strychnos potatorum. |
| Chinna botuku |  | ...Cordia angustifolia. |
| Chinna rantu |  | ...Rhaphidospora glabra. |
| Chiragadam | ... | ...Batatas edulis. |
| Chiri alli | ... | -..Villarsia cristata, |
| Chiri gummudu | ... | ...Batatas paniculata! |
| Chiri malle... | ... | ...Jasminum angustifolium, |
| Chiri tika ... | ... | ...Clerodendron, sp, |
| Chiri vanga | ... | ...Solanum melongena. |
| Chiru pala.... | $\cdots$ | ...Oxystelma esculentum. |
| Chitramulum | ... | ...Plumhago rosea. |
| Chitta tumeki | ... | ...Diospyros tomentosa. |
| Chitti ankudu | ... | ...W/rightea tinctoria. |
| Davanamu ... | ... | $\therefore$ Artemisia vulgaris. |
| Donka burra chettu. | ... | ...Ehretia, sp. |
| Dudipala ... | ... | .... |
| Dundilapu chettu | ... | ...Calosanthes Indica, |
| Dush tupa chettu | ... | Dæmia extensa. |
| Dutturamu... | ... | ...Datura alba. |
| Edakula ariti | .. |  |
| Edakula pala | ... | Alstonia sebolaris. |
| Edakula ponna | ... |  |
| Eddumata chettu | ... | ... Nelsonia tomentosa. |
| Eddu nalike chettu | ... | - Elephantopus scaber. |
| Emoga palleru | ... | $\cdots$...Pedalium maxex. |
| Erra adavi molla | ... | ... Jasminum -auriculatum. |
| Erra charanti |  | ...Chrysanthemupa Roxbmrytir |
| Erra chitramulum |  | ...Plumbago rosea. |
| Erra gada ... |  | ...Diospyros montaua. |
| Erra kanranchi | ... | ...Solanum rubrum. |
| Erra kuta | $\cdots$ | $\because$ Argyreia aggregata. |
| Erra pula pedda gora |  | ...Barleria ciliata. |
| Eru aumiki | $\cdots$ | Diospyros, s\%\% |
| Erra valambram | ... | Grossandra miundibulifor |
| Eru malle ... | ... | . Jasininum; \%p. |
| Eru pichcha - | ... | .Glerodendron inerme. |
| Eru vanga ... | ... | ...solanum, sp! |
| Eti chilla ... | ... | ... Dilivaria inicifola, |
| Eti pisinika | $\cdots$ | ... Cleradendron merme. |
| Etrinta ... | ... |  |
| Gabbu nelh | ** | ...Premna longilulia |


| Gaju chettu | -.] | ...Solanum rubrum. |
| :---: | :---: | :---: |
| Golagara ... |  | ...Eclipta prostrata. |
| Gandharasamu | ... | ...Gendarussa vulgaris. |
| Gandu ganneru |  | ...Alstonia venenata. |
| Gantu bharangi | ... | ...Clerodendron, sp. |
| Gariti kamma | ... | ...Vernonia cinerea. |
| Garuda malle | ... | ...Jasminum, sp. |
| Gote | ... | ...Diospyros sylvatica. |
| Genusugadda | ... | ...Batatas edulis. |
| Girimællika |  | ...Wrightia antidysenterica. |
| Gobli |  | ...Asteracantha longifolia. |
| Gontema gomaru ch |  | ...Ipomæa filicaulis. |
| Gorre chemidi | ... | ...Andrographis ecbioides. |
| Grandi lagarapu che |  | ...Tabernæmontana coronaria. |
| Gubbadara... | ... | ...Symphorema involucrata. |
| Guggilam chettu | ... | ...Aegiceras fragrans. |
| Gulla gila gaddi | ... |  |
| Gumudu chettu | ... | ...Gmelina Asiatica. |
| Gumudu teku | ... | ... Do. arborea. |
| Gumudu tige | ... | ...Batatas paniculata. |
| Gunta galijeru | ... | - ${ }^{\text {E Eclipta prostrata. }}$ |
| Gunta kalagara | ... | Eclipta prostrata. |
| Gunta kaminam | ... | ...Stemodia viscosa. |
| Gurropu gotteaku | ... | ...Clerodendron viscosum. |
| Gurugu palæ tige | ... | ...Cryptolepis reticulata. |
| Guriti chettu | ... | ...Doemia extensa. |
| Gutti nemaladugu m |  | ...Vitex, $s p$. |
| Guvva gutti | ... | ...Trichodesma Indicum, |
| Hamsa padi | ... | $\left\{\begin{array}{l}\text { Heliotropium Coromandelianum or } \\ \text { Coldenia procumbens. }\end{array}\right.$ |
| Hanjika .. | ... | ...Clerodendron, sp. |
| Hasti sundi | ... | ...Tiaridium Indicum. |
| Hemapushpika | ... | ...Jasminum chrysanthemum, |
| Illinda | ..' | ...Diospyros chloroxylon. |
| Illu katte ... | ... | ...Ichnocarpus frutescens, |
| Imdra tige ... | ... | ...Thunbergia fragrans. |
| Indupu chettu | ... | ...Strychnos potatorum. |
| Ippa or Ippe chettu | ... | ...Bassia latilfolia. |
| Iriki ... | $\ldots$ | ...Cordia myxa. |
| Isapa gala vettulu | ... | ...Plantago ispaghula. |
| İstaraku pala | ... | ...Holarrhena antidysenterica! |
|  | $\cdots$ | ...Jasminum grandifiorum, |
| Jaka tige ... | ... | ...Marsdenia sp. |
| Jiddu ... | ... | ...Solanum diffusum. |
| Jilledu | ... | ...Calotropis gigantea. |
| Jimandra tige | ... | ...Thunbergia fragrans, |
| Juttupaku... | $\cdots$ | ...Doemia extensa. |
| Kachi ...a | ... | S..Solanum rubrum. |
| Kakamachi | ... | ...Solanum Indicum. |
| Kaka pala ... | ... | ...Tylophora vomitoria, |
| Kaka tundama | $\cdots$ | $\ldots$ Aquilaria, $s p_{1}$ |


| Kaka ulimera |  | $\therefore$ - Diospyros tordifolia. |
| :---: | :---: | :---: |
| Kaki alli |  | ..Diospyros' $s p$. |
| Kaki nereda | $\because$. | ...Ardisia hamilis. |
| Kakkita .. | ... | ...Argyreia speciosa. |
| Kaligottư ... | ... | ...Bignonia chelonoides. |
| Kalingamu | ... | ...Wrightia antidysenterica. |
| Kalive chettt |  | ...Carissa diffusa. |
| Kamanachi chettu |  | ...Solanum rubrum. |
| Kanakambram |  | ...Crossandrà infundiouliformiér. |
| Kappa tivva | ... | -..Ipomæa cymosa. |
| Kari vemu... | ... | ...Andrograpfis paniculata. |
| Karnika ... | ... | ...Premna spíioosà. |
| Karallamul.. | ... | . C Caralluma adscendens. |
| Karu chiya | ... | ...Nyctanthès arbortristis. |
| Karu nuvvalu | ... | ...Artanema sesämoides. |
| Kasiratmilu | ... | ...Quamoclit phoeniceum. |
| Kasmaryamu | $\cdots$ | ...Gmelina arborea: |
| Kata kamu | ... | ...Strychnos pobtatorum. |
| Kavvagummudu | ... | ...Gmelina parvifolia. |
| Kicha virigi chettui | ... | ...Cordia latifolia. |
| Kodi mursu | ... | ...Petalidium barlérioides. |
| Kodisa pala | ... | Wrightia az'tidysenterica. |
| Kodisa chetti | ... | $\{$ Wrightia antaysenterica. |
| Kookkita ... Kokkitti | $\ldots$ | A Argyreia speciosa. |
| Kola mukki chakka | ... | ...Wrightia äntidysenterica, |
| Kokissa chettu | ... | :..Bignonia; sp. |
| Kolli $\quad \therefore$ : | ... | ...Pharbitis nil. |
| Komma manda | ... | ... Ceropegia acuminata, |
| Konda ganneru | $\cdots$ | ...Alstonia venenata. |
| Konda gobbi | . | ...Barleria prionitis. |
| Kondgummudia gadda | a... | ...Batatas pentaphylla. |
| Konda mayuru | ..t | ...Ardisia humilis. |
| Konda pala | ... | ...Sarcostemma acidum. |
| Konda sita sanaram | ... | -..Ipomea filicaulis. |
| Konda tekkali | $\cdots$ | :.,Symphorema involucrats. |
| Kousu kandira | ... | -..Strychnds bicirrhosa. |
| Koyila mokiri | ... | ...Wrightia tomentosa. |
| Krishna agaru | $\cdots$ | -.-Aquilaria agallocha. |
| Kuberakshi | ... | -. Ocimum album. |
| Kuberakshi | 2.: | -..Stereospermum suadveolens: |
| Kukka pala <br> , tolasee | $\ldots$ | :.:Tylophora vomitoria. a..Ócimum album. |
| Kunda ... | ... | .: JJasminum; $s p$. |
| Kuntana chettu | ... | ...Ardisia bumilis. |
| Kura nelli... | ** | ...Premina escalenta. |
| Kuta jamua.o. | - | :.Wrightia antidysenteticio |
| Lanjasavaramu | $\cdots$ | in.Ipomæa filicaulis. |
| Linga malle | :1/ | T.Jasminum; 3p, |
| Loduga ... | $\cdots$ | a. Symplocos racemosa |
| Mabera $\because{ }^{\prime}$ | - | ...Anisomeles ovata, ...Artemisia Indica. |


| Mada chettu | $\cdots$ | ...Avicennia tomentosa. |
| :---: | :---: | :---: |
| Madanamu |  | ...Datura, sp. |
| Madana seku | ... | ...Cryptolepis reticulata, |
| Madi tige ... | ... | ...Argyreia cymosa. |
| Makkam |  | ...Schrebera swietenioides. |
| Malati |  | ...Aganosma Roxburghii. |
| Malati yarlau | ... | ...Cryptolepis pauciflora. |
| Malle | .- | ...Jasminum sambac. |
| Manchi mande | ... | ...Ceropegia bulbosa. |
| Mandara | ... | ...Calotropis gigantea. |
| Mande |  | ...Ceropegia; sp. |
| Manduka brahmi |  | ...Clerodendron viscosum. |
| Manu pala... |  | ...Wrightia antidysenterica. |
| Manu patri | ... | ...Dipteracanthus dejectus. |
| Mayuramu... | ... | ...Ardisia humilis. |
| Meda | ... | ...Tetranthera Roxburghii. |
| Mekamu aduga | ... | ...Ipom@ea pestigridis. |
| Metta pala... | ... | ...Batatas paniculata. |
| Metta tuti ... | ... | ...Ipomæa striata. |
| Metta vanke | -. | ,..Solanum melongena. |
| Mogalinga maram | -.. | ...Schrebera swietenioides. |
| Mohanam ... | ... | ...Batatas edulis. |
| Mokka vepa | ... | ...Bignonia, sp. |
| Molle chettu | ... | ...Jasminum, $s p$. |
| Mollalu |  | ...Jasminum auriculatum. |
| Moogabeerakoo | ... | ...Anisomeles Malabarica |
| Muchchi tanki | ... | ...Diospyros, sp. |
| Mukodi | ... | ...Schrebera swietenoides. |
| Mukkapu kokkese | ... | ...Bignonia, sp. |
| Mukkedam |  | ...Striga euphrasoides. |
| Mukk mungera | ... | --Asystasia Coromandelianà |
| Mulla muste | ... | ...Solanum trilohatum. |
| Mulu goranta | ... | ...Barleria prionitis. |
| M unta gajiamu | ... | ...Ichnocarpus frutescens. |
| Mushkam | ... | ...Bignonia, sp. |
| Musidi | ... | ...Strychnos nux vomica. |
| Nach chu | ... | ...Utricularia fasciculata. |
| Naga danti | ... | '...Tiaridum Indicum. |
| Naga malle | ... | ...Rhinacanthus communis. |
| Nagaru chettu | ... | ...Premna tomentosa. |
| Nalkeru .. | ... | ...Cordia myxa. |
| Nalla gunta kalagara | ... | $\cdots$ - Eclipta, sp. |
| Nalla jilledu | ... | ...Calotropis procera. |
| Nalla kaka mushti | ... | ...Diospyros sp. |
| Nalla kamanchi | ... | ...Solanum rubrum. |
| Nalla kokkita | a** | ...Ipomæa obscura. |
| Nalla mada | $\ldots$ | ...Avicennia tomentosa. |
| Nalla mulu goranta | ... | ...Barleria obovata. |
| Nalla nela gummudu | .. | ...Batatas paniculata. |
| Nalla nilambari | . | ...Eranthemum nervosum. |
| Nalla peddu goranta | ... | ...Barleria cristata. |
| Nalla tapeta | ... | ...Sonchus Orixensis. |
| Nalla tige ... | ,* | ...Ichnocarpus frutescens. |


| Nalla tumiki | $\cdots$ | e..Diospyros, |
| :---: | :---: | :---: |
| Nalla vavili | ... | ...Vitex negundo. |
| Nalla vishnu |  | ...Evolvulus alsinoides. |
| Nalla ulimera |  | ...Diospyros cordifolia. |
| Nalla ummetta | a.a | ...Datura fastuosa. |
| Nalla urimida | ...a | ...Diospyros cordifolia. |
| Nandi vardhana che |  | ...Tabernæmontana coronaris |
| Nava malika | ... | ...Jasminum sambac. |
| Navuru | ... | ...Premna tomentosa. |
| Nela gulimidi | ... | ...Slevogtia verticillata. |
| Nela gumgudu | ... | ... Batatas paniculatus. |
| Nela gurugudu | ... | ...Slevogtia verticillata. |
| Nela kalikottu | ... | ...Bignonia, sp. |
| Nela mulaka |  | ...Solanum Jacquini. |
| Nela neredu | ... | ...Premna herbacea. |
| Nela pala ... | $\cdots$ | ...Oxystelma esculentum. |
| Nela pippale | ... | ...Lippia nodiflora. |
| Nela vakudu | ... | ...Solanum Jacquini. |
| Nela vavili... | ... | ...Gendarussa vulgaris. |
| Nela vemu... | $\cdots$ | ...Andrographis paniculate |
| Nelli chettu | ... | ...Premna esculenta. |
| Neva ledi ... | ... | ...Vitex leucoxylon. |
| Nevali adugu | ... | ...Vitex arborea. |
| Nilambaram | $\cdots$ | ...Barleria coerulea. |
| Nimma tayi | ... | ...Ceropegia bulbosa. |
| Niru boddi... | $\ldots$ | ...Rivea hypocrateriformis, |
| Niru gobbi... | ... | ...Asteracantha longifolia |
| Niru goranta | ... | ...Barleria cristata. |
| Niru tumiki | ... | ...Diospyros, sp. |
| \% toolsee | ... | 2.Ocimum pilosum. |
| Niru vanga | ... | ...Solanum melongena. |
| Niti gannerri. | ... | ... Limnophila racemosan |
| Niti tumiki | ... | ...Diospyros, sp. |
| Nulu tega ... | ... | -..Cassyta filliformis. |
| Nuvvu | ... | ...Sesamum Indicum. |
| Ola chettu | ... | -.Carissa carándas. |
| Pachcha adavi molla | ... | ...Jasminum chrysanthemum. |
| Pachcha botuku |  | ...Cordia polygama. |
| Pachcha chamanti | $\cdots$ | ...Chrysanthemum, sp. |
| Pachcha malu gorant |  | ...Barleria prionitis. |
| Pacheha vadambaram |  | ...Justicia dentata. : |
| Pachi tige ... | ... | ...Cassyta filiformis. |
| Padari chettu | ... | ...Stereospermum suaveolens. |
| Padma kashtam | ... | ...Sarcostemma acidum. |
| Pala chettu | ... | ...Mimusops hexandra. |
| Pala chuckkanderu | ... | ...Hemidesmus indicus. |
| Pala dantam | ... | ... Ehretia lævis. |
| Pala garuda | ... | *. Alstonia scholaris. |
| Pala gurugu | ... | ...Holostemma Rheedianum. |
| Pala kura ... | ... | ...Oxystelma esculentum. |
| Pala malle tivva | ... | ...Vallaris dichotoma. |
| Pala nela gummudu | $\cdots$ | ...Batatas pentaphyila. |


| Pala samudra |  | -. Argyreia speciosa. |
| :---: | :---: | :---: |
| Pala sugandhi | $0 \cdot$ | ...Hemidesmus Indicus. |
| Pala tige |  | ...Leptadenia reticulata. |
| Pam budda or budam |  | ...Physalis Peruviana. |
| Pampena |  | p.Calosanthes Indica. |
| Panditi vankaya | ... | ...Calonyction Roxburghii. |
| Panu giri o.: | ... | ...Cordia monoica. |
| Parí jatamut | ... | ...Nyctanthes arbortristis. |
| Pasara ganna | . 0 - | ...Diospyros, $3 p$. |
| Palala gandhi | $\ldots$ | ...Ophioxylon serpentintum. |
| Patali | ... | -..Stereospermum suaveoleins |
| Pedda anikudu chettu |  | ...Wrightia antidysenterié* |
| Pedd botuku |  | - ${ }^{\text {c-Cordia myxa. }}$ |
| Pedda gummadu teku |  | ...Gmelina arborea. |
| Pedda illinda |  | : Diospyros chloroxylor. |
| Pedda mnlu goranta | ... | ...Barleria bruxifolia. |
| Pedda nelikura |  | ...Premna latifolia. |
| Pedda pala | - $\cdot 0$ | -. Wrightia tomentosai. |
| Pedda pallera | ... | -.PPedaliam murex. |
| Pedda pufitmers | -.* | $\therefore$..Ebretia loevis. |
| Pedda rantu | -.. | \%..Stenosiphonium conferturio. |
| Pedda tikti.. | ... | ...Tectoria grandis. |
| Pedda vara goki | ... | ...Salvadora Indica. |
| Pedda vemu | ... | . $\because$ Andrographis, sp. |
| Pedda whimers | ... | ...Diospyros chloroxylox. |
| Penneru. | . | ...Physalis sommifera. |
| Pilti vendrom | ... | ... Do. do. |
| Pinna goranta | ... | ...Barleria, sp. |
| Pinna ippa... | 2.0. | ...Bassiay sp* |
| Pinna mulaka | ...0 | ...Solanum Jacquini. |
| Pinna nilli.:. | ... | .n.Premina hircina. |
| Pinna pala.*. | -.. | ...Oxystelma esculentutu. |
| Pinna varagogur | ... | ...Salvadoray sp. |
| Pisangi ... | ... | ...Clerodendron inerme. |
| Pisinika ... | ... | ¢..Maba buxifolia. |
| Pita pisinikz | ... | ...Ehretia buxifolia. |
| Poda patra... | -** | ..:Gyminema sylvestre. |
| Pogada chetto | ... | ...Mimasops elengi. |
| Poka banti | ... | ...Ageratum conytorides. |
| Polla nuvvulu | -* | ...Sesamum, sp. |
| Potu hokada | - | ..Ehretia sp. |
| Potu malle... | -.. | . ${ }^{\text {asminum, }} s p{ }_{\text {c }}$ |
| Potu nela vemu | ... | ...Justicía, sp. |
| Pula pala ... | -** | ..Pentatropis michrophyltion |
| Pullamanda | -** | -..Cereopegia tuberosa. |
| Pulla tige ..: | *-* | .-Sarcostemma acidum. |
| Puriti tige :.. | -.. | ..Ipomosa hispida. |
| Puta jilleda. | -. | .:Wrightia tomentosa. |
| Putta jilledu | ... | ..." Do. do. |
| Putta podara yarala |  | . Vallaris dichotoma |
| Rachaha jiflidu | -9.4 | :Calotropis gigantea |
| Ramaswara usta * | ... | . Solanum pubescens. |
| Ressa gadi manu | *as | ... Do. do. |


| Sahadevi chettu | ** | ...Echites frutescens. |
| :---: | :---: | :---: |
| Salaras | ... | ...Ophelia elegans. |
| Sambrani chettu | +..0. | ...Herpestis monniera. |
| Samudra pala | $\ldots$ | \#. Argyreia speciosa. |
| Sanna jajulu | ... | ...Jasminum auriculatum. |
| Sarasmati aku |  | ...Clerodendron viscosum. |
| Sepa chettu |  | ...Oxystelma espulentum. |
| Silajitu ... |  | -.Ophelia elegans. |
| Sitamanoharam |  | -.-Pergularia odoratissima. |
| Sitamana pogu nulu |  | ...Cuscuta reflexa. |
| Sitamma vari savara |  | ...Ipomæa filicaulis. |
| Sitasavaram | $\cdots$ | ... Do. do. |
| Soma lata... | $\ldots$ | -..sarcostemma acidum. |
| Sngandhi pala | .os | ...Hemidesmus indicus. |
| Sukka bommi |  | ..Catharanthus pusillus. |
| Surudu |  | ...Symphorema involucrata. |
| Surya ratnaln | ... | -..Quamoclit pennatum. |
| Tagada |  | ...Bignouia chelonoides. |
| Takkedu chettu | ... | ...Premna, sp. |
| Talantu tige | ... | ...Ipomæa dentata. |
| Tappeta ... | ... | ...Asystasia Coromandeliapdo |
| Tavit chettu |  | ...Caralluma adscendens. |
| Tedla pala | ... | $\ldots$ Wrightia tinctoria. |
| Tegada ... | ... | ...Ipomæa turpethum. |
| Teggummudu | ... | ...Omelina arborea. |
| Tekkali chettu | ... | ...Clerodendron phlomoideg. |
| Teku chettu | ... | -..Thectona grandis. |
| Tella adavi molla | ... | ...Jasminum auriculatum. |
| Tella chitramulam | ... | ...Plumbago zeylanica. |
| Tella jilladu | ... | ...Calotropis gigantea. |
| Tella juvxi | . | $\cdots$ Ehretia buxifolia. |
| Tella lodduga | ... | - -Symplocos, 5 s. $^{\text {S }}$ |
| Tella mulu goranta | ... | ... Barleria obovata. |
| Tella mulaka |  | *Solanum Indicum. |
| Tella nela gummudu |  | ... Batatas, sp. |
| Tella nela mulaka. | ... | susplanum Jacquini. |
| Tella nelambari | -. | ...Barleria dichotoma. |
| Tella pippali | . 0 | ...Symphorema involucratunt |
| Tella rantu | ... | ...Adhatoda betonica. |
| Tella sugandhipala | ... | ...Hemidesmus Indicus. |
| Tella tegada | -.. | ...Ipomæa turpethum. |
| Tella vakudu | ... | ...Solanum Jacquini. |
| Thlla vavili |  | ..Vitex trifolia. |
| Tella vishnu kranta | ... | ...Evolvulus pilosus. |
| Tella uste | ... | ...Solanum trilobatum. |
| Telu mani | ... | ...Tiaridium Indicum. |
| Tige jemudu | .t, | ...Sareostemma-aeidum. |
| Tilaka | -6\% | ...Clerodendron phlomoides. |
| Tiyya mandi | -* | Ceropegia bulbosa. |
| Tota nela vemu | - | ¢ - .Raphidospora glabra. |
| Tota vemu | $\cdots$ | ..Dicliptera parvibracteata |
| Tubiki ... | ..- | ..Embryopteris glutinifera. |
| Tumida ..a | M | ..Diospyros melanoxylon. |


| Tumiki | $\cdots$ | '...Embryoptcris glutinuferm' |
| :---: | :---: | :---: |
| Tumeda chettu | .an | ...Diospyros melanoxylon. |
| Tummika... | ... | ... Do. do. |
| Tuti kura... | ... | ...Ipomæa reptans. |
| Wchchinta | *** | ...Solanum trilobatum. |
| Ulisi | ... | ...Guizotia oleifera. |
| Ullind |  | ...Diospyros chloroxylon |
| Ummetta. |  | ...Datura alba. |
| Uste |  | ...Solanum trilobatum. |
| Utti cheitu | ** | ...Maba buxifolia. |
| Vadambram |  | ...Eranthemum nervosum. |
| Uada teddu aku | ... | ... Microrhynchus sarmentosuni |
| Vaka chettu | ... | ...Carissa carandas. |
| Vakudu | ... | ...Solanum Jacquini. |
| Valise chettu | ... | ...Guizotia oleifera. |
| Vallari | ... | ...Slevogtia verticillata. |
| Vanga chettu | ... | ...Solanum melongena. |
| Varshakala malle | ... | ...Jasminum, sp. |
| Vavili chettu | . | ...Vitex trifolia. |
| Vayu velangam ch | tiu | .,.Embelia ribes. |
| Vedala chettu | . | ...Gœrtnera racemosa. |
| Venna katte tige | -99 | ...Asystasia Coromandelians. |
| Vepoodipatsa | ... | ...Ocimum basilicum. |
| Verri tala noppi | ... | ne. Xanthium orientale. |
| Verripala ... | ... | ...Tylophora vomitoris. |
| Veru malle |  | ...Ipomra cymosa. |
| Virajaji ... | -** | Jasminam, sp. |
| Virige chettu | ... | ...Cordia sebestena. |
| Vishnu kranta | ... | ...Evolvulıs alsinoides. |
| Vista rakula pala | ... | ...Holarrhena antidysenteric*, |
| Vodi | ... | ...Spathodea Rheedii. |
| Vodite | -* | ...Diospyros, sp. |
| Vulusi ... | - 0 | ...Guizotia oleifers |
| Yaddu mette | 'ma' | m.Nelsonia tomentose |

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[^0]:    Hurdwar.

[^1]:    Deriv. From Micros, small, and Karpos, frait; in allusion to the capsules.

[^2]:    Ident. N. ab. E. in Wall. PI. As. Rar. III. p. 100.-Dec. prod. XI. p. 371.

    Syn. Justicia diffusa, Willd.-J. procumbens, Wahl.
    Spec. Char. Stem procumbent, diffuse: leaves lanceolateelliptic or rounded, glabrous or sparingly hairy : spikes compressed, slender : calycine segments lanceolate, membranaceous on the margin, miuutely ciliated; bracts of the same shape; and sherter than the calyx: flowers small, pale-purple.
    Common in pastures flowering in the cold season

