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FLORA

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PRESIDENCY OF MADRAS

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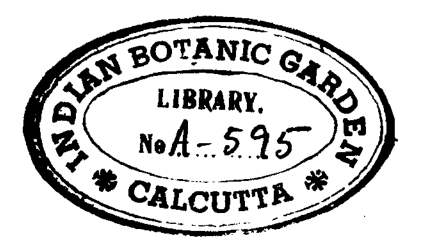
J. S. GAMBLE, C.I.E., MA, F.R.S., F.L.S.

LATK O^{*1} THE IKIMAX FOREST DEL'AKTIUINT

PART IV IWBIACEAE TO EBEtfACEAE No 267 Date 1457 National Herbarium

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Itanium 1921



INTEODUCTION TO PART IV.

THIS Part ends with the description of the genus Diospyros; the key to the species and their enumeration will begin Part V.

I think it well here to draw attention to Supplementary Notes which are being published, from time to time, in the * Kew Bulletin.' The following have already appeared :

No. I, by Mr. S. T. DUNN, 1916, p. 57; No. II, by Mr. J. S. GAMBLE, 1918, p. 222 ; No. iill, by Mr. J. S. GAMBLE, 1920, p. 49. Others will appear by degrees.

J. S. GAMBLE.

LISS : June, 1921.



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FLORA OF MADRAS.

Family LXXXIII. RUBIACEAE.

Trees shrubs or herbs, erect prostrate or climbing. *Leaves* (pposite or whorled, entire; stipules various, inter- or intrapetiolar, sometimes united together or to the leaves, entire toothed or setose, very rarely 0. *Flowers* hermaphrodite, rarely unisexual, usually regular, the inflorescence various. *Calyx-tuhe* adnate to the ovary; limb various. *Corolla* regular, gamopetalous; lobes 4-5, valvate imbricate or contorted. *Stamens* as many as the corolla lobes, inserted on its mouth or tube; filaments short <>r long; anthers 2-celled. *Dish* epigynous, usually annular or cushion-shaped. *Ovary* inferior, 2-10-celled; ovules 1 or more in each cell; style simple or cleft; stigmas various. *Fruit* 2-10-celled, ;i berry drupe or capsule or of separating cocci. *Seeds* various; albumen fleshy or horny; cotyledons flat or semi-terete; radicle suj>erior or inferior.

Ovules, with few exceptions, more than 2, usually numerous, in each Cell: —

Flowers collected in dense globose heads:---

Trees or shrubs:----

Calyx-tubes fused into a fleshy mass ; ovary 2-celled ; stigma fusiform 1. Nauclea.

Calyx-tubes not fused into a fleshy mass:----

Corolla-lobes imbricate-; flowers ebracteolate :---

Stigma fusiform; seeds not winged 2. Anthocephalus. Stigma globose; seeds winged 3. Neonauclea. Corolla-lobes valvate; flowers bracteolate:—

Stigma clavate ; calyx-limb 5-lobed 4. Adina. Stigma mitriform; calyx-limb truncate 5. Mitragyna. Climbing shrubs with peduncles sometimes transformed into hooks 6. Uncaria. Flowers not usually collected in dense globose heads:— Fruit capsular, 2- rarely 4-celled :—

Corolla-lobes twisted in bud, imbricate 7. Wendlandia.

.

| Corolla-lobes valvate: — |
|---|
| Seeds winged ; flowers in terminal panicles:— |
| Capsule loculicidal; flower panicles with foliaceous reti- |
| culate petioled bracts; corolla-lobes glabrous |
| · · · |
| 8. Hymenodictyon. |
| Capsule septicidal; no foliaceous bracts; corolla lobes |
| with pilose marginsCinchona. |
| Seeds not winged : |
| Corolla-lobes toothed on each side 9. Dentella. |
| Corolla-lobes entire:— |
| Anthers connivent, dehiscing by apical pores -, corolla |
| rotate:— |
| Stigma 1, capitate; small herbs with thin leaves and |
| small stipules |
| Stigmas 2, capitate ; large herbs with large leaves |
| and large, usually bifid stipules 11. Neurocalyx. |
| Anthers not connivent, dehiscing laterally:— |
| Calyx-teeth 4; capsule septi- or loculi-cidal or inde- |
| hiscent:— |
| Seeds numerous, minute, angular or rounded ; testa |
| reticulate or pitted |
| Seeds few, plano-convex or globose with a ventral |
| cavity |
| Calyx-teeth 5; capsule obcordate, of 2 compressed lobes, |
| loculicidal above the calyx 14. Ophiorrhiza. |
| Fruit a fleshy berry :— |
| Corolla-lobes valvate in bud; seeds many : |
| Inflorescence terminal:— |
| Calyx with 1 lobe usually forming a coloured leaf |
| 15. Mussaenda. |
| Calyx-lobes 5, slender, no coloured leaf16. Acranthera. |
| Inflorescence axillary; calyx 4-7-lobed :— |
| Cymes loose and spreading ; leaves large, membranous |
| 17. Mycetia. |
| Cymes close ; leaves small, nearly coriaceous |
| 18. Urophyllum. |
| Corolla-lobes imbricate; inflorescence terminal; corolla-tube |
| long, cylindricHamelia. |
| Corolla-lobes twisted in bud:— |
| Inflorescence terminal:— |
| Flowers bisexual |
| Flowers dioecious |
| |

| Inflorescence usually axillary : |
|--|
| Ovary 2-3-celled, flowers in axillary clusters 23. Tricalysia. Ovules 2 in each cell, 1 pendulous, 1 erect 24. Scyphiphora. |
| Ovules usually solitary in each cell:— Radicle superior :— |
| Corolla-lobes valvate in bud :— |
| Fruit of 2 mericarps separating from a columella; herbaceous |
| plants |
| Fruit a drupe with 2-many free or cohering pyrenes; shrubs |
| or trees:— |
| Ovary 2-celled26. Plectronia.Ovary 3-5-celled27. Yangueria^ |
| Corolla-lobes twisted in bud; ovary 1-celled, 1-2-ovuled |
| 28. Octotropis. |
| Hadicle inferior:— |
| Corolla-lobes twisted in bud : |
| Flowers in panicles or corymbs, no calyculus : |
| Flowers 4-merous ; style glabrous :— |
| Bracts coriaceous, not sheathing; style 2-branched; leaves |
| thick * 29. Ixora. |
| Bracts membranous, lower sheathing; style entire; leaves thin 30. Pavetta. |
| Flowers 5-merousj style often hairy ; leaves leathery |
| 31. Stylocoryne. |
| Flowers solitary or in axillary fascicles; calyculus single |
| or double |
| Corolla-lobes valvate in bud |
| Ovules basal:— |
| Style short; fruit a drupe with 2 or more pyrenes :— |
| Inflorescence terminal, corymbose or paiiicled, rarely |
| capitate:— |
| Corolla usually short and straight 33. Psychotria. Corolla usually curved 34. Chasalia. |
| Inflorescence capitate or fascicled, axillary or terminal: |
| Creeping herbs with cordate leaves |
| Erect herbs with narrow leaves |
| Erect shrubs with distichous leaves 37. Lasianthus. |
| Flowers solitary or few ; fetid shrubs |
| Style long + fruit a conquile 20 Hamiltonia |
| Style long ; fruit a capsule |

Trees or shrubs ; stipules undivided :— Flowers sessile, in capitate heads, the calyx-tubes con-Morinda. fluent 40. Flowers pedicelled, the calyx-tubes not confluent 41. Prismatomeris. Herbs or undershrubs ; stipules connate :___ Fruit large, indehiscent, 2-celled; fleshy coast hero; stipules entire or toothed 42. Hydrophylax. Fruit small, dehiscing in 2 cocci ; erect or prostrate herbs or undershrubs; stipules pectinate 43. Borreria. Herbs with whorled leaves; without stipules, or stipulate only when leaves opposite :---Corolla 5-merous ; fruit

1. Nauclea, Linn, emend.

Trees or shrubs. *Leaves* petioled; stipules persistent or caducous. *Flowers* crowded in globose, usually solitary, terminal, pedunculate heads, the calyx-tubes fused into a fleshy mass with the receptacle; bracts stipular; bracteoles 0. *Calyx-lobes* 4-5₁ persistent or caducous. *Corolla-tube* long, funnel-shaped, the throat glabrous; lobes 4-5, imbricate. *Stamens* 4-5, on the throat of the corolla, subsessile; anthers ovate, acute. *Ovary* 2-celled; ovules very many, imbricate, on pendulous placentas; style long; stigma fusiform. *Fruit* a fleshy globose mass of 2-celled pyrenes. with very thin septa. *Seeds* few in each cell, ovoid, imbricate, not winged; testa crustaceous, usually pitted; albumen fleshy; embryo rather large, radicle inferior.

NAUCLEA MISSIONIS, W. & A. 392; F. B. I. iii. 27.

W. Coast, in Malabar and Travancore, up to 1,500 ft., on river banks.

A small evergreen tree with elliptic-lanceolate, glabrous, shining leaves up to 5 in. long and yellowish-white fragrant flowers. Bark smooth ; wood dark yellow, moderately hard. Yern. *Tarn. Mai.* Attu vanji.

Nauclea orientalis, Linn. (*Sarcocephalus cordatus,* Miq.; F. B. I. iii. 22) is a large tree native of Ceylon and elsewhere, sometimes. planted in gardens in Madras.

RUBIACEAE.

2. Anthocephalus, A. Rich.

Trees; branchlets thick, terete. Loaves petioled, ovate; stipules lanceolate, caducous. Flowers crowded in terminal, peduncled, globose, solitary heads; bracts stipular, at the base of +\e peduncle; bracteoles 0. Calyx-tubes closely pressed together ~ut, not fused, 5-lobed. Corolla-tube long, funnel-shaped, throat glabrous; lobes 5, imbricate. Stamens 5, on the throat of the corolla: filaments short; anthers ovate-sagittate, apiculate. Ovary 4-celled above, 2-celled below; ovules very many, horizontal, on 2 bifid placentas which ascend from the septum and send arms into the upper cells; style filiform, exserted; stigma Fruit a fleshy orange globose enlarged receptacle on fusiform. which the capsules are embedded, the capsules having, under the thin envelope, 4 crustaceous caps to the upper part, the lower part membranous and fragile. Seech many, angular; testa muriculate; albumen fleshy; embryo minute with rounded cotyledons, radicle superior, cylindric.

ANTHOCEPHALUS INDICUS, A. Rich. A. Cadaniba, Miq.; F. B. I. iii. 23. Nauclea Cadaniba, Roxb.; Bedd. Fl. t. 35.

N. Circars, along river banks; Deccan, in Kurnool and Cuddapah; W. Coast and W. Gháts, at low levels in wet places up to 1,500 ft., frequently cultivated for ornament.

A large deciduous tree with clean cylindrical stem and horizontal branches, the leaves reaching 1 ft. in length and ti in. in breadth and often pubescent beneath, the fragrant flowers in handsome large globular orange heads with white stigmas, the fruit yellowish, fleshy. Bark dark grey; wood white or yellowish, soft and even-grained, but little used. Vern. *Hind.* J£adam; *Ur.* Kadambo; *Tel.* Kadambe; *Tarn.* Vella cadambu; *Mai.* Attu ték, Kodavara.

3. Neonauclea, Merr.

Trees or shrubs. *Leaves* sessile or petioled; stipules entire, flat, deciduous. *Flowers* crowded in globose, solitary or subpanicied, peduncled heads; bracts large, caducous; bracteoles setiform, glabrous, or 0. *Calyx-tube* prism-shaped; lobes 5, linear or triangular subulate, often with valvate processes at the apex. *Corolla-tube* funnel-shaped; lobes 5, imbricate. *Sta7ne?is* 5, on the throat of the corolla; anthers oblong or

FLORA OF MADRAS.

[Neonauclea.[•]

linear. Ovary 2-celled; ovules numerous in each cell on pendulous placentas; style long, thickened; stigma globose *Fruit* a globose receptacle bearing capsules each of 2 cocci' usually separating from a persistent axis. *Seeds* imbricate* elongate, flattened; testa striate, winged, the upper win^ 2-horned, the lower acuminate; albumen fleshy.

NE A m T ^ f ^ T^{PUREA} < Meir / in Interp/Bumph, Herb. Amb. 483. Nauclea purpurea, Roxb. Cor PI f U V P5 T
iii. 26; W. & A. 391 in part. N. elliptica, Bedd Ic t' 19
N. Circars, hills of Godavari at 2,000 ft., in moist valleys • Deccan, hills of Coimbatore; W. Ghats, from S. Canara to Malabar, up to 3,000 ft.

A small tree with ellipticlanceolate acute leaves up to 8 in long and heads of purple flowers. Wood light red smooth' even-gramed. Vem. *Kan.* Ahnan, *Tel* Bagada.

4. Adina, Salisb.

Trees or shrubs; branchlets terete. *Leave*, petioled, ovate lanceolate or cordate; stipules large, caducous. *Florvers* small crowded m solitary or panicled globose pednncled heads, the' receptacle with stiff hairs; bracts in pairs on the peduncle or 0 bracteoles paleaceous. C«Z[^]-t«be 5-angled; lobes 5. Corolh' tube elongate, funnel-shaped at top, the throat glabrous; lobes 5* Stamens 5, on the mouth of the corolla: filaments valvate. short; anthers oblong. Ovary 2-celled; ovules numerous, on a pendulous placenta in each cell; style filiform; stigma clavate or capitate. Fruit a cluster of capsules each's parating 2£ 2 folhcular cocci, many-seeded. Seeds oblong; testa winged reticulate; albumen fleshy; cotyledons flat; radicle superior' cylindric. **»**

ADINA CORDIFOLIA, Hook. f., F. B. I. iii 25 • Brand F Fl. t. 33. *Nauclea cordifolia*, Willd.; Roxb"Cor PI t W' W. & A. 391; Bedd. Fl. t. 33.

All dry deciduous forests in the Circars. Deccan and Carnatic, less common in W. Ghats, usually _{sporad}ic but occasionally gregarious on old cultivated lands.

A large and beautiful deciduous tree with orbicular-cordate abruptly acuminate large leaves, yellow flowers in rathe,small heads and capsular fruits with small narrow seeds tailed above. Bark thick, grey, rough; wood, yellow, moderately hard and even-grained, used for furniture, agricultural implements, combs, etc., in Coconada for cigarboxes. Young trees are often cut for house-posts. Yern. *Hind.* Haldu; *TJr.* Holonda; *Tel.* Bandaru; *Tarn., Mai,* Manja kadambe; *Kan.* Ahnau.

5. Mitragyna, Korth.

Trees or shrubs; branchlets terete. *Leaves* petioled; stipules large, caducous. *Flowers* crowded in globose, axillary and terminal, solitary or panicled, pedunculate heads, the receptacle hirsute; bracts 2, on the peduncle, caducous, with often 2 small leaves; bracteoles many, paleaceous. *Culyx-tuhs* obconic, truncate or 5-toothed; limb tubular or 0. *Corolla-tuhe* funnel-shaped, the throat glabrous or pilose; lobes 5, valvate. *Stamens* 5, on the throat of the corolla-tube; filaments short; anthers oblong, apiculate. *Ovary* 2-celled; ovules many, imbricate, on pendulous placentas in each cell; style filiform; stigma mitriform, hollow at base. *Fruit* a globose head of capsules, each with 2 follicular cocci, many-seeded. *Seeds* flattened; radicle superior.

Calyx-limb short; corolla light yellow; leaves usually obtuse

1. *jparvi/olia*.

Calyx-limb elongate; corolla purple ; leaves more or less acuminate 2. *tubulosa*.

1. MITRAGYNA PARVIFOLIA, Korth. Stephegijne parvifolia, Korth.; F. B. I. iii. 25. Nauclea parvifolia, Roxb. Cor. PL t. 52; W. & A. 396; Bedd. Fl. t. 34.

All dry deciduous forests in the Circars, Deccan and Carnatic, less common on W. Coast, and sometimes in evergreen forests and on old cultivated lands, sporadic.

A large deciduous tree with leaves very variable in shape and size. Bark light grey, smooth; wood light pinkishbrown, even-grained, used for furniture, implements and utensils. Yern. *Hind.* Kadam; *TJr.* Mundi-mundi; *Tel.* Nir kadambe; *Tarn.* Chinna kadambu; *Mai.* Yimba; *Kan.* Kongu.

2. MITRAGYNA TUBULOSA, Hav. in Journ. Linn. Soc. xxxiii. 70.

Stephegyne tubulosa, Hook. f.; F. B. I. iii. 25. Naucha tubulosa, Am.; Bedd. Ic. t. 18.

W. Coast, in Cochin and Travancore, both in evergreen and deciduous forests, often in grassy lands at the foot of the hills.

A small deciduous tree with purple flowers and a i)inkishbrown wood. Vern. *Mai*. Malan thumba.

6. Uncaria, Schreb.

Climbing shrubs with usually angular branchlets and sometimes having some of the axillary peduncles changed into strong recurved hooks. *Leaves* petioled; stipules interpetiolar, entire or bifid. *Flowers* in terminal or axillary, peduncled, solitary or panicled, globose heads; bracts in pairs on the peduncle, bracteoles small or 0. *Calyx-t**ye* fusiform; limb 5-lobed or -partite. *Corolla-tube* long, funnel-shaped; lobes 5, valvate or imbricate. *Stamens* 5, on the throat of the corolla; filaments short; anthers oblong with 2 basal bristles. *Ovary* 2-celled; ovules many, imbricate, on projecting placentas; style slender; stigma capitate or clavate. *Fruit* a head of capsules, each capsule elongate, septicidally 2-valved, many-seeded. *Seeds* imbricating upwards, very small; testa with long wings above and below; albumen fleshy; embryo clavate.

UNCARIA SESSILIFRUCTUS, Roxb.; F. B. I. iii. 30.

IST. Circars, hills of Vi/agapatam, at 5,000 ft. (A. W. Lushington).

A large climber with thin, ellif)tic, acute leaves up to 4*5 in. long and prominent curved axillary hooks.

7 Wendlandia, Bartl.

Small trees or shrubs. *Lea ves* opposite or ternately whorled ; stipules entire or 2-fid. *Flowers* small, white pinkish or yellowish, in dense terminal thyrsoid or panicled cymes; bracteoles 2-3, sometimes more, on the pedicels. CaZj/aj-tube subglobose; lobes 4-5, small, persistent. *Corolla* tubular- salver- or funnel-shaped, globose or hairy within; lobes 4-5, imbricate in bud. *Stamens* 4-5, between the corolla-lobes; anthers versatile, exserted. *Ovary* 2rarely 3-celled; ovules numerous on small globose placentas adnate to the septum; style filiform; stigma 2-fid. *Fruit* a small globose loculicidal capsule, 2-valved. *Seeds* very small; testa membranous, 'reticulate; albumen fleshy; embryo short.

Corolla-tube short, equal to the lobes; stamens prominently exserted; calyx-tube villous; leaves lanceolate, grey-pubescent beneath as are the branchlets; stipules ovate-acute recurved _______1. exserta. Corolla-tube elongate, slender, longer than the lobes; stamens sessile or with short filaments : ____

Calyx-tube glabrous: —

Leaves usually opposite; bracteoles subulate, short:—

Branchlets, glabrous; leaves elliptic-lanceolate, petioles nearly 1 in. long; stipules short, truncate or abruptly cuspidate; corolla.tube 25 in. long, glabrous within 2. glabrata.
Branchlets pubescent; leaves obovate-acuminate, sometimes ternate, petioles about *5 in. long; stipules ovate-oblong, bifid at apex; corolla-tube -lõin, long, villous within... 3. *bicuspidata*.
Leaves ternately whorled, linear-lanceolate, petioles short; stipules triangular-ovate, 1-2-cuspidate ; corolla-tube 2 in. long, nearly glabrous within; bracteoles long; branchlets glabrous

4. angustifolia.

Calyx tube pubescent:—

Leaves usually opposite, rarely whorled, elliptic-lanceolate, acuminate, petioles '25 to "5 in. long, under surface slightly pubescent as are branchlets; stipules ovate, keeled, cuspidate; corolla-tube *15 in. long, villous within; calyx-lobes short, ovate 5. *tinctoria*. Leaves usually ternately whorled :—

1. WENDLANDIA EXSERTA, DC.; F. B. I. iii. 37 ; W. & A. 402. N. Circars, Sál forests of Ganjam, not common.

A small often deciduous tree with ashy-grey foliage and fragrant white flowers. Bark brown; wood reddish-brown, hard, close-grained. Vern. *Hind*. Chaulai ; *TJr*. Tilai; *Mar*. Til.

2. WENDLANDIA GLABRATA, DC.; F. B. I. iii. 39. W. Heyneana* Wall.; W. & A. 403.

N. Circars, hills of Ganjam Yizagapatam and Godavari, up to 4,500 ft.

A small tree, glabrous, with rather large white flowers and distantly and not prominently nerved leaves.

 WENDLANDIA BICUSPIDATA, W. & A. 403. W. Notoniana var. bicuspidata, Hook, f.; F. B. I. iii. 40. W. Gháts, hills of Travancore.

A small tree.

4. WENDLANDIA ANGUSTIFOLIA, Wight; F. B. I. iii. 40.

Deccan, forests of Cuddapah (Beddome); W. Gháts, hills of Tinnevelly, at Courtallum (Wight) and Kannikatti (Rangachari).

A small tree with narrow whorled leaves and compact flower panicles.

5. WENDLANDIA TINCTORIA, DC.; F. B. I. iii. 38.

N. Circars, hills of Ganjam; Deccan, from the Nallamalai forests of Kurnool to the Naggur hills in K'. Arcot, not common.

A small tree with pubescent panicles and strongly nerved leaves.

6. WENDLANDIA NOTONIANA, Wall; F. B. I. iii. 40; W. & A. 403; Wt. Ic. t. 1033, Spic. Neilgh. t. 95; Bedd. Fl. t. 224.

Deccan, hills of Cuddapah Bellary and Coimbatore, above 3,000 ft.; W. Gháts, hills of S. Canara to the Nilgirk Pulneys and hills of Travancore, above 5,000 ft., Shevaroy hills.

A shrub or small tree, with leaves in whorls, the flowerspale yellow and fragrant. Bark orange red, fibrous ; wood reddish brown, moderately hard. Yern. *Tarn.* Kadamban ;. *Mai.* Puvu.

7. WENDLANDIA LAWII, Hook, f.; F. B. I. iii. 40.

W. Ghâts, Bababudan hills of Mysore (Law).

A small tree with flowers in large white-pubescent open panicles, the many slender bracteoles conspicuous.

8. Hymenodictyon, Wall.

Trees or shrubs with thick branches and bitter bark. *Leaves* petioled, deciduous; stipules interpetiolar, deciduous. *Flowers* small, in racemes Or spikes in axillary or terminal panicles, with 1-2 large leafy reticulate persistent bracts; bracteoles linear or

Hymenodictyon.]

>mall or 0, deciduous. *Ccdy x-tnhe* short; lobes 5 or 6, small, deciduous. *Corolla* -tube slender, expanding in a campanulate \bullet >-lobed limb; lobes valvate. *Stamens* 5, on the corolla limb; filaments short; anthers lanceolate, sagittate. *Ovary* 2-celled; ovules numerous, on placentas adnate to the septum; style long_r slender; stigma capitate. *Fruit* a loculicidally 2-valved capsule, the placentas at length free. *Seeds* many, imbricating upwards; testa reticulate with reticulate wings bifid below; albumen fleshy; cotyledons ovate; radicle cylindric.

Flowers pedicelled, in fascicles or umbellules on a thyrsoid panicle; corolla-tube elongate ; leaves broadly-ovate, acuminate, pubescent on both sides ; capsules pendulous ; seeds broadly-winged, "5 in. long

1. excelsum.

Flowers sessile, in elongate spikes; corolla-tube short; leaveselliptic or obovate, abruptly acuminate, glabrous or only little pubescent beneath; capsules erect j seeds narrowly-winged, *25 in. long.

2. *obovatum*.

1. HYMENODICTYON EXCELSUM, Wall.; F. B. I. iii. 35; W. & A. 392. *H. obovatum*, Wt. Ic. t. 80, *not of* Wall.

N. Circars and Deccan, in deciduous forest; W. Gháts, in deciduous forests in Malabar and Travancoreuptol,500ft. A large deciduous tree with pale green flowers, large soft leaves and conspicuous reticulate bracts, the capsule valves persisting when leafless. Bark grey, soft; wood white when cut fresh, otherwise brownish-grey, not much used. Vern. *Hind.* Bhaulan; *TJr.* Bodoka; *Tel.* Dudippa;. *Tarn.* Vellei kadambu; *Mai.* Itthilei.

2. HYMENODICTYON OBOVATUM, Wall.; F. B. I. iii. 36; W. & A. 392; Wt. Ic. 1.1159; Bedd. Fl. t. 219.

W. Gháts, from S. Canara and Mysore to Travancore, in deciduous forests up to 4,000 ft.

A small or medium-sized tree with obovate, long-petioled leaves and white flowers, the capsules erect. Wood brownish-grey, soft. Yern. *Mar.* Kadwa-sirid.

Yarious species of *Cinchona* obtained from, jseed iniported from S. America, are grown in Government^A and private plantations in the Nilgiri Hills in order to supply India with quinine. The chief species grown are *C. officinalis*, Hook., *C. Calisayay* Wedd. and its var. *Ledgeriana*, and *C. succirubra*, Pavon.

9. Dentella, Forst.

A small prostrate herb. *Leaves* small; stipules connate, seanous. *Flowers* white, minute, solitary, axillary and in the forks of the dichotomous branches, sessile or pedicelled. *Calyx-tuhe* globose, limb tubular, 5-lobed, persistent. *Corolla* funnel-shaped, hairy within; lobes 5, 2-3-toothed. *Stamens* 5, in the middle of the corolla-tube; filaments short; anthers linear. *Ovary* 2-celled» ovules many, on hemispheric placentas; style short; stigma⁵ filiform. *Fruit* small, dry, globose, indehiscent, 2-celled. *Seeds* many, minute, angular; testa puncticulate.

DENTELLA REPENS, Forst.; F. B. I. iii. 42; W. & A. 405.

All plains Districts, in moist places, especially rice-fields.

A slender x^vostrate rooting herb with dichotomous branches.

10. Argostemma, Wall.

Small delicate herbs. *Leaves* usually membranous, in pairs or false whorls, the pairs often unequal; stipules interpetiolar, entire or wanting. *Flowers* white, in peduncled cymes or umbels. *Calyti** tube short; lobes usually 5. *Corolla* rotate, 4-5-partite, valvate. *Slamens* 4-5, inserted on the corolla-tube; filaments short; anthers long, curved, at first connivent, dehiscing by terminal pores. *Ovary* 2-celled; ovules very many, on swollen placentas on the middle of the septum; style filiform; stigma capitellate. *Fruit* a 2-celled capsule, dehiscing at the apex or by an oper-culum. *Seeds* minute, angled or compressed; testa granulate or reticulate; embryo minute.

Flowers 4-merous, peduncles longer than the leaves ; leaves broadly orbicular-ovate, obtuse or slightly acute 1. *Courtallense*. Flowers 5-merous, peduncles much shorter than the leaves; leaves lanceolate or ovate-lanceolate, acuminate 2. *verticillatum*.

1. ARGOSTEMMA COURTALLENSE, Arn; F. B. I. iii. 42; Wt. Ic. 1.1160.

W. Gháts, up to 3,000 ft. on rocks in shady places.

A small herb about 3-6 in. high, with broad leaves often up to 2*5 in. in diam.

2. ARGOSTEMMA VERTICILLATUM, Wall.; PI. As. Rar. t. 185; F. B. I. iii. 43.

W. Gháts, in the Anamalai Hills (Beddome).

A small delicate herb with narrow leaves up to 1*5 in: long, *5 in. broad.

11. Neurocalyx, Hook.

Low herbs with rather short steins. *Leaves* membranous, entire or toothed, reticulate, crowded at the ends of the stems; stipules large, usually bifid. *Flowers* rather large, pale purple, in short axillary pendulous racemes; bracts simple or divided. *Calyx-tube* globose; lobes 5, broad, membranous, reticulate. *Corolla* rotate without tube; lobes 5, valvate, narrower than the calyx-lobes. *Stamens* 5; filaments very short; anthers connate in a conical tube, dehiscing inwards. *Ovary* 2-celled; ovules many, on peltate placentas; style filiform; stigma capitellate. *Fruit* coriaceous or fleshy, bursting irregularly. *Seeds* many, globose; testa muriculate; embryo small.

NEUROCALYX WIGHTIJ, Arn; F. B. I. iii. 47. N. Hoolceriana, Wt. Ic. t. 52.

W. Gháts, from S. Canara southwards, in moist places in evergreen forests at about 3,000 ft.

An almost woody-stemmed herb with crowded oblanceolate leaves 6-9 in. long, the flowers pale purple.

12. Oldenlandia, Pline,

Shrubs imdershrubs or herbs, usually dichotomously branched. *Leaves* opposite, rarely ternately whorled; stipules interpetiolar, free or connate with the petioles, often pectinately or pinnatifidly fringed. *Flowers* white or pink, sometimes blue, in axillary or terminal, often paniculate, cymes, rarely solitary. *Calyx-teeth* 4, rarely 5, persistent. *Corolla* rotate campanulate or funnel-shaped; lobes 4, rarely 5, valvate. *Stamens* 4 or 5, in the throat of the corolla-tube, included or exserted. *Ovary* 2-celled; ovules numerous, on placentas attached to the septum; style filiform; stigmas 2, linear. *Fruit* a capsule, membranous or chartaceous, dehiscing septicidally, the cells splitting ventrally, orloculicidally in the upper part, or sometimes indehiscent. *Seeds* usually many, m cavities on the rounded placentas, smooth or angular; testa usually reticulate or pitted; albumen fleshy.

Capsule indehiscent or late dehiscent or the crown only dehiscing ioculicidally:—

[Oldenlandia.

Flowers in sessile or subsessile axillary cymes :---

Capsule indehiscent, hard, globose; leaves ovate to lanceolate, variable in length, prominently nerved; stipules short, membranous, hispid, with few erect teeth; flowers pedicellate

1. Auricularia.

Capsule dehiscent at the top only:—

Capsule hard, crustaceous, ovoid; leaves lanceolate or ovatelanceolate, rigid, midrib prominent, nerves indistinct; stipules with many long hair-like bristles; flowers sessile 2. *nitidd*-Capsule soft, thin-walled; leaves small, ovate or orbicular, membranous, trinerved from the base; stipules very small with few slender processes; flowers shortly pedicelled

3. trinervid"

Flowers sessile, axillary or in terminal few-flowered heads; capsule crustaceous, globose, late dehiscent; leaves linear-subulate, aristate; stipules truncate with about 5-6 pectinate bristles

4. caeruleQ''

Capsule dehiscent septicidally, the 2 cocci dehiscing ventrally :---

Erect shrubs or undershrubs :---

Cymes in terminal panicles : —

Stipules triangular-ovate, the margins glandular, at any rate when young:—

Stipules glabrous, very glandular; calyx-lobes acute, short, recurved, villous; capsule ovoid; leaves lanceolate acuminate up to 4 in. long, the main nerves 6-12 pairs, very oblique 5. fruticosa. Stipules pubescent with few narrow pectinate teeth or glabrous and glandular; calyx-lobes less obtuse, glabrous, yellow, erect; capsule subcylindrical; leaves ovate or ovate-lanceolate, up to 3 in. long, main nerves usually 3-6 pairs, not very oblique 0. purpurascens. Stipules rounded, the margins simply pectinate, not usually glandular:—

Stipule-teeth elongate, subulate; foliage yellowish: —

Leaves coriaceous, sessile, narrowly lanceolate, the margins recurved, about 1 in. long, with closely-set thick nerves; capsule obovoid, glabrous; stipules nearly glabrous; flower-panicles large with long peduncles 7. *articularis*. Leaves thin, petioled, ovate-lanceolate, margins not recurved, up to 3 in. long with few slender nerves; capsule subglobose, grey-pubescent; stipules pubescent; flower-panicles shortly peduncled 8. *pruinosa*.

Stipule-teeth short, subulate; stiff shrub with small very coriaceous leaves scarcely 5 in. long, the margins recurved, nerves very obscure; capsule short, obovoid; cymes short, few-flowered __________9- buxifolia. Stipules ovate, sharply toothed, strigosely villous; stiff shrubs with coriaceous elliptic-ovate leaves up to 1*5 in. long, the margins recurved, nerves strong; flowers in short capitate cymes, very hispid __________10. Beddomei. Stipules elongate, the margins pinnatisect:—

Stipules pubescent: —

Stipule-teeth few, about 5-7, long, distant; leaves ovateor elliptic-lanceolate, acuminate, coriaceous, up to 4 in. long, margins recurved, usually glabrous; capsule ovoid, glabrous; calyx glabrous 11. stylosa. Stipule-teeth many, about 9-11, short, except the end ones, close; leaves lanceolate, acuminate, membranous, about 1*5 in. long, with about 3 pairs main nerves, hirsute ; calyx pubescent 12. *JBourdillonii*. Stipules usually glabrous, glandular, with few filiform teeth:—

Leaves sessile, thick, glabrous, ovate, acute, yellow when dry, up to 3 in. long, main nerves 3-4 pairs, stipules all glabrous; flowers in large yellowish pubescent panicles of cymes; capsule globose, pubescent 13. *swertioides*. Leaves petioled, thin, glabrous, up to 7 in. long, main nerves about 8 pairs, stipules pubescent at first, then glabrous; flowers in nearly glabrous spreading panicles of cymes; capsule small, depressed-globose, glabrous

14. eualata.

Stipules, at any rate the lower ones, combined in a tubular scarious sheath, many-toothed on the margin :—

All stipules sheathing, large, -5 in. or even more long, the teeth subulate; leaves elliptic-ovate or lanceolate, acuminate, prominently nerved and plicate, up to 3 in. long (perhaps more, as in Ceylon specimens); cymes in large panicles, the flowers large, in umbellules, scarcely pedicelled, ebracteolate, the bracts ovate; calyx-limb campanulate, "15 in. long

15. Lessertiana.

Lower stipules sheathing, $\cdot 1$ -'5 in. long, upper triangular dentate, the teeth few, subulate ; leaves lanceolate acuminate, prominently nerved, up to 3 in. long, the nerves impressed above; cymes in small corymbose panicles, the flowers small,

not umbellulate, with slender pedicels and linear bracteoles, the bracts lanceolate; calyx-limb campanulate, "05 in. long

16. anamalayarm.

Cymes axillary:—

Cymes pedunculate :—

Shrub with branches corrugated with stipular scars ; stipule[^] doubly pectinate, large, woolly ; leaves elliptic-lanceolate_r acuminate, hirsute, 1-3 in. long, *5-l in. broad, crowded at the ends of the branchlets ; cymes little longer than leaves 17. *hirsutissinia**

Undershrubs with very pale leaves nearly or quite glabrous and whitish beneath :—

Stipules pinnatifid, '4 in. long, villous; leaves lanceolate, acuminate, up to 3 in. long, 1 in. broad, main nerves about 4-6 pairs, oblique; cymes stout, 3-4 in. long

18. sisaparen.ns.

20. albonervia.

Cymes sessile, the flowers fascicled :----

Stipules ovate, pectinate, with many softly villous long teeth; pedicels slender, the calyx-tube glabrous, lob< *s lanceolate; corolla-tube funnel-shaped; stamens exsert with long filaments; leaves elliptic or ovate up to 2 in. long, 1 in. broad, with about 5 pairs main nerves, yellow when dry

21. villosostipulata,'

Stipules triangular, pectinate, with about 7 curved teeth, villous only at tip; pedicels slender, the calyx-tube hirsute, lobes linear; corolla-tube slender; stamens nearly sessile; leaves elliptic or lanceolate, up to 4 in. long, 1'5 in. broad, with about 7-9 pairs main nerves 22. *Ramaroivii*. Stipules triangular-ovate, pectinate, with linear glandular teeth; pedicels 0, the calyx-tube short, glabrous, the lobes oblong; corolla-tube cylindric; stamens nearly sessile; leaves oblong-lanceolate, up to 5 in. long, 1*25 in. broad, with about 6 pairs of inconspicuous main nerves 23. *membranacea*.

Stipules orbicular, glandular on the margins and on a ring at the middle inside, when old white and scarious; leaves ovate, sessile, very coriaceous and with much thickened margins, the nerves obscure, up to 1 in. long, '5 in. broad; cymes sessile in the axils of upper leaves, 3-flowered, with minute linear bracteoles; calyx-lobes lanceolate, curved

24. Barleri.

Cymes capitate, in axillary bracteate whorled scapes ; shortstemmed marsh herbs with many large, close, erect leaves in a rosette; scapes about as long as the leaves, the calyx glabrous with long linear lobes 25. verticillaris. Flowers solitary, axillary, on slender pedicels ; stipules rounded, pectinate, scurfy, thickened below; leaves small, 1-15 in. long, elliptic, acuminate, the main nerves obscure, about 4 pairs

26. travancorica. Flowers in axillary and terminal loose corymbs; leaves ovate to linear-lanceolate, long-acuminate, long-- p_e tioled, membranous, up to 5 in. long; stipules triangular, gland-toothed and viscid; capsule globose, glabrous 27. viscida.

Capsule dehiscent loculicidally in the upper part, sometimes nearly to the base :—

Capsule terete; seeds minute, angular, testa reticulate :---

Corolla-tube usually short :---

Peduncles axillary, 1-4-flowered :—

Leaves linear, narrow; bases of calyx-teeth not touching in fruit: —

Capsule valves short; corolla-tube short and broad; diffuse herbs:—

Flowers pedicelled, usually in pairs or threes

29. corymbosa.

Flowers sessile or nearly so, solitary 30. *diffusa*. Capsule valves elongate; corolla-tube slender; erect herbs 31. *herbacea*.

Leaves elliptic or elliptic-lanceolate; bases of calyx-teethtouching in fruit; peduncles 1-2-flowered; diffuse herb 32. crystallina.

Peduncles from upper axils, umbellate, many-flowered :----

lOldenlandia-

Calvx-teeth short, subulate; capsule rounded; leaves narrow; rough 33 um $g_l q_t a$. Calyx-teeth long, lanceolate; capsule depressed; leaves rather broad, very scabrid 34. Wightii. Peduncles partly axillary, partly in terminal panicled cymes j pedicels filiform :---Stem sharply angled; leaves linear, stiff; flowers very small, Stem terete or nearly so; flowers rather large, corolla up to •25 in long :---Corolla campanulate, white or pale blue, with narrow tube, stamens included; calyx-lobes small; leaves lineai" lanceolate, membranous, pale 36. *dichotoma*-Corolla campanulate, blue, with broad tube, stamens exserted, calyx-lobes large with a bristle in the sinus r leaves linear-subulate, stiff 37. Stocksii-Peduncles 1-flowered, terminal and axillary; corolla-tube slender, *2-*3 in. long; stamens exserted; calyx-lobes smalU lanceolate; leaves ovate or ovate-lanceolate, very small 38. Prainianti-Corolla-tube slender, cylindric or funnel-shaped; erect herbs with narrow leaves and terminal cymes :----Corolla-tube long and slender; anthers included:-Leaves in fascicled whorls; calyx and short and broad capsules scabrous 39. *aspera*-Leaves not fascicled ; calvx and elongate capsules glabrous 40. graciliS' Corolla-tube rather short, slender; anthers exserted; leave* linear-lanceolate, the margins recurved :----Flowers in long slender branching subracemose cymes v Flowers in short close cymes; leaves scabrid 42. Shuteri. Capsule 4-angled or-winged; seeds hardly angled, testa pitted:— Branching herbs with leaves throughout, the leaves elliptic,, narrowed at the base:----Capsule 4-angled; flowers in racemose panicles; calyx-lobes Capsule 4-winged; flowers in subcapitate cymes; calyx-lobes Erect small herbs with single stem 1-2 in. long, followed by a whorl of rather large membranous leaves, from which come the slender long-peduncled cymes; fruit hemispheric, obscurely 4-sided 45. *nudicaulis*.

- 1. OLDENLANDIA AURICULARIA, K. Schum. *Hedyotis Auricularia*, Linn.; F. B. I. iii. 58; W. & A. 412; Bedd. Ic. t. 27. Circars, Deccan and Carnatic, in hilly country; W. Ghâts and W. Coast from S. Canara southwards at low levels. An annual, usually trailing, herb, in open places the leaves ovate and short, in shady ones lanceolate and up to 3 in. long; flowers white.
- 2. OLDENLANDIA NITIDA, Gamble n. comb. Hedyotis nitida_t
 W. & A. 412; F. B. I. iii. 61. H glabella, Bedd. Ic. t. 36.
 Hills of the N. Circars; W. Ghâts, at low levels from S. Canara southwards.

An annual usually prostrate herb with stiff leaves.

3. OLDENLANDIA TRINERYIA, Retz; F. B. I. iii. 6(≯. Hedyotis trinervia, W. & A. 414; Bedd. Ic. t. 29.

E.andW.Coast, in damp places, from Madras and S.Canara southwards.

A small annual prostrate herb.

4. OLDENLANDIA C^RULEA, Gamble n. comb. *Hedyotis* caertdea, W. & A. 412; Bedd. Ic. t. 30.
E. Coast, Rambha in Ganjam, Xellore to Tanjore, on coast sands; W. Coast, in S. Canara.

An annual, stiff, erect, scabrous herb, the flowers blue.

- OLDENLANDIA FRUTICOSA, K. Schum. *Hedyotis fruticosa*, Linn.; F. B. I. iii. 49; W. & A. 408.
 W. Gháts, hills of Travancore, at low levels up to 3,000 ft. An erect shrub.
- 6. OLDENLANDIA PURPURASCENS, O. Kze. Hedyotis purpurascens, Hook, f.; F. B. I. iii. 50. H. purpurea, Bedd. Ic. t. 5.
 W. Gháts, hills of Travancore and Tinnevelly. A large erect shrub with beautiful and conspicuous purple

^{*}ar. *pallida*, Gamble, paler in colour with shorter ovate acumi-^{na}te leaves and glabrous glandular stipules.

Sivagiri hills of Tinnevelly (Wight).

OLDENLANDIA ARTICULARIS, Gamble n. comb. Hedyotis articidaris, Br.; F.B.I. iii. 51; W. & A. 407; Wt. Ic. 1.1028.
 W. Ghâts, Sholas of the Nilgiris above 6,000 ft., less common in Anamalais, Pulneys and Palghât Hills.

flowers.

A stiff shrub with coriaceous yellowish leaves and lila^c flowers ; the stipules are rather variable, generally rounded, but sometimes triangular elongate, but the plant is easily recognised.

- 8. OLDENLANDIA PRUINOSA, O.Kze. *Hedyotis pruinosa, W.& A.* 408; F. B. I. iii. 51. *H lentiginosa*, Bedd. Ic. t. 6.
 W. Coast, in Malabar and Travancore, along backwaters. A shrub with yellowish-pubescent thin leaves and spreading flower panicles.
- 9. OLDENLANDIA BUXIFOLIA, O. Kze. *Hedyotis bvxifolict*, Bedd. lc. t. 1; F. B. I. iii. 52.

W. Ghats, higher ranges of the Anamalais, above 7,000 ft. A stiff shrub with small, very coriaceous leaves.

10. OLDENLANDIA BEDDOMEI, O. Kze. Hedyotis Beddomei, Hook. f. in F. B. I. iii. 52. H capitata, Bedd. Ic. t. 191.
W. Ghats, Palghat hills of Malabar, in open grassy places at 6,500 ft.

A stiff shrub with white-barked nodose stems, the leaves yellow when dry.

11. OLDENLANDIA STYLOSA, O. Kze. *Hedyotis stylosa*, Bv.; F. B. I. iii. 51; W. & A. 407; Wt. Ic. t. 1027, Spic. Neilgh. t. 93.

t. 93. W Ghats, margins of Sholas and on open downs in the Nil^o-iris Pulneys and hills of Mysore above 5,000 ft., common.

A large shrub with blue-purple or lilac-tinged white flowers.

12. OLDENLANDIA BOURDILLONII, Gamble in Kew Bull. 1919 404.

W. Gháts, hills of Travancore, in scrub at 2,000-4,000 ft. A small shrub reaching 4 ft. in height.

13. OLDENLANDIA SWERTIOIDES, O. Kze. *Hedyotis swertioides*, Hook. f.; F. B. I. iii. 51.

W. Gháts, on the downs of the Pulney Hills, at high levels, south to Travancore Hills.

A low shrub with lilac or white flowers—" Ground Lilac (Fyson)."

14. OLDENLANDIA EUALATA, Gamble in Kew Bull. 1919, 404 Hedyotis eualata, Bedd. M.S. in Herb. Kew.

W. Gháts, Anamalais and hills of Tinnevelly at 4,000-

5,000 ft. (Beddome); Pykara Falls in Nilgiris at 5,000 ft. (Lawson).

A weak shrub with small flowers in many-braeteolate panicles, the leaves large.

15. OLDENLANDIA LESSERTIANA, O. Kze. Hedvotis Lessertiana, Arn.; F. B. I. iii. 52; Trimen Fl. Ceyl. t, 49.

W. Gháts, Anamalai Hills (Beddome).

A stout erect shrub with white flowers and conspicuous scarious tubular stipules, the leaves thick and plicate.

- 16. OLDENLANDIA ANAMALAYANA, Gamble in Kew Bull. 1920, 67. Hedvotis Lessertiana, Bedd. Ic. t. 31, not of Arn.
 - W. Gháts, Anamalai Hills (Beddome) in higher ranges.
 - A slender erect undershrub with apparently white flowers.
- 17. OLDENLANDIA HIRSTJTISSIMA, O. Kze. Hedyotis hirsutissima, Bedd. Ic. t. 2; F. B. I. iii. 55.

W. Gháts, in W. Nilgiris at about 7,000 ft.

A shrub with stout stems and pale lilac flowers.

18. OLDENLANDIA SISAPARENSIS, Gamble n. comb. Hedyotis sisaparensis, Gage in Journ. As. Soc. Beng. 1905, 244.

W. Gháts, in W. Nilgiris above Sispara at 7,000 ft.

An undershrub with quadrangular branches and pale leaves.

19. OLDENLANDIA WYNAADENSIS. Gamble in Kew Bull. 1919, 405.

W. Ghåts, Chambra peak forests, Wynaad, 4,500-6,000 ft. (Beddome).

A very large shrub (Beddome) with pale leaves, slightly bluish.

%0. OLDENLANDIA ALBO-NERVIA, Gamble n. comb. Hedyotis «lbo-nervia, Bedd. Ic. t. 3; F. B. I. iii. 55.

W. Gháts, hills of TinneveUy and Travancore at 3,000-4,000 ft,

A glabrous pale undershrub.

*!• OLDENLANDIA VILLOSOSTIPULATA. Gamble in Kew Bull. 1919, 405.

W. Gháts, hills of Travancore.

A bush reaching 4 ft. in height.

•"-• OLDENLANDIA RAMAROWII, Gamble in Kew Bull. 1919, 405.

W. Gháts, at Ponmudi, hills of Travancore (M. Rama Row); at Chimunji, 4,000 ft. (Bourdillon).

An undershrub with rather thick soft stems and parallelnerved leaves.

23. OLDENLANDIA MEMBRANACEA, O. Kze. Hedyotis membranacea, Thw.; F. B. I. iii. 54.

W. Gháts, at Kunjyar in Travancore.

A slender pale imdershrub with obtusely 4-angled stems and flowers in sessile axillary whorls.

24. OLDENLANDIA BARBERI, Gamble in Kew Bull. 1920, 68.

W. Gháts, Agastiamalai in Tinnevelly District, about 5,000 ft. (Barber).

An erect shrub with woody ringed branches, small leathery leaves closely packed at their top and prominent white stipules.

25. OLDENLANDIA VERTICILLARIS, O. Kze. Hedyotis vert Icillaris, W. & A. 409; F. B. I. iii. 56; Wt. Ic. t. 1029, Spfc-Neilgh. t. 94.

W. Ghiits, Nilgiris, on the banks of the Pykara River '^ 6,000-7,000 ft.

A remarkable species with a largo rosette of long parallel" ribbed leaves mixed with verticillate flower scapes; flowers lilac. It is often stemless, flat on the ground, but som^e' times the stem elongates, covered densely with dry stipules-

26. OLDENLANDIA TRAVANCORICA, O. Kze. *Hedyotis travan-corica*, Bedd. Ic. t. 7; F. B. I. iii. 55.

W. Gháts, hills of Travancore and Tinnevelly at 3,000-4,000 ft.

A small undershrub with solitary flowers and white branchlets.

27. OLDENLANDIA VISCIDA, O. Kze. *Hedyotis viscida*, Beddlet. 4; F. B. I. iii. 57.

W. Gháts, hills of Tinnevelly, in the beds of mountain streams at 3,000 ft. (Beddome, Barber).

A large handsome shrub with slender branches.

28. OLDENLANDIA SCAN DENS, K. Schum. Hedyotis scanden*, F. B. I. iii. 57.

Travancore, without locality (Calder and Ramaswaini). A North-Indian plant with thin leaves.

29. OLDENLANDIA CORYMBOSA, Linn.; F. B. I. iii. 64. Hedyotis Burmanniana, Br.; W. & A. 415.

In all Districts, both on dry and wet lands; a common weed.

A variable annual herb, sometimes erect, sometimes, especially in wet places, prostrate and rooting; flowers white.

30. OLDENLANDIA DIFFUSA, Roxb.; F. B. I. iii. 65.

Most Districts, chiefly near the coast.

A prostrate annual herb, often rooting at the nodes.

31. OLDENLANDIA HEBBACEA, Roxb. 0. Heynii, Hook, f.; F. B. I. iii. 65. Hedyotis Heynii, W. & A. 416.

In most Districts, both in the plains and in hilly country. An erect bushy annual or biennial herb; flowers white.

32. OLDENLANDIA CRYSTALLINA, Roxb.; F. B. I. iii. 65. *Hedyotis pumila*, Linn. f.; W. & A. 414.

E. Coast, Madras to Negapatani; W. Coast, in Travancore, scarce.

A prostrate annual herb.

33. OLDENLANDIA UMBELLATA. Linn.; F. B. I. iii. 66; Roxb. Cor. PI. t. 3. *Hedyotis umbellata*, Lamk.; W. & A. 413. Circars, Deccan and Carnatic, in dry places, especially on

coast sands ; " Chay-root."

A stiff biennial or perennial herb with lilac flowers, of considerable value, the bark of the root giving a valuable red dye. It is often cultivated. Vern. *Tel.* Cherivelu; *Tarn.* Say a.

34. OLDENLANDIA WIGHTII, Hook, f.; F. B. I. iii. 66.

Deccan, on dry red soil lands.

A stiff herb much resembling the last, perhaps not really distinct.

- 35. OLDENLANDIA PUSILLA, Rottl. 0. brachiata, Hook. f.;
 F. B. I. iii. 66. Hedyotis brachiata, Wt.; W. & A. 415. Carnatic, in Trichinopoly (Wight). A stiff, erect, bushy herb.
- 36. OLDENLANDIA DICHOTOMA, Koen.; F. B. I. iii. 67. Hedyotis dichotoma, W. & A. 416 in part.

N. Circars and Deccan, in hilly country up to 4,500 ft., usually on rocks.

A slender, pretty, erect herb with long hair-like pedicels.

³⁷- OLDENLANDIA STOCKSII, Hook. f. & Th.; F. B I. iii. 67.
 Deccan, in the Bababudan hills of Mysore at 6,000 ft. (Stocks, Talbot).

A slender, much tufted annual with blue flowers, growing apparently among grass, 4-8 in. high.

38. OLDENLANDIA PRAINIANA, Craib in Kew Bull. 1910, 278-Anotis Prainiana, Talb. in Journ. Bomb. Xat. Hist. Soc. xi. 237, t. 6.

Deccan, in the Bababiidan hills of Mysore (Talbot, Meebold)* in dry rocks or fissures.

A small, moss-like, diffuse branching* herb rooting at the nodes, with white or pinkish-white flowers and rather large pitted seeds.

39. OLDENLANDIA ASPERA, DC.; F. B. I. iii. 68. Hedyoti* aspera, W. & A. 417.

Deccan, on dry stony lands in Cuddapah, Anantapui\ Bellary and Coimbatore.

A stout annual herb with white flowers.

40. OLDENLANDIA ORACILIS, DC.; F. B. I. iii. 68. *Hedyoli** aspera, Bedd. Ic. t. 32.

Carnatic, in Tinnevelly and S. Travancore; Deccan, in Coimbatore hills at 4,000 ft.

A slender erect herb.

41. OLDENLANDIA STRICTA, Linn.; F. B. I. iii. 68. Hedyoti* maritima, W. & A. 417.

E. Coast, on sandy seashore lands from Nellore south wards-A tall, wiry annual herb.

- 42. OLDENLANDIA SHUTERI, Hook. f. in F. B. I. iii. 69.E. Coast, near Madras (Shuter).An annual erect scabrous herb.
- 43. OLDENLANDIA BIFLORA, Linn.; F. B. I. iii. 70. 0. panic*latcu Burm. f.; F. B. I. iii. 69, not of Linn. Hedyotis biflora* W. & A. 413. H. racemosa. Lam.'; W. & A. 414; Wt, Ic t. 312.

Plains Districts of the E. Coast, common; less so on W. Coast.

A diffuse annual glabrous almost succulent weed with white flowers.

- 44. OLDENLANDIA ALATA, Koen.; W. & A. 413; F. B. I. iii. 70.
 N". Circars and Carnatic (Campbell, Wight) in the plains westward to Coimbatore; W. Coast, in Travancore. A stout annual weed.
- 45. OLDENLANDIA NUDICAULIS. Roth; F. B. I. iii. 70. Hedyotis nudicaulis, W. & A. 416; Bedd. Ic. t. 34.

N. Circars, in Ganjam Sál forests (Gamble); W. Gháts in

the Amimalais up to 2,500 ft., Wynaad, Pulneys, and Travancore hills.

An annual herb much resembling *Mollugo midicanUs*, found in forest undergrowth.

13. Anotis, DC.

Herbs, prostrate or ascending, rarely erect, often with flaccid hairs. *Leaves* opposite ; stipules interpetiolar, usually pectinate, and sometimes glandular. *Flowers* small, in axillary and terminal cymes or heads. *Calyx-tuhe* short; lobes 4, erect or recurved, with usually broad sinuses. *Corolla* tubular or funnel-shaped; lobes 4, valvate. *Stamens* 4, on the mouth of the corolla ; anthers included or exserted. *Ovary* 2- rarely 3- 4-celled ; style filiform ; ^stigmas linear; ovules usually few on placentas arising from near the base of the septum. *Fruit* a 2- rarely 3- or 4-celled capsule, rarely indehiscent, usually loculicidal, rarely septicidal; cells 1- or more- but usually few-seeded. *Seeds* peltate, boat-shaped ^{ow*} plano-convex; testa pitted ; embryo clavate in horny albumen.

Leaves lanceolate; corolla-tube broad, '4-5 in. long; erect herbs 1. longijiora.

Leaves ovate; corolla-tube narrow, under 25 in. long; straggling diffuse herbs rooting at the nodes 2. Leschenaultiana. Byrnes loose-flowered, glabrous or sparingly hairy:—

Capsule subglobose, the cells 1-3-seeded; calyx-lobes triangular 3. decipiens. Capsule broader than long, the cells 2-4-seeded ; calyx-lobes lanceolate 4. lancifolia. Erect annual herbs with quadrangular stems and filiform

pedicels.-

Capsule much protruded, many• seeded, seeds cup-shaped; calyx-lobes minute; leaves minutely hairy 5. *Rheedii*. Capsule little protruded, many-seeded, seeds flat, reticulate; calyx-lobes small, lanceolate; leaves glabrous 6. *calycina*, * towers in clusters :—

C^apsule usually 3- or 4-celled; annual herbs with membra-

Cymes dense-flowered, usually strigosely villous as are the leaves:----

nous leaves and slender branches, the flowers usually 2-4 together 7. quadrilocularis. Capsule 2-celled:— Leaves fleshy; calyx-lobes long and slender ; capsule very little protruded 8. carnosa. Leaves membranous; capsules much protruded, broader than long:— Leaves ovate or lanceolate, the branchlets hispid; capsule cells 1-3-seeded 9. Montholoni-Leaves linear, the branchlets glabrous; capsule cells 5-seeded 10. foetida. Capsule dehiscing septicidally, the cells 1-2-seeded; seeds excavated

on one face; leaves membranous, ovate-lanceolate, long-petioled 11. monospervia*

Capsule indehiscent, compressed, the cells 1-2-seeded; seeds flat, not excavated; leaves small, ovate, sessile or subsessile ... 12. Wightiana-

 ANOTIS LONGIFLORA, Hutch, in Kew Bull. 1916, 35.
 W. Gháts, Pulney Hills at 6,000-7,000 ft., margins of Shola forest.

An erect perennial with white (Bourne) flowers.

 ANOTIS LESCHENAULTIANA, Benth. Sc Hook. f.; F. B. I. lii-72. Hedyotis Leschenavltkuui, W. & A. 411; Wt. 111. t. 125. W. Gháts, common on the downs at 4,000-7,000 ft., usually in wet places.

A tufted perennial with pink or blue-purple flowers and unpleasant scent, the steins rooting at the nodes.

Var. *affinis*, Hook, f. *Hedyotis affinU*, W. & A. 411; Wt. Ic t. 1030. A plant of smaller size with villous steins and smalls* often purple corymbs; very bad smelling.

Nilgiri and Pulney Hills at high elevations, common.

Var. *deltoidea*, Hook, f.; *Hedyotis' deltoidea*, W. & A. 410. A still smaller form, often nearly glabrous, the leaves sometimes lanceolate and the plant slender.

Nilgiri Hills (C. B. Clarke); Pulneys (Wight, etc.).

3. ANOTIS DECIPIENS, Hook. f.; F. B. I. iii. 72.

W. Ghâts, Pulneys and hills of Travancore and Tinnevelly-A slender perennial, rooting at the lower nodes, the upper stems erect.

4. ANOTIS LANCIFOLIA, Hook. f.; F. B. I. iii. 73.

W. Gháts, hills of Mysore.

5. ANOTIS RHEEDII, Benth. & Hook, f.; F. B. I. iii. 73. W. Coast and W. Gháts, hills of S. Canara and Mysore to

Cochin and Anamalais.

A slender annual herb with filiform pedicels and quad-rangular stems.

- € ANOTIS CALYCINA, Wall.; F. B. I. iii. 73.
 E. Gháts, Mahendragiri Hill in Ganjam, 4,000 ft. (Fischer). A slender annual glabrous herb.
- 7. ANOTIS QUADRILOCULARIS, Benth. & Hook, f.; F. B. I. iii. 74. *Hedyotls quadrilocidaris*, Thw.; Bedd. Ic. t. 28.
 W. Gháts, Bababudan Hills of Mysore at 6,000 ft.; hills of Travancore and Tinnevelly, rare in Nilgiris, often in rock crevices.

An erect annual, remarkable for its 3-4-celled capsule.

8. ANOTIS CARNOSA, Benth. Si Hook, f.; F. B. I. iii. 74.

W. Coast, on the sea shore in S. Canara (Hohenacker, Law).

A fleshy diffuse annual.

- 9. ANOTIS MONTHOLONI, Hook, f.; F. B. I. iii. 73.W. Gháts, from Mysore and Canara (Law) to Malabar (de Montholon).
- JO. ANOTIS FOETIDA, Benth. Si Hook. f.; F. B. I. iii. 74.W. Coast, on stony ground, S. Canara (Hohenacker).A slender wiry annual with linear leaves.
- H. ANOTIS MONOSPERMA, Benth. & Hook. f.; F. B. I. iii. 75. *Hedyotls monosperma*, Wt. Ic. t. 1031.
 W. Gháts, Nilgiris and Pulneys at about 7,000 ft., in shady places in Shola forests; Bababudan Hills of Mysore.
 - A much-branched slender plant with small flowers.
- ANOTIS WIGHTIANA, Benth. Si Hook. f., F. B. I. iii. 75.
 W. Gháts, in the Nilgiris at 6,000-8,000 ft., in wet places. A small, close-growing, perennial, tufted, villous herb with white, blue or purplish flowers.

14. Ophiorrhiza, Linn.

Erect, creeping or decumbent small herbs, rarely undershrubs. L_{eaves} opposite; stipules interpetiolar, caducous. *Flowers* white Pmk or greenish, secund on the branches of axillary or terminal u_{lc} notomous cymes; bracts and bracteoles various, soinetimes

[OphiorrhisO"

early caducous or 0. *Calyx-tube* short; lobes 5, small, persistent. *Corolla* tubular or funnel-shaped; lobes 5, valvate, often winged at the back, sometimes with a fold in the sinus. *Stamens* \ddot{o}_r inserted on the corolla-tube; filaments slender; anthers linear. *Disk* of 2 large lobes, erect in fruit. *Ovary* 2-celled; ovules many, on basal ascending placentas; style filiform; stigmas 2, linear or flattened. *Fruit* a compressed obcordate coriaceous capsule*girt by the calyx limb; the crown dehiscing by two broad gaping valves; placentas divaricate, many-seeded. *Seeds* minute, angled; testa crtistaceous; albumen fleshy; embryo clavate.

Bracteoles none; cymes subumbellate, minutely rusty-puberulous, spreading and flat-topped, up to 3 in. diam. in fruit; leaves elliptic or elliptic-lanceolate, acuminate at apex, long-attenuate at base, 2-6 in. long, long-petioled; stipules of 2 slender teeth with small glands between; corolla short, under *5 in. long; capsule glabrous.

1. Mungos.

Bracteoles small and deciduous :---

Bracteoles very short:—

Small, procumbent, soft herbs, the leaves pale beneath, obtuse or slightly acute at apex, usually rounded at base, 1-3*5 in. longr 6-9-nerved; cymes small, under 1 in. in diam.; capsules glabrous or pubescent 2. *Harrisiana*-Small erect undershrub, the small leaves pale beneath, acute at apex, cuneate and decurrent at base, 7-8-nerved, 1-1*25 in. long \dot{r} cymes small, few-flowered, "5 in. in diam 3. *pykarensis*-Erect undershrub with lanceolate, cordate-acuminate leaves $3^{\#}5-5'5$ in. long ; cymes lax and slender, 1-1*5 in. in diam.; capsule small, emarginate 4. *Barber**•

Bracteoles linear or filiform:—

Corolla-tube short, under '25 in. long:-

Glabrous except the cymes and capsules, which are slightly tawny puberulous; leaves elliptic or elliptic-ovate, membranous, pale beneath, acuminate at apex, attenuate at base into the often long petiole; stipules often bifid; erect, slender undershrub with woody stem, the bracteoles subpersistent.

5. Brunonis-

Rusty-pubescent, especially the cymes and capsules; leaves ovate-lanceolate, pale beneath, acute or acuminate at apex, slightly attenuate at base into the often long petiole; stipules very villous; undershrubs usually rooting below and curving upwards 6. *hirsutula*. Corolla-tube over 1 in. long; cymes contracted; leaves membranous, elliptic-lanceolate, acuminate:—

Glabrous except the slightly pubescent corolla-tube; bracteoles filiform, often 1 in. long; stipules small, lanceolate, very caducous; leaf-nerves distant, about 6-8 pairs ...7. grandiflora. Branchlets, leaf-nerves beneath, cymes and capsule pubescent; bracteoles linear, nearly glabrous, sometimes toothed; stipules ovate-oblong, large and broad, often bifid ; leaf-nerves moderately close, about 8-10 pairs 8. *Roxburghiana*. Cymes conspicuously villous, including the filiform bracteoles and capsule, branchlets pubescent; stipules narrowly lanceo-

late, long, often bifid; leaf-nerves close, 10-16 pairs 9...*eriantha.* -Bracteoles large and persistent, oblong- or linear-lanceolate, glabrous:—

Stipules narrowly acuminate from a broad base ; cymes dense, the bracteoles oblong-lanceolate; leaves elliptic-lanceolate, long acuminate, sometimes narrow and linear-lanceolate, green beneath.

10. pectinata.

- OPHIORRHIZA MUNGOS, Linn.; F. B. I. iii. 77; W.& A.404.
 'W'. Ghats, from Wynaad to the Anamalais and the hills of Travancore and Tinnevelly, at low levels, in evergreen forest. A herbaceous undershrub with white flowers.
- 2- OPHIORRHIZA HARRISIANA, Heyne in W. & A. 405; F.B.I. iii. 78, var. 1 only. O. Harrisonii, Wt. Ic. t. 1162.

W^r. Ghats, Bolampatti hills of Coimbatore, hills of Malabar, Tinnevelly and Travancore, in forest undergrowth, up to about 5,000 ft.

A low, soft, herbaceous plant with white or pinkish flowers, rooting from the lower nodes, the leaves usually obtuse, the capsules generally glabrous.

- 3- OPHIORRHIZA PYKARENSIS, Gamble in Kew Bull. 1919,407. Nilgiri Hills, at Pykara Falls, 6,000 ft. (Gamble). An erect slender undershrub with small leaves and pale blue or lilac flowers.
- ⁴- OPHIORRHIZA BARBERI, Gamble in Kew Bull. 1919, 406.
 W. Gháts, in the Anamalai and Travancore, Hills, about 3,000 ft. (Barber, Yenkoba Rao). / ^ T ""

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An erect slender indershrub with lax glabrous cymes of pretty flowers.

5. OPHIORRHIZA BRUNONIS, W. & A. 404; F. B. I. Hi. 79-Hedyoli* Lawsoniae, Wt. Ic. t. 1026 probably.

W. Gháts, in the Nilgiri Hills above 5,000 ft., in Sholn Forest undergrowth.

An erect, slender iindershrub, variable, probably according" to the amount of shade; flowers white or lilac.

Yar. *Johiisoni*, Hook, f. Corolla-tube long and slender, *5-[#]7 inlong, more villous.

Cochin, probably in the mountains (Johnson).

- 6. OPHIORRHIZA HIRSUTULA, Wight; F. B. I. iii. 81. 0* Brunonis, W. & A. var. hirsutior, Hook, f.; F. B. I. iii. 80.
 W. Gháts, from S. Canara, Coorg and the Bababudan hills of Mysore to the Nilgiris and the hills of Travancore at 3,000-7,000 ft., in forest undergrowth; E. Gháts, Aralagudem Ghát, Vizagapatam, 3,200 ft. (A. W. Lushington). An undershrub, variable in size of leaf and length of petiole, also pubescence, probably according to the amount of shade. The S. Canara, Coorg and Mysore form is more slender and glabrous than the Nilgiri one, probably on account of a drier climate.
- 7. OPHIORRHIZA GRANDIFLORA, Wt. Ic. 1.1069; F. B. I. iii. 80.
 W. Ghats, Sivagiri and Naterikal hills of Tinnevelly.

An erect undershrub with large flowers.

 OPHIORRHIZAROXBURGHIANA, Wt.let. 1068; F.B.I, iii. 81-W. Gháts, in the Pulney Hills (Wight), Periyar Shola (Bourne).

An erect undershrub with conspicuous flowers.

OPHIORRHIZA ERIANTHA, Wt. Ic. t. 1067; F. B. I. iii. 81.
 W. Gháts, at Courtallum in Tinnevelly (Wight); Travancore, at Peermerd (Beddome).

An erect undershrub, the large flowers very villous.

10. OPHIORRHIZA PECTINATA, Arn.; F. B. I. iii. 81.
W. Gháts, in Malabar, Anamalais, Tinnevelly and Travancore, at about 3,000 ft.

An erect undershrub, the leaves sometimes quite narrow.

11. OPHIORRHIZA CODYENSIS, Gamble in Kew Bull. 1919, 406. Coorg, at Sampaji Ghát (Bourne).

An erect undershrub, the lower nodes sometimes rooting.

RUBIACEAE.

15. Mussaenda, Linn.

Shrubs or undershrubs, rarely herbs, erect or climbing. *Leaves* opposite or ternately whorled; stipules solitary or in pairs between the petioles. *Flowers* fairly large, in terminal cymes ; bracts and bracteoles deciduous. *Calyx-tube* oblong or turbinate; lobes 5, usually deciduous, one lobe often transformed into a large petioled white or coloured leaf. *Corolla* tubular, funnel-shaped above, villous in the throat; lobes 5, valvate, usually apiculate. *Stamens* 5 on the throat of the corolla-tube or in the tube; filaments short;, anthers linear. *Ovary* 2-celled; ovules numerous, on peltate fleshy placentas; style filiform; stigmas 2, linear. *Fruit* a fleshy berry, areolate on the top, many-seeded. *Seeds* minute; testa pitted; embryo minute, in fleshy albumen.

Calyx-lobes equal, not enlarged and leaf-like ; branchlets and leaver beneath densely softly white-tomentose; stipules of 2 subulate teeth '3 m. long from a broad short base; corolla-tube -8-1 in. long, the nmb 1 in. in diam.; berry '25 in. diam., globose, strigosely hairy 1. tomentosa.

One calyx-lobe often much enlarged and leaf-like.—

Branch lets nearly glabrous except at nodes; leaves glabrous above, minutely villous only on nerves beneath, the nerves conspicuous, the transverse nervules parallel; stipules '2 in. long, shortly bifurcated near the top; corolla-tube above 1 in. long, the limb "o-Gin." i diam.; berry obovoid, ^-'oin. long, glabrous 2. glabrata. Branchlets and leaves softly hairy :—

Inflorescence very lax ; leaves loosely pubescent beneath, broadly ovate, abruptly acuminate at apex, the transverse nervules not prominently parallel j stipules about '3 in. long, bifurcated about half-way down, the teeth curved outwards; corolla-tube above ¹ in. long, the limb up to '75 in. broad; berry obovoid, -4-'5 in. ^{1on}g, sparsely hirsute <u>3</u> *laxa* inflorescence dense; leaves densely softly white-tomentose beneath, ovate, acuminate at apex, the transverse nervulea ^obscure; stipules '2-25 in. long with two erect teeth on a broad base, not curved; corolla-tube about 1 in. long, the limb about ¹⁵ in. in diam.; berry globose, *4 in. in diam., sparsely hirsute <u>4</u>. *frondosa*.

B ranchlets and leaves roughly hirsute-pilose; inflorescence close, ^corolla-t_ube over 1 in. long, the limb '7-9 in. broad; stipules **3**-4 in. long, bifurcated nearly to the base into slender spreading teeth ; leaves elliptic-ovate, acuminate, usually more or less rounded at base, strigosely villous ; berry globose, *5 in. in diam., sparingly hirsute _______5. *hirsutissima*.

1. MUSSAENDA TOMENIOSA, Wt.; F. B. I. lil. 88; W. & A. 394 Carnatic, Gingee Hills of S. Arcot, among rocks in shade (Wight); W. Gháts, at Kannikatti, Tinnevelly, 2,500 ft. (Barber).

Apparently a straggling shrub with white flowers turning yellowish.

2. MUSSAENDA GLABRATA Hutch, in Herb. Kew. *M.frondosa* var. *glabrata*, Hook. f. in F. B. I. iii. 90. *M.frondosa* vars. *y*, ^, W. & A. 394; W. 111. t, 124.

W. Gháts, in S. Canara, Malabar and the Tinnevelly Hills-A climbing shrub, nearly glabrous, with orange flowers and very lax inflorescence, the long calyx-lobes conspicuous.

MUSSAENDA LAXA, Hutch, in Herb. Kew. *M.frondosa* vav. *laxa*, Hook. f. in F. B. I. iii. 89.
W. Coast and W. Gháts, at low levels from S. Canara to Travancore, inland from Mysore to Tinnevelly up to 3,000 ft.

A climbing shrub with lax inflorescence.

 MUSSAENDA FRONDOSA, Linn.; F. B. I. iii. 89, vars. 1 zeylanica and 2 ingrata, Hook. f. only. M. frondosa var. <*> W. & A. 393.

S. Carnatic (probably, but no locality given, Wight), type in Ceylon.

A straggling shrub with dense inflorescence and red flowers.

5. MUSSAENDA HIRSUTISSIMA, Hutch, in Herb. Kew. *M*frondosa var. hirsutissima, Hook. f. in F. B. I. iii. 90 in part. *M. frondosa* var. /3, W. & A. 394.

W. Ghâts from Mysore through Nilgiris and Pulneys to Tinnevelly and Travancore at about 4,000-6,000 ft., common in Nilgiris.

A large climbing shrub with conspicuous orange flowers and white calycine leaves. The flowers are frequently distorted by insect agency.

16. Acranthera, Am.

Herbs or low undershrubs. *Leaves* large, membranous; stipules interpetiolar, triangular or ovate. *Flowers* blue, in sessile or

stoutly pedunculate subterminal cymes; bracts and bracteoles persistent. *Calyx-tube* oblong; lobes 5. *Corolla-tube* tubular-funnel-shaped, hairy without; lobes 5, valvate. *Stamens* 5, included in the tube; filaments filiform; anthers included, cohering at their apices, usually mucronate, the connective enlarged. *Ovary* 1-celled or apparently 2-celled, the parietal placentas meeting in the centre; ovules many; style filiform; stigma clavate, often verrucose. *Fruit* an oblong or fusiform berry, many-seeded. *Seech* minute; testa crustaceous, pitted; embryo clavate, in dense albumen.

 ACRANTHERA GRANDIFLORA, Bedd. Ic. t. 25; F. B. I. iii. 93.
 W. Ghats, hills of Tinnevelly and Travancore at 3,000-5,000 ft., in moist forests.

A pretty herbaceous plant with erect stem apparently about 6 in. long, the flowers pale blue.

 ACRANTHERA ANAMALLICA, Bedd. Ic. t. 23; F. B. I. hi. 93.
 W. Ghats, in the Anamalai and Tinnevelly Hills at 4,000-5,000 ft., on stream banks in moist forests.

A low herbaceous plant with very short stem, the flowers deep blue.

17. Mycetia, Keinw.

Small shrubs, the stems with spongy bark. *Leaves* membranous, any_nerved ; petioles often long; stipules large, interpetiolar *Flowers* white yellow or greenish, in axillary and subterminal Panicled diffuse cymes; bracts often glandular. *Calyx-tube* globose; lobes 4-6, persistent. *Petals* 4-6, connate in a tubular ^coroll_a; lobes valvate. *Stamens* 4-6, adnate to the corolla-tube ; filaments short; anthers linear-oblong. *Ovary* 2- or 5-6-celled ; ^ovules many, on fleshy peltate placentas; style cylindric; stigmas ² or 5-6, linear. *Fruit* a globose fleshy or leathery berry, 2- or

5-6-celled, indehiscent or locuiicidally dehiscent. *Seeds* very many, minute, angular; testa dotted; embryo minute, in fleshy albumen.

MYCETIA ACUMINATA, O. Kze. Rev. Gen. 289. Adenosacme Lawi, Hook. f.; F. B. I. III. 96. Lawla acuminata, Wt. Ic. 1.1070.

W, Gháts, in forest undergrowth, from Coorg (Bourne) through Nilgiris southwards, at about 3,000 ft.

A soft small shrub with large membranous leaves, yellow flowers and white berries.

18. Urophyllum, Wall.

Trees or shrubs. *Leaves* petioled, usually oblong-lanceolate and long-acuminate. *Flowers* small, in axillary, sessile or peduncled, heads cymes or corymbs ; pedicels short, bracteolate. *Calyx-tube* short; limb cup-shaped, 5-lobed, persistent. *Corolla*tube short, villous at the throat within ; lobes 5, triangular, yalvate. *Stamens* 5, on the throat of the corolla; filaments short; anthers oblong, the connective sometimes produced. *Dish* annular. *Ovary* 4-7-, usually 5-celled; ovules numerous, on axile placentas; style shori; stigma entire or 4-7-lobed. *Fruit* a small manyseeded berry. *Seeds* minute, subglobose; testa crustaceous, pitted; embryo clavate, in fleshy albumen.

UROPHYLLUM ZEYLANICUM, Thw.; F. B. I. iii. 98. Axanthes ceylanica, Wt. 1c. t. 1163.

W. Gháts, Anamalai Hills (Beddome).

A shrub with narrow, elliptic-lanceolate, acuminate leaves and orange-yellow berries.

19. Chomelia, Linn.

Trees or shrubs, the young parts often resinous. *Leaves* petioled; stipules interpetiolar, triangular-ovate. *Flowers* white, in terminal corymbose cymes, sessile or pedicelled; bracteoles 2 under the calyx, or if the flowers are pedicelled on the pedicel. *Calyx-tuhe* ovoid or thrbinate; limb short with 5 lobes. *Corolla*-tube funnel-shaped or cylindric, lobes 5, twisted and overlapping to the left in bud, spreading in flower or reflexed. *Stamens* 5, adnate to the mouth of the corolla-tube; filaments short or 0; anthers narrow, linear, the connective produced in an apiculus.

Ovary 2-celled; ovules many in each cell; style stout, often pubescent; stigma fusiform, grooved, usually far-exserted. *Fruit* a small globose berry; cells 2, many-seeded. *Seeds* plano-convex; testa granular; albumen fleshy or horny; embryo small with leafy cotyledons.

CHOMELIA ASIATICA, O. Kze. Webera corymbosa, Willd.; F. B. I. iii. 102. Stylocoryne Webera, W. & A. 401; Wt.Ic. tt. 309, 584.

Dry forests in all plains Districts, common.

A large evergreen shrub with shining leaves, turning black (like most other species) in drying. The wood is light brown, hard and close-grained. Vern. *Tel.* Komi; *Tarn. Kurd.*

Var. *rifjida*. *Stylocorym rigida*, Wt. Ic. t. 1064, has smaller leaves with the nerves impressed above, and short calyx-lobes.

W. Gháts, Shola forests of the Bababudan Hills, Nilgiris, Pulneys and Tinnevelly Hills at and over 5,000 ft.

Var. *montana*, Thw., has large leaves with impressed nerves, large flowers and conspicuous persistent calyx-lobes.

Shola forests of the Anamalai and Pulney Hills, above 5,500 ft.

20. Byrsophyllum, Hook. f.

Small trees or shrubs with stout branches, glabrous. *Leaves* ^{ve}i'y coriaceous ; stipules large, interpetiolar, deciduous. *Flowers* ^{lai}'ge, dioecious, white or rose, <J in few-flowered terminal corymbs, ? solitary or in pairs, terminal; bracteoles small, linear-lanceo-^{lat}e. *Calyx-tnhe* in 2 globose; limb in both £ and ? truncate. *Corolla* coriaceous, tube long, cylindric, the throat campanulate; lobes 4-6, twisted in bud. *Stamens* as many as the corolla-lobes, ja the throat of the corolla; anthers sessile, included. *Ovary* ^celled; ovules numerous, immersed in fleshy placentas adnate ^{to} the septum; style filiform ; stigma fusiform, or 2 cohering. *Fruit* an ovoid or globose 2-celled berry. *Seeds* oblong, flattened.

BYRSOPHYLLUM TETRANDRUM, Hook, f.; F. B. I. iii. 107; Bedd. Fl. t. 326. *Gardenia tetrandra*, Bedd. Ic. t, 20.

Travancore and S. Tinnevelly mountains at 4,000-5,000 ft. (Beddome, Bourdillon).

A shrub or small tree with very coriaceous shining ellipticobovate obtuse leaves, the flowers white tinged with rose, the berry about .75 in. in diam., the large stipules conspicuous before their fall.

21. Randia, Linn.

Trees or shrubs, armed or unarmed, the spines usually m opposite pairs, axillary to the branclilets. Leaves often with one of each pair arrested; stipules interpetiolar, short, free or connate. Flowers often dimorphic, white or yellowish, in axillary or leafopposed cymes, sometimes fascicled, rarely solitary. $Calyx-tul>^{e}$ ovoid or turbinate, the limb often tubular ; lobes 5. Corona-tube long or short, usually with a ring of hairs within; lobes 5, twisted to the left in bud, afterwards spreading. Stamens 5; anthers Disk annular or pulvinate. Ovary 2-, rarely morelinear. celled; ovules numerous, sunk in placentas attached to the septum; style slender; stigma fusiform, entire or bifid. Fruit a globose ovoid or ellipsoid berry, 2-celled, many-seeded. Seeds often embedded in pulp, smooth or angled; testa usually thin; albumen horny; cotyledons small.

Thorny plants:----

Berry with seeds embedded in pulp .—

Rind of the berry drying hard; the berry 1 in. in diam. or more:—

Spines short, sharp, in 1-2 pairs at the ends of arrested branclilets; leaves large, obovate or oblanceolate, obtuse or sometimes acute when young, up to 8 in. long by 4 in. broad; flowers solitary, dimorphic, in larger flowers up to 2 in. in diam.; fruit ovoid, smooth, up to 3 in. long; seeds smooth

1. *uliginosa*.

Spines axillary, opposite or alternate; flowers single or in fascicles of 1-3; corolla under 1 in. in diam.: —

Leaves obovate, under 1*5 in. long, '75 in. broad; calyx-lobes about '2 in. long, ovate with occasional intermediate appendages; fruit globose, smooth or slightly ribbed, about '75 in. in diam.; seeds smooth ______2. *dumetorum*. Leaves usually more than 15 in. long :—

Calyx-lobes ovate, often with subulate appendages like the tube, densely hairy, 2 in. long; leaves elliptic or obovate with prominent regular hispidly villous nerves, which have tufts in their axils, up to 3 in. lono^{*}, 1*5 in. broad ; fruit ovoid-globose, ribbed, 1-1*5 in. in diam.; seeds smooth and usually minutely reticulate 3. *Brandisii*.

RURIACEAE.

Calyx-lobes lanceolate, not appendaged, recurved, sparsely hispid, 1-5-2 in. long; leaves obovate-spathulate with inconspicuous distant nerves., puberulous or glabrous, up to 5 in. long, 2 in. broad ; fruit obovoid-globose, slightly ribbed, 1-1-5 in. in diam.; seeds smooth—4. *longispina*.

Rind of the berry thin, leathery, the berry globose, up to '5 in. in diam.; spines in axillary pairs ; flowers in short cymes ; calyxteeth short, triano-ular, deciduous with the limb ; leaves orbicular or obovate, attenuate at base, up to 4 in. long, 3 in. broad, the nerves prominent, glabrous or velvety ; seeds smooth **5.** *Candolleana.*

Berry small, hard, the few seeds not embedded in pulp; spines in axillary pairs; leaves obovate, 1-3 in. long, coriaceous, glabrous; flowers in umbel-like axillary corymbs with many bracteoles; seeds rough, with ruminate albumen 6. *malabarica*. Plants without thorns; flowers in leaf-opposed cymes :—

- Erect tree; leaves lanceolate, acuminate, up to 6 in. long, 2 in. broad, glabrous; calyx-lobes short; corolla-tube longer than the lobes; berry globose, -3-4 in. in diam 7. *Gardneri*. Climbing shrub; leaves elliptic or ovate, shortly and obtusely acuminate, glabrous, up to 7 in. long by 3 in. broad; calyx-lobes very short; corolla-tube much shorter than the lobes; berry ovoid;.seeds rather few, very rugose 8. *rugulosa*.
 - 1. RANDIA ULIGINOSA, DC.; F. B. I. iii. 110; W. & A. 398; Wt. Ic. t. 397. *Gardenia uliginosa*, Retz; Roxb. Cor. PI. t, 135.

All dry Districts in open forests, in wet places, savannah lands and on black cotton soil, in the hills up to 3,000 ft. A small deciduous tree with fragrant white flowers. Bark reddish-brown; wood greyish-white, hard and closegrained. Vern. *Hind*, Pindalu; *Ur*. Pendra; *Tel*. Nallaika; *Tarn*. Wagatta; *Mai* Karei.

 RANDIA DUMETORUM, Laink.; F. B. I. iii. HO in part; W. & A. 397; Wt. Ic. t. 580. Gardenia dumetorum, Retz; Roxb. Cor. PI. t, 136.

East Coast Districts, in dry evergreen forests.

A large shrub with opposite spines, white flowers turning yellow and a yellow fruit, used as a fish poison. Wood hard and close-grained. The branches are used for thorn-fences. Vern. *Tel.* Manga; *Tarn.* Madu karei.

Yar. *flonhnula*. *R. floribnnda*, DC; W. & A. 398; Wi-le, t. 583.

East Coast, from the Kistna southwards, on coast sands chiefly.

A branching shrub with very small leaves, small fruit and many white flowers, the branches used for fencing.

3. RANDIA BRANDISH, Gamble n. comb. JR. tomentosa, W. & A. 398, *iwt of* Blume.

Western Deccan and Carnatic from Mysore and Bellary to South Travancore; W. Gháts, dry slopes of Nilgh'is and Pulneys up to 4,000 ft.

A large shrub or small tree with prominently nerved tomentose leaves, very hispidly villous calyx-tube and lobes and ribbed fruit.

4. RANDIA LONGISPINA, W. & A. 398; Wt. Ic. t. 582. R, dumetonnn, Lamk.; F. B. I. iii. 112, in part only.

N. Circars, in the forests of Ganjam and Vizagapatam, up to 4,000 ft.

A small tree with large thin leaves, slender branches, and yellow apple-like fruit, used as fish poison. The spines are long in open places, small in trees under shade as in the Ganjam Sal forests. Bark grey ; wood white or light brown, hard and even-grained. Vern. *Hind.* Mainphal; *TJr.* Potowa.

5. RANDIA CANDOLLEANA, W. & A. 399; F. B. I. iii. 113.

Deccan, Kambakam Hills of Chingleput, Naggur Hills of N. Arcot, Lamhton's Peak in Coimbatore.

A small tree with thin glabrous leaves and crowded subterminal corymbs of white flowers.

Yar. corymbosa. R. corymbosa, W. & A. 399. R. deceanensis, Bedd. Ic. t. 237.

Dry Districts of the Deccan in Kistna, Kurnool, Cuddapah and Anantapur, in open forest land.

A small tree with large stout thorns in pairs on poor soils, often unarmed, the leaves thicker, nearly orbicular and densely tawny-velvety. Bark thick, brown; wood light brown, hard and close-grained. Vern. *Tel.* Kondaman<*a,

6. RANDIA MALABARICA, Laink.; F. B. I. iii. 111. Gardenia fragrans, Koen.; Roxb. Cor. PI. t. 137. Griffithia fragrans, W. & A. 400; Wt. Ic. t. 310, except fruit section.

N. Circars, Deccan and Carnatic, extending to S. Travancore and to the E. slopes of the W. Gháts, in dry evergreen scrub forests, common.

An erect thorny shrub with white scented flowers, red berry and orange seeds, largely cut to make hedges. Bark brown ; wood greyish-white, hard and close-grained. Vern. *Tel* Pedalli; *Tarn.* Pudan.

- RANDIA GARDNERI, Thw., F. B. I. iii. 112. Griffithia Gardneri, Bedd- Ic. t. 38.

W. Gháts, evergreen forests of the Travancore Hills at 500-1,500 ft.

A medium-sized tree with white flowers. Bark greyishbrown; wood yellowish-brown, smooth and close-grained.

8. RANDIA RUGULOSA, Thw.; F. B. I. iii. 113. Griffithia speciota, Bedd. Ic. t. 37.

W. Gháts, from S. Canara and Coorg to the Nilgiris, Anamalais, Pnlneys and the hills of Tinnevelly and Travancore, up to 4,000 ft.

A large climber with pendulous branches and white flowers, the leaf nerves usually impressed above.

var. *sjieciosa*, Hook. f. Flowers larger, on longer pedicels; leaves acute at base, the nerves more raised than impressed.

W. Nilgiris, up to 4,500 ft., Anamalai and Pulney Hills and Sivagiri Hills of Tinnevelly.

22. Gardenia, Linn.

Trees or shrubs, armed or not. Leaves sometimes ternate; stipules intrapetiolar, often connate. Flowers usually white, chang-¹ⁿ8 to yellow, often large, terminal or axillary, solitary fascicled or ^cymose, sometimes dimorphic and polygamous. Calyx-tube ovoid ^{Or} iconic; limb tubular, lobed or cleft or spathaceous. Corolla-^b elong or short; lobes 5, rarely more, overlapping to the left ^m bud, then spreading, twisted. Stamens as many as the corollalobes, adnate to the tube; anthers sessile or subsessile, linear. $Ovar_y$ 1-celled; ovules numerous, 2-seriate, on 2-6 parietal Placentas; style thick; stigma club-shaped or fusiform, usually -fid. $p_{ru}ft_{an often large) ovoiclenipsoid or globose, coriaceous$ ov fleshy berry with a hard endocarp polished within, sometimessplitting along the placental sutures. Seeds very many, com-P^bessed; testa thin; albumen horny; cotyledons ovate or cordate. Without spines:—

Fruit not or not prominently ribbed; leaves obtuse or subacute, shining, the buds with a bright yellow resin :—

Calyx-teeth short, ovate or lanceolate, acute ; leaves under 4 mlong, obovate, sessile, nerves under 20 pairs, the transverse nervules irregular; fruit ellipsoid or oblong with 3-5 placentas . seed ·1 in. long, the testa rugose, radicle short <u>1. gummif^{era}</u> Calyx-teeth long, lanceolate, acuminate; leaf-nervules parallel j radicle long:—

Leaves elliptic, shortly petioled, 3-6 in. long, 2-3 in. broad nerves 20-30 pairs; fruit ellipsoid or subglobose with placentas; seed *2 in. long, the testa rugose 2. *lucida*-Leaves broadly elliptic or orbicular, attenuate at base to » short petiole, 6-12 in. long, 3-9 in. broad, nerves 12-18 pairs; fruit globose with 4-5 placentas; seeds nearly 2 in. long, the testa rugose 3. *latifolia*.

Fruit ribbed; leaves acute, obovate, 2-4 in. long, about 10-nerved; corolla usually double *Jasniinoides*.
Spines in pairs, strong, sometimes leaf-bearing; flowers dimorphic, the \$ in fascicles, the ? solitary, the calyx-lobes minute in the former, longer in the latter; leaves obovate, glabrous or pubescent beneath, variable in size, nerves few, irregular; fruit large, woody, ovoid or globose, with 5-6 placentas, seeds small, testa smooth

4. *turgida*.

1. GARDENIA GUMMIFERA, Linn. f.; F. B. I. iii. 116; W. & A. 395; Wt. Ic. t. 576.

N. Circars, Deccan and Carnatic, in deciduous forests, in dry hot localities, westwards to the foot of the Ghats, on the Malabar Coast only in dry laterite forest.

A small tree or shrub with rough twisted branches, and a yellow resin which is used in medicine. Bark greyishbrown; wood yellowish-white, hard and close-grained. Vern. *Hind.* Dikemali; *TJv.* Gurudu; *Tel.* Manchi bikki; *Kan.* Chitta bikke.

2. GARDENIA LUCIDA, Roxb.; F. B. I. iii. 115; W. & A. 395; Wt. Ic. t. 575.

Deccan and Carnatic, in deciduous forests in all the dry Districts.

A small tree or large shrub with pretty shining parallelnerved leaves and a yellow resin used in medicine. Bark greenish-grey, flaking oif; wood yellowish-white, hard and close-grained, useful for small turned articles. Vern. *Hind*. Dikemali: *Tel* Tern'bikki: *Tarn*. Kumbi.

3. GARDENIA LATIFOLIA, Ait.; P. B. I. iii. 116; Roxb.Cor.Pl. t. 134; W. & A. 395; Wt. Ic. t. 759. *G. enneandra*, Koen.; P. B. I. iii. 119; W. & A. 395; Wt. Ic. t. 574.

N. Circars and Deccan, extending to the lower hills of the Gháts, in dry deciduous forests.

A small deciduous tree with large leaves and flowers and a yellow resin. The form with 9 petals and stamens. is common in the N. Circars. Bark greenish-grey, exfoliating and leaving rounded depressions; wood light yellowish-brown, close-grained, useful for turning, perhaps tor engraving. Yern. *Hind.* Papra; *Ur.* Kota ranga, Jantia; *Tel* Pedda bikki; *Turn.* Kumbay.

4. GARDENIA TURGIDA, Roxb.; F. B. I. iii. 118; Wt. Ic. t. otd. 0. montana, Roxb.; W. & A. 396.

AH dry deciduous forests, especially on rocky hills and on laterite and kunkur.

A small deciduous tree with very strong spines, variable leaves and a large woody fruit. Bark smooth, bluish-grey, thick; wood white, hard and close-grained. Yern. *Hind*. Thanella; *Ur.* Bamenia; *Tel.* Yerra bikki.

Gardenia jasminoides, Ellis, is the Cape Jasmine frequently •titivated in gardens, and usually having double white, very Vagrant flowers.

23. Tricalysia, A. Rich.

Evergreen trees or shrubs, branchlets tetragonous or terete. l^{e} «ns petioled; stipules interpetiolar, triangular, acuminate, innate at base. *Flowers* small or very small, polygamo-dioecious, ¹¹¹ axillary fascicles or short cymes; bracts and bracteoles connate. ^C«fy*-tube short, obconic or hemispheric; limb truncate, 4-ol^{ob}ed. CoroKct-tul* short; lobes 4-5, twisted to the left in bud, ^rious in size. *Stamens* as many as the corolla lobes ; filaments ^{lon}8 or short or even 0; anthers oblong or linear, often curved. ^{Ov}«ry 2-, rarely 3-celled; ovules 2-5 in each cell, on fleshy Pkaentaa attached to the septum ; style short or long; stigmatic ^{ari}»* linear or oblong. *Fruit* a globose or ovoid berry, the l^icarp thick, cells 2. *Seeds* few in each cell, compressed ^{ve}*tically albumen thin, fleshy; cotyledons ovate, radicle long. Flowers minute, fascicled; calyx-lobes oblong-orbicular; corolla-lobes orbicular; stamens sessile; berry globose, up to Gin. in diam., the seeds flat, smooth, much compressed, with membranous partitions between; leaves elliptic or lanceolate, obtusely acute, smooth, the main nerves about 6-8 pairs, not prominent, nor the reticulation

1, sphaerocarpa^

Flowers in small cymes, the \pounds and \oint about '4 in. in diam., the ? smaller; calyx minutely toothed; corolla-lobes oblong; stamens in f and * with long filaments, exserted; berry ovoid or globose, up to "7 in." in diam., the seeds irregularly compressed, rugose; leaves elliptic-lanceolate, acuminate, the main nerves about 5 pairs, prominent, as is the reticulation 2. apiocarpa-

1. TRICALYSIA SPHAEROCARPA. Gamble n. comb. Diplospora sphaerocarpa, Hook, f.; F. B. I. iii. 123.

W. Gháts; Courtallum in Tinnevelly (Wight).

A small tree, with smooth leaves mid \ery small flowers.

 TRICALYSIA APIOCARPA, Gamble n. comb. Diplospora apiocarpa, Hook, f.; F. B. I. iii. 123; Bedd. Fl. t. 223; Discospermum apiocarpum, Dal/.; Bedd. Ic. t. 40.
 W. Gháts, iii^the Counbatore Hills, Nilgiris, Anamalais and hills of Travancore at 3,000-4,000 ft.

A small tree with prominently reticulate leaves, and cream-coloured scented flowers.

24. Scyphiphora, G-aertn.

A small glabrous tree, branchlets stout, swollen at the nodes. Leaves coriaceous, obovate, obtuse; stipules interpetiolar, short. Flowers small, in dense axillary shortly pedunculate cymes. Calyx-U\he elongate; limb cupular, truncate, 4-5-toothed. Corolla-tuhe cylindric; lobes 4-5, oblong, spreading or recurved, twisted in bud. Stamens 4-5, between the corolla-lobes; anthers linear-sagittate... Dish annular. Ovary 2-celled; ovules 2 in each cell, on the middle of the septum; style filiform with linear branches. Fruit a subcylindric 8-10-grooved drupe with 2 crustaceous connate pyrenes. Seeds subcylindric; testa membranous; albumen scanty; cotyledons oblono^{*}.

SCYPHIPHORA HYDROPHYLLACEA, Gaertn.; F. B. I. iii. 125. Epithynia malayana, Jack; W. & A. 424.

E. Coast, in mangrove forests (Wight).

A small evergreen tree resembling Lnmnitzera and often

found with it, but very scarce, and apparently only once collected,

25. Knoxia, Linn.

Erect herbs or undershrubs; stems terete or obscurely ^{a n} g $^-$ *Leaves* opposite; stipules connate with the petiole in a sheath. *Floxoers* dimorphic, from white to pink, lilac and even purple; subsessile on the elongating branches of terminal cymes; ebracteolate. *Calyx-tnbe* ovoid; teeth 4, minute and subequal ^{or} 1 or 2 elongate, persistent. *Corolla-tube* long, the throat usually viH_{ous}, _{1obes} 4, _{va}, i_{va}te with inflexed tips. *Stamens*_4.² inserted within the throat of the corolla; anthers linear, included or exserted. *Ovary* 2-celled; ovule 1 in each cell, pendulous; style filiform; stigma 2-lobed, included or exserted. *Fruit* small. °f 2 semi-terete indehiscent mericarps separating from an entire or bifid persistent columella. *Seeds* with membranous testa; albumen fleshy; cotyledons very small; radicle superior.

Calyx-lobes equal or nearly so, one slightly longer; flowers in corymbose cymes:___

Stipules with short blade furnished with 3-5- or -more long subulate bristles —

Stipule-bristles hirsute; ripe fruit separating vertically from the columella, the mericarps remaining connate :—

Leaves lanceolate or linear-lanceolate, up to 6 in. long, 1 in. l«oad, grey pubescent; cymes lax with elongating slender ^L 7 ^ . branches! Leaves ovate, acuminate, up to 5 in. long, 15 in. broad' densely and usually rufous pubescent but sometimes almost white; cymes dense with short subumbellate branches «tipule-bristles glabrous, often very long and conspicuous; ripe fruit separating from the base into two mericarps away from «« columella; leaves lanceolate, long acuminate, xip, * * *• JV^{neana}l°ng, 1-5 in. broad, nearly glabrous Stipules with rounded blade and few short glabrous teeth ; merits separating from the base; leaves oblong-lanceolate or linearlanceolate, often folded, curved downwards, glabrous; cymes small ^with slightly elongating branches; fruit sxibglobular 4. Wxghhana Stipules ovate, long-acuminate, pectinate, hirsute; mericarps not separating from each other; leaves linear or linear-lanceolate, scabrous-pubescent, up to 25 in. long, -1--8 in. broad; cymes erect ^w^h slender racemose branches; fruit ovoid *- ^*neans*. One calyx-lobe much enlarged; flowers in long slender spikes; leaves ovate or ovate-oblong, up to 2 in. long; stipules with 3-5 fiKf^{orlU} bristles; mericarps separating $G. zeyl < iM^{ca}$

1. KNOXIA CORYMBOSA, Willd.; F. B. I. iii. 128; W. & A. 439; Wt. 111. t. 128.

All Forest Districts, chiefly on grass lands in woodland and up to about 6,000 ft. in the hills.

An erect herb with pale lilac flowers, long narrow leaves and long stem-internodes, the whole plant very grey.

2. KNOXIA MOLLIS, W. & A. 439; F. B. I. iii. 129.

W. Gháts, in all Districts, especially the Nilgiris and Pulneys, above 5,000 ft., common.

A straggling herb, sometimes woody at base, the flowers varying from white to purple, unpleasantly scented, the leaves variable in pubescence. Fyson is correct in distinguishing two forms, a smaller roadside one and a large¹" one in damp sholas.

3. KNOXIA HEYNEANA, DC., F. B. I. iii. 129; W. & A. 440.
W. Gháts, in the hills of Tinnevelly and Travancore, about 4,000-5,000 ft.
An erect herb nearly quite glabrous from a woody root.

An erect herb nearly quite glabrous, from a woody root-stock.

4. KNOXIA WIGHTIANA, Wall.; F. B. I. iii. 129, W. & A. 440. Deccan, hills of Cuddapah, N. Arcot and Chingleput; W. Gháts, from the Nilgiris southwards, up to about 5,000 ft.

An erect herb, woody at base, the flowers pale blue, the leaves very narrow.

5. KNOXIA LINEARIS, Gamble in Kew Bull., 1920, 68.

W. Gháts, Mahendragiri Hill, Tinnevelly (K. Rangachari)-An erect, slender, graceful, herbaceous perennial, with many stems from a woody rootstock.

G KNOXIA ZEYLANICA, Linn.; F. B. I. iii. 130; W. & A. 440. Wynaad (Beddome).

An erect undershrub with white or pinkish flowers in long slender spikes, the corolla-tube very long and slender.

26. Plectronia, Linn.

Trees or shrubs, erect or climbing, armed or unarmed. *Leaves* petioled; stipules connate. *Flowers* in axillary fascicles or

peduncled corymbose cymes, white or greenish, small. *Calyx*tube short, obconic or turbinate; limb short, truncate pr 4-5lobed. *Corolla-tuhe* funnel-shaped carnpanulate or cylindric, usually with a ring of deflexed hairs within; lobes 4-5, valvate in bud, at length reflexed. *Stamens* 4-5, on the throat or mouth of the corolla; filaments short or 0. *Dish* rounded, cushion-like. *Ovary* 2-celled; ovules solitary in each cell, pendulous; style stout, sometimes with a tuft of hairs; stigma large. *Fruit* a didymous or subglobose drupe, one carpel sometimes suppressed; pyrenes 2, each 1-celled. *Seeds* oblong, pendulous; testa membranous; albumen fleshy, cotyledons short with an elongated superior radicle.

Unarmed:----

Flowers pentamerous : —

Flowers in axillary peduncled cymes or umbels, corolla-tube narrow; leaves shining on the upper surface; stipules ovate with a dorsal subulate hard point:—

Leaves coriaceous; pyrenes prominently rugose, the pericarp thin: —

3. pergracilis.

Flowers in axillary umbels, the peduncle very short or 0, the corolla-tube broad; leaves dull, coriaceous or chartaceous, ellipticobtuse or acute; stipules ovate-lanceolate; fruit obovoid, obcordate, compressed, *25-o in. long, pyrenes smooth

4. *neilgherrensis*. Flowers tetramerous, in fascicles of cymes axillary with the leaves °n stout arrested branchlets, pedicels very slender; leaves mem-^branous, ovate, acuminate, pale beneath, up to 2 in. long; stipule Points filiform; fruit flattened, orbicular, -4 in. in diam., pyrenes rugose 5. *travancorica*. * ¹nied, the spines supra-axillary :—

lowers pentamerous, in short few-flowered axillary fascicles or [°]ynies, the corolla-tube short, broad, slightly constricted above, ^{fu}niished with a curtain of stiff reflexed hairs within, lobes lanceo-

late; leaves from ovate-cordate to lanceolate-acuminate; **fruit** obcordate, compressed, about -4 in. in diam.; pyrenes rugose

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6. Rheedii-
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Flowers tetramerous, in many-flowered axillary cymes, very small^{*} the corolla-tube short with short reflexed hairs within, lobes ovate; leaves variable, ovate obovate or orbicular, up to 2 in. long, 1*5 inbroad .but often much smaller; fruit obcordate, v in. in diam-; pyrenes furrowed 7. parviflora.

1. PLECTRONIA DIDYMA, Kurz. *Canthium didymum*, Gaertn.⁺ F. B. I. iii. 132; W. & A. 425.

All plains Districts in dry evergreen and open forests in the low country on both sides of the Peninsula, often on river banks.

A small evergreen tree, the leaves variable in size and shape but always shining, flowers in cymes, fruit usually globose. Bark dark grey, smooth; wood light brown, hard and close-grained. Vern. Ur. Dhalasingha; Tel. Nalla*balasu; Tain. Irambaratthán.

Var. *umbellata*, Gamble. P. *Wightii*, K. Schum. *Canthiw**¹ *umbellatum*, Wt. Ic. t. 1034; F. B. I. iii. 132. *C. didynium*. Bedd. Fl. t. 221.

Most Districts, in forest country in hilly regions up to 6,000 ft.

A larger evergreen tree with larger and thicker, broader leaves, flowers in umbels on thick peduncles, fruit larger and obovoid. Wood pale yellow, strong and tough (Bourdillon). Vern. *Tarn.* Nallamanthanam; *Mar.* Arsul.

Var. lanceolata, Thw. Canthium lanceolatum, Arn.

Hills of Tinnevelly (Wight, Barber).

Leaves narrowly oblong-lanceolate acuminate, up to 5 inlong, 125 in. broad; flowers in fewer-flowered umbels, perhaps a distinct species.

2. PLECTRONIA FICIFORMIS, Gamble n. comb. *Canthium fid-forme*, Hook. f.; F. B. I. iii. 133.

W. Gháts, Pulney Hills (Bourne) and Sivagiri Hills of Tinnevelly (Wight) at fairly high elevations.

An evergreen tree, like the preceding, but with ellipti* leaves, umbels often compound and very large fruit.

3. PLECTRONIA PERGRACILIS, Gamble, n. comb. *Canthium pergracile,Bo\xrd.* in Journ. Bomb. Nat. Hist. Soc. xii. 352, t. 4.

Evergreen forests of Travancore near Colatoorpolay at about 500 ft. (Bourdillon).

A graceful, tall, straight-stemmed tree with greenish-yellow flowers. Bark light brown, rough; wood pale brown, moderately hard. Yern. *Mai.* Palaga.

4. PLECTRONIA NEILGHKRRENSIS, Bedd. Canthium neilgherreuse, Wt. Ic. t. 1064 bis; F. B. I. iii. 133, var. 1; Bedd. Fit. 221 A (fruit).

W. Gháts, Sholas of W. Nilgiris about Sispara; forests of the Travancore and Tinnevelly Hills at 4,000-6,000 ft.

An evergreen shrub or small tree with coriaceous glabrous leaves, obtusely acute or obtuse at apex, the margins often vecurved.

W. Ghats, Coonoor and Longwood Sholas of E. Nilgiris; Sholas of the Pulney Hills at 5,000-7,000 ft.

A small tree with chartaceous acute leaves, hirsute beneath.

⁵- PLECTRONIA TRAVANCORICA, Bedd. Ic. t, 239. *Canthium travancoricwn*, Hook f. in F. B. I. iii. 134.

W. Gháts, in the Anamalais and hills of Travancore and Tinnevelly.

A medium-sized tree with thin, long-petioled leaves and white flowers.

⁶- PLECTRONIA. RHEEDII, Bedd. *Canthium Rheedii*, DC.; ^F-B.I.iii.134 W. & A.426.

W. Coast and W. Ghats from S. Canara southwards up to about 4,000 ft.

A scandent thorny straggling shrub with greenish-white flowers, the branchlets and leaves beneath usually hirsute.

 V^{A} angustifolia, Gamble. Canthium angustifolium, Roxb.;

^F-^B- I. iii. 135. *C. Leschenaultii*, W. & A. 426 ; Wt. Ic. t. 826.

W. Coast and W. Gháts, especially in the south, up to M00 ft.

Leaves lanceolate, long-acuminate, glabrous and shining, occasionally very narrow.

⁷- PLECTRONIA PARVIFLORA, Bedd. Canthium partitorum,
 Lamk.; F. B. I. iii. 136; Roxb. Cor. PL t. ^Wnical. Survey of India All dry plains Districts, in scrub foi^t, eeiany on laterite and near the coast, very cominMr. / Keceip,

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en,

No. Date

ALL

A thorny shrub with small white flowers, the leaves van^{*} able, small and with many thorns in very dry places, large^{1'} in moister ones. Bark grey, wood grey, hard. The stem⁹ and branches are largely used for dry fences. Vem. *Tel*-Balasu; *Mar.* Kirna; *Tarn.* Karay cheddi.

27. Yangueria, Juss.

Erect shrubs or small trees, armed or unarmed. *Leaves* petioled; stipules connate. *Flowers* small, white or greenish, i» axillary fascicles or peduncled cymes or in lateral panicles belo[^] the leaves. *Calyx-tube* short, turbinate or globose; limb spreading; lobes 4-6, sometimes more. *Corolla-tube* cylindric or globose, with a ring of silky deflexed hairs within; lobes 4-6, lanceolate, acute, at length reflexed. *Stamens* as many as the corolla-lobes, filaments short or 0; anthers oblong. *Ovary* 3-6- but usually 5-celled; ovules solitary in each cell, pendulous ; style thick ; stigma large, capitate, ridged. *Fruit* a dry or fleshy drupe, with 3-5 pyrenes* the apex areolate. *Seeds* in each pyrene solitary; testa meiii" branous; albumen fleshy; cotyledons small with an elongated superior radicle.

YANGUERIA SPINOSA, Roxb.; F. B. I. iii. 136; W. & A. 421 (in note).

Most plains Districts, but occasional and scarce.

A small thorny tree or large shrub, the fruit small.

V. edulis, Yahl, a native of Madagascar, with rather large edible fruit, larger leaves and flowers in panicles of racemes, is sometimes found in gardens in Madras and elsewhere.

28. Octotropis, Bedd.

Glabrous shrubs or small trees, branches slender. Lectv shortly petioled, elliptic-lanceolate, caudate-acuminate, mem branous; stipules interpetiolar, triangular-ovate, acuminate-Flowers in axillary or supra-axillary pedunculate corymbs pedicels slender; bracts and bracteoles minute. Caly x-tu^ short, turbinate; limb 4-toothed. Corolla-tube campanulate. villous within; lobes 4, ovate, overlapping to left. Stamens 4, linear, apiculate, sagittate at base, sessile. Ovary 1-celled[±] ovules 1 or 2, pendulous; style stout, ribbed; stigma bifi^. *Fruit* an ellipsoid berry with fleshy pericarp. Seed ovoi& pendulous; testa membranous; albumen horny; cotyledon⁹ small, foliaceous.

OCTOTROPIS TRAVANCORICA, Bedd. Fl. t. 327; F. B. I. iii, 131. W. Ghâts, from the Wynaad to the hills of Travancore and Tinnevelly, at 3,000-5,000 ft., in moist evergreen forest.

A pretty shrub or small tree reaching 10-15 ft. in height, with white flowers and a single-seeded berry.

Ixora, Linn.

Shrubs or small trees. *Leaves* opposite, rarely ternate, usually thick; stipules interpetiolar. *Flowers* usually 4- (rarely 5-) nieroua, in terminal, trichotomously branched, often corymbose ^cymes; bracts usually leaf-like, coriaceous; bracteoles 2. *Calyx*tube ovoid; limb short, 4-, rarely 5-lobed, the lobes persistent. Corolla hypocrateriform; tube long, slender; lobes 4 (rarely 5), twisted in bud, spreading or reflexed in flower. Stamens 4 (rarely 5) on the mouth of the corolla; filaments short or 0; anthers slender, 2-fid at base, mucronate at tip. Ovary 2-celled, ^ovules solitary in each cell, peltately attached to the septum; ^style filiform ; stigma fusiform, slender, 2-branched, the branches l'arely connate. Fruit globose or didymous with 2 plano-convex ^or ventrally concave coriaceous pyrenes. Seeds peltate, often 1 ^{on}ly, the others undeveloped, testa membranous; albumen Wny_{\pm} embryo curved, the cotyledons thin, the radicle stout and ¹**v** inferior.

Calyx-lobes manifestly longer than the tube :---

^calyx-lobes broad, oblong-lanceolate, -15-25 in. long; corymbs ^c^nse and compact :—

Branches of the inflorescence densely clothed with white hairs ; corymbs about 5 in. broad, subsessile; bracteoles oblong-lanceolate, about "2 in. long; corolla-tube slender, 1 in. long; leaves large, elliptic obovate or oblanceolate, up to 12 in. long, ⁵ in. broad, abruptly acuminate, the nerves distant

1. polyantha.

branches of the inflorescence glabrous; corymbs about 3 in. Wad, short-peduncled; bracteoles linear; corolla-tube '75-1 in. ¹⁰ng; leaves obovate or oblanceolate, up to 4 in. long, 1'5 in. ^b*oad, obtuse <u>2</u>- *Finlaysoniana*. ^{Oal}yx-lobes lanceolate or linear-lanceolate, -075-15 in. long, the

Margins usually incurved :—

Calyx-lobes glabrous :---

Corymbs lax: -

Corymbs dense : —

Leaves coriaceous, elliptic-obovate, obtusely acute afr-'apex, attenuate or rounded at base, shining above, the midrib and nerves strong, up to 8 in. long, 3 in. broad; corymbs longpeduncled, brachiate; corolla-tube '3-5 in. long, the lobes recurved in flower 5. Notoniana. Leaves submembranous, elliptic-obovate, acute and mucronate at apex, broadly attenuate at base, dull above, the nerves thin, impressed above, up to 8 in. long, 3*5 in. broad; corymbs sessile, dense; corolla-tube '75 in. long, the lobes reflexed in flower 6. Johnsoni-Calyx-lobes hirsute; corymbs rather lax with short peduncles; leaves coriaceous elliptic or elliptic ovate, scabrous pubescent beneath, up to 6 in. long by 25 in. broad, the nerves prominent: corolla-tube *5 in. long, the lobes reflexed in flower; bracteoles

Calyx-lobes linear, '15 in. long, ciliate, as are the linear bracteoles; corymbs shortly peduncled, densely congested; corolla-tube *3-'5 in. long; leaves coriaceous, variable, from elliptic-ovate to oblong-lanceolate, usually rounded at base, somewhat shining above, up to 6 in. long by 25 in. broad <u>8</u>. *Lawsoni* Calyx-lobes about equal to the tube : -

Calyx-tube and lobes pubescent: —

Peduncles 4-7 in. long, the cymes brachiate, the corymbs densely congested; corolla-tube "5 in. long, lobes reflexed, covered with spreading hairs ; leaves large, chartaceous, elliptic-obovate or -oblanceolate with regular parallel nerves ______9. *elongatO*" Peduncles short or 0 :—

Peduncles about *5 in. long, the branches long and slender and again divided to end in spreading corymbs ; corolla-tube '5-1 iⁿ long, lobes glabrous; leaves large, lanceolate or oblanceolate, acuminate, up to 6 in. long, 2*5 in. broad 10. *cuneifolia*.

Peduncles 0, the 3 branches slender, 5 in. long, ending in small dense corymbs; corolla-tube about *35 in. long, the lobes reflexed puberulous; leaves small, oblanceolate, acuminate, up to 3 in. long, 1 in. broad, pubescent beneath 11. monticola.
Ca]yx-tube.and lobes glabrous; leaves undulate on the margins :— Corolla-tube 1-1*5 in. long, the cymes sessile, dense; leaves oblong-oblanceolate, shortly acuminate, mucronate, up to 5 in. long, 1-25 in. broad, the nerves sub-horizontal 12. Thwaitesii. Corolla-tube '25-'35 in. long, the cymes peduncled, brachiate, lax; leaves elliptic or elliptic-lanceolate, acuminate, up to 6 in. or even more long, 2 in. broad
Calyx-lobes minute, manifestly much shorter than the tube ;—

Calyx-lobes triangular, acute, glabrous : —

Leaves and inflorescence black when dry **;** flowers \yhite, in sessile or peduncled brachiate cymes; corolla-tube "5 in. long, very slender; leaves membranous, lanceolate or elliptic-oblong or -obovate, acuminate, narrowed at base, up to 6 in. long, 25 in. broad ________14. *nigricavs*. Leaves olive-green when dry ; flowers scarlet, in dense sessile or Bhortly peduncled corymbiform cymes; corolla-tube 1-1*5 in. long ; leaves oblong or elliptic, obtuse or shortly acute at apex, rounded or cordate at base, up to 4 in. long by 25 in. broad

15. coccinea,

Calyx-lobes reduced to mere teeth, sometimes almost 0 :---Flower-buds globose ; cymes sessile or shortly peduncled, much brachiate; corolla-tube under '25 in. long, lobes recurved, under '1 in. long; leaves thinly coriaceous, elliptic-oblong or-lanceolate,

narrowed at base, obtuse at apex, up to 8 in. long, 3 in. broad 16. brachiata.

Flower-buds ellipsoid; cymes sessile, brachiate, with 3-5 pairs short branches; corolla-tube 3-*4 in. long, lobes recurved, *1 in. ^{1 o n}g; leaves thickly coriaceous, elliptic or obovate, obtuse, mounded or cordate at base, up to 5 in. long, 2.25 in. broad

17. farviflora.

- ¹- IXORA POLYANTHA, Wt. Ic. t. 1066; F. B. I. iii. 140.
 ** corymbosa, Heyne; W. & A. 430.
 W. Coast, in S. Canard, Malabar and Travancore.
 A- large and handsome shrub with (apparently) white flowers and a yellowish-red fruit about '4 in. in diam.
- ** IXORA FIXLAYSONIANA, Wall, *ex* G. Don Gen. Syst, iii. 572. Mysore, at Bangalore (Cameron), said to be wild, but this

is doubtful; gardens in Madras and elsewhere in the East, native country doubtful.

A shrub with white flowers and large membranous $caly^{x*}$ lobes.

3. IXORA LANCEOLARIA, Colebr.; F. B. I. iii. 198; W. & A< 429, var. a; Wt. Ic. t. 827.

Hills of Tinnevelly and Travancore, in evergreen forests. An erect shrub with narrow leaves, the white flowers m lax corymbs.

4. IXORA LEUCANTHA, Heyne. *I. lanceolaria*, Hook, f.; F. &>^{1#} iii. 138 *in part*; W. & A. var. /3.

Hills of Tinnevelly and Travancore.

A pretty shrub with white flowers in lax, rather flowered corymbs.

Var. *malabarica*, Gamble. Leaves longer, more oblong, longacuminate, corymbs often brachiate.

West Coast, South Canara to Travancore.

 IXORA NOTONIANA, Wall.; F. B. I. iii. 139; W. & A. 1311.
 W. Gháts, in the hills of Mysore, Nilgiris, Anainalai*-Pulneys and hills of Travancore, in Shola forests at 3,000-6,000 ft.

A small tree with red flowers. Bark brown, rough; wood reddish-brown, hard and close-grained. Vern. *Taw*-Kalilambili; *Mai*. Iramburippi.

6. IXORA JOHNSONI, Hook, f.; F. B. I. iii. 139.

W. Coast, Cochin (Johnson), Travancore (Calder an' Ramaswami).

A small tree or large shrub, apparently scarce.

7. IXORA SAULIEREI, Gamble in Kew Bull. 1920, 247.

W. Gháts, in the Pulney Hills.

Apparently a small tree with thick leaves, scabrou^{8*} pubescent beneath.

8. IXORA LAWSONI, Gamble in Kew Bull. 1920, 247.

Wynaad, at Manantoddy, 3,000 ft. (Lawson); *Coovg* (Wight).

A small tree with very congested villous inflorescence and linear calyx-lobes.

9. IXORA ELONGATA, Heyne; P. B. I. iii. 141; W. & A. 430.
W. Ghats, from S. Canara to the Wynaad and Atapadi Hills of Malabar, at about 2,000 ft.

A shrub with pink flowers and long-peduncled inflorescence, the fruits large, black when dry.

10. IXORA CUNEIFOLIA, Roxb.; F. B. I. III. 144; W. & A. 428; Wt. Ic. t. 709.

W. Gháts, in Wynaad and the Atamalai and Anamalai Hills of Coimbatore, about 3,000 ft.

A shrub with pubescent calyx and white or pink (?) flowers.

U. IXORA MONTICOLA, Gamble in Kew Bull. 1920, 247.

W. Ghâts, "High Wavy Mountain," in Madura District, at 4,000-5,500 ft. (Blatter and Hallberg).

A shrub with pinkish flowers, remarkable for its small leaves and inflorescence.

- 12. IXORA THWAITESII, Hook. f.; F. B. I. iii. 138.Forests of Malabar (Beddome).A narrow-leaved shrub, the corolla-tube very long and slender.
- 13. IXORA UNDULATA, Roxb.; F. B. I. iii. 147; W. & A. 428; Wt. Ic. t. 708.

E. Gháts, Madgol Hills of Vizagapatam, at 3,400 ft. (A. W. Lushington); Simhachellam Hill (Cleghorn).

A shrub with thin undulate leaves and rather small white flowers.

14. IXORA NIGRICANS, Br.; F. B. I. iii. 148; W. & A. 428; Wt. Ic. t. 318.

W. Gháts, in evergreen forests, up to about 5,000 ft., common.

A large shrub or small tree with white flowers.

1⁵- IXORA COCCINEA, Linn.; F. B. I. iii. 145; W. & A. 427; Wt. Ic. t. 153. /. *Bandhuca*, Roxb.; Wt. Ic. t. 149.

W. Coast, in forest lands at low elevations near the sea; cultivated in gardens everywhere.

A large shrub with brilliant scarlet flowers, sometimes yellow or pink. Yern. Tarn. Thetti, Yedchi.

1⁶- IXORA BRACHIATA, Roxb.; F. B. I. iii. 142; W. & A. 429; Wt. Ic. t. 710.

W. Gháts, from S. Canara to Travancore, at low elevations. A small tree with white, scented flowers.

1⁶. IXORA PARVIPLORA, Vahl; F. B. I. iii. 142; W. & A. 429; Wt, Ic. t. 711; Bedd. Fl. t. 222.

Deciduous forests and dry evergreen forest in almost al¹ Districts, under 1,000-2,000 ft, The Torch Tree. A small evergreen tree or large shrub with white flowers-Bark dark brown; wood light reddish-brown, smooth^{*} close-grained. The green branches are said to be used for toivhes. Yern. *Hind*. Kota gandhal; *Ur*. Kilakerwa; *Tel*. Kori, Gorivi; *Tarn*. Shulundu, Korivi; *Kan*. Korgi; *Mar*. Lokandi.

30. Pavetta, Linn.

Shrubs or small trees. *Leaves* opposite, petioled, usually thin; stipules intrapetiolar, usually connate in a loose deciduous sheath. *Flowers* in terminal or axillary trichotomously-branched corymbose cymes ; bracteoles small. *Calyx-limb* turbinate or campanulate; lobes 4 (rarely 5). *Corolla* hypocrateriform; tube slender, cylindric ; lobes 4 (rarely 5), twisted in bud, spreading in flower. *Stamens* 4 (rarely 5), on the mouth of the corolla ; filaments short or long, or 0 ; anthers linear. *Ovary* 2-celled ; ovules solitary in each cell, attached to the septum on a fleshy placenta ; style long, much exserted, slender; stigma fusiform, usually undivided. *Fruit* a small fleshy berry with 2 ventrally concave pyrenes. *Seeds* conform to the pyrenes; testa membranous; albumen horny; embryo small, curved, with small foliaceous cotyledons; radicle inferior.

Calyx-teeth minute; branchlets pale brown, thick, subquadrangular; leaves glabrous or tomentose, membranous, very variable in shape but usually elliptic or obovate or oblanceolate; corolla-tube -5-75 in. long _______1. *indicci*-

Calyx-teeth short:—

Calyx-teeth triangular; branchlets pale, slender; corolla-tube •5-1 in. long, the lobes rounded at apex ; styles very long with minute stigmas; corymbs lax:—

Black when dry; leaves lanceolate or oblanceolate, pubescent beneath, the nerves obscure ; inflorescence, including calyx, greyvillous 2. *hispidula*-Greenish when dry; leaves oblong or oblanceolate, glabrous beneath, the nerves regular, prominent and prominently arched; inflorescence glabrous or slightly puberulous 3. *zeylanica*-Calyx-teeth subulate, recurved; branchlets very pale, stout; corolla-tube short, about '25 in. long, the lobes acute at apex ; style short with fusiform stigma; leaves black when dry, ellipticoblong or -oblanceolate, about 2.5 in. long; corymbs dense

4. brevifiora.

Calyx-teeth rather long .—

Calyx-teeth lanceolate, white- or brown-hispid, recurved; corollatube [#]25-*5 in. long, the lobes oblong; leaves obovate or oblanceolate, softly hirsute; corymbs dense, the pedicels short

5. Brunonis.

Calyx-teeth lanceolate, erect, glabrous; corolla-tube *5 in. long or more, the lobes narrow; leaves elliptic-lanceolate, prominently glandular; corymbs lax, the pedicels long and slender...6. *Wightii*.

1. PAVETTA INDICA, Linn.; F. B. I. iii. 150; W. & A. 431; Wt. Ic. t, 148.

All forest Districts, in the undergrowth of deciduous forests and usually in ravines, up to 3,000 ft. in the hills.

A small tree or large shrub with pretty white flowers and very variable leaves.

Var. tomentosa, Hook. f.; F. B. I. iii. 150. P. tomentosa, Roxb.; *y*- Si A. 431. P. Brunonis, Wt. Ic. t. 1065. Leaves beneath and ^florescence softly tomentose, otherwise similar.

All forest Districts equally with the above.

Var. montana, Thw.; F. B. I. iii. 150. Leaves elliptic, obtuse or obtusely acute, corolla-tube short,

Kollimalai Hills, Trichinopoly (K. Rungachari).

Var. *minor*, Hook. f.; F. B. I. iii. 150. Leaves lanceolate or tt^{arrowby} ate, the inflorescence fewer-flowered.

Hills of Madura and Tinnevelly up to 3,000 ft.

2. PAVETTA HISPIDULA, W. & A. 431; F. B. I. iii. 151.

'W Ghats, in evergreen forests from S. Canara southwards, up to about 3,000 ft.

A narrow-leaved shrub with yellowish long-tubed flowers ftiid prominent long styles.

^{3.} PAVETTA ZEYLANICA, Gamble. *Pavetta hispidula* var. *Kylanica*, Hook. f.; F. B. I. iii. 151.

W. GLcits, in Wynaad, the Atapadi Hills of Malabar and hills of Tinnevelly, up to 3,000 ft.? in evergreen forests.

A large shrub with oblong leaves and long-tubed flowers with prominent styles.

⁴. PAVETTA BREVIFLORA, DC; F. B. 1. iii. 151;.Wt. Ic. t. 1035.

W. Ghâts, in the Nilgiri and Pulney Hills, in Shola forests above 5,000 ft., in undergrowth; Mahendragiri Hill i« Ganjam, at 4,500 ft. ? (Gamble).

A pretty shrub with white flowers and thin leaves. Bark greyish-white; wood white, hard and close-grained. A^s noted by Wight, the calyx-lobes, usually glabrous, are sometimes ciliate.

Yar. *subcoriacea*, Gamble. Leaves much thicker, also the calyxlobes, and the tube of the corolla longer. Here, too, the calyxlobes are sometimes ciliate.

Hills of Travancore and Tinnevelly, in evergreen forests above 4,000 ft.; Bababudan Hills of Mysore at 6,000 ft. (Meebold).

5. PAVETTA BRUNONIS, Wall; F. B. I. iii. 152.

W. Ghats, N. and W. slopes of Nilgiris at 5,000-6,000 ft. A softly-tomentose shrub.

6. PAVETTA WIGHTII, Hook. f.; F. B. I. iii. 152.

W. Ghats, E. side of Nilgiri Hills at about 4,000-6,000 ft. A shrub with rather large obovate leaves, prominently glandular.

31. Stylocoryne, W. & A.

Trees or shrubs, unarmed. *Leaved* petioled, usually black when dry; stipules interpetiolar. *Flowers* white or greenish, in terminal cymose corymbs. *Calyx-tube* turbinate, 5-toothed. *Corolla-tub^e* cylindric, limb hypocrateriforni with 5 imbricate lobes. *Stamens* 5, inserted on the mouth of the corolla-tube; anthers linearexserted. *Ovary* 2-celled, ovules 1 or 2 in each cell, sunk in ^{{1} fleshy axilely attached placenta; style slender, often hairy; stigma fusiform. *Fruit* a glabrous 2-celled berry, 1-2-seeded *Seed* rounded, albumen fleshy, cotyledons small, foliaceous.

Coffea.]

broad, the nerves distant, nearly black when dry; calyx-tube glabrous \cdots "V"" more slender; Tube of corolla longer than the lobes, 1 .n. Jmfe ain leaves oblanceolate, caudate-acummate, *-9 in. lo D. mes and broad, the nerves rather close, ohve-greeu when diy, n y ^ ^

- STYLOCORYNE MONOSFEBMA, W. & <u>A</u>. ¹| ⁰, ^t, ^Ic, ^t. 317.
 Webera monosperma, Hook. f.; F. B. 1. m. , _{wi}, ht) W. Ghats, about Courtallum m Tmnevelly <W._Bht). Travancore Hills, at 2,000 ft. (Lawson).
- A sln-ub with ^ ^ ^ l ^ /Zera lacens,
 2. STYLOCORYNE LUCENS, Gamble n. com".
 Hook f., F. B. I. iii. 106. Coffea alpestns, Wt. Io. t 104U,
 Spic. IJeilgli. 1.100. C. grumelioides, Wt. Ic. 1.1041, bpic.
 Neilgb. 1.101.

W. G Shola presese KmMl i]1 M«P*. above 7,000 f. hills of Tinnevelly and Travancore. A bushy shrub with shining leaves, the flowers white.

 STYLOCORYNE CANARICA, Gamble n. comb. Webera canaricu, Hook, f.; F. B. I. iii. 106.

W. Gháts, evergreen forests from S. Canara to Tinnevelly and Travancore, at moderate elevations.

A handsome shrub with large flowers and leaves.

* STYLOCORYNE NILAGIRICA, Gamble n. comb. Webera nilagirica, Hook. f.; F. B. I. iii. 107.

W. Glnits, in Sholas from W. Nilgiris to Travancore; Atapadi Hills of Malabar, at 3,000 ft,

A shrub with long-tubed flowers.

32. Coffea, Linn.

Shrubs. Leaves opposite, rarely ternate; sti^jules broad, interpetiolar. Flowers in axillary fascicles or cymes or solitary; ^acteoles connate in a single or double calyculus, often glandular within Cahjx dxLhe snort 5 limb sllort > turbinate, often glandular w'tV^{11, Cahjx dxLhe snort 5 limb sllort} > turbinate, often glandular ^ TM, lobes 4-5 or irregularly many-toothed. 6Vo//((-tube St 01 10 ng; 10 be S 4, 5, twisted in bud, th «i spreading.the throat of the corolla-tube. Ovary 2-celled; ovules solitary $each cell, peltate on the septum; style slender, N^fid at apex,$ the lobes linear. *Fruit* a small drupe with 2 plano-convex 01 ventrally concave cartilaginous or bony pyrenes. *Seeds* concave or grooved ventrally, the testa membranous; albumen horny» embryo short, sub-basal; cotyledons cordate, thin; radicle thicK, inferior.

Corolla-tube long, slender; lobes 5; fruit usually didymous :---

Flowers appearing before the leaves ; calyx-limb many-tootle¹ and usually red-glandular; stipules spinescent, pyrenes cartn& gmous:—

Leaves membranous, elliptic, acuminate at apex and base, 3 in. long or longer; fruit ovoid-oblong or obovoid, subdidymous, *4 in. long 2. bengalensis-Leaves subcoriaceous, ovate, 'o-lo in. long; fruit didynious, 2") in. long, 35 in. broad 3. Wightiana-Flowers appearing with the leaves; calyx-limb entire or toothed, often red-glandular; stipules shortly pointed; fruit obovoid* "35 in. long, the pyrenes bony; leaves membranous, lanceolate, acuminate, up to 4 in. long 4. travancorensis-Corolla-tube very short, lobes 4; leaves coriaceous, shining, ellipt^{lC}>

about 3 in. long, 15 in. broad; stipules triangular, acuminate; fruit ellipsoid, '3-'4 in. long, the seeds rugose 5. *crassifohd*"

1. COFFEA ARABICA, Linn.; F. B. I. iii. 153; W. & A. 435; Wt. Ic. t. 53.

Cultivated and often found run wild in the hills of the W. Gháts. The Coffee plant,

A. large shrub with white flowers, formerly much cultivated, less so at present, since a fungoid disease ruined many plantations.

COFFEA BENGALENSIS, Roxb.; F. B. I. iii. 153; W. & A. 4öd'
 E. Gháts, hills of Ganjam (Barber).

A shrub with slender branches and fragrant white flowers.

3. COFFEA WIGHTIANA, W. & A. 436; F. B. I. iii. 154; Wt. Ic. t. 1598.

Deccan and Carnatic, near the E. foot of the Gháts, on dry $\lambda n ds$.

A branching almost thorny shrub with pale divaricate branches and white flowers.

4. COFFEA TRAVANCORENSIS, W. *Si* A. 345; F. B. I. iii. 154; Trim. Fl. Ceyl. t. 53; Hook. Bot. Mag. 6749.

W. Ghats, in Malabar and Travancore, in forest undergrowth, up to 3,000 ft., the flowers white and sweet-scented. A slender undershrub with thin leaves and white flowers.

5. COFFEA CRASSIFOLIA, Gamble in Kew Bull. 1920, 248.

W. Gháts, in the Anamalai Hills and hills of Travancore, at about 4,500 ft.

A stiff shrub with thick branches and leaves and very small greenish flowers.

Coffea Uberlca, Hiern, the Liberian coffee, is often planted, and has in some places replaced the Arabian plant.

33. Psychotria, Linn.

Small trees or shrubs, raiely herbs, erect or rarely climbing. Leaves opposite, rarely whorled, often pitted in the nerve-axils; stipules intrapetiolar, often connate, solitary or in pairs, often ^with glandular hairs within. *Flowers* in terminal, rarely axillary, ^cymes heads or fascicles, bracteate and bracteolate or not. Cafya-liinb short, lobes usually small, usually persistent in ^{flt}uit. *Corolla-twhe* short, straight, usually with a ring of hairs within; lobes 5, rarely 4 or 6, valvate in bud. Stamens as many 15 * the corolla-lobes, inserted on the throat or mouth of the ^coi'olla anthers oblong or linear. Ovary 2-celled; ovules solitary hi each cell, basal, erect; style short, with 2 stigmatic bi'anches. *Fruit* ovoid, globose or oblong, with two plano-convex Pyrenes, each 1-seeded, the pyrenes smooth or furrowed. Seeds Plano-convex, often furrowed, the face usually flat; testa thin; albumen ruminate or not; cotyledons leafy, small; radicle inferior.

Pyrenes plano-convex, usually dorsally smooth, ventrally flat, albumen ruminate :—

lobes triangular; leaves obovate or oblanceolate, abruptly acuminate, up to 8 in. long, 3 in. broad, with 12-15 pairs of prominent nerves looped near the margin, greenish when dry 2. *Thwaitesii*. Branches of inflorescence opposite, the end ones cymose, calyxlobes minute ; leaves obovate or oblanceolate, abruptly acuminate, up to 5 in. long, 1*5 in. broad, with about 8-10 pairs of prominent

looped nerves, yellowish when dry 3. Johnsoni.

Flowers not mixed with rufous hairs :---

Branches of inflorescence whorled :—

Nerves of the obovate leaves strong and parallel:---

Bracts and bracteoles large and persistent, calyx-tube broadly campanulate, the lobes obtuse and emarginate; leaves coriaceous, large, obtuse, with 12-20 pairs of strong nerves, up to 10 in. long, 35 in. broad <u>4. Dalzeltii-</u>Bracts and bracteoles none or very early deciduous :—

Leaves rather small, under 5 in. long, about 1*5 in. broad, cuneate at base, rounded and then acute at apex, nerves 8-12 pairs, stipules ovate, densely woolly within; calyx-teeth rounded or acute, ciliate; cymes usually closely congested, 1 in. broad 5. *congesta*. Leaves large, up to 8 in. long, 4 in. broad, cuneate at base, rounded and very shortly apiculate at apex, nerves 10-1* pairs, regularly curved, stipules large, oblong; calyx-limb truncate; cymes spreading, 1 in. in diam. in fruit

6. truncata.

Nerves of the oblanceolate or oblong leaves parallel but weak :-~ Leaf-nerves close, *3 in. apart on midrib, the leaves dark when dry and wrinkled, much cuneate at base, acute at apex ; corolla-tube long, cylindric, glabrous within, caly^x" limb truncate ; fruit moderate-sized, globose 7. *nudifl*<*»*^{*na*}-Leaf-nerves distant, *5 in. or more apart on midrib, the leaver olive-green when dry, slightly cuneate at base, obtuse oi obtusely acute at apex; corolla-tube very short, wooIA} within; calyx-limb shortly lobed ; fruit large, ellipsoid 8. *macrocar*}^{*a*}-

branches of inflorescence opposite :---

Inflorescence spreading, corymbiform :---

Leaf-nerves many, rather close, up to "5 in. apart on midrib, parallel, the leaves elliptic-oblong, coriaceous, acute at apex short-petioled; all the cyme branches spreading; the ultiucrie branchlets cymose 9, flavide.

Pyrenes with two furrows on the back :—

Bracts and bracteoles conspicuous, persistent and connate, lanceolate, acuminate; cymes large, terminal and axillary, spreading, corymbose, the flowers small; leaves coriaceous, shining, oblanceolate, acuminate, up to 7 in. long, 25 in. broad, with about 12 pairs of ner\es______12. *connata*. Bracts and bracteoles inconspicuous or 0 :—

Leaves short-petioled, obovate, cuneate at base, 2-5 in. long, 1-2 in. broad, glabrous, with about 8 pairs of nerves; cymes terminal, small, scarcely 1 in. in diam. ; fruit about *4 in. long 13. *bisulcala*.

Leaves very long-petioled, oblanceolate, much narrowed at base, 8-10 in. long, 2-25 in. broad, glabrous, nerves.8-12 pairs; cymes large, terminal, corymbose, about 3 in. in diam.; fruit oblong, -6 in. long, the dorsal ridge very prominent

14. anamallayana.

Pyrenes with 4 furrows on the back : —

Climbing shrub; leaves elliptic or elliptic-obovate, acute, up to 3-5 in. long, 1-5 in. broad; cymes corymbose, about 3 in. in diam., the pedicels curved; fruit 2 in. long, strongly ribbed

15. sannentosa

Erect shrubs :---

Leaves long-petioled, membranous, broadly obovate, abruptly apiculate, up to 6 in. long, 35 in. broad, glabrous, with about 15 pairs of nerves; cymes corymbose, 3-5 in. in diam.; calyxlobes lanceolate; fruit 4 in. long, strongly 4-furrowed, CTOyned by the persistent calyx-lobes **16** $\mathbf{F}_{\mathrm{IM}} \mathbf{e}_{J^{1/2}}$ Leaves long-petioled, submembranous, elliptic or elhpticobovate, rusty pubescent beneath on the nerves (16 or more Pairs), Pubescent between them ; cymes globose, pedunculate or sessile, with prominent bracts and bracteoles, crnsely rufousvillous ; calyx-lobes lanceolate, villous ; fruit '2 in. long", villous, deeply furrowed *tf.fulva*. Leaves with petioles up to '5 in. long, submembranous, obovate or oblanceolate, abruptly acviminate, glabrous, 3-6 in. long> 1–2 in. broad; cymes spreading, corymbose, the branches flattened; calyx-lobes minute, triangular; fruit obovoid,
•3 in. long, prominently ridged and rugose 18. octosulcata.

- PSYCHOTRIA GLOBICEPHALA, Gamble in Kew Bull. 1920, 249.
 W. Ghâts, hills of Courtallum in Tinnevelly (Wight). A shrub conspicuous for its globose flower-heads and longis^{*1} leaves.
- 2. PSYCHOTRIA THWAITESII, Hook, f; F. B. I. HI- 162. Grumilea nigra, Gaertn. Fruct. 138, t. 28. ?.
 W. Gháts, especially in the Anamalais and the hills of Travancore and Tinnevelly, up to 5,000 ft., in damp forests. A glabrous shrub with greenish flowers.
- 3. PSYCHOTRIA JOHNSONI, Hook, f.; F. B. I. iii. 175.
 - W. Coast, in Malabar and Cochin extending inland to the Atamalai hills of Coimbatore and Sispara Ghat in Nilgin⁸ to about 5,000 ft.

A glabrous shrub.

4. PSYCHOTRIA DALZELLII, Hook, f.; F. B. I. iii. 163. *P*-bracteata, W. & A. 434, not of DC.

W. Coast, in S. Canara, Malabar and Cochin.

A stout glabrous shrub, the fruit '4 in. long crowned by the calyx-teeth, the bracts prominent, as are the stipules.

5. PSYCHOTRIA CONGESTA, Hook. f.; F. B. I. iii. 162. *Gruimle^a* congesta, W. & A. 432 ; Wt. Ic. t. 1037.

W. Gháts, in Sholas of the Nilgiris and Pulneys, above 7,000 ft., common on Doddabetta.

A large shrub or small tree with purplish-black fruit and greenish-white flowers. Bark light brown, smooth ; wood white and close-grained.

Var. astephana, Hook. f. Cymes less crowded and longer peduncled.

Pulney Hills, with the common form.

 PSYCHOTRIA TRUNCATA, Wall.; F. B. I. iii. 163; W. & A. 433.
 W. Gháts, from S. Canara and the Bababudan Hills of Mysore southwards to the Nilgiris and the Atamalai Sholas of C^ibatore, at 4,000-6,000 ft. A large and handsome slirub with waxy-white corolla and black fruits.

- 7. PSYCHOTRIA NUDIFLORA, W. & A. 434 ; F. B. I. iii. 17i).
 - W. Ghats, hills of Tinnevelly and Travancore, about 4,000-6,000 ft., common about Courtallum.A large glabrous shrub.
- PSYCHOTRIA MACROCARPA, Hook. f.; F. B. I. iii. 162.
 W. Gháts, hills of Travancore and Tinnevelly, about 2,000-4,000 ft.

A large shrub with pale branchlets.

9. PSYCHOTRIA FLAVIDA, Talbot Trees and Shrubs Bomb, ed. 1,113.

W. Gháts, and W. Coast from S. Canara to Travancore. ^ A small shrub, the cyme branches turning yellow in fruit.

10. PSYCHOTRIA SUBINTEGRA. Hook. f.; F. B. I. iii. 162. Grumilea subinteger, W. & A. 432.

W. Ghats, Pulney Hills and Sivagiri Hills of Tinnevelly. A large shrub, the cyme rhachis arrested above the lowest pair of branches.

11. PSYCHOTRIA ELONGATA, Hook. f.; F. B. I. iii. 163. Grumilea elongata, Wt. Ic. t. 1036.

W. Ghats, Nilgiris, Anamalais, Pulneys and hills of Tinnevelly and Travancore, about 4,000-7,000 ft., in Shola forests.

A large shrub, the pits in the nerve-axils of the leaves very conspicuous, the stipules sheathing, the flowers greenish. Bark brown, thin ; wood reddish-white, close-grained.

12. PSYCHOTRIA CONNATA, Wall.; F. B. I. iii. 171; W. & A. 433. P. *laevigata*, W. & A. 433; Wt. Ic. t. 828.

W. Ghats, 'hills of Travancore and Tinnevelly, about 4,000-6,000 ft,, in evergreen forests.

A glabrous shrub, the pyrenes with 2 deep furrows...

13. PSYCHOTRIA BISULCATA, W. & A.J434; F. B. I. m. 1*1; Wt. Ic. t, 1039; Trimen Fl. Ceyl. t. 54.

W. Ghats, Nilgiri Sholas, above 4,000 ft., common.

A large shrub with greenish flowers and purplish-black fruit. Bark light brown, corky; wood grey, moderately hard. $\neg \neg \neg \top \cdots$

. 14. PSYCHOTRIA ANAMALLAYANA, Bedd. Ic. t. 206; *. 13. L m. 171.

W. Ghâts, Anamalai Hills and hills of Travancore, at 3,000-4,500 ft., generally on river banks.

A small tree with white flowers and purple fruit.

15. PSYCHOTRIA SARMENIOSA, B1.; F. B. I. iii. 165; Wt. Ic *• 1038.

W. Coast, in Malabar, apparently scarce; W. Gháts.

A climbing and rooting plant with white fleshy fruit; the ribs and furrows only showing when dry.

10. PSYCHOTRTA BARBERI, Gamble in Kew Bull. 1920, 248.W. Gháts, Anamalai Hills (Barber), Travancore Hills at 4,500 ft, (Venkoba Row).

A shrub, the leaves black when dry.

17. PSYCHOTRIA FULVA. Ham.; F. B. I. iii. 169.

E. Gháts, Gudem and Gomanji in the hills of Vizagapatam, to 4,000 ft. (A. W. Lushington).

A large shrub with large membranous rusty-pubescent leaves and yellowish flowers on pedunculate cymes.

Var. *madraspatana*. *P. madraspatana*. Hook. f.; F. B. I-^{fIL} 167. A stouter plant with larger leaves and flowers in sessile heads (Herb. Madras in Wall. Coll. 8366).

E. Ghâts, Oiijeri in the Vizagapatam Hills, at 3,800 ft-(A. W. Lushington).

18. PSYCHOTRIA OCTOSULCATA. Talbot in Journ. Bomb. Nat. Hist. Soc. xi. 237, t. 7.

W. Gháts, Maliyamadurgam, Coimbatore, 4,000 ft-(Fischer), Kotagiri Ghát in Nilgiris, 2,300 ft. (Fischer). An erect shrub with pale leaves, white flowers and black fruit.

34. Chasalia, Comm.

Shrubs or small trees; branchlets terete. *Leaves* opposite or ternately whorled, petioiate; stipules intrapetiolar, usually bifid. *Flowers* in terminal cymes; bracts and bracteoles small. *Calyx*-tube ovoid or subglobose, lobes 5, short, *Corolla-tube* elongate, slender and usually curved; lobes 5, short, valvate. *Stamens ŏ*, inserted in the corolla-tube; anthers long; filaments short or 0. *Dish* large, annular or tumid. *Ovary* 2-celled; ovule 1 in each cell, erect; style long, with 2 stigmatic lobes. *Fruit* dry or slightly fleshy, of 2 pyrenes, ventrally grooved, dorsally rounded. *Seeds* orbie^-iar, rounded on the back, ventrally very concave;

testa membranous; albumen horny; cotyledons broad; radicle terete, inferior.

CHASALIA CURVIFLORA, Thw.; F. B. I. iii. 176. *Psychotna cnrviflora*, Wall, in Roxb. Fl. Ind. Ed. Carey & Wall. ii. 167. *Psychotria ambigua*, W. & A. 433; Wt. 111. t. 127.

E. Gháts, lúlls of Vizagapatam at about 3,000 ft.; W. Gháts, in all Districts, in evergreen forests up to 5,000 ft., common. A small shrub with membranous leaves very variable in size and shape, but usually elliptic-lanceolate or -oblanceolate, acuminate at apex, much narrowed at base to a long slender petiole; flowers pinkish-white; fruit purplish-black.

35. Geophila, D. Don.

Small, slender, perennial herbs, creeping and rooting. *Leaves* long-petioled; stipules interpetiolar, entire. *Flowers* small, solitary or uinbelled, subsessile or on axillary or terminal peduncles; bracts subulate, linear or leafy. *Calyx* - tube ^obovoid; limb short, 5-7-lobed, the lobes persistent. *Corolla* elongate, funnel-shaped, the throat hairy; lobes 5-7, spreading ^or recurved, valvate. *Stamens* 4-7, inserted on the corolla-tube; filaments filiform; anthers linear. *Ovary* 2-celled; ovule 1 in each cell, erect; style slender, with 2 stigmatic branches. *Fruit* ^a fleshy drupe with 2 plano-convex pyrenes ; testa membranous; albumen horny ; embryo minute ; radicle inferior.

GEOPHILA RENIFORMIS. D. Don; F. B. I. iii. 178; W. & A. 436; Wt, Ic. t, 54.

W. Ghats, in most Districts, about 2,000-5,000 ft, not common.

Leaves small, orbicular, cordate, on long petioles; fruit scarlet when ripe.

36. Fergusonia, Hook. f.

A slender prostrate herb, the stems rooting from the lower nodes; branchlets acutely 4-angled, the nodes ciliate. *Leaves* subsessile, lanceolate, scabrous, 1-nerved; stipules connate with the petioles, lanceolate, bristly-ciliate, persistent. *Flowers* small, axillary, shortly pedicelled; bracteoles 2. *Calyx-tuhe* campanu-^{1at}e; lobes 4, erect, lanceolate, bristly-ciliate, persistent. *Corolla*t¹^e funnel-shaped, usually villous at the throat witb'u; lobes 4, ^{1)V}*te, acute, valvate, the tips ciliate. *Stamens* 4, inserted'L^tween the corolla-lobes ; filaments short; anthers linear-oblong. *Ovary* 4-celled, ovule 1 in each cell, erect; style filiform with 2 stigniatic lobes. *Fruit* of 4 separable cocci, each crowned by 1 calyx-lobe. *Seeds* oblong; albumen fleshy; cotyledons ovate, small; radicle inferior.

FERGUSONIA TETRACOCCA, Baill. F. zeylanica, Hook, f. ? F. B. I. iii. 48. Borreria tetracocca, Thw.; Bedd. Ic. t. 39.

W. Gháts, in Coorg (Beddome); S. Canara (Barber): Travancore (K. Rangachari).

A scabrous herb, in appearance like Oldenlandia nitida.

37. Lasianthus, Jack.

Shrubs, often bad-smelling; branchlets terete, compressed a^t the nodes. Leaves distichous, shortly petioled, with $\operatorname{archi}^{11^{\Lambda}}$ nerves, the last pair often to the apex, and usually closely-set transverse nervules ; stipules interpetiolar, usually broad. Floiv^{el*} small, in axillary, rarely peduncled, often bracteate, clustere^d cymes or heads. Calyx-tube subglobose, ovoid or oblong; I^{101*9} short or long; lobes 3-7, valvate in bud,*or 0. Corolla funner or salver-shaped, the throat villous ; lobes 3-7, valvate. $Stam > e^{n8}$ on the throat of the corolla; filaments short; anthers oblong, often apiculate, included. Ovary 4-9-celled; ovules solitary in each cell, erect; style short or long, with 3-9 short, obtuse, Fruit a drupe of 4-9 pyrenes; pyrenes tristigmatic lobes. quetrous, crustaceous or bony, usually rugose. Seeds narrow* testa membranous; albumen fleshy; embryo oblong, curved, with short obtuse cotyledons and slender inferior radicle.

Cymes sessile, bracteate :—

Bracts conspicuous, longer than the flowers, lanceolate ; branchle^{ts} softly hirsute; leaves subsessile, oblong or somewhat oblanceola[>] abruptly and sharply caudate-acuminate at apex, rounded at base, 4-6 in. long, 1 5-2-5 in. broad, nerves 6-7 pairs, transverse nervules subparallel, little branched j calyx-teeth ovate-lanceolate

1. JacUanus-

Bracts inconspicuous, shorter than the flowers, ovate; branchlets glabrous, rest slightly strigose-villous; leaves shortly petioled* oblong- or elliptic-oblong, abruptly caudate-acuminate at ape*> rounded or acute at base, 6-7 in. long, 2-25 in. broad, nerves \vec{v} pairs, transverse nervules close, little branched, very prominent beneatla<rcalyx-teeth triangular-lanceolate 2. oblongifoU^{llS'}

Cymes sessile, with minute or no bracts :—

Calyx-limb and -teeth glabrous or very slightly hairy only :---Calyx-teeth erect, lanceolate, with few hairs near the tip, '2 in. long; branchlets glabrous; leaves stoutly petioled, elliptic, abruptly caudate-acuminate at apex, 3-6 in. long, 1-2 in. broad, nerves 5 pairs, prominent, arching, the last pair and the midrib running to the apex, transverse nervules horizontal, slender, Calyx-teeth ovate, acute, puberulous, '05-075 in. long; branchlets black, glabrous; leaves obovate, obtuse, coriaceous, 1 in. long, "7 in. broad, the margins recurved, nerves 4-5 pairs, indistinct, as are the transverse nervules 4. *obovatus*. Calyx-teeth minute, obtuse, slightly puberulous only; branchlets glabrous; leaves petioled, small, obovate, abruptly acuminate and mucronate at apex, acute at base, 1*5-2 in. long, '6-1 in. broad, nerves 3-4 pairs, prominent, arching, transverse nervules horizontal, very many, forked, indistinct 5. *parvifolius*. Calyx-limb truncate; branchlets pubescent; leaves lanceolate, acuminate at both ends, mucronate at apex, 5-6 in. long, 1-15 in. broad, nerves 7-10 pairs, transverse nervules horizontal, prominent, parallel, about 12 per inch 6. *truncatus*.

Calyx-limb and -teeth hairy :---

Leaves and branchlets glabrous or nearly so, transverse nervules horizontal, very many and close : —

Leaves elliptic or elliptic-obovate, abruptly acuminate, sharply mucronate, 3-4 in. long, up to 2 in. broad, nerves 3-6 pairs, arching; calyx-teeth very short, villous, triangular

7. acuminatus.
 Leaves lanceolate or oblong-lanceolate, acuminate, mucronate, 3-4 5 in. long, -75-15 in. broad, nerves 6-9 pairs, ascending ; calyx-teeth lanceolate, villous
 Leaves and branchlets more or less pubescent: —

 Calyx-lobes triangular, acute, '05 in. long, softly villous leaves elliptic lanceolate or oblanceolate, cuspidate-acu^{mi-} nate, 3-6 in. long, 1*5 in. broad, nerves about 7 pairs, ^{mi-} uppermost pair to the apex, transverse nervules slen though distant <u>11. vostwb'*-</u>

Cymes peduncled:----

Cymes with slender peduncles, the transverse nervules parallel:— Cymes dichotomous, at least 1 in. long ; calyx-lobes long lanceo late, with setose tips; leaves thin, glabrous, ovate acumina rounded or cordate at base, 2-4 in. long, 1-nearly 2 in. broanerves 6-8 pairs, slender, transverse nervules very many, clo^{se-} set and parallel, not prominent 12. dichotomy Cymes about 5 in. long, cinereous ; calyx-lobes lanceolate, vil¹° and setose; leaves subcoriaceous, grey-puberulous, ovio^{no} lanceolate, caudate-acuminate and mucronate, 3-3*5 in. ¹°^{no} 1 1*5 in. broad, nerves 3-4 pairs ; transverse nervules vo.^{orn} distant, subparallel 13. cinerev»

Cymes with short stout peduncles, the transverse nervules reticulate:—

Calyx-lobes erect, subulate, hirsute, '2-'25 in. long; leaves variable, elliptic ovate or oblong, acute acuminate or apiculate at apex, rounded at base, 1-4*5 in. long, 1-2 in. broad, nerves spreading, nervules much reticulate 14- $vennl^{\circ s\%}$ is Calyx-lobes recurved, ovate, obtuse, hirsute, *05-1 in. $1^{\circ n}$ is leaves variable, elliptic-ovate or oblong-lanceolate, acute at ape is acute or rounded at base, 4-6 in. long, 1-1*5 in. broad, lier*^* "ascending, nervules less reticulate, prominent 15. capitula u^{i} >-

1. LASIANTHUS JACKIANUS, Wight; F. B. I. iii. 180; Bed^{d.} Ic. t. 12.

W. Gháts, in W. Nilgiris, Wynaad and Atapadi Valley i^{11} Malabar, Bolumpatti Valley in Coimbatore, at 3,0.00-5,000 ft., in evergreen forests.

An evergreen shrub, covered with bulbous-based strig^{09e} hairs.

2. LASIANTHUS OBLONGIFOLIUS, Bedd. Ic. 1.11; F. B. I. iii-1***
W. Gháts, Papanasham Hills of Tinnevelly, at 3,000-4,000 ft.

An evergreen shrub, the leaves very characteristic wit * prominent nervules.

3. LASIANTHUS BLUMEANUS, Wight; F. B. I. iii. 184; Bedd. Ic. 4. 22.

W. Gháts, Courtallum in Tinnevelly Hills at 3,500 ft., in evergreen forest.

An evergreen shrub, the calyx-lobes conspicuous.

4. LASIANTHUS OBOVATUS, Bedd. Ic. t. 10; F. B. I. ill. 186.
W. Ghâts, Atraimalai Hills of Travancore at 5,000 ft. (Beddoine).

A much-branched, compact, small-leaved shrub.

5. LASIANTHUS PARVIFOLIUS, Wight; F. B. I. iii. 186.

W. Gháts, in the Nilgiris, Anamalais, Pulneys and hills of Tinnevelly about 4,000 ft.

A slender glabrous shrub with small shining leaves and few nerves.

6. LASIANTHUS TRUNCATUS, Bedd. Ic. t. 9; F. B. I. iii. 189.

E. Ghâts, Mahendragiri Hill in Ganjam at 4,500 ft. (Beddome), hills of Vizagapatam, 3,500 ft. (A. W. Lushington).

A shrub with narrow leaves and subsolitary long flowers.

 LASIANTHUS ACUMINATUS, Wight; F. B. I. iii. 185 in part. W. Gháts, in the Nilgiris, Pulneys and hills of Tinnevelly and Travancore, at 3,000-6,000 ft,, in evergreen Sholas.

A slender shrub with shining leaves.

8. LASIANTHUS COFFEOIDES, Fyson in Kew Bull. 1914, 185.

W. Gháts, in the Pulney Hills and hills of Travancore at 6,000-7,000 ft. in Shola forests.

A single-stemmed erect shrub with horizontal branches spreading like those of the coffee-plant. Very similar to the next species. ...

9. LASIANTHUS STRIGILLOSUS, Hook. f.; F. B. I. ni. 185.

W. Ghats, Courtallum Hills of Tinnevelly.

A shrub with stiff leaves and well-marked nerves.

10. LASIANTHUS CILIATUS, Wight; F. B. I. iii. 184.

W. Ghats, Sholas about Sispara in W. Nilgiris at 5,000-6,000 ft.

A stout shrub with tawny brown rusty tomentum and prominent leaf-nerves.

11- LASIANTHUS ROSTRATUS, Wight. L. ciliatus var. rostratus, Hook. f., F. B. I. iii. 185.

W. Gháts, hills of Madura, Tinnevelly and Travancore, at 4,000-5,000 ft., in evergreen Sholas.

[Lasianthu*[•]

A large shrub with soft brown tawny pubescence, tli' leaves very long, acuminate.

12. LASIANTHUS DICHOTOMUS, Wight; F. B. I. ill. 191; Bedd. Ic. t. 13.

W. Gháts, Sivagiri and Courtallum Hills of Tinnevelly (Wight, Beddome).

A nearly glabrous shrub.

13. LASIANTHUS CINEREUS. Gamble in Kew Bull. 1920, 249.
W. Gháts, hills of Tinnevelly at Naterikal and Kali' vayalpil (Barber, Rangachari).
A shrub, cinereous pubescent, nnd with elongate branchle -- the leaves few-nerved.

14. LASIANTHUS VENULOSUS, Wight; F. B. I. iii. 190; Wt. 1°* t. 1032. Santia venulosa, W. & A. 422.

W. Ghats, in the upper Shola Forests of Nilgiris and Pulneys, above 6,000 ft., in underwood, common. d A large much-branching shrub with yellowish flowers anblue fruits, the leaves reticulate. Bark light brown, rough with corky protuberances ; wood grey, close-grained.

15. LASIANTHUS CAPITULATUS, Wight; F. B. I. iii. 191.

W. Ghats, Brumagiri Hills of Mysore, Atamalai Hills *at* Coimbatore (Fischer), Nilgiris, especially about Sispa³' on West and Lamb's rock on East, in underwood of Sh[°] * forests at 4,000-6,000 ft., Pulney Hills (Bourne).

A large shrub, perhaps the largest S. Indian species, *the* leaves variable in shape and coriaceous.

38. Saprosma, Blume.

Shrubs, usually glabrous, bad-smelling when bruised. *Leaves* opposite or 3-4-whorled, sessile or petioled; stipules interpetioiaT. connate, with stiff bristles on the margin, deciduous. *Fiower* axillary or terminal, solitary fascicled or in cymes; bracts and bracteoles minute, often connate. *Calyx-tnhe* obconic; limb dilated, 4-6-lobed, persistent. Coro7fa-tu.be funnel-shaped or campanulate, the throat villous; lobes 4-5, broad, obtuse, valvate with inflexed flat or crisped margins. *Stamens* 4-5, in the corolla-' throat; filaments short or 0; anthers oblong. *Fruit* a drup^e with 1-2 thin crustaceous pyrenes. *Seeds* erect, plano-conveXr smooth; testa membranous; albumen fleshy; cotyledons snialU⁻ foliaceo>«T; radicle elongate, truncate, inferior.

Flowers in small axillary or terminal cymes ; leaves opposite :---Leaves sessile or nearly so, one usually smaller, elliptic-ovate or obovate, acuminate, base rounded or subcordate, 2-5 in. long, 1-2 in. broad; flowers very small, terminal; seed 1, globose or ellipsoid 1- indicum. Leaves petioled, equal, elliptic or obovate, abruptly acuminate, narrowed at base; 3-4 in. long, 1*5-2 in. broad; flowers moderatesized, the corolla-tube -5 in.'long, in terminal cymes; seed 1. 2. fragrans. Flowers in slender 1-3-flowered terminal or axillary cymes, the corolla-tube '5 in. long; leaves opposite, petioled, elliptic or lanceokte, acuminate, narrowed at base, 2-5 in. long, '75-2 in. broad ; seeds ^ ^ _ cei/Zanicwm. Flowers in axillary or terminal corymbose cymes, the corolla-tube short; leaves 3-4-whorled, petioled, elliptic or lanceolate or oblanceo-1. SAPROSMA INDICUM, Dalz.; F. B. I. iii. 192. Serissa glomerata, Bedd. Ic. t. 16. W. Gháts, from S: Canara to Travancore, at 2,000-4,000 ft., in evergreen forests. A shrub, 3-4 ft. high, with white flowers and blue drupe. 2. SAPROSMA FRAGRANS, Bedd.; F. B. I. iii. 193. Serissa fragrans, Bedd. Ic. 1.14. W. Ghats, in W. Nilgiris, Malabar and Tinnevelly Hills, at 2,000-4,000 ft. A shrub, 10-12 ft. high, with white fragrant flowers; badsmelling when crushed. 3. SAPROSMA CEYLANICUM, Bedd.; F. B. I. iii. 193. Serissa Wightii, Bedd. Ic. t. 15. W. Ghats, in the Nilgiris, Anamalais and Tinnevelly Hills, above 3,000 ft., in underwood of Shola forest. A shrub, 8-12 ft. high, bad-smelling when bruised, with purplish flowers and deep blue drupe. 4. SAPROSMA CORYMBOSUM, Bedd.; F. B. I. iii. 194. Serissa corymhosa, Bedd. Ic. t. IV. W. Ghats; in evergreen forests of the Tinnevelly and Travancore Hills, at 2,500-4,000 ft. A shrub with white flowers, the fruit so far unknown.

39. Hamiltonia, Roxb.

Erect shrubs with trichotomous branchlets, l>ad-smelling when

bruised. Leaves opposite, rarely ternate, petioled; stipules intrapetiolar, short, acute, often glandular, persistent. Flowers is broad terminal trichotomously branched panicles or subumbellate cymes, fragrant; bracts lanceolate; bracteoles subulate. $Caty^{x_i}$ tube ovoid; limb persistent with 4-5 subulate often glandular lobes. *Corolla* funnel-shaped; tube elongate; lobes 5, valvate. *Stamen** 5, adnate to the throat of the corolla; filaments short, subulate; anthers obovate-oblong, obtuse. *Ovary* 5-celled, the septa soon disappearing; ovule 1 in each cell, erect; style filiform with * linear stigmatic arms. *Fruit* a 1-celled capsule, 5-valved at top-*Seeds* 5 or less, 3-cornered; testa reticulate, splitting into 3-4 segments; cotyledons cordate, induplicate; radicle terete, inferior.

HAMILTONIA SUAVEOLENS, Roxb.; F. B. I. iii. 197. H. mysorensis, W. & A. 423. Spermadictyon suaveolens, Roxb. Cor. PI. t. 236.

N. Circars and Deccan, in dry forests, south to Mysore, up to 4,500 ft.

A large shrub with white or blue flowers and rather larg^e glabrous or pubescent leaves, up to 1 ft. in length. Bai^k grey, peeling off in papery flakes ; wood dark grey, soft.

40. Morinda, Linn.

Erect or climbing shrubs or trees; branchlets terete or obscurely 4-gonous. Leaves opposite, rarely ternate; stipule⁹ connate, sheathing. Flowers in axillary or terminal, simp^{ie} panicled or umbellate heads, the calices more or less coherent> bracts 0. Calyx-twhe urceolate or hemispheric; limb short* truncate or occasionally with one large leafy bract-like lobe. Corolla-tube more or less funnel-shaped, short or long; lobes 4 or 5, occasionally more, valvate in bud. Stamens as niany 3 the corolla-lobes, on the throat of the corolla; filaments short anthers linear or oblong. Ovary 2- or spuriously 4-celled ; ovules solitary, ascending from near the base of the septum; style slender, with 2 stigmatic branches. Fruit a syncarpium formed by the succulent enlarged calices, showing many more or less 4-sided pyramidal sections each with 4 cartilaginous or bony pyrenes, rarely of nearly free drupes; the pyrenes often with an empty ventral cavity. Seeds oblong or obovoid; testa membranous, sometimes produced below in a reticulate wing; albumen flepl/y or horny; cotyledons small; radicle long, inferior.

 $\mathbf{T}_{r_{e}}$ ees or shrubs, erect; corolla-tube elongate :—

 \mathbf{P} yrenes with an einpty ventral cavity; seeds winged below; fruit about 1 in. in diam. :—

Calyx-linib with or without a leafy bract-like lobe; leaves glabrous, shining, 5-9 in. long, 3-5 in. broad, elliptic, acute, nerves 8-10 pairs; stipules broad, obtuse; fruit white or greenish 1. *citrifolia*.

Calyx-limb without a leafy lobe; leaves glabrous, up to 12 in. long, obovate or oblanceolate or lanceolate; nerves 10 pairs; stipules acute ; fruit white 2. angustifolia. "yrenes without an empty ventral cavity; seeds not winged; fruit usually less than *75 in. in diam.; leaves usually pubescent or tomentose, up to 6 in. long, various in shape ; stipules usually 'ifid 3. tindoria.

Climbing shrubs; corolla-tube short, very hairy within j pyrenes Pyriform, triquetrous; seeds not winged :—

Calyx-limb a fleshy cushion-like ring; leaves oblanceolate or linearoblong, abruptly caudate-acuminate, coriaceous, glabrous; nerves 10-12 pairs at about 60° with midrib, reticulation prominent

5. reticulata.

1. MORINDA CITRIFOLIA, Linn; F. B. I. iii. 155; W. & A. 419. 31. *bracteata*, Roxb.; W. & A. 419; Wt. 111. t. 126.

23T. Circars, in coast forests; W. Coast, in coast forests from S. Canara to Travancore: sometimes cultivated.

A small tree with white flowers and large fleshy fruit. The roots give a red dye from the wood. Bark yellowish-white. Vern. *Hind.* Al, Ak; *Ur.* Acliu; *Tarn.* Nuna; *Mai.* Manjanatthi.

2. MORINDA ANGUSTIFOLIA, Roxb. Coi\ PI. t. 237; F. B. I. iii. 156.

N. Circars, Yizianagram (J. Campbell); Nallamalai Hills of Kurnopl (Barber).

A small tree with thicker leaves, prominently nerved.

3. MORINDA TINCTORIA, Roxb.; F. B. I. iii. 156; W. & A. 419. ill. *exserta*, Roxb.; W. & A. 419. *M. citrifolia*, Bedd. Fl. t. 220, *not of* Linn. S. Deccan and Carnatic to S. Travancore in dry forestswestwards to the E. slopes of the Ghats, at low levels.

A moderate - sized deciduous tree. Vera. Tel. TogaU-Maddi; Tarn. Nuna.

Yar. *tomentosa*, Hook f.; F. B. I. iii. 156. *M. tomentosa*, Heyne; W. & A. 426. Leaves tomentose on both surfaces, larger and broader; corolla-tube more slender.

N. Circars and N. Deccan in dry forests, the common Northern form.

A moderate-sized deciduous tree. Bark corky, brown oi grey; wood red or yellow, moderately hard. The $ro^{\circ t}$ gives a red or yellow dye. Yern. *TJr*. Achu; *Tel*. Maddi₉₀

Yar. *stenojrfiylla*, Gamble. *M. stenophytta*, Spr.; W. & A 4^{*} . Leaves narrowly linear-oblong, tomentose, up to 6 in. long *vy* 1 in. broad ; stipules variable, sometimes long.

Chittoor and Tinnevelly (Beddome).

MORINDA UMBELLATA,Linn., F. B. I. iii. 157; W. & A. 420.
 E. Gháts, Madgol Hills of Yizagapatam at 4,000-5,000 ft.
 Deccan, Kambakam Hill in Chingleput, Horsleykoiida in Chittoor at 4,000 ft., hills of N. Coimbatore ; W. Gháts, in all Districts, up to 5,000 ft.

A diffuse, climbing shrub, with rather variable, usually membranous leaves and flowers in many-branched terminal umbels, the fruits occasionally separate.

 MORINDA RETICULATA, Gamble in Kew Bull. 1920, 248.
 W. Gháts, hills of Travancore at about 2,000 ft. (BourdiUon> Rama Row).

A climbing shrub with coriaceous shining reticulate leaves-

41. Prismatomeris, Thw.

Shrubs, the branchlets compressed tetragonous. Leave* lanceolate, petiolate; stipules interpetiolar, cuspidate. Flowers white, in axillary few-flowered fascicles or cymes, pedicels usually long. Calyx-limb cup-shaped, teeth 4-5, short. Corolla-tub^e cylindric; lobes 4-5, spreading, valvate in bud. Stamens 4-5, i^{11} the corolla-tube; filaments short; anthers linear, included. OiW^dJ 2-celled, 1 ovule in each cell, the ovule pendulous, attached above the middle of the septum; style linear; stigmas 2, spreading-*Fruit* a small fleshy 1-2-celled, 1-2-seeded berry with 2 pyrenes*

[°]eeds hemispheric, ventrally excavated; testa membranous; [°]tyledons small, reniforin; radicle inferior.

PRISMATOMERIS ALBIDIFLOKA, Thw.; F. B. I. iii. 159; Bedd. ^Jc. t. 93 (but corolla-lobes not imbricate).

Travancore, in evergreen forests at low elevations (Bourdillon). A fragrant shrub with pretty white flowers and dark blue fruits.

42. Hydrophylax, Linn. f.

Succulent creeping herbs with rooting stems. *Leaves* sessile, ovate or obovate, often recurved; stipules connate with the petioles in an entire or toothed sheath. *Flowers* solitary, axillary, shortly pedicelled. *Calyx-tuhe* 4-angled; lobes 4, ovate-lanceolate, persistent. *Corolla* subfleshy, funnel-shaped, with a ring of hairs within; lobes 4, ovate, valvate. *Stamens* 4, exserted, on the throat of the corolla; filaments slender; anthers linear. *Ovary* 2-celled; ovule 1 in each cell, peltately attached to the septum; style filiform; stigma obscurely 2-lobed. *Fruit* large, corky, compressed, acutely keeled, 1-2-celled, 2-seeded. *Seeds* linear oblong, dorsally convex, ventrally 2-grooved; testa granular; albumen cartilaginous; cotyledons thin, oblong; radicle terete, elongate, inferior.

HYDROPHYLAX MARITIMA. Linn, f.; Roxb. Cor. PL t. 233; F. B. I. iii. 199; W. & A. 441; Wt. Ic. t, 760.

East and West Coasts, on sand-dunes.

A succulent herb with lilac flowers and corky fruit; a useful sand-binding plant.

33. Borreria, G. F. W. Mey.

j Annual or perennial herbs, the branches usually 4-gonous. *Leaves* opposite, sessile or petioled; stipules connate with the petioles in a broad truncate tube with marginal bristles. *Flowers* very small, in axillary or terminal fascicles ; bracteoles many, of soft filiform bristles. *Calyx-tube* obovoid or turbinate; lobes 2-4, often with intermediate teeth or bristles. *Corolla* funnelshaped or hypocrateriform ; lobes 4, valvate. *Stamens* 4, on the throat or tube of the corolla; anthers linear or oblong. *Ovary* 2-celled; ovules solitary in each cell on septal placentas; style filiform with 2 short arms or stigma capitate. *Fruit* of 2 coriaceous or crustaceous mericarps which dehisce ventrally, the membranous septum sometimes remaining. *Seed* oblong, ventrally grooved ; testa thin ; albumen horny or fleshy; cotyledons small* foliaceous; radicle terete, inferior.

Stems erect; mericarps thinly crustaceous, dehiscing ventrally without a persistent septum : —

 Slender little branched scabrid herbs with linear or lanceolate leaves
 1. stricta.

 Branching bushy nearly glabrous herbs with ovate obovate or lanceolate leaves
 2. ocymoides.

Stems procumbent, hispid or scabrous, with usually long internodes; mericarps coriaceous, dehiscing ventrally, the septum persistent

3. hispida-

 BORRERIA STRICTA, K. Sch. Spermacoce stricta, Linn, f-; F. B. I. iii. 200. Bigelovia lasiocarpa and Roxburghiana, W. & A. 437.

All Districts, and up to 5,000 ft. in the hills, usually i» forest undergrowth, common.

An erect herb, variable in leaf, flowers white, the tube short.

2. BORRERIA OCYMOIDES, DC. *Spermacore ocymoides*. Burm-; F. B. I. iii. 200.

All Western Districts, in the hills to about 5,000 ft.

A branching herb, sometimes difficult to distinguish from *B. stricta*.

3. BORRERIA HISPIDA, K. Sch. Spermacoce hispida, Linn-; F. B. I. iii. 200; W. & A. 438.

All Districts, and up to about 3,000 ft. in the hills, common on the coast sands, also on all dry lands in the interior.

A hispid procumbent herb with long branches, pale mauve usually long-tubed flowers and hard fruits. Vern. *Tel*-Madana; *Tarn*. Nutti choori.

44. Rubia, Linn.

Herbs, erect diffuse or climbing, hispid or prickly; stem[?] slender, 4-gonous. *Leaves* in whorls of 4-8, rarely opposite : stipules none. *Flowers* very small, in axillary and terminal cymes, bracteolate; pedicels articulate below the ovary. *Calyx*-tube ovoid or. globose; limb 0. *Corolla* rotate or shortly campanulate; lobes usually five, valvate. *Stamens* alternate with

the corolla-lobes; filaments short; anthers globose or oblong. $O_{v}ary$ 2-celled; ovules solitary in the cells, attached to the septum; style bifid or styles 2; stigmas capitate. *Fruit* small, ^{fl}eshy, didymons or globose by the suppression of 1 carpel. *Seed* suberect, adnate to the pericarp; testa membranous; albumen homy; embryo curved, the cotyledons thin, foliaceous; radicle slender, inferior.

RUBIA CORDIFOLIA, Linn.; F. B. I. iii. 202; W. Sc A. 442; Wt. 111. t. 128, fig. 1. *B. Munjista*, Roxb.; Wt. Ic. t. 187.

N. Circars', hills of Ganjam to Godavari; Deccan and Carnatic, in hilly country; W. Ghats, in all Districts up to 7,000 ft. Indian Madder.

A climbing, very scabrous herb with ovate cordate 5-7ribbed long-petioled leaves, small greenish flowers and purplish fruit. The roots give a valuable dye. Tern. *Hind*. Mairji't; *Tel*, Mandesti; *Tarn*. Manjiti.

45. Galium, Linn.

Herbs, erect or climbing; stems slender, weak, 4-gonous. Lmves 3 or more in a whorl with stipules 0, rarely opposite and stipulate. Flowers minute, in axillary or terminal cymes or panicles, white yellow or greenish, bracteolate; pedicels articulate below the ovary. Ccdyx-tnhe ovoid or globose, limb 0. Corolla rotate or shortly funnel-shaped; lobes 4, rarely 3, valvate. Stamens alternate with the corolla-lobes; filaments short; anthers didymons. Ovary 2-celled; ovules solitary in the cells, attached to the septum; style short, bifid; stigmas capitate. Fruit small, dry, didymous, smooth granulate or tubercled, glabrous or pubescent, often with hooked hairs. Seed adherent to the pericarp, plano-convex, ventrally grooved; testa membranous; albumen horny; embryo curved; cotyledons thin, foliaceous; radicle elongate, inferior.

Leaves 4, ovate, apiculate, soft and softly hairy ; fruit with hooked 1. *javanicum*. We's'e-syobovate'or'oblanceolate, apiculate, hard and scabrous; fruit glabrous, minutely granulate 2. *aspenfohmn*.

1. GALIUM JAVAKICXTM, DO. G. rotundifolimn, Linn. var. javanicnm, Hook. f.; P. B. I. iii. 205. G. Reqniemanuvi,

W. & A. 443; Wt. Ic. t. 1042 (except the hairs of the fruit).

W. Gháts, Nilgiris, Anamalais, Pulneys and hills oi Tinnevelly, above 6,000 ft.

A low-growing plant of grassy places.

2. GALIUM ASPERIFOLIUM, Wall.; W. & A. 442; Wt. Ill- ^t\ 128, fig. 1. *G. Mollwjo*, Hook, f.; F. B. I. iii. 207, not of Linn.

N. Circars, Mahendragiri Hill in Ganjam, 4,500 ft.; ™• Gháts, Nilgiris and Pulneys, above 5,000 ft. A scandent, rambling, scabrous herb.

Family LXXXIY. VALERIANACEAE.

Herbs, annual or perennial, or rarely shrubs. Leaves opposite, exstipulate, but often the petioles united at the base by a rim. entire pinnatifid or pinnate. Flowers sessile, cymose, sometimes polygamous or dioecious, bracteate. Calyx-huhe adnate to the ovary; limb small, membranous, in fruit often enlarged or pap" pose. Corolla superior; tube equal or gibbous or spurred at the base; lobes 3-5, imbricate. Stamens 1-4, inserted on the corolla tube, alternate with the lobes. Ovary 3-celled; cells 1-ovuled, or one 1-ovuled, the others imperfect; style filiform; stigmas $L\sim^{\circ>}$ distinct or combined. Fruit dry, indehiscent, crowned with the limb of the calyx, 1-celled and 1-seeded. Seed pendulous; albumen 0 or scanty; embryo straight; cotyledons flat; radicle superior.

Yaleriana, Linn.

Perennial herbs. *Leaves* entire pinnatifid or pinnate, the radical often long-petioled. *Flowers* in corymbosely panicle** cymes; bracts small. *Caltjx-lmih* small, involute in flower, afterwards forming a deciduous pappus of many plumose bristles. *Corolla-twhe* funnel-shaped, equal or gibbous at base ; lobes 5. spreading, pink or white. *Stamens* 3. *Ovary* 3-celled, 1-ovuled ; stigma shortly 2-3-fid or subentire. *Fruit* oblong, compressed, plano-convex, with 3 dorsal and 1 ventral rib, crowned with the plumose pappus.

Leaves simple or with sometimes one or two small leaflets below the end one, all entire or sometimes slightly sinuate on the margins* sparingly publicent 1. Leschenaultii. ^{Le}aves usually all pinnate :—

 \mathbf{R}_a viical leaves early deciduous, long-petioled, unequally pinnate, cauline with about 5-9 leaflets, the lowest pair alternate, the others Posite, all coarsely dentate, slightly acuminate, glabrous or Puberulous 2. Arnottiana. Radical leaves persistent :—

leaflets broad, ovate, usually crenate-dentate, softly puberulous, radical 1-5, the lowest pair often alternate, cauline 5-7.

3. Hookeriana.

Leaflets narrow, usually linear, the end one ovate, very many, opposite or the lower alternate, often with small intermediates to the larger ones, glabrous or softly puberulous, entire or few-dentate 4. Beddomei.

 YALERIANA LESCHENAULTII, DC; F. B. I. 214; W. & A. 444; Wt, Ic. t. 1044. V. Brunoniana, W. & A. 443; %t. Ic. t. 1043.

Nilgiri Hills, above 6,000 ft., on the downs, but usually on the margins of Shola forests.

A large perennial herb, the leaves quite simple in dry open places, slightly pinnate in moister ones. Flowers pink.

 YALERIANA ARNOTTIANA, Wt. Ic. tt. 1045-6. V. Hardwickii, Wall., var. Arnottiana, C. B. Clarke; F. B. I. iii. 213.
 W. Gháts, Nilgiri, Anamalai and Pulney Hills, at 5,000-7,000 ft.

A tall-growing plant with thin, much-cut leaves and large panicles of white flowers.

3. YALERIANA HOOKERIANA, W. & A. 444; F. B. I. iii. 214; Wt. 111. 1.129.

W. Gháts, Nilgiri Hills, on the downs above 6,000 ft. A softly pubescent herb with white flowers.

4. VALERIANA BEDDOMEI, C. B. Clarke; F. B. I. iii. 214.
W. Ghats, Anamalai and Pulney Hills about 7,000 ft. A well-marked herb with many narrow leaflets.

Family LXXXY. DIPSACACEAE.

Perennial herbs, rarely shrubs. *Leaves* opposite or whorled, sometimes connate at the base, entire toothed lobed or pinnate; stipules 0. *Flowers* in cymes whorls or dense heads, surrounded by bracts, bracteoles often conspicuous. *Calyx-tuhe* adnate to

[Dipsacus.

the ovary, usually constricted above it; limb cup-shaped o^{Γ} bristly. *C orolla-twbe* funnel-shaped; limb 2-5-fid, equal or 2-lipped, lobes imbricate in bud. *Stamens* 4 or 2, on the corollatube; anthers exserted, linear-oblong. *Ovary* 1-celled; ovule J» pendulous; style filiform; stigma capitate linear or lateral; roving¹ the ovary an involucel, often adnate to it and persistent. $F > uh^{uh}$ a dry achene, enveloped in the involucel and surmounted by tn«-calyx-limb. *Seed* pendulous, albuminous; embryo straight • radicle'superior.

· Dipsacus, Linn.

Stout erect herbs, prickly or bristly. Leaves opposite, toothet or pinnatifid. Flowers in long-peduncled terminal heads, surrounded by bracts; bracteoles rigid, on the receptacle. Calyxlimb cup-shaped, 4-lobed. Corolla-tube funnel-shaped; limb 4-lobed, equal or sub-bilabiate. Stamens 4. Style filiform stigma oblique or lateral. Achene surrounded by the 8-nbb^{eCi} involucel; cotyfedons small, obtuse.

DIPSACUS LESCHENAULTII, Coult.; F. B. I. iii. 268; Wt. IN-130; W. & A. 445.

W. Gháts, Nilgiri and Pulney Hills, above 6,000 ft,, on th-' downs.

A tall herbaceous plant with stout rootstock, villous pinna tin $< \bullet$ leaves and white or yellowish flowers.

A specimen from Vantala in the Yizagapatam Hills, 4,500 ft collected by A. W. Lushington, probably belongs to *D. inewm**-Wall.

Family LXXXYI. COMPOSITAE.

Herbs or shrubs, rarely trees. *Leaves* alternate or opposite simple or compound; stipules 0. *Inflorescence* a centripetal he<^{ult} of many small flowers (less commonly few, rarely 1), sessile &' the dilated top of the peduncle (receptacle), enclosed in oi* involucre of whorled bracts; bracteoles 0, or reduced to paleat*scales or bristles on the receptacle. *Flowers* all tubular (discoid)? or the outer or all ligulate (rayed); all £, or the inner / or <\$> the outer \$\$ or neuter, sometimes monoecious or dioecious. *Calyx-tuhe* adnate to the ovary; limb 0 or of hairs or scales (pappus). *Corolla* of two forms : (i) tubular or campanulate with

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4-5 obed limb, the lobes valvate ; (ii) ligulate, the lobes connate in a stiup-shaped or elliptic ligule. Disk epigynous. Stamens 4-5, Inserted within the corolla-tube; filaments usually free; anthei<s basifixed, usually connate, the connective produced Pwards, the cells simple or tailed at the base. Ovary 1-celled; ovule solitary, erect, anatropous; style slender, normally 2-fid, the arms linear semi-terete, naked or pubescent, or tipped by Pt descent cones, margins sttematic. Fruit a dry indehiscent "nene. Seed erect; testa membranous; albumen 0; cotyledons Plano-convex; radicle short.

Series I. TUBULIFLORAE.—Flowers all tubular or the outer only ¹¹ Relate. Juice usually watery :—

Tribe 1. YERNONIEAE.—Heads homogamous. Flowers all £, tubular, never yellow. Anthers cleft at the base, not tailed. Stylearms subulate, hairy. Pappus setose paleaceous or 0. Leaves usually alternate:—

Heads distinct, usuallyjmany-flowered:----

Pappus short, fugacious ; outer bracts more or less leafy —

Achenes8-10-ribbed1.Centratherum.Achenes not ribbed..2.Lamprachaenium.

Pappus 0; achenes 10-ribbed; outer bracts not leafy

3. Ådenoon.

Pappus long, copious, usually with an outer row of short bristles or paleae 4. **Yernonia**.

Heads few-flowered, crowded in dense bracteate clusters

5. Elephantopus.

Tribe 2. EUPATORIEAE.—Heads homogamous. Flowers all \pounds , tubular, rarely orange, never yellow. Anthers subentire at the base. Style arms obtuse, papillose. Pappus usually setose. Leaves opposite or alternate:—

Anthers truncate at apex; pappus usually of 3 clavate hairs

6. Adenostemma.

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Anthers appendaged at apex; pappus usually of 5 paleaceous scales. 7. Ageratum.

Tribe 3. ASTEREAE.—Heads heterogamous, rayed or discoid or homogamous and rayless. Flowers of disk usually yellow, of ray variously coloured. Anthers subentire at the base. Style-arms flattened or plano-convex. Pappus usually thinly setose. Leaves usually alternate :—*

Heads not rayed :---

Achenes 4-angled ; pappus 0; corollas yellow 8. Centipeda.

[Asterew-

Achenes compressed, the margin thickened; pappus 0 or \dot{m} + of 2 or 3 minute hairs ; corolla of \$ reddish, of \pounds yellow 9. Dichrocephala-Achenes minute, oblong", smooth; pappus 0; corollas rose-Achenes flattened, glandular; pappus tubular with fiinbriate Heads rayed ; disk flowers £, yellow:— E-ay flowers white :— Pappus 0; achenes compressed, marginate; herbs 12. MyriactiS' Pappus copious ; achenes angled or ribbed; shrubs 13. Microglossa-Kay flowers white pink or purple, not yellow; pappus slendeir often with a short outer ring; achenes compressed, margina-14. Erigeron* Ray flowers yellow, filiform; pappus slender, usually reddis^h **Tribe 4. INULEAE.**—Heads heterogamous, rayed or discoid of homogamous and rayless. Flowers of disk and rays usually yellow Anther-bases tailed (except Laggera). Style-arms linear obtu»* or styles of sterile flowers undivided. Leaves alternate :---Heads heterogamous, not rayed : — Heads corymbose or panicled : — Herbs, often aromatic, with narrow bracts ; pappus 1-seriate* caducous:---Anther-bases tailed 10. Blumea. Shrubs or undershrubs with broad bracts; pappus 1-seriate. Erect or diffuse herbs; pappus 0 or of 2-3 caducous hairs 19. Epaltts* Heads collected in dense globose or ovoid clusters : — Herbs with decurrent leaves; bracts paleaceous, few ⁰¹ Shrubs with broad leaves; bracts 1-2, short; pappus i^{j1} sterile flowers 0, in fertile flowers of short unequal bristles 21. Blepharispermuni' Heads corymbose or fascicled; bracts scarious, usually hyaline ≯ more or less white- or yellow-woolly everlastings :----Flowers, J usually sterile, \$> in many rows fertile

22. Anaphalis-

COMPOSITAE.

disk flowers of few slender hairs 2(5. Yicoa. Achenes usually ribbed; pappus double, outer row of scales, inner of hairs 27. Pulicaria.
Heads homogamous, not rayed, axillary, sessile with 2 large bracts; achenes flat, obovoid, winged; pappus of 2 ovate scales 28. Caesulia.

Tribe 5. HELIANTHEAE.—Heads heterogamous, usually rayed or homogamous, not rayed. Flowers usually yellow. Receptacle paleaceous. Anther-bases not tailed. Style-arms truncate or appendiculate, or of sterile flowers entire. Pappus of 2-4 bristles or paleaceous or 0. Leaves usually opposite :—

Heads monoecious; \$ flowers all apetalous, \$ many, in globular heads, the anthers free or nearly so; achenes 2 to each head, enclosed in a hardened spinous utricle; pappus 0; leaves alternate 29. Xanthium.

Flowers of 9 fertile, of ? fertile or the innermost sterile :— Pappus of 1-4 bristly awns or cup-like or 0 :—

Achenes all thick, or those of ? flowers 3-cornered and those of *{* flowers compressed:—

Inner bracts of involucre embracing the achenes of \$ flowers, outer bracts 5, narrow, glandular; achenes glabrous, obovoid, angled; pappus 0 32. **Siegesbeckia**. Inner bracts of involucre not embracing the acheneof 9 flowers :—

Paleae of receptacle flat, slender, plumose ; outei bracts 5, broad, inner about 3; achenes of ? flowers triquetrous, warted, of ? flowers compressed; papp¹¹ of 1-2 minute teeth 33. Elip^ Paleae of receptacle concave, embracing achenes :s-

Ray flowers sterile, ligulate, yellow; achengs obovoid, curved, enclosed in the rugose or *vilolbe*, often beaked paleae; pappus 0 or a ring of scales 34. SclerocarP^{uS#}

Ray flowers fertile :—

Ligules small, yellowish or white; achene& truncate, not ciliate, of \$ flowers triquetrous or compressed, of ? flowers 3-4-angled; papP^{uS} 0 or of 2-5 short bristles 35. **Blain YiHea.** Ligules large, yellow; achenes truncate, cuneate, not ciliate, smooth or tubercled * pappus 0 or a ring of small scales ... 36. **Weclei** Ligules small, white or yellow; achenes usually ciliate, of ? triquetrous or dorsally compressed of ? laterally compressed; pappus 0 or of ^~ bristles 37. **Spilanthes**^

Achenes more or less depressed from the top ; pappus 2, rarely 3-4, bristles or 0 :—

Achenes of ray flowers compressed, winged, ... wings lacerate, of disk flowers compressed or tris quetrous, often muricate; pappus of 2 slender awn 38. Synedrella!'

Achenes almost 4-cornered, glabrous, compresses *t* rounded at apex ; pappus 0.....Guizotia-Outer bracts of involucre few, small, inner connate below, membranous : —

Style-arms of disk flowers with a short app^{e11}

COMPOSITAE.

Leaves opposite, simple to pinnatisect; ray flowers sterile ; achenes linear or cuneiform; pappus of 2-4 persistent retrorsely barbellate awns

40. **Bidens.**

Style-arms of disk flowers with a long hairy appendage ; ray flowers fertile; achenes compressed, linear, ovoid or almost winged, with 2 retrorsely barbellate awns ______41. Glossogyne*

Pappus of numerous scales ; heads rayed; leaves opposite ; receptacle paleaceous:—

Heads very small; ligules white ; pappus of ray flowers 0, of disk flowers with fimbriate scales ...42. **Galinsoga.** Heads medium-sized ; ligules yellow ; pappus of aristate feathery bristles 43. **Tridax.**

Tribe 6. HELENIEAE.—Heads heterogamous, rayed, or rarely homogamous, not rayed. Flowers usually yellow. Receptacle naked or slightly pitted. Anther-bases obtuse or rarely shortly sagittate, tips appendiculate. Style-arms truncate or appendiculate. Pappus paleaceous, aristate or 0. Leaves opposite or alternate:—

Tribe 7. ANTHEMIDEAE.—Heads heterogamous, rayed or discoid or homogamous and rayless. Flowers of various colours. Receptacle naked or paleaceous. Anther-bases not tailed. Style-arms truncate. Pappus 0 or a crown of short paleae. Flower-heads discoid, heterogamous ; pappus 0. Leaves usually alternate :—

Small herbs, often creeping ; heads solitary, on long peduncles 45. Cotula.

Tribe 8. SENECIONEAE.—Heads heterogamous, rayed or discoid, or homogamous, not rayed. Disk flowers yellow or red ; ray flowers also usually yellow. Receptacle usually naked. Anther bases obtuse, rarely tailed. Leaves usually alternate :—

Style-arms truncate or appendiculate; pappus of fine hairs; heads homogamous, not rayed :—

Heads with or without bracteoles ; flowers yellowish ; style-ar ^{ms} Heads heterogamous, rayed, rarely homoiramous without ray^{s;} flowers usually yellow, bracteolate or not; style-arms usua'j truncate 50. Senecic **Tribe 9. CYNAREAE.**—Heads homogamous or rarely heterogamou^s with the outer ring of flowers neuter or , all flowers tubuia variously coloured. Keceptacle usually paleaceous or dense \mathbf{i} bristly. Anther-bases tailed. Styles subentire or the arms show; Pappus paleaceous hairy and thickened towards the base. bristly, rarely 0. Leaves alternate, often spinous :----Heads 1-flowered, crowded in involucrate spinous globose clusters 51. Echinops-Heads many-flowered, separate :---Basal areole of the achenes horizontal: ft Thistle with pinnatifid very spinous leaves; pappvis hairs so tfeathery 52. Cnici^ Erect branched annual with the leaves not spinous; papP*' Basal areole of the achenes oblique or lateral: the Involucre without leafy outer bracts at the base of heads: d. Involucral bracts aristate-acuminate, usually recurve achenes smooth, obscurely ribbed, with curved and holloa $\mathbf{\tilde{s}}$ large basal areoles; pappus of stiff short paleaceous scal^e Involucral bracts, inner acute, outer spinescent; ache angled and ribbed, pitted between the ribs, the basal areg. small and lateral; pappus of many unequal bristles, the inner ones long, dilated and flattened 55. Yolutare Involucre with spinous outer leafy bracts; achenes large, smooth, angled; pappus 0. Carthamüs. Tribe 10. MUTISIEAE.- Heads heterogamous or homogamo ^ rayed or not. Involucral bracts many-seriate, unarmed or spin escent. Receptacle rarely paleaceous. Anther-bases tailed, kty or arms rounded or truncate, not appendiculate. Pappus setose paleaceous, rarely 0. Leaves usually alternate :---Heads homogamous, with all the flowers £, or heterogamous with the outer flowers § ; bracts rigid and spinescent; pappus hairs feathery; a low rigid white-tomentose undershrub 56. Dicoma. Series II. LICULIFLORAE.—Flowers all ligulate. Juice milky'-^

Tribe 11. CICHORIEAE.—Heads homogamous. Involucral bracts

COMPOSITAE-

membranous, usually 1-2-seriate. Receptacle naked or paleaceous. Anther-bases sagittate, rarely tailed. Style-arms slender. FappilB setose paleaceous or 0. Leaves radical or alternate, never opposite :—

Pappus hairs feathery; achenes transversely barred between the ribs:—

Receptacle flat, naked; hispid leafy herbs with black hairs on the bracts; achenes narrow, pointed at both ends, not beaked

57. Picris.

Keceptacle paleaceous; glabrous scapigerous herbs with unequal bracts; achenes of two kinds, outer truncate, inner long-beaked **58. Hypochoeris.**

Pappus hairs simple:—

Achenes visually beaked, narrowed at the ends :---

GO. Lactuca.

Achenes angled and ribbed, long-beaked, minutely spinous below the beak ; corollas yellow......**Taraxacum,** Achenes not beaked; pappus -white, soft and silky:—

Achenes narrowed at the base, slightly contracted and truncate at apex; tall herbs with large pinnatifid leaves

61. Sonchus.

Achenes truncate both at base and apex; low herbs with pinnatifid leaves and cylindric flower-heads P>2 Launaea.

1. Gentratherum, Cass.

^{Abo}r ct ^{or} diffusely branched herbs. *Leaves* alternate, petioled, ^{usual}ly toothed. *Heads* homogamous, pedunculate, solitary or ⁱⁿ corymb *Involucre* subhemispheric ; bracts many-seriate, th pouter herbaceous, often leafy, the inner scarious. *Receptacle* [^]t, naked or pitted. *Corollas* all tubular, equal, slender, purple; [^]n) campannlate; lobes 5, narrow. *Anthers* obtusely auricled. [^]Styl e-anm subulate, puberulous. *Achenes* obtuse, 8-10-ribbed; P^aPpus scanty or copious, usually short, fugacious.

PappUs yellowish :-

 $s_{t_oUt}^{s_{t_oUt}} P^{ei\%ei_{TM}}$ ial; leaves rugose above, white beneath, but prominently reticulate, the margins crenulate, recurved; flower-hea^s

| large, over 1 in. in diam., the outer bracts ovate, leafy, scabri |
|---|
| hirsute |
| Flower-heads up to "75 in. in diam., leaves more or less seir" |
| loogaly white falted alliptic oyate: |
| Leaves deeply serrate; peduncles slender; outer bracts the |
| white-felted, acute Leaves shortly serrate or entire ; peduncles stout; outer <i>bructs</i> <i>liensis</i> . |
| with coarse moniliform hairs, usually obtuse 3. court allensis. |
| Elever heads seered of in in diam i leaves shortly ereny lite |
| Flower-heads scarcely σ in. in diam.; leaves shortly crenu $< \overset{\text{ves}}{\ast}$ |
| lanceolate, the under-surface closely felted except on the ner wes but |
| peduncles long", villous; outer bracts not white felted, |
| strigosely hirsute, acute |
| ·Pappus reddish:— |
| Slender herbs : |
| Pappus long, red, as long as, or longer than the coila leaves |
| exsert; outer bracts herbaceous, broad, cordate at base; |
| elliptic-lanceolate, serrate, completely white-woolly beneath 5. Rit ^{chiei.} |
| Pappus short, pale, shorter than the corolla, included; ou |
| bracts lanceolate, usually densely white-tomentose beneath, |
| rather variable; leaves elliptic, acute or acuminate, shaip |
| serrate, white-tomentose beneath, but the nerves showing bro |
| 6. $phyllol^{*} and a$ |
| Tall, stout herbs; inner pappus long, outer very short, rigid an |
| naleaceous: outer bracts linear green with nurplish leafy of the |
| tips; leaves long, lanceolate or ovate-lanceolate, coarsely ser [*] |
| membranous $7. anthelmiticu^{*1}$ |
| 1. CENTRATHERUM RETICULATUM, Benth.; F. B. I. iu- "27. |
| Decaneuron reticulatum, DC.; Wt. Ic. t. 1080 (not very |
| good). |
| U , I |
| W. Ghiits, open downs in the Nilgiris, Anamalais an |
| Pulneys above 6,000 ft., common and conspicuous. |
| A handsome plant 2-3 ft. high, with the appearance <i>oi</i> ^a <i>Centaurea</i> . |
| 2. CENTRATHERUM MOLLE, Benth.; F. B. I. iii. 227. D ^{eca} |
| neuron molle, DC.; Wt. Ic. t. 1082. |
| W. Gháts, hills of Tinnevelly and Travancore, apparen $*^{1^{-1}}$ |
| in damp places at low levels. |
| |

3. CENTRATHERUM COURTALLENSE, Benth.; F. B. I. iii- 22'-Decaneuron courtallense, DC.; Wt. Ic. t. 1081.

W. Ghats, Anamalais and liills of Travancore and Tinnevelly at 5,000-7,000 ft.

⁴- CENTRATHERUM RANGACHARII, Gamble in Kew Bull. 1920, 338.

Hills of Tinnevelly, apparently at 3,000-5,000 ft. (Rangachari, Barber).

5. CENTRATHERUM RITCHIEI, Hook. f.; F. B. I. iii. 228.

W. Coast, in S. Canam (?) (tiwirtnmr). A n annual herb with coincident and a second

pappus.

6. CENTRATHERUM PHYLLOLAKNUM, Hook. $\in_{;}$ F. *u*. i. m.

²²⁸ Ghats, in S. Canara, Ooorg, Mysore and Malabar at levels up to about £. 0 A very variable gluaf herb; even the pappus is only

sometimes reddish.

All Districts, often on roadsides, frequent on Hack cotton soil. A large erect annual with purplish flowers. The seeds

A large erect annual with purplish housing and to destroy insects. Vern. are used as an anthelmintic and to destroy insects. Vern. *Hind.* Somraj.

2. Lamprachacnium, Benth.

A n erect branched annual, hairs crisped. $J \xrightarrow{\mathsf{f}_{\mathsf{A}}} \wedge$ petioled, toothed, clothed below $\wedge J \wedge \wedge Z$. $c \ r \ e$ subsmall, in subcorymbose panicles, $\wedge \wedge \wedge$ r chaffy, acute, the campanula*; bracts many-seriate, to, tile \cdots id. Fece; tade outer with recurredfoliaceoustipB, the maigma In p limb s ortly f1 a t, naked. C««Ba. a U t a b a j r. $\wedge \wedge$; i a t e $\cdot \wedge \wedge$. s 5-fid. Antkers obtusely ^a « » f $\wedge \wedge$ glilbl, us; pappus hairs obovoid, slightly compressed, shinny, 8 few, short, red, fugacious. \wedge

- LAMPKACHAENIUM MICEOCE^{PH \wedge M' \wedge efo₀₍;J₍₀w fMLaw', Mysore, in the Bababudan HUU, at *,>}
 - Meebold). An erect herb $1 - i \sim 0$ with $1 - i \sim 0$ with $1 - i \sim 0$.
 - white-felted beneath, the flowers puiple.

3. Adenoon, Dalz.

An erect, rigid, scabrous herb. *Leaves* alternate, sessile, coarse y and irregularly serrate, rough. *Heads* moderate-sized, in cory^{m-} bose panicles, homogamous. *Involucre* campanulate; *>^{tActs} many-seriate, imbricate, oblong-lanceolate, aristate, the ot^{tter} gradually shorter. *Receptacle* flat, minutely fimbriate. *Coio*^{llas} all tubular, equal., very slender; limb 5-cleft with long H»^{ear} lobes. *Anthers* dark-coloured, sagittate. *Style-arms* subula hairy. *Achenes* obovoid-cylindric, 10-ribbed, glandular betwe^{en} the ribs; pappus 0.

ADENOON INDICUM, Dalz.; F. B. I. iii. 229. W. Gháts, in S. Canara and Coorg; Brumagiri Hills o Mysore (Fischer); hills of Tinnevelly (Beddome). A rigid herb with broadly obovate serrate leaves and P^{UI}P¹e flowers.

4. Yernonia, Schreb.

Trees, shrubs, undershrubs, herbs or climbers. *Leaves* sinip^{le,} alternate, entire or toothed. *Htads* homogamous, terminal or axillary, solitary or in cymes or panicles, usually corymb^{ose.} *Involucre* ovoid, globose or hemispheric; bracts many-seriate, the inner the longest. *Receptacle* naked or pitted, sometimes shor^{tly} hairy. *Corollas* all equal, tubular, slender; lobes 5, narrow *Anthers* obtusely auricled at base. StyZe-arins subulate, P^{uber-} ulous. *Achenes* 10-ribbed 3-5-angled or terete; pappus usual y 2-seriate, the outer simple or paleaceous, the inner long, featlieij*

Trees; achenes 10-ribbed :----

COMPOSITAE.

glabrous on both sides. 2-6 in. Ions, main nerves about 8 pairs ; ribs °t achene prominent with yellow glands between... 3. *travancorica*. Shrubs or undershrubs :—

Achenes 10-ribbed, usually glandular between the ribs : —

Involucral bracts obtuse, mucronate :----

Leaves green beneath :----

Flower-heads small, slightly cottony, usually about 5nowered, in small, short-peduncled corymbs at the ends of branches of a large panicle; leaves elliptic, acute, narrowed at base, distantly serrate, scabrid above, pubescent beneath, main nerves few, distant; pappus brownish 4. *divergens*. Flower-heads medium-sized, glabrous, usually 10-15-flowered in a large, usually long-peduncled terminal corymb; leaves elliptic-lanceolate, acuminate, narrowed at base, closely sharply serrate, nearly glabrous on both surfaces, main nerves many, close and parallel; pappus reddish

5. pectiniformis.

Flower-heads medium-sized, very white-cottony, 12-15flowered, in short few-capitulate terminal corymbs; leaves ovate, acute, narrowed at base, distantly shortly serrate, sparsely moniliform, hairy above, pubescent beneath, main nerves few, distant; pappus white 6. pulneyensis. Flower-heads large, slightly puberulous, 30-40-flowered, in 1-3-capitulate corymbs; leaves obovate or oblanceolate, obtuse and mucronate at apex, broadly amplexicaul and subauriculate at base, entire or nearly so. main nerves 2.3 pairs, indistinct; pnvima voiiaUli, Af:.i...#,#»« t^he^{braot9} puberul«.«, i" Leaves white beneath: -Flower-heads about the in the in the states ellipticterminal $\ll T \gg {}^{bB} _{a} J^{U}$, tt 3 in. broad, mucronate-serrate, lanceolate, up to $5 \text{ m} ^{1}$ d white-tomentose beneath, glabrous above, closely, 'p to na ; pappusreddish main nerves parallel, aDoui' * i • g Hfynlu fir flowered, the bracts glabrous, in terminal slenderly peduncled coxy mbs about 3>6 in. in a i a m \cdot ; Flower-heads about lo-. ^ ^ ^]ong, oth ends, up leaves lanceolate, ^ Λ Λ above, , v]abtove closely 1-6 in broad, minutely scnat, ^^7_10 ain nerves $\land \land \land$ appressed white-tomentose beneath, m pairs; pappus white^ . ^ _ ered - ^ ^ , acts cottony-

Flowei-heads about b-w , terminal panicles or tementase, in small corymbs m W_De broad corymbs up to about 8 in. in diam.; leaves broad ovate or suborbicular, dentate, glabrous above, softly whitetomentose beneath, main nerves about 8 pairs, much raised beneath; pappus yellowish $10^{-\frac{1}{6}}$ and $10^{-\frac{1}{6}}$ beneath; pappus yellowish $10^{-\frac{1}{6}}$ beneath; beneath;

Flower-heads small, -2-'3 in. broad, in panicles of corymbs, ticouter involucral bracts only reflexed-aristate; leaves ellip lanceolate, scabrous, crenate-serrate, main nerves 7-8 p irregular; pappus reddish 11. saligna var. nilg'h^{iren}^{sis.} Flower-heads large, *5 in. or more broad :—

Flower-heads in terminal corymbs, usually paniculate:ed Outer involucral bracts small, shortly aristate, reflex rest lanceolate; leaves oblanceolate or oblong-lanceo Aa . serrate, with scattered white hairs, up to 8 in. long,² broad, •main nerves 7-11 pairs, distant; pappus pm*ish; J)alzelliaOuter involucral bracts aristate, erect; leaves obov sharply serrate, scabrous, up to 5 in. long, 2 in. *>... main nerves regular, 8-10 pairs; pappus slightly red i ... leaV Outer involucral bracts long-aristate, spreading; elliptic-ovate or lanceolate, crenate, mucronate, rug'^{3,€}, reticulate, scabrous, up to 4 in. long, 2 in. broad, i« nerves 6-7 pairs; pappus reddish; branches flexuous

14. peninsular^-

Flower-heads 1 in. or more in diam., single or 1-3 together often 1 pedunculate, 1 nearly sessile at the ends of the 1° $\stackrel{no}{e}$ branchlets; leaves lanceolate or linear-lanceolate, caucu acuminate, coarsely serrate; pappus white; achenes villous 15. Beddonvei-

Achenes 3-5-angled:—

Outer pappus hairs setose, inner white, soft:—

Achenes 5-angled, silky, with white hairs ; flower-heads '2o i^{**n**}, in diam., in corymbose panicles about 3 in. in diam. ; 1^{eaves} sessile, spathulate, obtuse at apex, ashy pubescent, near y entire, *75-2 in. long.... 16. *cinerasce*^ Achenes 4-ö-angled, slightly hairy or glabrous, glandular^{'''} flower-heads '3 in. in diam., in corymbose panicles often 5 i^{**n**}, in diam.; leaves petioled, ovate-lanceolate, acuminate, serrate, rough and pubescent beneath, up to 3 in. long, 1 in. broad **17.** setig*r^a- Outer pappus hairs paleaceous :----

Leaves densely white-woolly beneath :---

Achenes trigonous: —

Heads very small, 5-flowered, '1-2 in. in diam., in close pedunculate corymbs, the involucral bracts short, cottony; achenes sharply angled, very glandular, the paleaceous scales fimbriate; leaves lanceolate, gradually narrowed above, minutely serrate, covered above (when young only) and below as well as on the branchlets with long, soft silky wool, up to 6 in. long, 1*5-2 in. broad... 18. *gossypina*. Heads rather large, about *5 in. broad, about 15-flowered; the oxiter involucral bracts subulate, reflexed, inner obtuse, all white-cottony ; achenes pyrif orm, glabrous, with strong ribs, the paleaceous scales fimbriate ; pappus hairs stiff, few, deciduous; leaves linear-lanceolate, acute, crenulate, very rugose, covered below as well as the branches with closely-appressed white hairs, up to 6 in. long, 1 in. broad

19. comorinensis.

Achenes tetragonous:----

Heads small, 10-14-flowered, "25 in. in diam., the involucral bracts short, oblong, acute, cottony; achenes glabrous, smooth-sided, the paleaceous scales narrow; leaves sessile, linear-lanceolate, obtuse, crenulate, very rugose, covered below as well as the branches with soft silky wool, up to 6 in. long, 1 in. broad 20. salvifolia. Heads many-flowered, "5 in. in diam., the involucral bracts many, lanceolate acuminate, up to *4 in. long, slightly araneous; achenes almost winged, glabrous; leaves lanceolate, petioled, acuminate, closely crenulate, villous above, covered below like the branches with white wool, up to 8 in. long, 25 in. broad 21. multibracteata.

Leaves more or less tawny-pubescent or -tomentose beneath:— Leaves beneath and branches with closely appressed golden pubescence, elliptic-lanceolate, acute, crenate-serrate, up to 3*5 in. long, 1*5 in. broad; flower-heads about -4 in. broad, in nearly sessile terminal corymbs, the involucral bracts ovate mucronate; achenes 5-angled, smooth, glandular, outer pappus very short ______²²- anamallica. Leaves beneath with soft tomentum:—

Tomentum thick, crispate, leaves elliptic or obovate, obtuse at apex, the margins subentire, up to 4*5 ^in. long, 2 in. broad; flower-heads small, 10-12-flowered, soft, in very

[Vernonia.

large terminal corymbose panicles, often 10 in. in diam. and long-peduncled; achenes 3-5- usually 4-angled, p^{ube-} rulous and glandular; outer pappus short, subulate 23. Bournean*-Tomentum thin, leaves elliptic-lanceolate, acute at ape serrulate, up to 4 in. long, 2 in. broad; flower-hea" medium-sized, about 12-flowered, soft, in terminal coryn^{*} bose panicles 4*5 in. in diam.; achenes 5-angled, glabro Tomentum thick, crispate; leaves oblanceolate, obtuse apex; margins obscurely crenate, up to 2 in. long, 5 in. in diam.; flower-heads usually 1-4 only, about o mdiam., many-flowered; achenes 4-angled, nearly glabrous Leaves beneath only slightly pubescent when young, wards glabrous, linear-oblanceolate, subacute, obscurely service towards the apex, up to 2 in. long, -25 in. broad ; flower-h,* •4 in. in diam., solitary or in pairs; achenes 4-5-angled, slig¹ pubescent and glandular: outer pappus fimbriate 26. Ramaswamii Herbs or herbaceous undershrubs with achenes smooth or shg 4-5-angular only and covered with appressed silky hairs :---Annual or somewhat perennial herbs erect or decumbent, '5-1'5 ft. high, the leaves very variable, glabrous or pubescent, ovate lanceolate, the margins undulately toothed; involucral brae usually glabrous above; outer pappus hairs rather long 27. cinerect-Annual or perennial undershrubs, herbaceous : -Stems and leaves very white-tomentose, thick, leaves ovate rhomboid, crenate-dentate; outer pappus hairs short 28. albicans. Stems and leaves pubescent, thin, leaves often large, ovate-lance^o late, sharply serrate, prominently nerved; outer pappus ha"19 extremely short $29. \ convzoid^{5}$ -1. YERNONIA SHEVAROYENSIS, Gamble in Kew Bull. 1920, 341-Carnatic, Shevaroy Hills of Salem (Perrottet). A small tree with rather thin nearly glabrous leaves. var< 2. YERNONIA MONOSIS, C. B. Clarke. V. arborea,

Wightiana, Hook. f.; F. B. I. 111. 239. Monosis Wightiana, Wt. Ic. t., 1085; Bedd. Fl. t. 226.

W. Gháts, from Coorg and the Bababudan Hills of Mysore

Vernonia.]

COMPOSITAE.

 \mathbf{t}_0 the Nilgiris, Anamalais and the hills of Travancore, usually above 4,000 ft., common in Nilgiri Sholas.

A showy small tree with purple scented flowers and very ^{to}mentose leaves. Bark brown; wood pale brown, modelately hard, smooth and straight-grained. Vern. Tarn. Shutthi; Mai. Kadavari.

³• VERNONIA TRAVANCORICA, Hook, f. ; F. B. I. iii. 240. V. volkameriaefolia, Bedd. Fl. t. 225, not of DC.

W. Gháts, hills of Travancore and Tinnevelly, in evergreen forests above 3,000 ft., often as standards over Ochlandra bamboo (Brandis).

A small tree reaching 30 ft. in height. Vern. Tarn. Thenpu. 4. VERNONIA DIVERGENS, Edgew.; F. B. I. iii. 234. V. nilghery-

ensis, DO.; Wt. Ic. t. 1078. Decaneurmn divergens, Wt. Ic. t. 1084.

E. Gháts, hills from Ganjam to Godavari, up to 4,500 ft. ; hill forests of the Deccan; W. Gluits, common in dry forest areas up to 6,000 ft.

A tall handsome shrub reaching 4-5 ft., with pink flowers and small capitnla, rather variable in hairiness according to climate.

5. VERNONIA PECTINIFORMIS, DC.; F. B. I. iii. 239; Wt. Ic. t. 1077.

W. Gháts, Nilgiri Hills above 6,000 ft, on the margins of Sholas.

An erect or sometimes semiscandent shrub with purple flowers.

6. VERNONIA PULNEYENSIS. Gamble in Kew Bull. 1920. 341.

W. Gháts, Kodaikanal in Pulney Hills at 7,000 ft. (Fyson). A slender undershrub.

7. VERNONIA' MEEBOLDII, W. W. Smith in Rec. Bot. Surv. Ind. iv. 283.

Travancore (Meebold)-from description only.

An erect undershrub.

8. VERNONIA HEYNII, Bedd. MS. in Herb. Madr. ex Gamble in Kew Bull. 1920, 340.

Hills of Travancore (Beddome).

Apparently an erect shrub.

Bootanical Survey of Bootanical Survey of 9. VERNONIA FYSONI, Calder in Reg * Receipt. t. 10. No.. Date Catral Nat

Pulney Hills, in Shola Forest at about 6,000-7,000 ft-(Bourne, Fyson).

An erect undershrub, up to about 10 ft. high.

- 10. VERNONIA INDICA, C. B. Clarke; F. B. I. ill- 238. the W. Gháts, from S. Canara and Coorg southwards to hills of Travancore at 4,000-6,000 ft. A large erect undershrub, conspicuously white-tonien the on the branches, inflorescence and leaves beneath? pappus yellowish, the flowers reddish-purple.
- 11. VERNONIA SALIGNA, DC.; F. B. I. iii. 235.
- Yar. *nilghirensis*, Hook, f.

W. Gháts, Nilgiri Hills and "VVynaad.

- An erect undershrub.
- 12. VERNONIA DALZELLIANA, Drumm. & Hutch, in Kew x>1000.251 1909,261.

W. Ghats, S. Canara, Coorg and Mysore at 2,00 -3.000 ft. m • the

An erect or subscandent undershrub up to 4 ft. hign, rather large leaves membranous.

13. VERNONIA ROXBURGHII, Less.; F. B. I. iii. 232.

N. Circars, Sal forests of Ganjam (Gamble). 15 A large erect scabrous undershrub with reddish flowe -> the achenes with stiff hairs, the flower-heads large, manyflowered. ··· 033.

14. VERNONIA PENINSULARIS, C. B. Clarke; F. B. I. ^{1U}« -Decaneuron silhetense, DC.; Wt. Ic. t. 1083. W. Ghats, Anamalais, Pulneys and hills of T^{ravancore}, above 6,000 ft. - sh An erect undershrub with flexuous branches, redcu

flowers and heads with recurved aristate lower bracts.

- 15. VERNONIA BEDDOMEi, Hobk. f.; F. B. I. iii. 231 W. Ghats, hills of S. Travancore at low elevations. -'th A straggling undershrub with long slender branches wi distant leaves and large reddish-purple flowers.
- 16. VERNONIA CINEIASCENS, Schultz-Bip.; F. B. I. iii. 237. S. Deccan, in dry plains regions of Coimbatore (Fischer). An erect shrub, reaching 3 ft. in height.
- 17. VERNONIA SETIGERA, AMI.; F. B. I. iii. 235. W. Ghats, hills of Tinnevelly, about 4,000 ft. An erect undershrub.

V_{er}nonia.-\

COMPOSITAE.

¹⁸« VERNONIA GOSSYPINA, Gamble in Kew Bull. 1920, 340. Hills of Tinnevelly between Sengalteri and Naterikal, about 3,000-5,000 ft. (Rangachari).

A very handsome underslirub with pink corollas and beautiful long silky wool on the branchlets and undersides of the leaves.

19. VERNONIA COMORINENSIS, W. W. Smith in Rec. Bot. Surv. Ind. iv. 283.

Hills of Tinnevelly and Travancore about 3,000-5,000 ft. (Beddome, Rangachari).

A small tree (Beddouie), but apparently a handsome shrub.

- 20. VERNONIA SALVIFOLIA, Wt. Ic. t. 1079; F. B. I. III. 237. Hills of Tinnevelly and Travancore at about 4,000-6,000 ft. A handsome shrub with thick branches.
- 21. VERNONIA MULTIBKACTEATA, Gamble, in Kew Bull. 1920, 341.

Travancore Hills, at Peermerd, 3,000 ft. (Beddome). Apparently a shrub.

22. VERNONIA ANAMALLICA, Bedd. in Herb. Madr. ex Gamble in Kew Bull. 1920, 339.

Anamalai Hills, in the higher ranges (Beddome).

Apparently an erect shrub, golden brown when dry.

23. VERNONIA BOURNEANA, W. W. Sm. in Rec. Bot. Surv, Ind. vi. 101.

Pulney Hills and hills of Travancore, at 4,000-7,000 ft, A shrub or undershrub.

24. VERNONIA MALABARICA, Hook, f.; F. B. I. iii. 230.
V. bababudensis, Talbot in Journ. Bomb. Nat. Hist. Soc.
xi. 237, t. 8. V. Candolleana, W. & A.; F. B. I. iii. 236 ?.
Bababudan Hills of Mysore at 5,000-6,000 ft. (Talbot);
Sispara Ghát in Nilgiris (Beddome); hills of Travancore at 4,500 ft. (Meebold).

A stout shrub.

25. VERNONIA BOURDILLONII, Gamble in_v Kew Bull. 1920, 339.

Travancore, in grass lands at high elevations over 4,000 ft. (Bourdillon, Rama Row).

A common (Bourdillon) shrub reaching 3 ft. in height with purple flowers.

- 26. YERNONIA RABIASWAMII, Hutch, in Kew Bull. 1916, 35.
 W. Gháts, hills of Tinnevelly and Travancore, on the banks of streams and in the beds of rivers about 3,000-4,000 ft. Apparently a small undershrub.
- 27. VERNONIA CINEREA, Less.; F. B. I. iii. 233 in part.
 All plains Districts and to some altitude in the hills* * very common roadside or open forest or garden weed.
 A herbaceous plant with pink or lilac flowers and win e silky pappus, the involucral bracts oblong-lanceolate, acuminate, the leaves very variable.
- 28. VERNONIA ALBICANS, DC.; C. B. Clarke, Comp. I*^{1d} -""
 V. cinerea, Less., in part, F. B. I. iii. 233. Hills of the Deccan, Carnatic and E. side of W. Ghats, up to 4,000 ft. in open forest. A very white tomentose undershrub.

A very write tomentose understrud. NERNONIA CONVZOIDES Wt. I.e. t = 1076

29. VERNONIA CONYZOIDES, Wt. Ic. t. 1076, except the achene*j C. B. Clarke, Comp. Ind. 21. V. cinerea, Less.; F. B. iii. 233 in part.

W. Ghats, Nilgiris, Pulneys and southwards at high levels above 6,000 feet in Shola forests. **to**

An erect herbaceous undershrub, sometimes reaching 6 ft, in height, flowers purplish.

5. Elephantopus, Linn.

Rigid, usually perennial herbs. Leaves alternate or radio* entire or toothed. Heads homogamous, of 2-5 flowers, college in a head-like cluster supported by 3 broadly ovate-cordate leafy bracts; bracts of the heads about 8, in 2 rows, the outer shorter, all stramineous, oblong, acute. *Receptacle* naked. *Corollas* equ^{<1} tubular; limb deeply cleft in 5 lobes, which often spread palmately. Anthers auricled at base. Style-arms subulate, pappJJ⁶ Achenes 10-ribbed, truncate at apex; puberulous. bristles rigid, slender throughout or dilated below in a chairy base.

ELEPHANTOPUS SCABER, Linn.; F. B. I. iii. 242; Wt. Ic. 1# 1086.

Forest undergrowth in all Districts, especially dry.

A stiff "subscapigerous herb with obovate-oblong basal leaves up to 8 in. long, narrow sessile cauline ones, stiff

COMPOSITAE.

heads with purple flowers and a pappus of 4-6 bristles dilated at base. Vern. *Hind.* Samdulun; *Tarn.* Anashovadi.

6. Adenostemma, Foist.

^Herbs, glabrous or glandular-pubescent and sticky. *Leaves* ^usually opposite, petiolate, variously toothed. *Heads* homofamous, in terminal corymbs. *Involucre* campanulate; bracts ^{nlan}y, equal, in 2 rows, herbaceous, sometimes connate. *Becep-*^tucle flat, pitted. *Corollas* all equal, tubular, regular; limb ⁶-toothed. *Anthers* truncate with a glandular tip and obtuse base. *Style-arms* large and long, clavate. *Achenes* compressed, truncate, 3-5-angled, papillose when young, afterwards often glabrous; pappus of 3 or more short clavate hairs on a short ring.

ADENOSTEMMA LAVENIA, 0. Kze., Rev. Gen. i. 304. A. viscosum, Forst.; F. B. I. iii. 242. A. latifolmm, DC. ; Wt. Ic. t. 1087.

W. Coast and W. Gháts, at all levels, in damp forests and along streams; Shevaroy Hills of Salem; forests of Cuddapah (Beddome).

An erect sticky herb reaching 3 ft. in height, with white flowers, trigonous achenes, 3 pa2^pus hairs and very variable leaves, usually thin but sometimes rugose, usually broadly ovate, crenate serrate or dentate on the margins, in one form linear-oblong.

7. Ageratum, Linn.

Erect herbs or undershrubs, strong-scented. Leaves opposite ^{Or} the upper alternate. Heads homogamous, in dense corymbs or Panicles. Involucre campanulate; bracts 2-3-seriate, linear, ^ k @ua. Receptacle nearly flat, naked or with caducous scales, -Jrollas all tubular, equal, regular, 5-cleft. Anthers appendaged, bases obtuse. Style-'di-ma elongate, obtuse. Achenes 5-angled, glabrous or the angles slightly hispid; pappus of 5 free or $co_{\wedge}nate$ paleaceous scales, broad and lacerate towards the base, d¹¹istat_e at apex or of 10-20 narrow unequal scales.

AGERATUM CONYZOIDES, Linn.; F. B. I. iii. 243.

Most districts, both in the plains and hills, usually in damp

FLORA OF MADRAS.

[Ageratum.

places and in forest undergrowth; abundant and o^{ften} troublesome in tea, coffee and other plantations. A softly hairy annual weed with pale blue flowers, ov^{ate} crenate petioled leaves and black achenes.

8. Centipeda, Lour.

Annual or perennial herbs. Leaves alternate, entire or toot e^{th} defined of Heads small, heterogamous, not rayed, sessile on the brandies racemose, yellow; outer flowers \$, many-seriate, inner {, *e>ver, in all fertile. Involucre hemispheric, bracts 2-seriate, spreading fruit, small. Receptacle flat, naked. Corollas of ? flowers min^{ut} * obscurely lobed, of f flowers with short tube and campanula limb, 4-5-lobed. Antlier-baaea obtuse. SfyZe-arms short, trunca Aclienes 4-angled, obtuse at tip, the angles hairy, often glandu a between; pappus 0.

CBNTIPEDA ORBICULARIS, Lour.; F. B. I. lil. 317. Jhchrocephala Schmidii, Wt. Ic. t. 1610.

All Districts, in wet places.

A diffuse often prostrate small herb having obovate leave with few teeth, the flower-heads sessile.

9. Dichrocephala, DC.

Annual herbs. *Leaves* alternate, lyrate or pinnatifid, tootbe *Heads* heterogamous, not rayed, very small, globose or *het &* 'spheric, in terminal or axillary panicles; outer flowers?, fen* 's many-seriate, inner £, fertile, fewer. *Involucre* small; $.b^{\wedge 0}$'s sub-biseriate, slightly unequal. *Receptacle* somewhat contracte within the margin, elevated, the top flat. *Corollas* short of 9 flowers slender, minutely 2-3-toothed or expanded in a 3-4-lobe limb, reddish; of * flowers with a campanulate 3-4-lobe lin* yellow. *Anthers* short, the bases truncate. *Style-avwa* short* flattened. *Achenes* compressed, with a thickened margin; papP^{uS} 0 or in J flowers of 2-3 minute hairs.

Heads -0 ;« • ,.

expanding ^{in* in} chain.; corolla of ? flowers shortly tubular below, obovat ^{aboVe with 3"4} lobes; leaves sessile, auricled at base, ⁵ in ^{e or} oblong, pinnatifid, coarsely serrate, up to about 2 in. long, [•] witle, hispid-pubescent 2. chrysanthemifolia.

¹- DICHROCEPHALA LATIFOLIA, DC.; F. B. I. iii. 245; Wt. Ic. t-1096.

N. Circars, Hills of Vizagapatam above 3,000 ft.; Decean, in N. Coimbatore Hills; W. Ghâts, in all Districts and up to 8,000 ft.

- DICHROCEPHALA CHRYSANTHEMIFOLIA, D.C.; F. B. I. iii 245; Wt. Ic. t. 1095.

W. Ghâts, Nilgiri and Pulney Hills, above 6,000 ft., on open downs.

10. Cyathocline, Cass.

Erect, annual scented herbs. *Leaves* alternate, pinnatisect. *Heads* heterogamous, small, in terminal panicles, not rayed; outer flowers \$, fertile, many-seriate; inner \$, usually sterile. *Involucre* hemispheric; bracts sub-biseriate, lanceolate, acute, with scarious margins. *Receptacle* elevated, with contracted base and naked concave top. *Corollas* of \$ flowers filiform with 2-toothed limb; of \$ tubular with campanulate 5-lobed limb. *Anthers* appendaged at tip, bases truncate. *Style-arms* exserted, short, in £ flowers sometimes simple. *Achenes* minute, oblong, smooth; pappus 0.

- CYATHOCLINE LYRATA, Cass.; F. B. I. iii. 246; Wt. Ic. t. 1098, Hills of N. Circars and Decean, in moist places and on banks of streams; W. Gháts, down to Nilgiris, at low levels^in wet places and ricefields.
- A very pretty sweet-scented herb with rose-purple flowers and very much cut leaves.

11. Grangea, Forsk.

Herbs, snberect or prostrate, villous. *Leaves* alternate, pinnatifid. *Heads* heterogamous, not rayed, terminal or leaf-opposed, subglobose; outer flowers?, fertile, 1-or many-seriate; inner?, fertile. *Involucre* broadly campanulate; bracts few-seriate, the outer herbaceous. *Receptacle* convex or conical, naked. *Corollas* of ? flowers filiform, the outer 2-, the inner 2-4-clef*; of 5 flowers with slender tube and campanulate 4-5-lobed limb. *Anthers* produced at apex, obtuse at base. *Style-arms* in ? short, in flattened, obtuse or with triangular points. *Achenes* flattened* glandular; pappus tubular with a fimbriate mouth.

GRANGEA MADERASPATANA, Poir.; F. B. I. iii. 247; Wt. ^{Ic*} t, 1097.

All plains Districts; a common weed usually growing prostrate on the ground on sandy lands and in waste places.

Flowers yellow, leaves sinuately pinnatifid with opposite lobes, the pappus-tube characteristic.

12. Myriactis, Less.

Erect annual herbs. *Leaves* alternate, dentate. *Heads* heterogamous, rayed, the ray flowers white, those of the disk yellow solitary or in loose panicles; outer flowers \$, fertile, 2- "^{ian}^* seriate; disk flowers .?, often sterile. *Involucre* hemispheric; fr'^{acts} few-seriate, narrow, the margins scarious. *Receptacle* broad, convex, naked^ *Corollas* of ? flowers with short tube, the ligule spreading or revolute in a curl, those of rf flowers with a short tube and campanulate 4-5-lobed limb. *Anthers* obtuse at base. *Style-urn** ot ? short, of ϕ lanceolate, flattened. *Achenes* compressed, marinate, shortly beaked ; pappus 0.

MYRIACTIS WIGHTII, DC.; F. B. I. iii. 247; Wt. Ic. t. 1091-

W. Gháts, Nilgiris and Pnlney Hills at 7,000 ft. and higher-A stiff, annual weed with ovate or lyrate dentate villo[^] leaves decurrent on a rather long petiole, long-peduncle⁻ heads and white-rayed flowers.

Yar. *bellidioides*, Hook, f., leaves mostly radical, spathulate; heads scape-like, solitary.

Nilgiris, above Sispara, at 6,000-7,000 ft.

13. Microglossa, DC.

Shrubs, sometimes climbing. *Leaves* alternate, entire or denticulate-serrate, petioled. *Heads* heterogamous, rayed, in corymb often paniculate; ray flowers ?, in 1-many-rows, fertile; dii^{*} flowers *, few or many, often sterile. *Involucre* campanulate; bracts narrow, the margins usually scarious, the outer short. *Receptacle* flat, naked or slightly fimbrillate. *Corollas* of ligulat^{*} flowers with narrow tube and bifid whitish ligule; of **disk** flowers tubular with campanulate limb and 5 spreading **lobes**. Erigeron.]

Anther-hasea obtuse. Style-arms in ? slender, in 3 lanceolate, fattened. Achenes angular or ribbed, hairy, more or less compressed; pappus hairs 1-2-seriate, rather unequal.

MICROGLOSSA ZEYLANICA, Benth.; F. B. I. iii. 257.

W. Gháts, Pulney Hills (Wight).

An erect branching shrub.

Var. *Beddomei*, Gamble. Leaves sessile or nearly so, narrower and more prominently nerved, broadest near the base; flowers, both and , more numerous.

W. Ghats, hills of Travancore (Beddome); Sengalteri in Tinnevelly (Madras Coll.)

14. Erigcron, Linn.

Annual or perennial herbs. *Leaves* alternate, usually radical and cauline, entire or toothed. *Heads* heterogamous, rayed, the outer ligulate flowers in few series \$, then usually many filiform ? without ligules; disk flowers \leq ?, all usually fertile. *Involucre* hemispheric or campanulate; bracts sub-biseriate, narrow, numerous. *Receptacle* flat or slightly convex, naked or pitted. *Corollas* of ligulate flowers narrow, white, pink or purple, of interior \$ flowers merely filiform, of * flowers yellow, tubular, with campanulate 5-lobed limb. *Anther-buse** obtuse. *Style*arms of ? flowers linear, of * flowers lanceolate, flattened. *Achenes* compressed, marginal*, narrow, usually minutely villous ; pappus slender, feathery, often with a short outer ring.

pappus

Leaves spathulate, decent on a long petiole, $1 \gg J^{TM} \pounds^{n}_{w}$,

1. ERIGERON CANADENSIS, Linn.; F. B. I. iii. 254-

W. Ghats, Nilgiris, at 6,000 ft., believed to have spiead from N. America. A tall herb, reaching \ddot{o} it. in " \ddot{w}_{o} it, the herb, $\overset{\wedge}{ligu}$ $\overset{\wedge}{p_{ale}}$ rose-coloured.

radical

2. ERIGERON ASTEROIDES, Roxb.; F. B. I. iii. 254.
Plains Districts of the Circars, Deccan and Carnatic, 1^{ss} common on W. Coast, up to about 3,000 ft.
A coarse villous herb with bluish ligules and yellow disk flowers, the pappus a dirty white.

3. ERIGERON ALPINUS, Linn.; F. B. I. iii. 255.

Var. Wightii, Hook. f. E. Wightii, DC.; Wt. Ic. t. 1090.

W. Gháts, Nilgiris, above 6,000 ft., on the downs.

An erect hispid herb with pale purple ligules, the disk flowers yellow.

E. mucronatus, DC, a Mexican plant, is cultivated and has run wild in the Nilgiri Hills, where it has been known locally as *Vitiadenia australis*, A. Rich. (*cf.* Fyson Hillt. Fl. 223).

15. Conyza, Less.

Annual or perennial herbs. *Leaves* alternate, entire or variously lobed. *Heads* heterogamous, not rayed, in corymbs or panicles, rarely solitary, the outer flowers ?, many-seriate, fertile, inner ?*, fertile or sterile. *Involucre* campanulate; bracts 2-many-seriate, narrow, the outermost smallest. *Receptacle* flat or convex, naked or pitted and fimbriate. *Corollas* of ? flowers filiform, short, yellow, of \$ flowers tubular, with slightly enlarged 5-lobed lim^ yellow. *Anther-bases* obtuse. *Style-arms* of \$ slender, of *1* flattened, lanceolate. *Achenes* small, compressed; pappus slender, 1- or rarely 2-seriate, usually reddish in fruit.

Flower-heads rather large, -25 in. or more broad :-Heads in corymbs : —

Corymbs terminal or from upper axils, close .---

Leaves obovate or oblong, radical spathulate, coarsely but regularly serrate; heads ·3 in. broad; achenes with f** scattered hairs or glabrous 1. *japonic**-Leaves lanceolate or obovate-lanceolate, irregularly and pinnatifidly lobed; heads -5 in. broad; achenes villous

Corymbs terminal on most branchlets, loose; leaves lanceolate, entire or serrate, narrowed at both ends, viscid; heads '3 inbroad; achenes minutely villous 3. viscidid*-Heads in racemose panicles, usually loose, about '4 in. broad; leaves long, linear, entire or sometimes remotely serrate, hispid villous; achenes sparsely silky 4. ambigu*'

^{2.} aegypti^{aca}''

Blumea.]

COMPO8ITAE.

^{bwer}-heads very small, about '1 in. broad, in rounded terminal ymbs; leaves narrowly linear to obovate-spathulate, entire or i-rate, crispate-pubescent, fastigiately arranged on the stems; achenes puberulous 5. stricta.

- CONYZA JAPONICA, Less.; F. B. I. iii. 238.
 N. Circars, Mahendragiri Hill at 4,000 ft.; W. Gháts, Nilgiri and Pulney Hills, above 5,000 ft.
- CONYZA AEGYPTIACA, Ait.; F. B. I. iii. 258. Deccan, in Mysore and Coiinbatore to the N. slopes of the Nilgiris at 5,000 ft., in dry places.
- 3. CONYZA VISCIDULA, Wall.; F. B. I. iii. 258.
 W. Gháts, on western side from Wynaad to Tinnevelly, at 3,000-4,000 ft.

A tall much-branched viscid herb.

4. CONYZA AMBIGUA, DC. Fl. Fr. vi. 468. *Erigeron linifolius*, Willd.; F. B. I. iii. 234.

Deccan, in N. Avcot (Rangachari); W. Ghâts, Nilgiri and Pulney Hills, often on roadsides, above 6,000 ft.

- An erect soft villous herb with yellow flowers, said (in F. B. I.) to be an "escape," *i. e.* an introduced plant.
- 5. CONYZA STRICTA, Willd.; F. B. I. iii. 258.
 - N. Circars, Mahendragiri Hill, at 4,500 ft.; hills of the Deccan and Carnatic; W. Gháts, Nilgiris, Pulneys and hills of Travancore, above 4,000 ft.

An erect plant with very small yellowish flower-heads.

16. Blumea, DC.

Herbs or undershrubs, occasionally shrubs, annual or perennial, glandular-pubescent, woolly or glabrous, usually aromatic. *Leaves* alternate, usually toothed or lobed. *Heads* heterogamous, not ^rayed, in corymbs panicles or fascicles, rarely racemed or solitary, the outer flowers ?, many-seriate, the inner {, few, fertile. *Involucre* campanulate; bracts many-seriate, narrow, herbaceous or soft, the outer smaller. *Receptacle* flat, naked, sometimes pubescent. *Corollas* of ? flowers filiform, minutely 2-3-toothed; of \$ flowers tubular, slender, with a slightly enlarged 5-lobed limb. *Anther-h&ses* sagittate with small slender ^taiktyle-arms of ? slender, of \$ flattened, papillose. *Achenes* small, terete or angled or ribbed; pappus 1-seriate, the hairs slender, caducous.

[Blumea.

3. oxyodonta.

Herbs. Heads solitary or 2, peduncled at the ends of the branches; lobes of d corollas villous :—

Inner involucral bracts long-hair-tipped; leaves all alternate, semi-amplexicaul, dentate or entire; achenes oblong, not angled or ribbed, pubescent; pappus pink 1. *ample*^{ctenS}, Inner involucral bracts acuminate, not long-hair-tipped; $\langle e \&^{e} * alternate, but the 2 uppermost subopposite, sessile but not amplexicaul, serrate; achenes oblong, angled, pubescent; papP^{uS} white 2.$ *bifoU*^{aia},

Heads few, in axillary and terminal corymbs :---

Prostrate herb with branches radiating from the rootstocK; leaves membranous, obovate, sharply dentate, the young ones silky; corolla-lobes of cT flowers villous; achenes 4-angled

Erect herbs :---

Heads -3 in. broad or less, long-peduncled; leaves membranous, sessile or nearly so, sharply dentate, the teeth alternately long and short, the young ones silky; corolla-lobes of c_i^2 flowers pubescent; achenes angled, sparsely hairy 4. *eriantha*-Heads '3 in. broad, sessile; leaves rather thick, ovate or obovate, densely white-silky beneath, irregularly dentate; corolla-lobes of f flowers pubescent in bud, afterwards glabrous; achenes terete, nearly glabrous 5. *Belangeriana*. Heads *o in. or more broad, densely silky, peduncled; leaves leatliery, sessile, obovate, closely jaggedly dentate, densely white-silky on both sides; corolla-lobes silky pubescent, also tube; achenes flattened, hairy 6. *Malcolm**^{*i*}-Heads many:—

Heads in close spiciform cymes or panicles, usually small :---

Corollas of ϕ purple; leaves obovate.—

Leaves regularly gland-toothed; corolla-lobes glabrous or slightly hairy; achenes glabrous or nearly so

8. neilgherrensi*-

Corollas of $\triangleleft S$ yellow :—

Heads sessile in distinct fascicles on long nearly leafless spikes; involucral bracts usually red or purple; corolla-lobes slightly hairy; leaves oblanceolate, coarsely toothed, sometimes pinnatifid; achenes 4-angled and ribbed, sparsely hairy

9. glomerate

Heads in peduncled clusters both terminal and axillary :—

Leaves small, 1-2 in. long, densely white-silky beneath, ob ovate or ^lanceolate, coarsely toothed; heads with slender peduncles; corolla-lobes glandular; achenes ribbed, leaves large, up to -5 in. long, not silky and nearly glabrous beneath, obovate or lyrate, coarsely toothed, with rather few sharp teeth; corolla-lobes glabrous; achenes not ribbed, subtetragonous 11. lacera. Heads in close clusters terminal to the stem or its branches. the stem scape-like, the clusters with much silky wool underneath them ; basal leaves in rosette, oblanceolate or spathulate, regularly shortly dentate, stem-leaves usually smaller and more oblong, often very white-woolly; corolla-lobes glabrous but glandular; achenes ribbed, pubescent at first, then Heads small, in spreading corymbs and panicles; corollas of $<S_{\pm}$ vellow ; achenes ribbed :----

Lower leaves runcinate lyrate or subpinnatifid :----

Stem tall, slender, much branched, glabrous, as are the leaves ; lower leaves lyrate or runcinate, irregularly toothed, upper oblong, all membranous and green; heads small, on slender peduncles ; corolla-lobes glandular ; receptacle glabrous

13. virens.

Stem and leaves pubescent or villous .—

16. Jacquemontii.

. * . .

Heads large :—

pyramidal panicle, leaves lanceolate or oblanceolate, 6-10 in. *long** shortly serrate, long petioled; achenes ribbed, softly hairy

19. spectabib*-

1. BLUMEA AMPLECTENS, DC.; F. B. I. iii. 260.

Deccan and Carnatic, in dry Districts, frequent near the sea on the E. coast.

A small annual herb with yellow flowers, the coast fofl» often glabrous.

- BLUMEA BIFOLIATA, DC.; F. B. I. iii. 261.
 N. Circars, Deccan and Carnatic, in dry places. A bushy herb up to 2 ft. high with yellow flowers.
- 3. BLUMEA OXYODONTA, DC.; F. B. I. iii. 266. Most Districts, not very common. A prostrate herb with large basal leaves and long branches with small ones.
- BLUMEA ERIANTHA, DC.; F. B. I. iii. 266. Locality not recorded, probably W. Coast (Wight). A slender erect herb with peduncled heads in dichotomous corymbose cymes.
- 5. BLUMEA BELANGERIANA, DC.; F. B. I. iii. 266.
 - W. Gháts, in all Districts from S. Canara southwards, up to about 3,000 ft.

An erect herb with reddish-brown stems and silky flowers and leaves, the heads sessile in the leaf-axils.

6. BLUMEA MALCOLMII, Hook. f.; F. B. I. iii. 266.

Locality not recorded, probably S. Canara and Malabar (Wight).

A stout herb with rather large thick leaves, which, with the inflorescence, are covered with soft white silky wool, the flowers yellow.

7. BLUMEA WIGHTIANA, DC.; F. B. I. iii. 261.

All Districts and up to 4,000 ft. in hilly country, common-An erect strong-smelling herb.

8. BLUMEA NEILGHERRENSIS, Hook. f.; F. B. I. iii. 261.

W. Gháts, Nilgiri and Pulney Hills, southwards to those of Tinnevelly, above 5,000 ft.

An erect herb, very softly hairy.

9. BLUMEA . GLOMERATA, DC.; F. B. I. iii. 262. N. Circars, in the undergrowth of Sal"forests in Gan**jam**; Deccan, Nallamalai forests of Kurnool, hills of Mysore.

10 $T^{\Lambda^{I} \text{ GreCt distinct}-looki}$ ng herb with reddish bracts.

• tflAJMEA BARBATA, DC; F. B. I. Hi. 262.

W. Ghats, Pulney Hills and hills of Travancore and Tinnevelly, at low elevation.

•• A slender silky herb, resembling *B. eriantha*, flowers yellow. ${}^{II}y_{r}$ BLUMEA LACERA, DC.; F. B. I. iii. 263.

var. *glandulosa*, Hook. f. More or less glandular, the leaves shoi't and little-toothed, the flowers in heads on the many wanchlets.

Nearly all Districts, but especially Western ones, usually at low elevations.

A large strong-smelling herb, with thin, very variable leaves and yellow flowers.

12. BLUMEA HIERACIFOLIA, DC.; F. B. I. iii. 263; Wt. Ic. t. 1099.

W. Gháts, Nilgiri and Pulney Hills, above 6,000 ft., in wet places and on the banks of streams.

A simple or sparingly branched, usually scapigerous herb with one close terminal cluster of heads and small stem leaves, flowers yellow.

Var. *macrostachya*, Hook. f. A taller, stronger herb with simple or branched inflorescence, larger flowers and leaves, especially on the stem, and usually with much white silky wool.

N. Circars, hills of Vizagapatam at 5,000 ft. (A. W. Lushington); W. Ghats, Nilgiri and Pulney Hills and hills of Tinnevelly above 6,000 ft., most common in the Pulney s.

IS. BLUMEA VIRENS, DC.; F. B. I. iii. 264

N. Circars, Deccan and W. Ghats in hilly forest country and up to 5,000 ft.

A tall slender glabrous herb with yellow flowers. The var. *minor*, Hook, f., is clearly only a dwarf form.

U. BLUMEA MEMBRANACEA, DC.; F. B. I. iii. 265.

N. Circars and Deccan in forest country, E. slopes of W. Ghats at low elevation.

Var. *gracilis*, Hook, f. Heads quite small, the panicle-branches racemose.

W. Coast, in Malabar (?).

Var. Gardneri, Hook. f. Heads large, on large terminal corymbose branches.

- W. Ghats, Nilgiri and Pulney Hills above 5,000 ft. ۸
- 10. BLUMEA LACINIATA, DC.; F. B. I. iii. 264.
 - N. Circars, forest parts of Ganjam (Gamble).
 - A stout villous herb.
- 16. BLUMEA JACQUEMONTH, Hook. f. F. B. I. iii. 265.
 - E. Ghats, Mahendragiri in Ganjam at 4,500 ft. (Gam* Fischer and Gage), Rumpa Hills in Godavari (Gamble); W. Ghats, at Coonoor, Nilgiris, 5,000 ft. (C. B. Clarke).
 - A coarse glandular herb with yellow flowers and stiff, coloured, involucral bracts.
- ¹⁷• BLUMEA MALABARICA, Hook. f., F. B. I. iii. 267. W. Coast, in S. Canara and Malabar; W. Ghats, Bababudan Hills of Mysore at 3,500 ft.
- A tall erect plant with narrow leaves.
- 18. BLUMEA, FLEXUOSA, C. B. Clarke; F. B. I. iii. 267. W. Ghats, hills of Mysore at 3,500 ft., Sispara in Nilg^{h₁S} about 6,000 ft., hills of Travancore at 6,000 ft. $Tt^{A \text{ taU P knt With large soffc s}} P^{r}$ eading inflorescence.
- U. BLUMEA SPECTABILIS, DC.; F. B. I. iii. 269.

W. Ghats, in all Districts though scarce, up to 2,000 ft in the Bolumpatti Valley, Coimbatore and the Attapadi Valley of Malabar (Fischer).

A tall shrubby species with yellow flowers, the pappus red or white.

17. Laggera, Sch.-Bip.

Annual or perennial herbs. Leaves alternate, often rigid and decurrent m a wing to the stem. Heads heterogamous, not rayed, panicled or axillary, the outer flowers ?, many-seriate, the inner ?, many, fertile. Involucre campanulate; bracts many-seriate, narrow, often rigid, the outer shorter. Receptacle flat, naked. *Corollas* of ? flowers filiform, the mouth minutely toothed; of \mathcal{G} nowers tubular, limb 5-lobed. Anther-h^es 2-lobed or sagittate, *Style-zrms* of ? slender, of $_2^*$ slightly flattened. not tailed. Achenes small, subterete, angled or ribbed; pappus 1-seriate, the hairs slender, often caducous.

Flowers yellow; stems slender, not winged, leaves cordate and

 \mathbf{L}_{aggera} -l

COMPOSITAE.

semi_{wai}ttplexical at base, ovate-oblong, coarsely-toothed, glabrous; a b * enes minute* pale, angled, smooth 1. flava, *lowers purplish or pink; stems thick, more or less winged; leaves d ecurrent on the stem at their base :—

^eafy wings of the stout stem entire and continuous, the leaves oblong, obtuse or slightly acute, denticulate; heads in short racemes on short peduncles; anther-bases sagittate; achenes oblong, dark, faintly ribbed and silky-villous <u>2</u>. *alata*. J'eafy wings of the slender stem deeply lobed, often discontinuous, the leaves oblanceolate, acute, serrate; heads on slender peduncles at the ends of the branches; anther-bases obtuse; achenes narrow, dark, faintly ribbed and puberulous <u>3</u>. *pterodonta*. Leaves shortly or not decurrent in wings on the stem, oblanceolate, deeply cut or pinnatifid, auric-led at base; heads in terminal panicles of corymbs, long-peduncled; anther-bases sagittate; achenes dark red, somewhat flattened, obscurely ribbed

4. *aurita*.

1. L AGGER A FLAVA, Benth.; F. B. I. iii. 270.

N. Circars, in the forests of Ganjam and Vizagapatam, especially under Sál; W. Gháts, Travancore Hills up to 3,500 ft. (Beddome).

A rather conspicuous herb from its bright yellow flowers in loose-panicled cymes, and rather large glabrous leaves.

2. LAGGERA ALATA, Sch.-Bip.; F. B. I. iii. 271. *Blumea alata*, DC; Wt. Ic. t. 1101.

N. Circars, Mahendragiri Hill in Ganjam at 4,500 ft. (Gamble); hills of the Deccan and Carnatic; W. Gháts, Mysore hills, Nilgiris, Pulneys and hills of Tinnevelly, up to 7,000 ft.

A stout rough leafy herb with conspicuously winged stems and drooping flowers. Fyson says the young leaves smell like Black-currants.

3. LAGGERA PTERODONTA, Benth.; F. B. I. iii. 271. Blumea pterodonta, DC.; Wt. Ic. t. 1100.

N. Circars, in Ganjam (Barber); Deccan, hills of Cuddapah (Beddome); W. Ghats, Nilgiri and Pulney Hills at about 3,000-5,000 ft.

A more slender herb nearly glabrous.

4. LAGGERA AURITA, Sch.-Bip.; F. B. I. iii. 271: All dry Districts, especially on the E. Coast. A slender viscidly pubescent herb, said to smell of turpentine.

18. Pluchea, Cass.

Shrubs or undershrubs, rarely herbs, tomentose or glutinous. Leaves alternate. Heads heterogamous, not rayed, white yellow or lilac, small in terminal corymbs or large and subsolitary, th^e outer flowers ?, many-seriate, fertile, the inner ?' few, sterile. *Involucre* ovoid or campanulate; bracts ovate or lanceolate, usually broad, dry, rigid. *Receptacle* flat, naked. *Corollas* of ? flowers filiform, minutely toothed; of \$ flowers tubular with ^a slightly enlarged 5-lobed limb. *Anther-hates* sagittate, tailed-£%Ze-arins of ? slender, of ? entire or bifid. *Achenes* small 4-5-angled; pappus 1-seriate, the hairs slender, free or sometimes connate.

PLUCHEA TOMENTOSA, DC.; F. B. I. iii. 272.

Deccan, in Mysore, Bellary and Coimbatore; W. Gfr^{'lts}' Courtallum in Tinnevelly (Wight).

A large shrub with broadly obovate, dentate, subamplexicau^I and auricled leaves, corymbose flowers and 5-angled achenes ciliate on the angles.

19. Epaltes, Cass.

Herbs, erect or diffuse. *Leaves* alternate, usually decurrent, toothed. *Heads* heterogamous, small, disciform, solitary ^{ol} corymbose ; the outer flowers ?, many-seriate, fertile, the innei \mathring{V} , usually sterile. *Involucre* hemispheric or broadly campanulate ; bracts many-seriate, dry, rigid. *Receptacle* flat or convex, naked. *Corollas* of ? flowers filiform, minutely 2-3-tootheci; of { flowers tubular or funnel-shaped, the limb 3-5-lobed. *Anther-buses* sagittate, shortly tailed. *Style-arms* of ? slender, of \$* entire or bifid, papillose. *Achenes* of ? flowers smooth or ribbed, of f usually abortive; pappus 0 or in some \$ flowers oi 2-3 caducous hairs.

Sph_{aer*}nth_{us*}]

COMPOSITAE.

- EPALTES DIVARICATA, Oass.; F. B. I. iii. 274.
- ⁰ V^{All} P^ins Districts in dry country, in watery places.
- -• ^PALTES PYGMAEA, DC. ; F. B. I. iii. 274.

•E- Coast Districts from Madras to Tinnevelly.

20. Sphaeranthus, Linn.

Annual herbs with spreading branches. Leaves alternate, toothed, decurrent on the stem. Heads small, heterogamous, not rayed, collected together in close terminal globose or ovoid clusters, the said clusters crowded on a large common receptacle and often having a general involucre of empty bracts at their base, e^ch head with few or many outer flowers \$, fertile, and few inner flowers /. fertile or sterile. Involucre narrow, with few or many paleaceous bracts. Receptacle small, naked. Corollas of ? flowers slender, tubular, minutely 2-3-toothed, of £ with tubular funnelshaped or globular thickened tube and 4-5-lobed limb. Antherbases sagittate, auricles acute or tailed. SfyZe-arms filiform, sometimes connate. Achenes terete or angled, glabrous or villous, often glandular, those of ? and \$ often different; pappus 0.

Clusters of heads ovoid, *5-1 in. long, spinous from the exserted tips of the bracts; outer involucre present; ? corolla tubular; leaves linear-oblong, obtuse, serrulate, slightly decurrent; achenes of ? stalked, o°void, villous, of £ larger, sessile, glabrous

1. amaranthoides.

Clusters of heads globose, bracts not exserted, no outer involucre; leaves long-decurrent:—

Clusters -2-'4 in. in diam., bracts spathulate, dentate at apex; wings of stem entire, leaves obovate, denticulate, glabrous; J corolla funnel-shaped; achenes small, angled, glandular

2. *afncanus.* Clusters -5--6 in. in diam., bracts spathulate, acute, ciliate ; wings of stem toothed ; leaves obovate-oblong, toothed or serrate' villous; « corolla globosely inflated below ; achenes angular, subglabrous

1. SPHAERANTHUS AMARANTHOIDES, Burm. f.; F. B. I. in. 274. Oligolepis amaranthoides, Wt. Ic. t, 1149.

Deccan and Carnatic from Mysore southwards, in rice-fields

and near the sea-coast. ,, -- ii i A An erect stout-stemmed herb, smelling of mint, the headclusters cone-like, red.

ZZ

[Sphaei^{ranthus.}

Heads

2. SPHAERANTHUS AFRICANUS, Linn.; F. B. I. iii- 275. E. Coast, in S. Canara and Malabar, in swampy P^{1*^9}, A slender glabrous fragrant herb with white (Rangac¹ or purple (Cooke) flowers. ^^ ^ ^ ^
3. SPHAERANTHUS INDICUS, Linn.; F. B. I. iii. ¹¹⁰ S. ¹
Willd.; Wt. Ic. t. 1094. ¹
All plains Districts, in wet places, especially vicecommon. nches
An aromatic herb with glandular-hairy stem and bra and pink or purple flowers.

21. Blepharispermum, Wight.

Glabrous shrubs. Leaves alternate, entire or tootnea small, heterogamous, not rayed, collected together in clos comm ^ clusters, the said clusters sessile on an oblong or cylindric $\cdot \mathbf{flow}_{el.g}$ receptacle bracteate at the base, each head with few outpolucre of tacle ?, fertile, and few inner flowers {. fertile or sterile. $J R_{\ell}$ ^yojja^{\$} 1-2 bracts shorter than the paleae of the receptacle small or cylindric with rigid paleae enclosing the flowers. $a_{0.e}$ of ? flowers slender, tubular, 3-4-lobed, of / tubular, $e^{i} \wedge_{tt} \wedge_{te>}$ above, the limb campanulate 5-lobed. ^M*/ier-bases * sasto '^ the auricles tailed, connate. Style-arms of ? linear, oi ?, $\dot{\mathbf{y}}_{aC}$] if obtuse, papillose. Achenes of fertile flowers compressad; ^ ^ the margins ciliate, the outer ones with a ciliate rib; ^. Kies. sterile flowers 0, in fertile flowers of unequal paleae or bris ng, Leaves long petioled, ovate, membranous, acuminate, up ^{lo} f i_{iea},ds 3 in. broad; bracts of common receptacle small; clusters of etiola_{ffi} •3-6 in. in diam. in long peduncled. corymbs y *** i yintly Leaves short petioled, elliptic or obovate, coriaceous, obtuse or contacle acute, up to 5 in. long, 2*5 in. broad; bracts of common receptacle

1. BLEPHARISPERMUM PETIOLARE, DC.; F. B. I- ^{1U#.} 276; Wt. Ic t. 1092.

W. Gháts, hills of Tinnevelly at about 1,000 ft. ^ **rica**^{te} A glabrous shrub, climbing by means of its diva. **n**; branches, the woody stem attaining nearly 1 in. in ^{dia}**m**; bark grey (Trimen Fl. Ceyl. iii. 27).

2. BLEPHARISPERMUM SUBSESSILE, DC; F. B. I. \mathfrak{s}^{rg} ; Wt. Ic. t. 1093.

Deccan, in Mysore, Ramandrúg in Bellary to N. Nilgiris, at 2,000-3,000 ft.

An erect shrub about 3 ft. high.

22. Anaphalis, DC.

alt $e_r^{\text{6rennial heirbs}}$ or small shrubs, cottony or woolly. Leaves f_0 nate. Heads heterogamous, not rayed, corymbose, outer f_0 weigs?, in many rows, fertile; inner §, usually sterile. f_1 Wolucre campanulate turbinate or subglobose, usually woolly f_0 base; bracts many-seriate, the outer sessile, the middle ones f_0 ger and clawed, the inner narrow and clawed, the limb white f_0 tinged with yellow or pink. Receptacle naked. Corollas of j? flowers filiform, 2-4-toothed; of 9 flowers tubular, limb 5-toothed, often glandular, all usually yellow. Anther-hases sagittate, tailed, the auricles connate. Style-arms obtuse or capitate. Achenes small, oblong, terete or angled, usually minutely scaly or papillose; pappus 1-seriate, the hairs sometimes connate at the base, but usually free and caducous, scabrid, the tips often feathery.

Leaves prominently 5-ribbed from the narrowed semi-amplexicaul base, the margins only sometimes folded back, both surfaces covered with densely appressed cinnamomeous or greyish tomentum, up to 4 in. long, \cdot 75 in. broad; heads small, in dense rounded corymbose clusters, cf flowers about 16; bracts oblong, obtuse, white; achenes oblong, papillose-scabrous 1. *Beddomei*. Leaves 3- or more-ribbed from the base, the ribs concealed by soft cottony wool:—

Leaf margins prominently folded back, the leaves oblong or oblong-lanceolate, densely congested at the base and deflexed, sparse above, up to 1*5 in. long; heads large, '4 in. in diam., in compact terminal woolly corymbs, flowers very many; bracts white, the limb ovate, recurved; achenes minutely scaly

2. travancorica.

Leaf-margins flat, not or very slightly folded back:—

i

amplexicaul, up to 1 in. long, ·25 in. broad; heads very sma^{ll}, •1-2 in. broad, in many-branched terminal corymbs, f flowe^ about 30; bracts yellow or pink, oblong or obovate, the ap^t toothed; achenes papillose ______4. Notonian*-Leaves 1-ribbed only but sometimes with oblique nerves not starting from the base :—

Leaves usually 1 in. long or more : —

Leaf-margins flat, leaves linear-oblong, acute, subamplexica[^] and very slightly decurrent, up to 1-1*5 in. long, the basa short and obovate, closely white-woolly; heads small, '20 iⁿ broad, in close terminal sometimes branched corymbs, $f_e w$ or many, usually fertile; bracts white or pink-tinged, acute, achenes papillose . 5. suHecnrrens.

Leaf-margins flat, not folded back except the upper ones ot scape, which are closely pressed and ascending; leaves linearoblong or oblanceolate, very white-woolly, 1-35 in. long, $*^{3}$ m' broad; heads -2-3 in. broad, in broad corymbs of many branches» bracts white, limb ovate, acute; achenes minute, scaly.. 6. L^{aunl} , Leaf-margins always folded back: — •

Heads small, -l in. broad, few flowered; bracts oblanceolate, dentate at tip; leaves tapering upwards from a broad base to the slender apex, not decurrent, under surface with g^{reV} wool; achenes papillose.... $8. arista^{*^0}$ Heads -25 in. broad, many-flowered; bracts oblong, acut >leaves linear-oblong, obtuse at apex, the upper stem leaves shortly hooked, under-surface with grey or white $W^{\circ \circ^{1}}$; achenes roughly papillose 9. WigM^{iana}" Leaves softly cottony on both surfaces, linear or linearoblanceolate, 1-2 in. long, -1 in. broad, mucronate; heads few, large, '3 in. broad, many-flowered, in small subnmbellat⁰ terminal corymbs; bracts white, lanceolate, acute; achenes Leaves less than 1 in. long, usually under '3 in., the margin leary subshrubby plants with many flowerless revolute: branchlets:----

11- Meeboldii.

Cauli ne leaves distant, appressed, linear, 3 -4 in. long :—
Pranches slender, flowering ones elongate, to 12 in. or more, non-flowering 1-3 in., the leaves not very closely compacted; heads -3--4 in. broad, in compact terminal corymbs about '75-1 in. broad; bracts white, the limb ovate, acute; achenes 3-4-angled, minutely scaly.
Branches thick, woody, flowering ones 3-10 in. long, non-flowering very short, scarcely 1 in., densely compacted; heads '2-'25 in. broad, in compact terminal corymbs 1-1*5 in. broad; bracts with the limb ovate, usually obtuse; achenes terete, minutely scaly.

- 1. ANAPHALIS BEDDOBIEI, Hook, f.; F. B. I. iii. 282.
 - W. Gháts, Pulney Hills, about 7,000 ft., on the downs.
 - A loose undershrub, the main stem decumbent, the branches erect, leafy.
- 2. ANAPHALIS TRAVANCORICA, W. W. Smith in Rec. Bot. Surv. Ind. iv. 284.

W. Gháts, Pulney Hills and hills of Travancore, above 7,000 ft.

A large herb, somewhat shrubby at base, with large flowerheads.

3. ANAPHALIS ELLIPTICA, DC; Wt. Ic. t. 1118. A. oblonga, DC. var. *elliptica*, Hook, f.; F. B. I. iii. 283.

W. Ghats, Nilgiri and Anamalai Hills, above 7,000 ft.

A soft very white woolly herb, the bracts white or pink.

4. ANAPHALIS NOTONIANA, DC; F. B. I. iii. 284; Wt. Ic. t. 1116.

W. Ghats, Nilgiri Hills, above 7,000 ft.

A well-marked pretty herb with yellow or pink bracts and tawny tomentum.

5. ANAPHALIS SUBDECURRENS, Gamble n. comb. Gnaphaliuni subdecurrevs, DC in Wt. Contrib. 21. A. oblonga, DC;
F. B. I. iii. 283 in part.

W. Ghats, in all Districts from Coorg southwards above about 4,000 ft., in grassy lands and on the downs.

A variable herb, at high elevations and in dry P^{laceS} short and compact and much branched ; at lower ones the corymb-bearing stems longer, the corymbs $i \gg^{oie}$ branched and the leaves-more scattered.

6. ANAPHALIS LAWII, Gamble n. comb. A. oblonga, DC var. Lawii, Hook, f.; F. B. I. iii. 283.

N. Circars, Mahendragiri Hill in G an jam at 4,500 ft" Deccan, on Nandidriig; W. Gháts, Coorg, Bababuda^{*} ·Hills of Mysore, Brahmagiris, hills of Ooimbatore, J^ Nilgiris, Anamalais, Pulneys and hills of Tinnevelly^{* a} 5,000-7,000 ft.

A wide-spread, common and variable, very white and ta herb, the bracts sometimes pinkish. $., 0^{\wedge}$

7. ANAPHALIS MARCESCENS, C. B. Clarke; F. B. I. & ^ ' Gnaphalium marcescens, Wt. Ic. t. 1115.

W. Ghats, Nilgiri Hills, on the banks of streams, above 7,000 ft.; Coorg, at Mercara (Bourne).

A graceful small species, the corolla-lobes very glandular.

8. ANAPHALIS ARISTATA, DC. ; F. B. I. iii. 285; Wt. Ic- ^x" 1119.

W. Gháts, Nilgiri and Pulney Hills, above 6,000 ft.

A strong-smelling viscid herb with woody rootstock, the bracts pink-tipped.

9. ANAPHALIS WIGHTIANA, DC.; F. B. I. iii. 286; Wt Ic^{-t} 1117.

W. Ghats, Nilgiri and Pulney Hills and hills of Tinnevelly, above 6,000 ft., in cool places and on the banks of streams-An erect herb with woody rootstock, the bracts white.

- 10. ANAPHALIS LEPTOPHYLLA, DC.; F. B. I. iii. 285.
 W. Gháts, Nilgiris, Pulneys and hills of Travancore acid Tinnevelly, above 5,000 ft., in damp places on the downs. A very slender herb with large flower-heads.
- 11. ANAPHALIS MEEBOLDII, W. W. Smith in Rec. Bot, Su?^v Ind. iv. 284.

W. Ghâts, grassy hills in the Anamalais at 8,000 ft. (Barber, Fischer); Devicolain, Travancore, above 5,000 ft-(Meebold, Bourdillon).

A much-tufted woody plant about 1 ft. high with thick rootstock and many branches, both with flower-heads and without. ¹²- ANAPHALIS BOURNEI, Pyson in Kew Bull. 1914, 201>.

W. Gháts, Nilgiris, Anarnalais, Pulneys (common) and hills of Travancore above 6,000 ft.

A much-branched low bush with long slender flowering branches.

¹³- ANAPHALIS NEELGERRYANĄ. DC.; F. B. I. iii. 287; Wt. Ic. t, 478.

W. Gháts, Nilgiri Hills, above 7,000 ft., usually on dry slopes and in rocky places.

A low, much-branched shrub.

23. Gnaphalium, Linn.

Hoary or woolly herbs. Leaves alternate, entire. Heads heterogamous, small, not rayed, in terminal or axillary corymbs or fascicles, outer flowers \$, very many, in 2-many-rows, fertile, inner £, few, fertile. Involucre ovoid or campanulate; bracts many, imbricate, all scarious or with a white yellow or brown scarious blade, the claw usually thickened. Receptacle naked or pitted. Corollas of ? flowers filiform, 3-4-toothed, of J flowers tubular, shortly 5-lobed. Jwtfier-bases sagittate, with slender tails. Style-arms slender, truncate or capitate. Achenes small, oblong or obovoid, usually minutely scaly or papillose; pappushairs 1-seriate, plumose, slender or thickened at tip, more or less connate at base, caducous.

Heads in corymbs : —

Heads -olden-yellow or brown; stems usually many from the roots, like the⁹ leaves softly white-woolly; leaves oblong--spathulate, semi-amplexicaul, upper lanceolate, about 2 in. long; f flowers in each head about 4.....

Heads in leafy spikes, pale reddish- or yellowish-brown, the leaves and stems softly white-woolly; leaves linear-obovate or -spathulate, apiculate, usually under 1 in. long, but sometimes longer; * flowers in each head 2-3; bracts linear-oblong, acute, the outer woolly.

3. indicum.

Heads in rounded, axillary or terminal leafy clusters, the whole plant white-woolly; leaves small, spathulate, the lower ones sometimes 1 in. long, the upper, which support the heads, much smaller; f flowers about 4; bracts linear-lanceolate, acute 4. *pulvinat**-*

1. GNAPHALIUM LUTEO-ALBUM, Linn.; F. B. I. ill. 288.

Occasional, in most Districts, especially Nilgiris, about 7,000 ft., not common.

An annual wide-spread conspicuous weed.

Var. *pallidum*, Hook, f. Heads pale brown instead of $g^{\circ^{1de_{11}}}$ yellow.

Nilgiri and Anamalai Hills at high levels (Beddome, Bourne).

2. GNAPHALIUM HYPOLEUCUM, DC.; F. B.I. ill. 288; Wt.^{Ic}, t. 1114.

W. Gháts, Nilgiri and Pulney Hills, above 7,000 ft. An erect stout " everlasting."

3. GNAPHALIUM INDICUM, Linn.; F. B. I. iii. 289.

All Districts, a common weed of roadsides and waste lands.

A soft white woolly annual.

4. GNAPHALIUM PULVINATUM, Delile; F- B. I. iii. 289.N. Circars, in Ganjam, roadsides and waste lands. A soft prostrate woolly annual.

24. Helichrysum, Gaertn.

Herbs or shrubs, often woolly. *Leaves* alternate, entire-*Heads* heterogamous or homogamous, not rayed, solitary or & corymbs; i_n homogamous heads all flowers J, in heter^ogamous headsouter 1 or rarely 2 rows ?, fertile, inner v> usually fertile. *Involucre* various; bracts many-seriate, scarious, inibf]' cate, yellow red brown or white. *Receptacle* flat, naked or pitted, the pit-margins bristly or paleaceous. *Corollas* of ? ^wers filiform, minutely toothed, of ?" tubular, the limb 4-5-tootlied. *Anther-b&ses* sagittate, tailed. *Style-arms* of ? slender, of ? thickened, subcapitate. *Achenes* small, terete angled or subcompressed, often papillose-scabrous; pappus 1-many-seriate, free or connate below, dilated or feathery above.

All leaves from the base to the inflorescence similar or nearly so, the cauline spreading.—

Shrub; leaves thick, lanceolate, usually 5 in. broad, glabrous

abov _{e> grev} or cinnamomeous-cottony beneath, 5-7-ribbed, the ribs **im**pressed, apex acute and hooked, base semi-amplexicaul, margins oft 2^{n fold} ed back ; bracts yellow, the limb short, obtuse; achenes ^{sc} abrid

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 c ve when old, sparsely cottony when young, softly einnamomeous alpha obtuse or cute and then hooked, base semi-amplexicau], margins sometimes
 sill ghtly folded back; bracts pale yellow or white, the limb short
 and obtuse ; achenes scaly.
 al leaves much larger than the cauline, which are small and appressed :—

4. Wightii.

1. HELICHRYSUM BUDDLEIOIDES, DC.; F. B. I. iii. 290; Wt. Ic.t. 1113.

W. Ghats, Bababudan Hills of Mysore, Mlgiris, Anamalais and Pulneys, above 6,000 ft.

A shrub reaching 12 ft. in height with conspicuously ribbed leaves. Bark brown, fibrous ; wood grey, hard and close-grained.

HELICHRYSUM HOOKERIANUM, W. & A. in DL. Frod. yi.
 201. H. buddleioides, var. Hooheriana, Hook. f.; F. B. I. in.
 291.

"W. Ghits, Anamakis, Pulneys and hills of Travancore and Tinnevelly at 3,000-4,500 ft.

An undersbrul) with much soft wool.

HELICHRYSUM PERLANIGEKUM, Gamble in Kew Bull. 1920.
 341.

W. Gháts, Anamalw Hills at 6,000-7,000 ffa (Beddome). An underehrub with very soft spreading floccose wool. 4. HELICHRYSUM WIGHTII, C. B. Clarke; F. B. I. iii- 291.
W. Gháts, Nilgiris, above Sispara at 7,500 ft. (Wight, Lawson, Gamble).

A herbaceous plant with many flowerless and few no>ve bearing branches from a woody rootstock.

25. Carpesium, Linn.

Erect branched herbs. *Leaves* alternate. *Heads* heterogamous, not rayed, yellow, usually drooping, terminal or axilla¹^ sessile or peduncled; outer flowers \$, fertile, inner f, ferti e. *Involucre* hemispheric or subglobose; bracts in few series, in»^{el'} dry, outer with foliaceous tips. *Receptacle* flat, naked. *Corolla** of both \$ and £ all tubular, but the former without stamens; lobes 4-5. *Anther-hnses* sagittate, tails slender. *Style-*ai¹"¹⁸ linear, short, obtuse. *Achenes* elongate, striate, with an often glandular beak crowned by a thickened ring; pappus 0.

CARPESIUM CERNUUM, Linn.; F. B. I. iii. 300.

Var. *nilagiricum*, C. B. Clarke. *C. nepalense*, Wt. Ic. t. H²⁰-W. Gháts, Nilgiri and Pulney Hills in Shola forests, above 6.000 ft.

An erect herb with yellow drooping solitary flowers an^d villous ovate-lanceolate, shortly serrate leaves up to 6 inlong, 2 in. broad. The achenes are sticky and are troublesome, adhering to the clothes.

Var. *ciliatum*, Hook. f. A slender herb with small $ellip^{tlC_*}$ ovate or lanceolate slightly serrate leaves under 1 in. long,^{tlie} heads *5 in. in diam.

Travancore (Herb. Rottler in Wall. Coll. 3214).

26. Yicoa, Cass.

Annual or perennial herbs. *Leaves* alternate, entire or toothed, the upper amplexicaul. *Heads* heterogamous, rayed, or $(\text{fro}^{1*}$ absence of ray) liomogamous and not rayed, solitary, terminal or on leaf-opposed peduncles; ray-flowers \$, fertile, 1-2-seriate; disk-flowers <f, many, fertile. *Involucre* canipanulate; bracts many-seriate, narrow,' with scarious margins, the outer shorter-*Receptacle* flat or subconvex, naked. *Corollas* of ray-flowers 2-3" toothed, of disk-flowers tubular, slender, shortly o-lobed *AntheV*'

^h es sagittate, the tails slender. *Style-arms* of ? flowers linear, ? flowers flattened, obtuse or truncate. *Achenes* small, terete, &; pappus of ray-flowers scanty or 0, of disk-flowers of few ^{sle}*der hairs.

 $L_{e_{aves}}$ sessile, lanceolate or oblong-lanceolate, auricled at base; involucral bracts erect; pappus of ray-flowers 0 1. *indica*. $L_{e_{aves}}$ shortly petioled, elliptic-lanceolate, not auricled at base; involucral bracts squarrose; pappus of ray-flowers scanty or 0

2. *cernua*.

1- VICOA INDICA, DC; Wt. Ic. t. 1148. V. auriculata, Cass.; F. B. I. iii. 297.

All Forest Districts, in the undergrowth of deciduous forest, common.

An erect herb with bright yellow flowers.

2. VICOA CERNUA, Dalz.; F. B. I. iii. 297.

W. Gháts, hills of Mysore and Wynaad, at about 3,000-4,000 ft.

An erect annual slender herb.

27. Pulicaria, Gaertn.

Annual or perennial herbs, usually villous. *Leaves* alternate, sessile, often amplexicaul. *Heads* yellow, solitary, lieterogamous and rayed or homogamous from the absence of rays; ray-flowers?, disk flowers δ , fertile. *Involucre* hemispheric or obconic; bracts in few series, narrow, acuminate or awned. *Becej)tacle* flat or convex, pitted. *Corollas* of 5 flowers ligulate and 2-3-toothed or tubular, of J flowers tubular, slender, shortly 5-lobed. *Anther-banes* sagittate, the tails capillary, simple or branched. Style-arms of 5 flowers slender, of £ flowers linear, obtuse, slightly flattened. *Achenes* terete or ribbed; pappus double, the outer of short jagged scales, the inner of scabrid or bearded filiform or flattened hairs.

Inv oiucral bracts subequal; ray-flowers ligulate, achenes sparsely hairy:----

Plant 1-2 ft. high; peduncles thickened upwards; leaves linearoblong, serrate, pubescent, crowded on the stems, usually over o in. broad Plant less than 1 ft. *high*; peduncles not thickened upwards;

Deccan, in dry open forests in Kistna and Kurnoo Mysore and Bellary.

A branching annual with slender steins.

28. Caesulia, Roxb.

A glabrous marsh herb. *Leaves* alternate, lanceolate, serrulate' *Heads* axillary, sessile, liomogamous, not rayed, all flowers fertile. *Involucre* large, membranous; bracts 2, orbicular ovate. *Receptacle* with lanceolate stramineous paleae to the oute^t flowers, glabrous. *Corollas* tubular, deeply 5-lobed, the lobe^s linear. *Anther-ha&es* sagittate, tails of a bundle of fine ha»s-*Style-arms* short, clavate. *Achenes* flat, obovoid, winged on eac^h side, sparsely hairy; pappus of 2 ovate scales above the wings.

CAESULIA AXILLARIS, Roxb. Cor. PL t. 93; F. B. I. $"*^{\circ} 2^{91}$; Wt. Ic. t. 1102.

Most plains Districts, especially on E. Coast, in ricefields.

A prostrate or suberect herb with pale blue or lilac flowers in the axils of the narrow leaves.

29. Xanthium, Linn.

Annual herbs. *Leaves* alternate, toothed or lobed. & eads monoecious, not rayed, the £ in upper axils, globose, sterile; the \$ below, 2-flowered, apetalous, fertile. *Involucre* of £ heads short, bracts few, small; of ? with the bracts united in a closed 2-horned utricle with 2 cells and clothed with hooked bristles. *Receptacle* of $\leq S$ cylindric with hyaline paleae enclosing the flowers. *Corollas* of \$ 0, of * tubular, 5-lobed, very thin-*Anthers* distinct, the bases obtuse, the tips inflexed; filaments monadelphous. *Style-nrins* of \$ flowers 2, long, exserted, of ď

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XANTHIUM STRUMARIUM, Linn.; F. B. I. iii. 303. A'. •intlicitHt, Roxb.: Wt. Ic. 1.1104.

Most plains Districts, on waste ground, roadsides and mbbish-heaps, chiefly near houses.

A coarse annual plant with scabrid triangular-cordate, often 3-lobed, irregularly toothed leaves and large 2-celled fruit with strong hooks.

30. Lagasca, Cav.

Rigid villous or subglabrous herbs. Leaves opposite or alternate, entire or toothed. Heads 1-flowered on a common receptacle supported by bract-like leaves; all flowers £, fertile, white red or yellow. Involucre tubular; bracts 4-5, connate. Receptacle small. Corolla regular, tube short, limb elongate, cylindric or dilated, lobes 5. ^4ftMer-bases sagittate, auricles obtuse. Sfa/Ze-arms long, curved, hairy. Achenes cuneate, compressed or 3-angled; pappus a toothed or fimbriate cup.

LAGASCA MOLLIS, Cav.: F. B. I. iii. 302.

Deccan, in Cuddapah, Chittoor, Bellary and Mysore, an introduced Central American plant, now run wild.

A grey-pubescent herb with ovate acuminate leaves and white flowers in a solitary head-like terminal leafy inflorescence.

31, Moonia, Arn.

Herbs or undershrubs. Leaves opposite, petioled, entire or pinnate, toothed. Heads heterogamous, rayed, solitary on terminal or axillary slender peduncles; outer flowers \$, fertile, uniseriate, inner £, many sterile. Involucre campanulate, bracts few-, usually 2-seriate, thin, leafy, the outer larger and often recurved. Receptacle flat, with oblong membranous scales embracing the disk flowers. Corollas of \$ flowers with a 3-fid ligule, of J tubular, 4-5-lobed. Anther-hases subsagittate. Style-arms of ? 2, linear, revolute, of \pounds undivided, pubescent. Achenes obovoid, compressed, smooth, usually'keeled at the margins; pappus 0 or of 2 minute hairs.

Rays of the \$ flowers narrow, deeply cleft in linear lobes ; bracts '2-*3 in. long, ciliate on the margins 1. *heterophyll^a*' Rays of the 9 flowers broad, shortly and obtusely 3-lobed; bracts '4-o in. long, not ciliate on the margins 2. *Arnotti*^^{*na*}"

1. MOONIA HETEROPHYLLA, Arn. Pug. 31. Chrysogonuffl heterophyllum, C. B. Clarke; F. B. I. iii. 303.

W. Ghats, Pulney Hills and hills of Tinnevelly and Travancore, above 6,000 ft., in damp shady places.

A perennial undershrub with golden-yellow flowers and pinnate or deeply pinnatisect serrate leaves.

2. MOONIA ARNOTTIANA, Wt. Ic. t. 1015. Chrysogonum Arnottianum, C. B. Clarke; F. B. I. iii. 303.

W. Ghats, Mysore, Nilgiri Hills, above 6,000 ft., on the margins of Sholas, especially between Avalanche and Sispara; Atapadi Hills of Malabar (Fischer).

A perennial undershrub, very like the last, but with larger yellow flowers.

Acanthospermum hispidum, DC., a South American introduced plant, has been found in S. Canara and Salem Districts, and is said to be spreading and likely to become common. The plant is hairy, the leaves obovate, spathulate; the heads in the forks of dichotomous branches, the achenes spinous.

32. Siegesbeckia, Linn.

Glandular pubescent herbs, annual. *Leaves* opposite, toothed, shortly petioled. *Heads* heterogamous, rayed, in leafy panicles; outer flowers?, fertile, 1-seriate, inner J, fertile or the innermost sterile. *Involucre* campanulate or hemispheric; bracts few. herbaceous, with many stalked viscid glands, outer narrow spathulate spreading, inner enclosing the ray-flowers. *Receptacle* small; paleae membranous, concave, enclosing the flowers. *Corollas* of ? ray-flowers spreading, 2-3 lobed; of *{* flowers tubular and glandular hairy below with a campanulate 5-lobed limb. *Anther-bases* obtuse, tips incurved. *Style-arm** of both ? and $_{?}$ * 2, flattened, recurved. *Achenes* glabrous, obovoid, angled, often curved, truncate; pappus 0.

SIEGESBECKIA ORIENTALIS, Linn.; F. B. I iii 304 , Wt. Ic. t. 1103.

All Districts, in waste places, by roadsides and in secondgrowth forest, at all elevations. $Sclerocarr >_{us} 1$

ms 1

COMPOSITAE.

A 1 arge annual herb with yellow flowers and large ovatetriangular deeply-cut leaves, the flower-heads glandular and $^{Ve}*7$ sticky, adhering to the clothing.

33. Eclipta, Linn.

het erogarnous, rayed, on axillary or terminal peduncles; outer owers J, sub-biseriate, fertile or sterile, inner ?, tubular, with 4o lobes, fertile. *Involucre* campanulate; bracts biseriate, leafy, hth 6 outer broad, about 5, inner narrower, about 3. *Receptacle* fattened, with plumose slender paleae to each flower. *Corollas* of ? flowers linear, entire or 2-fid, white; of f tubular with 4-5 lobes. *Anther-hases* obtuse. *Style-arms* short, obtuse. *Achenes* of ray-flowers triquetrous, warted, of disk-flowers compressed; pappus of 1-2 minute teeth.

ECLIPTA ALBA, Hassk.; F. B. I. Hi. 304.

All Districts and at all elevations, in waste places and on roadsides, common.

An annual herb with small flowers with white rays and lanceolate-oblong strigose leaves, branches erect or prostrate, the erect plants usually with lanceolate-oblong leaves often 3 in. long, the prostrate ones with short leaves scarcely $\cdot \delta$ in. long, but there are many intermediate forms.

34. Sclerocarpus, Jacq.

Herbs, strigose or villons. *Leaves* opposite or alternate, petioled. *Heads* heterogamous, rayed, terminal or axillary or leaf-opposed; outer flowers ?, 1-seriate, sterile, inner flowers f, fertile. *Involucre* campanulate; bracts few, biseriate, all or the tips herbaceous, outer spreading. *Receptacle* convex, with many chaffy paleae embracing the * flowers and finally hardening round the achenes. *Corollas* of ray-flowers with broad spreading yellow 0-3-lobed ligules, of £ flowers tubular, 5-lobed. *Anther*-bases obtuse. *Style-arms* of ray-flowers recurved, slender, of * flowers short, subclavate. *Achenes* obovoid, subcompressed, curved, narrowed below, enclosed in the rough, rugose or ribbed, often beaked paleae; pappus 0 or a short ring of scales.

SCLEROCARPUS AFKICANUS, Jacq.; F. B. I. III- 305. Deccan, Gersakal in Coimbatore, at 5,000 ft. (Fischer). An erect annual herb with yellow flowers, ovate acute serrate strigosely hairy leaves and a beaked, ribbed fruit.

33. Blainvillea, Casd.

Erect, scabrid or villous herbs. Leaves opposite or the rtpp^e*' alternate, petioled, toothed. Heads small, heterogamoils, m^e » or subdisciform, terminal or axillary, subsessile or peduncled; the outer ?, 1-2-seriate, fertile, the inner f, fertile. InvotiW* ovoid or subglobose; bracts few, outer herbaceous, inner passing into the paleae of the receptacle. Receptacle small, convex, with many folded, rigid, membranous paleae enclosing the flowers. Corollas of ? flowers of short 2-3-toothed ligules, sometimes absent, of f tubular with canipanulate 4-5-lobed limbs. Antherbases obtuse. Style-arms of ? flowers short, flattened, of $\frac{3}{4}$ narrow, flattened. Achenes truncate, of ray 3-quetrous or compressed, of disk 3-4-angled or compressed; pappus 0, or of 2-» short scales or bristles.

BLAINVILLEA RHOMBOIDEA, Cass. *B. latifolia*, DC.; F. B. Iiii. 305.

All Districts and up to 5,000 ft, in the hills, in fields and waste places, common.

A rigid scabrous herb with yellowish or white flowers, many branches, ovate serrate 3-nerved leaves and cuneate achenes marked with faint horizontal lines.

36. Wedelia, Jacq.

Herbs or shrubs, sometimes scandent, scabrid pubescent or hirsute. *Leaves* opposite, often triple-nerved. *Heads* heterogamous, rayed, yellow, axillary or terminal; outer flowers ?. fertile, inner ş, fertile, or the inner sterile. *Involucre* campanulate or subhemispheric; bracts usually biseriate, the outer herbaceous. *Receptacle* flat or convex with pajeae folded or concave enclosing the flowers. *Corollas* of ? flowers ligulate, the ligules spreading, entire or 2-3-toothed; of § flowers tubular with 5-lobed limb. *Anther-bases* entire or subsagittate. *Style*arms of ? slender, of § clavate, hairy. *Achenes* cuneate. tri petrous or compressed, truncate, smooth or tubevcled; $p^{a}PPus 0$ or a ring of small scales.

 H_{e} ads solitary on slender peduncles 2-5 in. long; ray-ligules oblong, 2° m. lon_{g>} 2-3-lobed; leaves linear-oblong or oblanceolate, subsessile, t_{*}° tu-e or irregularly subcrenate, roughly scabrous; achenes of ray t_{*}^{*i} iuetrous, of disk compressed, all tuberculate 1. *calendulacea*. -tfeads 1-3 together, peduncles under 3 in. long : —

Erect herbs; leaves ovate, acute or acuminate, closely and sharply serrate, hispid; heads usually solitary, ray-ligules suborbicular or oblong, -25 in. long, minutely emarginately lobed; achenes cuneate, triquetrous, truncate, smooth below, rough and hairy at apex

2. *urticaefolia* var. *Wightii*. Climbing shrub; leaves ovate, acute or acuminate, distantly serrate, pubescent but not hispid; heads usually in pairs, or threes in dichasia, ray-ligules obovate, "3 in. long, 2-3-lobed; achenes 3-4-angled, smooth, pubescent at the truncate apex

3. *hiflora*,

1. WBDBIJA CALENDULACEA, Less.; F. B. I. Hi. 306; Wt. I_c . t. J107.

Plains Districts, especially on E. and W. Coast, in wet places.

A procumbent perennial, the steins rooting at the nodes

2. WEDELIA URTICAEFOLIA, DC; F. B. I. iii. 306; Wt. Ic t. 1106.

Var. Wightii, DC.

W. Ghats, in all Districts, at about 3,000-5,000 ft.

An erect hispid herb, sometimes almost an undershrub

3. WEDELIA BIFLORA, DC.; F. B. I. iii. 306; Wt. Ic. t. 1108. E. and W. Coast, near the sea. A climbing shrub.

37. Spilanthes, Linn.

Annual herbs. *Leaves* opposite. *Heads* heterogamous and \mathbf{r}_{a} yed or homogamous and disciform, on long peduncles, axillary or terminal; ray-flowers when present 1-seriate, \$ fertile; diskwers ^ fertile. *Involucre* short, ovoid or campanulate; bracts **ub** -biseiiate, unequal. *Receptacle* elongate, paleae enclosing the $^{\circ}$ *er_B often connate with the ovary as a stalk. • *Corollas* of ? wers hgniate, the ligule small, white or yellow; of * tubular,

[Spilanthes.

limb 4-5-lobed. Anther-hases truncate. Style-arms $0^*\&$ truncate. Achenes of ray triquetrous or dorsally compressed, $<^$ disk laterally compressed, ciliate or not at the margins, the fa^{oe} with short bulbous-basted stiff hairs or glabrous; pappus 0 or o 2-3 bristles.

SPILANTHES ACMELLA, Murr.; F. B. I. III. 307. S. calva, Wt. Ic. t. 1109.

All plains Districts, ascending the hills, a common weed. An erect usually pubescent annual herb with ovate crena ke leaves 1-2 in. long. Ligulate flowers are frequently $a \ b \ A$ The achenes are normally ciliate on the margins, roug- n the faces and with a pappus of 2-3 bristles, but a form (var. calva) otherwise the same has them nearly quite glabrous. The flower-heads when chewed have a hot burning taste, larger form (var. oleracea) is cultivated in gardens.

38. Synedrella, Gaertn.

Annual, branched, pubescent or villous, herbs. *Leaves* $opp^{\circ 81}$ petioled, toothed. *Heads* heterogamous, rayed, axillary ^ terminal; ray.flowers 1-2-seriate, ?, fertile; disk-flowers *' fertile. *Involucre* ovoid or oblong; bracts few, 1 or 2 outer foliaceous, the rest passing into the paleae. *Receptacle* &* paleae flat, scarious. *Corollas* of ? flowers ligulate, the Hg^{ue} short, broad, 2-3-lobed, yellow; of ? flowers tubular, limb 4-lobed. *Anther-bases* obtuse. *Style-arms* of ?• flowers with long-acute tips. *Achenes* of ray-flowers dorsally compressed, winged' the wings lacerate; of disk-flowers narrow, compressed $<^{r}$ triquetrous, often muricate; pappus of 2 slender awns.

SYNEDRELLA NODIFLORA, Gaertn.; F. B. I. III. 308.

Plains Districts, occasional on cultivated lands, introduce^d from Mexico.

An erect dichotomous herb with ovate-lanceolate serrate 3nerved leaves, and achenes of two very distinct forms, the outer ones winged and spinous on the wings, the inner black and slender and muricate.

Guizotia abyssinica, Cass., F. B. I. iii. 308, is Niger, an African plant cultivated as an oil-seed in the Deccan and Carnatic. It'is a stout herb reaching 3 ft. in height and has conspicuous yellow flowers. Vern. *Hind.* Surguja, Ram-til.

39. Glossocardia, Cass.

1 $f^{\rm v} r^{\rm U.\,annua}$ l diffuse branched glabrous herb. *Leaves* alternate, ""Pmnatisect, the pinnules linear. *Heads* heterogainous, rayed, small, terminal and axillary; ray-flowers ?, usually solitary, ertile; disk-flowers few, £, fertile. *Involucre* oblong; bracts ^{tew}, outer 1-3, small, inner oblong, with broad membranous margins. *Receptacle* flat, small; paleae few, flat, linear-lanceolate, scarious. *Corolla* of \$ flowers ligulate, the ligule bifid; of £ tubular with campanulate 4-lobed limb. -4nMer-bases obtuse. kVf/Ze-arms of \$ flowers very short, of <J flowers linear, acute, hispid at tip. *Achenes* narrowly oblong, much compressed dorsally, conspicuously ciliate on the margins, bearded on the face. Pappus of 2 smooth stiff awns.

GLOSSOCARDIA BOSVALLEA, DC.; Wt. Ic. t. 110. G. linearifolia, Cass.; F. B. I. iii. 308.

All plains Districts, in sandy places in dry country.

A pretty plant with conspicuous long-ciliate achenes. It has the scent of fennel.

40. Bidens, Linn.

Annual or perennial herbs, sometimes climbing. Leaves opposite, entire lobed or 1-2-pinnatisect. Heads heterogamous. I'ayed, in corymbose panicles or subsolitary; ray-flowers 1-seriate, neuter or rarely \$, disk-flowers £, fertile. Involucre campanulate or hemispheric; bracts sub-biseriate, outer short, herbaceous, inner membranous. Receptacle flat or convex, paleae narrow, nearly flat, subtending the *i* flowers. Corollas of ray-flowers Jigulate, the ligules spreading, entire or slightly toothed, white °r yellow; of disk-flowers usually yellow, tubular, the limb 5-lobed. Anther-bases obtuse or subsagittate. Style-&rms of 4 flowers oblong, acute, hairy at tip. Achenes 4-gonous or dorsally compressed, linear or cuneiform, often narrowed above; pappus of 2-4 persistent retrorsely barbellate awns.

BIDENS PILOSA, Linn.; F. B. I. iii. 309.

All Districts, both in the plains and hills, common but probably not truly indigenous.

An erect herb with variable leaves, flowers?with white rays and yellow disk, the barbed achenes black and slender, about

[Bidens.

'5-7 in. long, troublesome from the way they adhere to t B clothing. The cut-leaved form (var. *bipinnata*, Hook. *) ^{IS} the most common one:

B. humilis, H. B. and K., is a pretty yellow-flowered species which has run wild along roadsides in the Nilgiris (see $2y\&^{on}$

Cosmos sulphureiis, Cav., is a Mexican plant closely allied \cdot° Bidens, but with larger pink flowers and longer achenes. I^{t 1S} cultivated in gardens and is often found run wild.

41. Glossogyne, Cass.

Perennial glabrous herbs with almost naked scape-like stems and branches. *Leaves* mostly radical, crowded, pinnatifjd oi. cuneate and 3-toothed, cauline alternate or the lower opposite *oi* 0. *Heads* small, heterogamous, rayed, peduncled, corymbose; rayflowers \$, fertile, disk-flowers £, fertile. *Involucre* small, brae -S2-3-seriate, narrow, the bases connate. *Receptacle* flat; P^{ale} scarious, flat or concave. *Corollas* of ray-flowers ligulate, sprea ing, entire or 2-3-lobed; of $\{$ flowers tubular with 5-lobed lu» > *Anther-bases* obtuse. *Style-arms* of ? flowers short, of $i \cdot I_{A}^{wlt} \wedge$ long hairy tips. *Achenes* dorsally compressed, linear ovoid oi almost winged, truncate; pappus of 2 slender retrorsely barbellate awns.

GLOSSOGYNE PINNATIFIDA, DC.; F. B. I. iii. 310.

N. Circars and Deccan, up to 2,000 ft., on sandy ground. \cdot_1 A herb with thick root stock, pinnatifid basal leaves with naiTow lobes, very small cauline ones, small yellow flowers and flat striate achenes with barbed awns.

at strate achenes with barbed awits.

42. Galinsoga, Ruiz et Pav. Annual herbs. *Leaves* opposite, entire or toothed. $H_{\leq} < \&_{a}^{a}$. small, heterogamous, rayed, peduncled, subterminal and axulay > ray-flowers few, \$, 1-seriate, fertile; disk-flowers f, fertile* *Involucre* hemispheric, bracts few, 1-2-seriate, ovate, obtuse, striate. *Receptacle* conic or elongate; paleae slender, serrate. *Corollas* of \$ flowers ligulate, white, obtuse, the tube with spreading hairs; of £ flowers tubular, limb 5-lobed. *Anther*. *bases* obtuse. *Style-arms* of ? spreading obtuse at tip, ot { acute, tip short. *Achenes* angled or the outer dorsally compressed, obovate, black, striate, and the inner minutely pubescent; pappus of a few linear scarious fimbriate scales, of ray-flowers 6.

GALINSOGA PARVIFLORA, Cav.; F. B. I. iii. 311.

Hills of the Deccan and W. Ghâts, on roadsides and waste lands, a weed introduced from America.

•&• glabrous herb with very small flower-heads and ovate ^-nerved membranous leaves.

43. Tridax, Linn.

Ferennial herbs. *Leaves* opposite, inciso-dentate or pinnatisect. *Wectds* medium-sized, heterogamous, rayed; ray-flowers ?, fertile, disk-flowers §, fertile. *Involucre* campanulate, few-seriate, outer broad, herbaceous, inner scarious. *Receptacle* flat or convex; paleae membranous. *Corolla* of ? flowers ligulate or 2-labiate, the outer lip large 3-lobed, the inner small 2-lobed; of *i* flowers tubular, the limb 2-lobed. *Anther-hnses* with short acute auricles. *Style-arms* hairy, the tips subulate. *Achenes* turbinate or oblong, silky; pappus of short or long aristate feathery bristles.

TRIDAX PROCUMBENS, Linn.; F. B. I. iii. 311.

All dry Districts, on roadsides and waste places, introduced from S. America.

A straggling hispid herb with much cut leaves, yellow flowers and achenes with feathery pappus.

44. FlaYeria, Juss.

Nearly glabrous herbs. *Leaves* opposite, entire or dentate. *Heads* very small, heterogamous rayed, or hotnogamous with few \pounds flowers or reduced to 1 flower, ? or *i*, all fertile; collected in dense cymes surrounded by floral leaves, the cymes corymbosely paniculate or solitary, terminal, or in the axils of the dichotomous branches. *Involucre* of 2-4 elongate dry folded bracts, with sometimes a few smaller outer ones. *Receptacle* small, naked. *Corollas* of ?• flowers tubular with a very small ligule; of *i* flowers tubular, the limb 5-lobed. *Anther-hasea* obtuse. *Style-*arms spreading, truncate. *Achenes* oblong, compressed, with 8-10 prominent ribs; pappus 0.

FLAVERIA AUSTRALASICA. Hook.; Benth. Fl. Aust. iii. 546. Most plains Districts, near the coast or inland, often in muddy places on river banks, introduced from Australia. A o-labrous yellow-flowered herb with dense clusters of heads

FLORA OF MADRAS.

frequently 1-flowered (both ? or f), oblong spat-hula ^te dentate leaves and flat ribbed achenes.

45. Cotula, Linn.

Annual or perennial, often creeping, small herbs, alternate, pinna tin d or pmnatisect, rarely entire or too *Heads* small, heterogamous, not rayed, rarely homogaino outer flowers \$, 1-2-seriate, inner 6, all fertile or inner soi», times sterile. *Involucre* hemispheric or cainpanulate; sub-2-seriate, often with scarious margins. *Receptacle* na *Corollas* of ? flowers conic or 0, of ? flowers tubular, ^f*^ *Anther-h&ses* obtuse. *Style-arms* truncate or obtuse, of flowers sometimes entire. *Achenes* of \$ or of all flowers stipi compressed, sometimes sheathed above by the base of the coi

COTULA AUSTRALIS, Hook, f.; Fl. N. Z. i. 128.

W. Gháts, Nilgiris, Pulneys and hills of Travancore, abov 6,000 ft., probably introduced from Australia.

A small erect herb with pinnatifid leaves, small flower-heand on long filiform peduncles, no corollas to the ? flowers and achenes of two sorts, those of ray-flowers flat, winged glandular, those of disk-flowers thick and not winged.

46. Artemisia, Linn.

Herbs or shrubs, usually strong-scented. Leaves altei "nate entire incised or 1-3-pinnatisect. Heads small, heterogamous homogamous, not rayed, solitary or fascicled, racemose panicled; outer flowers ?, 1-seriate, fertile, inner flowers^.* fertile or sterile. Involucre ovoid subglobose or hemispue^{1,c}, bracts few-seriate, the outer shorter, the margins scario^{us}. *Receptacle* flat or convex, naked or hirsute. Corollas of \$ fl^{owers} slender, tubular, shortly 2-3-lobed; of \$ flowers tubular, the limb 5-lobed. Anther-haseB obtuse. Style-arm* of H flowers stout or long and slender, of £ shorter and truncate, often pen¹" cillate, in sterile flowers often connate. Achenes very srna¹. ellipsoid oblong or subobovoid, faintly striate ; pappus 0.

Disk-flowers sterile; bracts ovate, glabrous, the margins scarious; lower leaves cuneate, with narrow stipule-like lobes at base, flab--l-

2. vulgaris.

1- ARTEMISIA PARVIFLORA, Buch.-Ham. ex Roxb.; F. B. I. iii. 322. A. glabrata, DC. ; Wt. Ic. 1.1111.

E. Gháts, hills of Ganjam; W. Gháts, in Mysore, the Coimbatore Hills, Nilgiris, Pulneys and hills of Travancore, above 3,000 ft.

A shrubby perennial herb.

2. ARTEMISIA VULGARIS, Linn.; F. B. I. iii. 325. A. indica, Willd., Wt. Ic. t. 1112.

W. Gháts, in all Districts, usually at 3,000-6,000 ft., and especially near villages and on old cultivated lands.

A tall aromatic shrub reaching 5-6 ft. high, often gregarious. The leaves of strong shoots are often 5-6 in. long and 3-4 in. broad.

47. Gynura, Cass.

Succulent herbs, rarely nndershrubs, glabrous or hispid. *Leaves* alternate, entire toothed or pinnatisect. *Heads* homogamous, not rayed but disciform, solitary or corymbose, bracteolate at the base; flowers all <?, fertile, or rarely a few outer ?. *Involucre* cylindric, bracts 1-seriate, narrow, equal, the margins scarious. *Receptacle* flat, pitted or shortly fimbrillate. *Corollas* regular, slender, yellow, tubular; limb slightly enlarged, 5-lobed. *Anther-hases* entire or subauricled. *Style-arms* slender; tips long, subulate, hispid. *Achenes* narrow, many-ribbed ; pappus hairs many, soft, white.

Stout herbs with usually more than 5-7 heads in the long-peduncled and branched corymbs: —

Glabrous except below the heads, the stem stout and angular; leaves very variable, obovate or oblanceolate, coarsely and remotely toothed, narrowed or auricled or semi-amplexicaul at base; achenes sparsely hispid between the ribs. ..., 1. *nitida*. Jffispid in all parts, the stem stout and furrowed; leaves oblong or

oblanceolate, remotely serrate, lower ones narrowed, upper *sevoi*-amplexicaul at base ; achenes closely brown-hispid

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2. travancoricO"
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Slender herbs with usually less than 5-7 heads in the long-peduncled shortly branched corymbs .—

1. GYNURA NITIDA, DC. in Wt. Contrib. 24; F. B. I. i^{". 333;} Wt. 1et. 1121.

Hills of the W. Deccan and W. Ghats, at about 3,000-6,000 ft., in dry open forest.

- _ A tall fleshy herb with orange flowers.
- £. GYNURA TRAVANCORICA, W. W. Smith in Rec. Bot. Surv. Ind. vi. 29.

W. Ghats, Pulney Hills and hills of Travancore, at 5,000-6,000 ft.

- A tall, very hispid herb with yellow flowers.
- A GYNURA LYCOPERSICIFOLIA, DC.; F. B. I. ill. 334.

N. Circars, Mahendragiri Hill, Ganjam, 4,000 ft. (Fischer); W. Deccan, in Mysore and N. Ooimbatore; W. ^hdtst Nilgiri Hills (C. B. Clarke), at low levels, 1,500-4,000 ft, hills of Tinnevelly, usually on river banks in evergreen iorests.

A slender erect herb with yellow flowers.

4. GYNURA PSEUDO"CHINA, DC.; F. B. I. iii. 334.

W. Ghats, Courtallum in Tinnevelly (Wight); hills d Travancore.

A short-stemmed tuberous-rooted herb.

48. Emilia, Cass.

Annual or perennial herbs, often glaucous, glabrous or with usually enspate pubescence. *Leaves* alternate, entire toothed or jrate-pmnatifid, usually auricled and semi-amplexicaul, somewmea^imply linear. *Heads* homogamous, not rayed, all discoid and ₂, fertile, solitary or in loose corymbs with long peduncle*;

ho bracte ho bracte ho s. Involucre cylindric ; bracts uniseriate, equal, free Or c on eimg, reflexed in fmit - Receptacle flat, naked. siend^{**}eing, reflexed in the - Receptuce fract, ----e, *' *^ubular, limb dilated, purple or red, lobes 5. Antherbases obtu se or vejT minutely tailed. Style-arms subterete, the hairy tip short and obtuse or long and acute. Achenes subterete **r** a = g = a = d 5-ribbed, glabrous pubescent or scabrid on the o^{e s}; pappus copious, white, soft, minutely hairy.

Le aves chiefly radical or for a short way up the stems, lyrate, I ominently crenate, especially the rounded end lobe, crispately Pubescent, 1-2 in. long; heads large, many-flowered, ^{#5} in. long, the ¹³i'acts -3 in.; corolla-lobes ·1 in. long; style-arms truncate with a ^nnutetip; achenes hispid on the angles 1. scabra. leaves both radical and cauline, the upper cauline only much reduced :---

Heads small, under -5 in. long, few-flowered, the bracts as long, peduncles and often umbellate pedicels long, slender and spreading; leaves and stems soft, fistular, glaucous, glabrous or nearly so, the leaves lyrate-pinnatifid with large terminal lobe, up to 5 in. long, the basal leaves petioled, cauline acutely auricled; corolla-lobes very short; style-arms short with acute tip; achenes hispid on the angles 2. sonchifolia. Heads large, "5 in. long or longer, many-flowered, longer than the bracts ; radical leaves few, lower cauline many : ---

Stout and almost subshrubby with thick roots and almost distichous leaves, radical only lyrate, cauline ovate or obovate, acute, deeply sagittately auricled, glabrous or crispate-pubescent, entire to crenate on the margins; corolla-lobes *1 in. long; style-arms long with conical tip; achenes hispid on the angles, pubescent between them 3. *flammea*. Slender, erect, glabrous herbs, leaves narrow and linear-oblong, with deep sagittate basal auricles, the tips sometimes hooked; corolla-lobes -1 in. long; style-arms long with small conical tip; achenes white-hispid on the angles or nearly glabrous

4. *zeylanica*.

Leaves all cauline and subsimilar, narrow and nearly or quite entire, linear-oblong or spathulate, glabrous above, softly crispate-hirsute beneath, the margins recurved, up to 25 in. long, *5 in. broad, obtuse at apex, narrowed at base with minute auricles; heads large, manyflowered, usually solitary on long peduncles; corolla-lobes *1 in. long, pubescent at tip; style-arms short with short tip; achenes hispid on the^n-les.....⁵- ramulosa.

- EMILIA SCABRA, DC.; Wt. Ic. t. 1123. E. sonchifoti* val* scabra, Hook, f.; F. B. I. iii. 336.
 Hills of N. Circars; W. Ghats, above 5,000 ft., sometime on rocks at high levels. A short crispately pubescent herb with bright red flowed-
- 2. EMILIA SONCHIFOLIA, DC; F. B. I. iii. 336. ... All Districts in the plains, and up to 4,000 ft. in the hil[^] common and often found in rice-fields. A soft straggling herb with purplish flowers.
- 3. EMILIA FLAMMEA, Cass.; F. B. I. iii. 336.

Deccan, hills of N. Coimbatore, at 4,000 ft.; W. G-hatta Bababudan Hills of Mysore, Nilgiris, AnamaJais and Pulneys, above 6,000 ft., wide-spread and apparently wi > but probably an escape.

A stout, almost shrubby tall herb with scarlet flowei and very leafy branches.

4. EMILIA ZEYLANICA, C. B. Clarke; F. B. I. iii. 336.

a

W. Ghats, Pulney Hills and hills of Travancore an Tinnevelly, above 4,000 ft.

A slender plant with narrow auricled leaves, said to have purple flowers.

Var. paludosa, Gamble.

W. Ghats, lake-swamps and wet places in the Pulney Hills, above 6,000 ft. (Bourne).

A slender water-plant with purple flowers and very narrow leaves, of which few or none radical, the tips hooked, the heads few-flowered.

- 5. EMILIA RAMULOSA, Gamble in Kew Bull. 1921, ined.
 - W. Ghats, Anamalai Hills (Fischer), hills of Travancore and Tinnevelly, above 5,000 ft. (Beddome, Barber, Rangachari).

A wiry subshrubby branching herb.

49. Notonia, DC.

Undershrubs, glabrous and more or less fleshy. *Leave** alternate, obovate or lanceolate, entire or serrate. *Heads* large, homogamous, not rayed, all \$, fertile, in long-peduncled corymbs; bracteolate or not. *Involucre* cylindric; bracts uniseriate, equal. *Receptacle* flat, naked. *Corollas* tubular, slender;

٦.

¹ⁱ^b fü_{ugal}^f Style-arms te, cylmdric, shortly o-lobed. 4i<i7ie r-bases entire. Achenes longate, tips short, ovate, papillose or hispid. Slender, subterete, 10-striate; pappus-hairs copious, white, sl**ende**t > Wbellate.

Stems an (* leaves fleshy; leaves obovate or oblanceolate or sub- Ol^{10} 10^{10} 1^{10} leaves fleshy, leaves obstate of 4^{10} 1^{10} $1^$ 4 • ¹/^{kar}* ^oktuse, variable in size out sometimes reacting • broad, quite entire, glaucous - green; heads -75-1*25 in. long, the b_{ra} ets '5~'76 in. long, broad; corolla-tube slender, '5-"7 in. long; Steflis and leaves soft and slightly fleshy j leaves long-petiole d, oblong-lanceolate, acuminate, reaching 8 in. long, 2-3 in. broad, serrate or crenate; heads *5-'6 in. long, the bracts as long, narrow; corolla-tube slender, '3 in. long; achenes sparsely hairy...2. Walkeri.

1. ISTOTONIA GRANDIFLORA, DC.; F. B. I. iii. 337. N. corymbosa, DC.; Wt.1et.484.

Hills of the S. Deccan and Carnatic from Nellore and Cuddapah southwards, westwards to the E. slopes of the W. Gháts in Nilgiris, Pulneys and hills of Tinnevelly up to 5,000 ft.

A fleshy shrub reaching 5 ft. in height, with pale yellow flowers turning green. It is probable that in dry hot places the heads are few, in damper localities they are often in rather large corymbs (N. corymbosa, DC). A Courtallum form has much thicker stems and nearly orbicular leaves.

2. NOTONIA WALKERI, C. B. Clarke; F. B. I. iii. 337. Gynura Wal.Icen. Wt. Ic. t. 1122.

W. Gháts, Nilgiris, in Shola forests above 7,000 ft.

A tall shrubby plant reaching 7 ft. in height, with large corymbs of yellowish-white flowers.

50. Senecio, Linn.

Herbs, undershrubs or shrubs. Leaves radical or alternate, entire or variously divided. Heads heterogamous rayed, or sometimes homogamous not rayed, usually yellow, solitary corymbose or recurved; ray-flowers \$, fertile or neuter, diskflowers cf fertile Involucre of 1-seriate or nearly 2-senate equal erect bracts, free or connate at the base, usually with short brajteoles below them. Receptacle flat or convex, naked, pitted

or fimbrillate. Corollas of ? flowers tubular below, ending in spreading ligules, which are sometimes small but usually large and prominently ribbed; of f tubular, with a 5-fid campa^{nulate} limb. Anther-bases obtuse or auricled or minutely tailed, Style-arms of \ddagger flowers recurved, the tips truncate or penicillate o[^] shortly pointed. Achenes subterete or those of outer flowei ft compressed, 5-10-ribbed; pappus copious or not, usually so and white, smooth scabrid or barbellate.

Erect herbs, all with yellow flowers :----

Ligules none; soft weed with pinnatifid glabrous leaves an small heads with soft white pappus and yellow flowers.....vulgnns-Ligules present and usually conspicuous, yellow :—

All flowers, both 9 ray and 2" disk, with pappus to the achenes and fertile; heads in corymbs with small bracteoles at the bas of the involucre and on the ultimate branches:—

Corymbs lax, spreading, with long peduncles and its branches, leaves distant, long:—

Pappus sordid; radical leaves rosulate, obovate obova eoblong or spathulate, crenate, subpinnatifid or subentire, cauline linear-oblong or spathulate, lobulate, auricled a base, up to 7 in. long, 1-15 in. broad; bracts lanceolate, 10-14, acute, 3-nerved; achenes villous or puberulous

1. nudicauhs-

Pappus white: —

Leaves long, narrow, linear, entire or obscurely toothe^d, glabrous or puberulous beneath, sometimes cottony, up 6 in. long, '4 in. broad; bracts 16-20, linear, 1-3-nerved, ciliate at tip; achenes iO-ribbed, minutely scabrid on the

ribs <u>2. zeylanicus</u>. Leaves linear-oblong, lower often spathulate, caul[^]ne auricled and semi-amplexicaul, margins from nearly entir[®] to almost pinnatifid, glabrous pubescent or even whitecottony beneath, up to 5 in. long; bracts 20 or more, narrow with a thickened rib, penicillate at tip; achenes ribbed, glabrous or very minutely papillose

3. neelgherryanns.

Corymbs close, very bracteolate; leaves short, all cauline and with strongly recurved margins; achenes ribbed, glabrous :—

Leaves closely imbricate on the stem, conspicuously so near the middle, linear-oblong, 1 in. long, hispidly villous, the margins recurved; corymbs close with up to about 25 he^ds;

COMPOSITAE.

Leaves not white and cottony beneath :—

Leaves entire, serrate, often deeply, but not pinnatifid:-

Basal leaves petioled, oblanceolate or spathulate, cauline sessile, lanceolate from an amplexicaul base, all regularly shortly dentate, glabrous, 2-3 o in. long, *5 in. broad; heads small, 5 in. broad, the ligules about 7-nerved; bracts narrow, glabrous; achenes striate, glabrous; pappus sordid 6. Wightii. Basal leaves almost rosulate, large, cauline small; all leaves sessile, elliptic-oblong or oblanceolate, crenate, strigosely villous, with 3-7 prominent oblique nerves, up to 3 in. long, 1 in. broad; heads [#]5-*7 in. broad, the ligules about 6-nerved; bracts narrow, glabrous except the tip; achenes striate, glabrous; pappus yellow...7. polycephalus. Leaves all cauline, uppermost only smaller, lower dense on stem, sessile, hispid-j3ubescent, elliptic or oblong, deeply serrate, base auricled and amplexicaul, up to 2 in. long, *7 in. broad, nerves oblique but not prominent; heads *6-'8 in. broad, the ligules broad, 9-nerved; bracts narrow, acuminate, hispid; achenes very villous; pappus rufous 8. *Lessingianus*.

Leaves pinnatifid:-

Leaves lyrate, with broadly ovate or orbicular end lobe, smaller lower lobes and broadly auricled basal one, all lobulate, hispid-pubescent, about 2'5 in. long, 1*5 in. broad; heads '5 in. broad, the ligules 4-nerved; bracts narrow, acuminate, glabrous or crispate; achenes all similar, 5-angled, nearly glabrous; pappus sordid 9. *ludens*. Leaves deeply pinnatifid or bipinnatifid with narrow segments; achenes of ray flowers sterile, glabrous or slightly villous, of disk-flowers hispid or villous :—

Leaves deeply pinnatifid with about 3 pairs of

mucronate side lobes, rarely over I in. long, ^{u S1}tally thickly crispate-hispid, margins reflexed; heads **1** te, broad, the 8 ligules 4-nerved; bracts 10-15, lanceo a acuminate, crispate-hispid; pappus yellow

Leaves white beneath with cottony tomentum:— Leaves pale and cottony above, densely white-tomen of beneath, rhomboid or ovate-lanceolate irregularly too i j the petiole auricled, up to 2 in. long, '75 in. broad; liead, nearly 1 in. in diam., the ligules about 12, long and narro j 4-nerved; bracts 20 or more, lanceolate, acuminate, scan on the margins; achenes angled, shortly pilose; pappus ... white 0 ... 12. MgewortW' Leaves glabrous above, cottony beneath, linear-oblong, margins recurved, up to 2 in. long, "25 in. broad; neads about -5 in. in diam., the ligules 10-15, narrow, ⁴-nerved dr about -5 in. in diam., the ligules 10-15, narrow, ⁴-nerved dr achenes small, scabrid-villous; pappus white, rigid. featheij. 13. Dalxell*'

Climbing shrubs or undershrubs; achenes with pappus :—

No ligulate flowers, all $\pounds_{;}$ leaves orbicular or ovate, corda e^{t} 3-5-ribbed from the base:—

Leaves pubescent and slightly cottony when young, afterwar ds glabrous, rather abruptly acuminate at apex; heads '4 in. long, with about 9-12 flowers; bracts 8, linear-obovate, nearly glabrous, the apex ciliate 14. Wal^n' Leaves densely cinnamomeous-tomentose beneath, gradual y acuminate at apex; heads '5 in. long with about 5-15 flowers; bracts 8, oblong-lanceolate, cottony on the back...15. corynibosus-Ligulate flowers present; ligules yellow :---

Leaves long-petioled, membranous, ovate, cordate, sinuatedentate, glabrous above, densely white cottony toinentose beneath, 5-7-ribbed; heads large, about 1 in. in diam., ligules obovate, 5-nerved; bracts many, unequal, membranous, densely white-cottbny on the back; achenes oblong, ribbed

16. calca&nsis.

Senecio.]

Leaves wit! hastate or cordate terminal leaflets, base with reniform stipulate auricles, sometimes a few small intermediate term brems angled and flexuose, even zigzag, heads yellow, in inal and axillary divaricately branched corymbs; achenes ${}_{0}f_{\Lambda}d$ flowers linear, 4-5-ribbed, scabrid on the ribs :—

19. Wightianus.

1. SENECIO NUDICAULIS, Buch.-Hani. in Don Prodr. 179; F.B.I.iii.340.

Hills of K". Circars from Ganjam to the Godavari, above 3,000 ft. (W. Elliot, Gamble).

A scapigerous " Ragwort."

 SENECIO ZEYLANICUS, DC.; F. B. I. iii. 340.
 W. Gháts, in the Pulney Hills and hills of Travancore, in wet places above 5,000 ft. A slender very narrowly-leaved herb.

A stender very narrowry-leaved herb.

3. SENECIO NEELGHERRYANUS, DC. in Wt. Contrib. 23; F. B. I. 341; Wt. Ic. t. 1132.

W. Ghats, Nilgiri and Pulney Hills, above 6,000 ft., in Shola forest margins. .

The Nilgiri "Ragwort." A Kundahs form has the leaves very white cottony beneath.

4 SENECIO LAVANDTJLAEFOLIUS, DC. in Wt. Contrib. 23; F B I . iii. 343; Wt. Ic. t. 1133.

W. Ghats, Nilgiri and Pulney Hills, above 6,000 ft., on the downs.

An erect single-stemmed herb, about 6 in. to 1 ft. $hig^{n} > the$ closely set leaves giving the stem a spindle shape.

- 5. SENECIO LAWSONI, Gamble in Kew Bull. 1920, 342.
 W. Gháts, Nilgiri Kundahs about 7,500 ft., on grassy down between Avalanché and Sispara (Lawson, Gamble).
 A very slender herb about 12-15 in. high.
- 6. SENECIO WIGHTII, Benth. S. saxatilis, Hook. f.; F. *>.94 iii. 344, not of Wall Doronicum Wightii, DC.; Wt. Ic t. UW. Gháts, Nilgiri Hills above 6,000 ft. in wet places, Chikanhalli in Mysore, at 3,000 ft. (Meebold). la^x The swamp Ragwort, the heads in long-peduncled corymbs. - ... ^.
- 7. SENECIO POLYCEPHALUS, C. B. Clarke; F. B. 1. ⁿ¹-Doronicum Arnottii, DC.; Wt. Ic. t. 1125.
 W. Ghats, Nilgiri Hills, above 6,000 ft., on the downs. ^.
- A pretty species with scapose habit and rather few "" A. 8. SENECIO LESSINGIANUS, C. B. Clarke; F. B. I. ⁱⁿ- [&] *Doronicum Lessingianum*, W. & A.; Wt. Ic. t. 1126. W. Ghats, Nilgiri Hills, above 6,000 ft. A handsome species with leafy stems and few large nea

on long peduncles.

- SENECIO LUDENS, C. B. Clarke; F. B. I. iii. 345. Bababudan Hills of Mysore at 5,000 ft., usually in damp places, hills of Travancore and Tinnevelly in grass lafed^ A slender erect herb, with bright yellow flowers m flowered corymbs.
- 10. SENECIO HOHENACKERI, Hook, f.; F. B. I. iii. 345. Darom-cum Candolleanum, W. & A.; Wt. Ic. t. 1127.
 W. Ghats, Nilgiri Hills at 5,000-7,000 ft., on open 'down's.h A branching small undershrub up to about 18 in. high > ^A woody rootstock.
- Var. *rupestris*, Gamble. *Doronicum rupestre*, Wt. Ic. t. 11-8. Sivagiri Hills of Tinnevelly, in clefts of rocks. A smaller plant with narrower less hispid leaves and large* flower-heads and ligules.
- 11. SENECIO TENUIFOLIUS, Burm. f. Fl. Ind. 181 t, 60, fig. 4 > F. B. I. iii. 345. Doronicum tenuifolium, Wt. Ic. t. 1129. Deccan and Carnatic. in most dry Districts south of the Kistna, westwards to the E. slopes of the Ghats, up to 5,000 ft.

Senecio.]

A sl ender much-branched annual with leaves cut into very $\mathbf{n}_{\text{Hn}>\text{OW lobes}}$ the achenes white-villous.

12. jg_E^{N} the acnenes winte-vincus. ^NEcio EDGEWORTHII, Hook. f.; F. B. I. iii. 346. *Doroni*-

w. Deccan, hills of N. Coimbatore at 4,000-5,000 ft.; W. Gháts from S. Canara to Wynaad and W. Nilgiris, at 5,000 ft.

An erect very white undershrub, the corymbs with few heads.

*3. SENECIO DALZELLII, C. B. Clarke; F. B. I. iii. 346. Bababudan hills of Mysore (Law).

An erect herb with small heads on slender peduncles.

14. SENECIO WALKERI, Arn. Pug. 31; Wt. Ic. t. 1131. S. araneosus, DC.; F. B. I. iii. 351.

W. Gháts, Pulney Hills up to 7,000 ft., scarce in Nilgiris.

A rather slender climber with heads in corymbose clusters on the branches of axillary and terminal panicles; flowers reddish (?).

15. SENECIO CORYMBOSUS, Wall.; F. B. I. iii. 351; Wt. Ic. t. 1130, 111. t. 115.

N. Circars, Mahendragiri Hill in Ganjam, at 4,500 ft. (Beddome, Gamble); W. Ghats, from the Nilgiris southwards, above 5,000 ft.

A stouter plant than the former, to which it is very similar except in tomentum.

Flowers white or yellowish, the heads on terminal branchlets often few-flowered and in laxer corymbs.

16. SENECIO CALCADENSIS, Rainas. in Rec. Bot. Surv. Ind. vi. 138, t. 1.

W. Gháts, Calcad Hills of Tinnevelly, at about 2,500 ft. (Hooper and Ramaswami), in evergreen forest.

A large climbing shrub with light yellow flowers.

17. SENECIO CANDICANS, DC.; F. B. I. iii. 352; Wt. Ic. t. 1134. N. Circars, Mahendragiri Hill in Ganjam, at 4,500 ft.; Deccan, Nandidrúg in Mysore; W. Gháts, Nilgiri Hills, above 4,000 ft.

A pretty subshrubby climber, white-woolly and conspicuous; the ? achenes very characteristic.^

18. SENECIO INTBEMEDIUS, Wt. Ic. t. 1135. S. scandens, Hook, ft; F. B. I. iii. 352, not o/Buch.-Ham. in D. Don Prod., in part.

723

Deccan, Bababudan Hills of Mysore, hills of N. Coinibatore at 4,000-6,000 ft,; W. Ghats, Nilgiri Hills, in the KundaA^s at 7,000 ft.

A pretty climber, subshrubby among bushes, with ra^{ther} large leaves and prominent auricles.

19. SENECIO WIGHTIANUS, DC.; Wt. Ic. 1.1136. 8. scandens, Hook. f.; F. B. I. iii. 352 in part.

W. Ghats, Pulney Hills and hills of Travancore abou 4,000 ft.

A slender climber with zig-zag stems and rather \cdot_{nd} flower-heads, the leaves sometimes pinnate or pinnati $f \cdot n$

Senecio vnlgaris, Linn., the Groundsel, has established itsel i^{\wedge} gardens and on roadsides in the Nilgirisand will probably sp^{rea} to other hilly parts of S. India.

51. Echinops, Linn.

Thistle-like herbs with white tomentum. *Leaves* alternate, pinnatifid, spinous. *Heads* in globose involucrate clusters, w^hi^{tr} or blue, sessile or shortly stipitate on a common receptacle, ¹flowered. Flowers 2*, all fertile. *Involucre* oblong; bracts nianyseriate, rigid, pungent or some spinescent, outer shorter o^{ften} hair-like, middle ones spathiilate, inner linear or lanceolate, son*^e times connate in a tube with 1 rigi<J spine. *Receptacle* mm^{"te.} Coro/Z«-tube slender, limb with 5 slender lobes. *Anther*-bases sagittate, the auricles connate, tails entire or fimbriate. *Style*arms thick, with a thick basal ring, at length spreading. *Achen*^{es}

ECHINOPS ECHINATUS, DC.; F. B. I. iii. 358.

N. Oil-cars, Deccan and Carnatic, in dry Districts, in fields, grass lands and open forests and on roadsides.

A branched spreading conspicuous annual with spmou^s heads up to 2 in. in diain., the flowers white, the leaves up to 7 in. long with triangular pinnatifid spinous lobes.

52. Cnicus, Linn.

Tricholepis.]

COMPOSITAE.

hemispheu'C or S^o^ose; bracts many-seriate, appressed, erect flat $h_{nor \ 1ecurve} d$ and spinescent, outer foliaccous. Receptacle or convex, densely bristly. Corollas white yellow or red, **slen** f^{eit} **y** t **w** ular, the limb with 5 slender lobes. Anther-buses **s** f^{eit} **y** t **w** ular, the limb with 5 slender lobes. Anther-buses **s** f^{eit} **y** t **w** ular, the limb with 5 slender lobes. Anther-buses **s** f^{eit} **y** t **w** ular, the limb with 5 slender lobes. Anther-buses **s** f^{eit} **y** t **w** ular, the limb with 5 slender lobes. Anther-buses **s** f^{eit} **y** t **w** ular, the limb with 5 slender lobes. Anther-buses **s** f^{eit} **y** t **w** ular, the limb with 5 slender lobes. Anther-buses **s** f^{eit} **y** t **w** ular, the limb with 5 slender lobes. Anther-buses **s** f^{eit} **y** t **w** ular, the limb with 5 slender lobes. Anther-buses **s** f^{eit} **y** t **w** ular, the limb with 5 slender lobes. Anther-buses **s** f^{eit} **y** t **w** ular, the limb with 5 slender lobes. Anther-buses **s** f^{eit} **y** t **w** ular, the limb with 5 slender. Style-arms short, **v** f^{eit} bus $f^{$

CNICUS WALLICHII, Hook, f.; F. B. I. iii. 363. Var. Wightii, Hook. f. Cirsinm argyracanthwtn, Wt. Ic. t. 1137-8.

W. Gháts, Nilgiri and Pulney Hills and hills of Travancore, above 5,000 ft., on open downs.

A tall thistle with very spinous leaves, glabrous or whitetomentose beneath, bracts with dilated and then spinous tips and pale purple flowers. It may reach a height of 6-7 ft.

53. Goniocaulon, Cass.

An erect glabrous branched annual, stem acutely 4-8-angled. *Leaves* alternate, oblong, serrate, glandular-dotted. *Heads* homogamous, narrow, in fascicles and corymbs; flowers all £, fertile. *Involucre* oblong from a narrow base; bracts many-seriate, pale, narrow, rigid, not spinous, *the* inner elongate, the outer gradually shorter. *Receptacle* very narrow, paleaceous. *Corolla-tube* slender, limb long, cylindric, 5-lobed to the middle or lower, the lobes narrow. *Anther-bases* sagittate, connate, shortly tailed, tips long; filaments hairy. *Style-arms* filiform. *Achenes* glabrous, oblong, subcylindric, about 20-ribbed; pappus paleaceous, the scales many-seriate, oblanceolate, unequal.

GONIOCAULON GLABRUM, Cass.; F. B. I. iii. 377. Amberboa hidica, Wt. Ic. t. 479.

Deccan and Carnatic, on fallow fields and black cotton soil, often gregarious and simulating a cultivated crop.

An erect annual with rose-coloured flowers and oblong leaves.

54. Tricholepis, DC.

Annual or perennial branched herbs. *Leaves* alternate, entire tofthed or Bublyrate, often punctate. *Heads* terminal on the

branchlets, homogamous, flowers all £, fertile. *Involucre* ovoid, bracts many-seriate, very narrow, imbricate, the outer gradually shorter, all aristate-acuminate or the outer mucronate, spreading or recurved. *Receptacle* flat or convex, densely bristly. *Corollas* yellow red or purple, regular or slightly oblique; tube slendei, limb 5-lobed to the middle. *Anther-bases* sagittate, the auricles connate, tails slender, lacerate; filaments papillose-hairy. *Sty**' arms slender. *Achenes* oblong or obovoid, smooth, ribbed, ******* basal areole lateral and hollowed; pappus of stiff, paleaceous **or** feathery, very unequal scales or 0.

Pappus-scales many, achenes oblong: —

Stems prominently leafy; basal leaves obovate, cauline oblong» sometimes spathulate, all coarsely toothed, the teeth mucrona e the bases semi-amplexicaul, up to 2 5 in. long, 1 in. broad; papP¹ scales subpaleaceous, serrulate <u>**</u>^{Ya} & ^{xca < n} Stems sparsely leafy; leaves all linear-oblong, shortly mucrona e serrate, the bases auricled, up to 4 in. long, 'ō in. broad; papp^u scales soft feathery <u>2. glaberriv</u> Pappus-scales few, minute or 0; achenes ovoid or oblong wi circular apical areole; leaves distant except at base, linear-oblong or -lanceolate, the basal spathulate, sharply mucronate-serrate, up 3 in. long, the lower to 1 in. broad, the cauline very narrow

3. angustifoh*-

Pappus-scales 0; achenes obovoid with only a small apical areole, stems leafy, leaves oblong, semi-amplexicaul and auricled at base, shortly sharply serrate, up to 5 in. long, 1*5 in. broad

4. amplexicaulis-

- TRICHOLEPIS RADICANS, DC.; F. B. I. iii. 381. Deccan and Camatic, up to 3,500 ft. in the hills, on fallow fields and in open forest land. A slender branching herb with purple flowers and angul^{ar} stem.
- TRICHOLEPIS GLABERRIMA, DC; F. B. I. iii. 381.
 W. Gháts, in S. Canara, Coorg and the hills of Mysore. An erect glabrous herb with purple flowers and angular stem.
- TRICHOLEPIS ANGUSTIFOLIA, DC.; F. B. I. iii. 382.
 W. Coast, in S. Canara, Malabar and Travancore. An erect herb with long slender angular branches and pink flowers in solitary heads.

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COMPOSITAE.

4 • ARICHOLEPIS AMPLEXICAULIS, C. B. Clarke; F. B. I. iii. 381.

W. Coast in Canara (South ?) (Law).

A tall erect leafy her!) reaching 5 ft. in height with purple flowers in many heads, the stems ribbed and sometimes scaberulous.

55. Yolutarella, Cass.

Annual herbs, dichotomously branched. *Leaves* alternate, s*rtire toothed or pinnatifid. *Heads* subsolitary, heterogamous; outer flowers 1-seriate, neuter; disk-flowers £, fertile. *Involucre* ovoid or globose; bracts many-seriate, the innermost narrow, acute, the outer shorter, awned or spinescent. *Receptacle* flat, densely bristly. *Corollas* regular, purple violet or blue; tube slender, limb cylindric, deeply 5-lobed. *Anther-fails* sagittate, the auricles connate, shortly tailed. *Style-arms* free or connate, hairy below them. *Achenes* obovoid or oblong, subterete or angled, ribbed, often pitted between the ribs, the basal areole oblique or lateral; pappus of many unequal bristles, the innermost 2-4 long, dilated and flattened, the outer gradually shorter.

YOLUTARELLA DIVARICATA, Benth.; F. B. I. iii. 383. Tricholepis procnmbens, Wt. Ic. t. 1139.

Circars, Deccan and Camatic, up to 2,000 ft., on dry stony ground and sandy river banks.

A stiff straggling her)) with pale purple flowers and usually oblong or obovate pinnatifid undulately lobed leaves. The spinous bracts are rather troublesome.

Carthamus tindorius, Linn., the Safflower, is not much cultivated in Madras, but is found here and there, especially on black cotton soil. The corollas of the flowers are used as a dye for silks and the achenes give an oil. Vem. *Hind.* Kiisam; *Tel.* Kusamba; *Tarn.* Sendurkem.

56. Dicoma, Cass.

Herbs or low shrubs. *Leaves* alternate. *Heads* subsessile on the branches or in the axils of the upper leaves, or leaf-opposed, rarely corymbose; hoinogamous and discoid with all the flowers * or heterogamous with the outer flowers \$, -*U fertile or the innermost sterile *Involucre* globose conic or subcampanulate;

bracts many-seriate, imbricate, ovate lanceolate or linear, acuminate or spinescent, outer shorter. *Receptacle* flat, naked*, oiteⁿ pitted. *Corollas* of ? flowers, if present, slender, subligulate, of \$ flowers tubular, the limb 5-lobed, the lobes erect or revolute. *Anther-b&ses* sagittate, tails long, more or less bearded, *oty* arms short, erect, obtuse. *Achenes* turbinate, densely »^{II k}J villous, 5-10-ribbed; pappus-hairs many-seriate, feathery, inner or all flat, the outer paleaceous or of slender bristles.

DICOMA TOMENTOSA, Cass.; F. B. I. III. 387. IK lanuginosa. DC.; Wt. Ic. 1.1140.

Deccan and Carnatic, on gravelly soils and laterite, in **dry** country.

An erect branching undershrub with white or pale yelio^w corollas, the leaves soft, linear or linear-obovate, dense^ly white-tomentose, the heads subaxillary, spinescent.

57. Picris, Linn.

Erect branched hispid herbs. Leaves alternate or radica entire toothed or pinnatifid. *Heads* terminal on the branches o^t a corymb or solitary, long-peduncled, homogamons. Involute suburceolate or campanulate; inner bracts 1-seriate, subequadouter many-seriate, herbaceous, or the outermost broad and *Corollas* yellow, $\langle ig^{AeS} \rangle$ *Receptacle* flat, naked. foliaceous. truncate, 5-toothed. Anther-hases sagittate, acute or shortly *Style-nvms* slender. Achenes narrow, incurved, setaceous. glabrous, compressed or angled, 5-10-ribbed, the spaces between the ribs transversely barred, all similar or the outer with a shortei point and obsolete pappus; pappus usually copious, with one series of feathery soft hairs.

PICRIS HIERACIOIDES, Linn.; F. B. I. iii. 393; Wt. Ic. 1.114->-W. Gháts, Nilgiri and Pnlney Hills, above 5,000 ft.

An erect coarse herb reaching 4 ft. in height, with rough hispid stem, spathulate petioled base and oblong sessile cauline leaves, the bracts with stiff black hairs down the midrib.

58. Hypochaeris, Linn.

Annual or perennial scapigerous herbs. *Leaves* rosulate, entire toothed or pinnatifid. *Heads* long-peduncled, solitary, homo-

COMPOSITAE.

gam ous. *Involucre* subcampanulate; bracts many-seriate, ap-V essed, tmequal, the outer shorter. *Receptacle* flat ; paleae arrow, usually hyaline. *CoroVas* yellow, ligules truncate, 5toothed. *AntherAycXSQs* sagittate, auricles acuminate. *Style-arms* slender, slightly obtuse. *Achenes* of two kinds, the outer ""uncate at tip, not beaked, the inner fusiform and long-beaked, all 10-ribbed and transversely barred between the ribs; jxippus leathery, 1-seriate with a few shorter outer hairs.

HYPOCHAERIS GLABRA, Linn.; F. B. I. iii. 401.

W. Gháts, Nilgiri and Pulney Hills above 6,000 ft., an introduced European species now run wild; Devicolam, Travancore, 4,500 ft. (K. Venkoba Row).

A scapigerous herb with many slender flowering stems and rosettes of oblong or pinnatifid leaves reaching 0 in. long.

59. Crepis, Linn.

Annual or perennial herbs. *Leaves* radical or alternate, cauline often amplexicaul, entire toothed or pinnatifid. *Heads* peduncled, solitary fascicled or corymbose, homogamous. *Involucre* cylindric or campanulate; bracts either many-seriate and imbricate, or 1-seriate with some shorter and outer, base or midrib sometimes thickened after flowering. *Receptacle* flat, naked or shortly fimbrillate. *Corollas* yellow or red; ligules truncate, 5-toothed. *Anther-bases* sagittate, auricles acute. *Style-eivms* slender. *Achenes* more or less fusiform or oblong, rarely short and cylindric, ribbed, glabrous or scaberulous, the tip narrowed or beaked; pappus copious, short or long, of simple, soft silvery, rarely brownish and stiff, hairs.

Heads very small, scarcely '2 in. long, few-, about 14-flowered, in stender nearly leafless corymbs from a rosulate base; leaves membranous, petioled, obovate, sinuate-toothed or runcinate-pinnatifid, up to 7 in. long; inner bracts lanceolate acuminate, the midrib thickened in fruit, outer minute; achenes very small, fusiform, ribbed, scaberulous, very shortly beaked <u>1. japonica</u>. Heads about '3 in. long, about 14-flowered in slender scanty corymbs; leaves membranous, both basal and cauline, oblanceolate, acuminate, sinuate-toothed, up to 6 in. long; inner bracts linear, glabrous, the midrib not enlarged in fruit, outer short; achenes narrowly fusiform, ribbed, scaberulous, shortly beaked, 1 or 2 outer more slender and with longer beaks <u>2. fuscipappa</u>.

Heads -5 in. long, few-, about 12-flowered, in almost leafless scapes from a rosulate base ; leaves thick, linear-lanceolate or -oblong, entire or shortly-toothed, narrow, up to 12 in. long; inner bracts few, linear, membranous, outer short, ovate ; achenes fusiform, ribbed, glabrous, very shortly beaked 3. *acaulis*.

1. CREPIS JAPONICA, Benth.; F. B. I. iii. 395. Youngta napifolia, Wt. Ic. t, 1147.

N. Circars, hills of Gaiijam ; W. Gháts, NiJgiris, Pulneys and hills of Travancore and Tinnevelly above 5,000 ft.

A very slender annual with minute yellow flowers.

2. CREPIS FUSCIPAPPA, Benth.; F. B. I. iii. 395.

W. Gháts, Avalanché and Sispara, Nilgiris, about 7,000 ft. (Lawson, Gamble).

A slender annual with yellow flowers and long-acuminate leaves.

3. CREPIS ACAULIS, Hook. f., F. B. I. iii. 396. *Microrhynchvs glabra*, Wt. Ic. t. 1145.

N. Circars, hills of Ganjam, up to 4,500 ft. on Mabendragin (Fischer and Gage); W. Gháts, Nilgiri and Pulney Hills, at various levels.

A scapigerous perennial with yellow flowers in cylindnc heads.

60. Lactuca, Linn.

Glabrous or hispid milky herbs. *Leaves* radical and alternate, entire toothed pinnatifid or pinnate, cauline often amplexicaul and auricled. *Heads* homogamous, sessile or peduncled, panicled corymbose racemose or spicate. *Involucre* cylindric, usually narrow; bracts usually few^seriate, thinly herbaceous, the inner elongate, the outer short. *Receptacle* flat, naked. *Corollas* yellow pink or blue; ligules truncate, 5-toothed at apex, *Anther-b-dses* sagittate, auricles acute or setaceous. *Style-arms* slender. *Achenes* ovoid-oblong or narrow, compressed or flattened, beaked; the faces ribbed, smooth or rugose; beak slender or short and cylindric, dilated into the pappiferous disk; pappus copious, the hairs very slender and usually soft and white, sometimes with a minute outer ring.

Glabrous herb with mostly radical leaves and heads in spikes or racemes on the long erect almost naked branches of the floweriwg stems• i≫

minutelyleaves runcinate-pinnatifid, the lobes deflexed, margins ribbed, iulose-serrate^ip to 12 in. long; achenes black, fusiform,

the ribs muriculate, the beak ending in a cup-shaped disk

Glab 1. runcinata. **tern** ^{rous} or hispid herb with chiefly cauline leaves and heads in -> mnal paniculate racemes; leaves polymorphous but usually **L**innatifid with a large hastate terminal lobe, the petiole slender or ¹ igod and aurialed at base : achenes dark brown flattened 3 ribbed

^{1J}iged and auricled at base ; achenes dark brown, flattened, 3-ribbed °n either side, the beak ending in a flattened disk 2. *hastata*.

1. LACTUCA RUNCINATA, DO. in Wt. Contrib. 26. *L. Heyneana*, DC; F. B. I. iii.. 403. *Brachyramphus Heyneauus*, Wt. Ic. t. 1146.

Most plains Districts, in fields and hedges and on old walls and among rocks.

A tall glabrous herb with pinkish-white flowers.

2. LACTUCĂ HASTATA, DC; F. B. I. iii. 407. Mulgedium neilgheryense, Wt. Ic. t. 1144.

W. Gháts, Nilgiri Hills, about 7,000 ft., in open spots in Shola forest.

A tall herb with bluish-purple flowers.

Lactuca sativa, Linn., the Lettuce, is regularly cultivated as a vegetable and salad plant. Vern. Hind. Kahir, Salád.

Taraxacum officinale, Wigg.; F. B. I. iii. 401, the Dandelion, is found as a weed both in Nilgiris and Pulneys, but so far is not very common, though likely to spread.

61. Sonchus, Linn.

Annual or perennial milky herbs. *Leaves* radical or alternate, the cauline often amplexicaul and auricled, entire toothed or ponatifid, margins usually spinulose-toothed. *Heads* hornogamous, terminal, subcorymbose umbellate or panicled. *Involucre* ovoid campanulate or cylindric, often thickened at the base; bracts many-seriate, herbaceous, the outer smaller. *Receptacle* flat, naked. *Corollas* yellow, the ligules truncate and 5-toothed at apex. ^n//ier-bases sagittate, auricles setaceo-acuminate. *Style-arms* slender. *Achenes* ovoid obovoid or ellipsoid, more or less compressed, ribbed, slightly contracted at base and apex but not beaked, smooth or transversely rugose; pappus copious, many-seriate, the hairs white, soft and silky, united at base in a deciduous ring.

Annual; leaves with acute spreading auricles, usually runcinatepinnatifid; bracts glabrous or nearly so; achenes obovoid, TM 1. olerace transversely muriculate Perennial; leaves with obtuse appressed auricles, usually oblance lete $l_o l_{\Lambda \Lambda}^{< t \text{ or}}$ oblanceolate, shortly pinnatifid; bracts glandular-hispid; ac ie msis. oblong, narrow, ribbed and transversely rugose

1. SONCHUS OLERACEUS, Linn.; F. B. I. iii. 414. S. cilia*** Lam.; Wt. Ic. t. 1141. •^**،**}ft

Most Districts, especially in the hills and up to $8, W_{bably}$ on roadsides, in gardens and cultivated lands, pio an introduction.

A fleshy milky herb.

- 2. SONCHUS ARVENSIS, Linn.; F. B. I. iii. 414. S. Wightianus, DC; Wt. Ic. 1.1142.
 - Hilly Districts, occasional in cultivated lands, pro > an introduction.

A tall perennial, the leaves mostly radical.

62. Launaea, Cass.

Leaves Perennial glabrous herbs, usually with yellow juice, chiefly radical, sinuate-lolled or pinnatifid, the margins of with cartilaginous or subspinous teeth. Heads homogani ^o » peduncled or subsessile, solitary fascicled racemose or panicu late, Involucre campanulate or cyliidric; bracts many-seriate, lertin ceous, often with scarious margins, the innermost slipta (*11a., Coroilas the outer gradvially shorter. Receptacle flat, naked yellow, the ligules truncate and 5-toothed at apex. Anther-bases Style-Q'rms sagittate, the auricles acute or shortly setaceous. slender. Achenes narrow, subterete angled or slightly flatte ibs rarely winged, truncate at both ends or rarely emarginate; i A. 4-5, stout, close-set, smooth papillose or narrowly wingers, pappus copious, of simple very slender white many-ser iate ni connate at base in a deciduous ring.

Stems and branches not rooting at the nodes; heads more or less racemose, solitary or fascicled on the flowering stem; 1^{eaves} obovate-oblong, pinnatifid with rounded or obtuse segments, up to about 4 in. long, 1*5 in. broad, the margins with cartilaginous teeth; achenes columnar, thickly ribbed, smooth 1- nudicanUs. Stems and branches long, flagelliform, leaf-bearing and rooting at

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2. LAUNAEA PINNATIFIDA, Cass.; F. B. I. iii. 41 '(>. Microrhynchus sarmentosus, Wt. III. t. 133.
E. and W. Coasts, on sandy sea-shores.
A trailing plant, useful as a sandbinder (cf. Clegh. Madr. Journ. i, t. 5), though rather weak.

Besides the many introduced plants which have been described or mentioned as having practically become part of the Flora of S. India, there are many others which are cultivated in gardens and in some cases have run wild in their neighbourhood. Few gardens in the plains are without some of the species of *Helicmthus*, *Zinnia, Coreopsis, Tagetes, Gaillardia, Chrysanthemum, 'Calendula*; *Callistephus* and *Dahlia* of various colours may be seen in and about the hill stations running wild on the slopes. Many others that have been introduced and grown might be mentioned. There are some species of Compositae that are grown occasionally as vegetables, besides those that have been already mentioned. Among them would come *HeUanthiis tuberosus*, Linn., the Jerusalem Artichoke, etc.

Family LXXXYII. GOODENIACEAE.

Herbs or shrubs, juice not milky. *Leaves* alternate or radical, rarely opposite; stipules 0. *Flowers* hermaphrodite, regular or irregular, axillary or terminal, solitary or in spikes, racemes or panicles. *Cahjx-twhe* adnate to the ovary or rarely free; limb 5-lobed or nearly obsolete. *Corolla-lohes* 5, valvate in bud. *Stamens* 5, alternate with the corolla-lobes, inserted at the base of the corolla. *Ovary* 1-2-celled ; ovules in each cell 1 or many, on the dissepiment; style simple with a cup-shaped sheath including the stigma. *Fruit* a drupe or capsule. *Seefls* albuminous, embryo straight, radicle inferior.

Scaevola, Linn.

Herbs or shrubs. *Leaves* simple, entire or toothed. axillary, solitary or in dichotomoiisly branched cymes, sessifier of a pedicellate. *Calyx-tuhe* adnate to the ovary; limb usually solitated of annular or 5-lobed, sometimes 0. *Corolla* oblique, split at. back to the base; lobes subequal, at length digitately spread -. *Stamens* free. *Ovary* 2-celled; ovules 1-2, erect, sheath cupu a stigma truncate or divaricately 2-lobed. *Fruit* an illdellisc of drupe; exocarp thin or fleshy; endocarp hard and woody, *a1 y crustaceous. *Seeds* solitary.

Calyx-lobes conspicuous, nearly equal to the ovary; drupe white; I T . 4 . 0 . I leaves obovate, 4-8 in. long t. p_0 Calyx-lobes very short, much shorter than the ovary, or the g^* truncate; drupe purple; leaves elliptic or obovate, 1*5-3 in. oi 2. Ph unieri.

 SCAEVOLA FRUTESCENS, Krause. S. Koenigii, "Vahl; I B.J.
 iii. 421. 8. Taccada, Roxb.; Wt. 111. t. 137. W. Coast, near the sea. A large shrub with lar e fleshy leaves, white flowers in* axillary cymes and a white somewhat lobed drape, in diam. Vern. Mar. Bhadrak.

2. SCAEVOLA PLUMIERI, Vahl. S. Lobelia, Murr.; £ ^D,
iii. 421. 8. uvifera, Stocks; Wt. Ic. t. 1613.
Sea coast near Tuticorin in Tinnevelly (Wight, Rangachai ij-A small branching shrul> with rather small fleshy ^{1 a V}rf ^ yellowish flowers in small cymes and a smooth p^u drupe *5 in. in diam.

Family LXXXYIII. CAMPANULACEAE.

Herbs, undershrubs or shrubs, erect or climbing, often w^{iith} milky juice. *Leaves* alternate or rarely opposite, entire toot hed or rarely lobed; stipules 0. *Flowers* hermaphrodite, rar«¹*j* unisexual by abortion, axillary or terminal, solitary mcemo^{se} or paniculate; bracts small, bracteoles usually 0. *Cahjx~w*^{ibe} adnate to the ovary; limb 4-6-partite, usually persistent. *Corolla* superior, tubular rotate or campanulate, sometimes bilabiate, lobe's as many as those of the calyx, valvate. *Stamens* as many as the corolla-lobes and alternate with them, inserted

Lobelia.]

CAMPANULACEAE.

^{'n} tl_A epigyuons disk or (ⁱⁿ Sphenoelea) on the corolla-tube; anthers \mathbf{fr}_{A} or united in a tube- Ovary 2-5-celled; placentas using y-ovuled; style simple, cylindric; stigma-lobes as indel # ^{as *ne} ovaiy cells. Fruit a capsule or berry, sometimes th uscent and dry. Seeds very many, small, albuminous; testa

^Coi'olla zygomorphic, 2-lipped,- anthers connate .—

*^ruit an indehiscent berry 1. Pratia. Fruit a capsule, 2-valved at the crown 2. Lobelia.

Corolla actinomorphic; anthers free:—

Capsule loculicidally dehiscent within the calyx-teeth; flowers lax:—

Corolla rotate, deeply cleft, with linear lobes; stigma capitate 3. Cephalostigma.

Corolla campanulate, the lobes short; stigma lobed 4. Wahlenbergia.

Capsule circumscissile; flowers in a dense cylindric spike 5. Sphenoelea.

Capsule dehiscing at the base or sides below the calyx-teeth; corolla campanulate; stigma lobed 6. Campanula.

1. Pratia, Gaud.

Herbs. Leaves alternate, toothed. Flowers solitary, axillary, peduncled. Calyx-limb 5-lobed. Corolla oblique, 2-lipped, the upper lip 2-partite, the lower 3-lobed. Statninal tube free or nearly so; anthers connate, the 2 lower with terminal bristles. Ovary inferior, 2-celled; placentas hemispheric; stigma 2-lobed or emarginate. Fruit ellipsoid, indehiscent, crowned with the calyx-lobes. Seeds very many, minute.

PRATIA BEGONIFOLIA, Lindl.; F. B. I. Hi. 422.

W. Gháts, Shembaganur, Madura, at 6,000 ft. (Saulière).

A small trailing and rooting herb with ovate cordate leaves about *5 in. long, a corolla green marked with pink and a soft black ellipsoid berry.

2. Lobelia, Linn.

Herbs of various sizes, from very small to large and tzfll?[^] undershrubs. *Leaves* alternate, usually toothed." *Flowers* on cixilhry, 1-flowered, sometimes subracemose peduncles; bracts leafy; bracteoles small or 0. *Calyx* superior; limb 5-partite. *Corolla* oblique, 2-lipped, the upper 2-partite, the lower 3-lobed, *Staminal-tubb* free or nearly so; anthers * connate, 2 or all penicillate at^ the apex. *Ovary* inferior, 2-celled; placentas hemispheric; stigma shortly bifid. *Fruit* a loculicidally 2-valved, capsule within the calyx-teeth. *Seeds* very many, minute, ellipsoid, compressed or trigonous.

Small herbs with small flowers :----

Seeds trigonous; anthers all penicillate at tip; leaves ovate, denticulate, subsessile, glabrous \cdots^{1} $i^{ri}9^{ona}$ Seeds not trigonous; two anthers only penicillate at tip:—

Seeds compressed; leaves ovate or elliptic, subsessile, obtuse and then narrowed at base, dentate $2^{-trialata m}$ Seeds ovoid; leaves oblong or rhomboid, narrowed at base, crenate, sessile and subdecurrent $3^{-} \wedge V^{lan\%ca m}$

Tall erect herbs with large flowers; anthers with few long ha^{us} at tip:—

Leaves glabrous or nearly so, thin; ra'cemes pubescent; antheis more or less villous on the back <u>4</u>- nicotianaefoh^ Leaves softly villous, thick; racemes softly villous; anther* glabrous on the back <u>5</u>- exce **lsa**.

1. LOBELIA TRIGONA, Roxb.; F. B. I. lil- 423; Wt. Ic. 1.1170. All plains Districts, in wet places, also in the Hills, common.

A glabrous annual, up to about 1 ft. high, rooting near the base and often prostrate, with pale blue or viole flowers.

2. LOBELIA TRIALATA, Buch.-Ham.; F. B. I. iii. 425.***
Hills of the N. Circars, Deccan and W. Ghat\$ alTove 3,000 ft., less common in plains.
A glabrous appual up to 15 in high with winged stams

A glabrous annual, up to 15 in. high, with winged stems and pale blue flowers.

3. LOBELIA ZEYLANICA, Linn.; F. B. I. iii, 425.

Deccan, in Mysore (Meebold); W. Ghats, in the Anamalms and hills of Travancore.

An erect or more or less prostrate herb with scattered -jfrtirs on the leaves and bluish flowers, rather large.

T%BELIA NICOTIANAEFOLIA, Heyne; F. B. I. iii. 427; Wt. ill. t. 135/

W. Ghats, in all Districts, at 3,000-7,000 ft.

A large perennial or biennial herb reaching 5-12 ft. high, the stems hollow, the inflorescence a long cylintlric raceme with large white flowers, tinged with lilac.

Var. **trichandra*, C. B. Clarke. *L. trichandra*, Wt. Ic. t. 1171. *Wove* slender, more branching and lax, the anthers with white hairs on their backs.

W. Gháts, Nilgiris to hills of TinnevelJy, at about 3,000-4,000 ft.

5. LOBELIA EXCELSA, Lesch.; F. B. I. iii. 427; Wt. Ic. tt. 1173-4. *L. aromatica*, Moon; Wt. Ic. t. 1172.

W. Ghfits, Nilgiris, Pulneys and hills of Travancore, above 6,000 ft.

A large usually biennial herb, similar to the last but with a much denser raceme of flowers, which are pale yellow tinged with purple, the leaves thick and softly tawnyvillous.

3. Cephalostigma, A. DC.

Slender erect annual herbs, often hispidly hairy. *Leaves* alternate, subsessile, the margin thickened, entire waved or crisped. *Flowers* very small, in lax racemes or panicles ; pedicels filiform; bracts very small. *Calyx* superior; limb ŏ-partite. *Corolla* deeply 5-fid; lobes linear lanceolate, usually blue or whitish. *Stamens* 5, free from the corolla; filaments dilated at tha base; anthers free. *Ovary* inferior, subglobose, 2-3-celled ; affyle cylindric; stigma shortly obtusely 3-lobed. *Fruit* a Foculicidally 2-3-valved capsule, opening within the persistent calyx-teeth. *Seeds* very many, small, ellipsoid, compressed or trigonous.

Seeds oblong-ellipsoid, compressed capsule hispid :----

737

1. CEPHALOSTIGMA SCHIMPERI, Hochst.; F. B. I. iii- 428. Wahlenbergia peroti/olia, W. & A. 405; Wt. Ic. t. 842.

N. Circars, Deccan and W. Ghâts, in hilly country, up to 5,000 ft., usually in shady places or among rocks, sometimes in open sandy lands.

A slender annual with bluish flowers, usually erect and little branched, but sometimes much branched when growing in open places.

2. CEPHALOSTIGMA FLEXUOSUM, Hook. f. & Th.; F. B. I. m. 428.

Deccan, Bababudan Hills of Mysore (Law), hills of N. Coimbatore at 3,700 ft, (Fischer), Ramandrúg in Bellary (Lawson).

A slender annual with yellow flowers (Lawson).

 CEPHALOSTIGMA HOOKERI, C. B. Clarke; F. B. I. iii-⁴²⁹-W. Ghats, Kumili in Travancore at 3,000 ft. (Meebold). A slender herb with blue flowers.

4. Wahlenbergia, Schrad.

Annual or perennial herbs. *Leaves* alternate or opposite. *Flowers* on terminal or leaf-opposed peduncles, solitary of panicled; bracts minute. *Calyx* superior, limb 5-partite. *Corol a* campanulate, 5-lobed, sometimes to near the base. *Stamens o*, free from the corolla; filaments often dilated near the base; anthers oblong, free. *Ovary* turbinate, 2-3-celled; style cylindnc; stigma 2-5-, usually 3-lobed. *Fruit* a capsule, loculicidally 2-3valved within the persistent calyx-teeth. *Seeds* very marf» minute.

WAHLENBERGIA GRACILIS, Schrad.; F. B. I. iii. 429. *w.* agrestis, A. DC.; Wt. Ic. 1.1175.

W. Gháts, Nilgiris and Pulneys, up to 7,000 ft.

An erect perennial herb with blue flowers on long peduncles and linear leaves.

5. Sphenoclea, Gaertn.

An erect annual glabrous marsh herb. *Leaves* alternate, lanceolate, entire. *Flowers* small, sessile, in dense terminal Or

leaf $Crl^{"\circ Ppose(\land}$ peduncled spikes, each with 1 bract and 2 bracteoles. lobes lobes $Crl^{"\circ Ppose(\land}$ peduncled spikes, each with 1 bract and 2 bracteoles. lobes lobes lobes Corolla campanulate, overlaw is the lobes value. In the lobes value.<math>taliens 5, on the base of the corolla; filaments shortly dilated ov base; anthers short, free. Overlaw semi-inferior, 2-celled; 2 ules many, on axile placentas; style short; stigma obscurely s^{Cl} Aobed. Fruit a membranous depressed-globose capsule circum s^{Cl} ss at the margin of the calyx-tube, the crown and calyx-lobes deciduous. Seeds very numerous, minute, oblong.

SPHENOCLEA ZEYLANICA, Graertn.; F. B. I. III. 438. & Pongatium, A. DC.; Wt. 111. t. 138.

Most Districts, in swampy places, especially near the coast.

A stout herb reaching 1-3 ft. in height with oblonglanceolate, glaucous green leaves up to 3 in. long and greenish-yellow flowers in close spikes.

6. Campanula, Linn.

Perennial or annual herbs, erect or decumbent. Leaves alternate or the radical subrosulate. Flowers blue purple or white, peduncled or subsessile, terminal or axillary or in a terminal usually pyramidal panicle. Calyx-tube adnate to the ovary, turbinate; limb deeply 5-lobed, sometimes with appendages in the sinuses between the lobes. Corolla campanulate, more or less deeply 5-lobed. Stamens 5, free; filaments dilated at the base; anthers free. Ovary inferior, 3- rarely 4-5-celled; ovules numerous in each cell; style cylindric; stigma shortly 3-5-lobed. Fruit an obovoid or elongate truncate capsule, dehiscing by small valves at the base or on the sides outside the calyx-lobes. Seeds very many, minute, ellipsoid or compressed and margined.

Capsule dehiscing by valves at the baser-

Erect herbs with subrosulate basal leaves and slender straight steins; flowers very small, dimorphic (one form complete, the other without corolla or stamens); capsule small, globose

1. canescens.

Herbs with many branches from a stout rootstock :----

Stems up to 15 in. long, rather stout, softly strigosely villous, leafy, with oblanceolate distantly dentate leaves up to 1 in. long; flowers -5 in. long, the triangular-lanceolate calyx-lobes $\cdot 2$ in. long, dentate 2^{-2} ramulosa.

[Campanula.

Stems up to 8 in. long, slender, tufted, softly villous; leaves •2-3 in. long, the triangular toothed calyx-lobes scarcely 3 Wight long; corolla and stamens often absent 1 Stems scarcely 6 in. long, many, spreading, wiry, pilopft very small obovate crenate leaves scarcely 2 in. long; flowers usually solitary at the ends of the branchlets, 4 in. 1 < ng, the • 4_{*} Alphonsii. ovate calyx-lobes-1 in. long Capsule dehiscing by round pores near the top; erect herbs with rosulate basal leaves and distant cauline ones, all ovate of lanceo³ ate m^{Rt} acute, crenate, petioled; flowers in an interrupted spike of \mathbf{w} lobes the calvx-lobes linear: corolla cleft to near the base in \mathbf{w} lobes the calyx-lobes linear; corolla cleft to near the base in pario 1. CAMPANULA CANESCENS, Wall.; F. B. I. in. 409. ----'ls of Bababudan Hills of Mysore at4.000.ft. (Meebold); HU Tinnevelly (Hooper and Raniaswami). $^{n}_{wpr}$ S, in A slender delicate herb with very small white flower S. India (larger in the Himalaya), in shady places. Clarke. 2. CAMPANULA RAMULOSA, Wall., C. colorata, O, v. · ^ ^ ft. F. B. I. iii. 440, *in part, not of* Wall. _____ft. W: Ghats, Nilgiri and Bulney Hills, about <uu ______nceolate An erect herb with leafy strigosely hairy «*?»" j^,, the leaves, calyx-lobes which are toothed and blue flowe pedicels short. ~ .ramvlosa, 'Wt-3. CAMPANULA WIGHTII, Gamble n. coml). O- $\times \cdot \mathbf{F}$. B· L Ic. 1.1178, not of Wall. C. colorata, C. B. Clarke in iii. 440, in part, not of Wall. ft • W. Ghats, Nilgiri and Pulney Hills' above Jgrootetook, A soft herb with many slender stems from a th.cK1 11 " # ple ovate dentate leaves, short calyx-lobes and sn a Vfound flowers with short pedicels. It seems to be usuauy without corolla or stamens, though fertile.... - Wt. Je ., 4. CAMPANULA ALPHONSII, Wall.; F. B. I. m. «0. t. 11,77 Ghats, Nilgiri, Anamalai and Pulney Hills, above 6,000 ft., in clefts of rocks. fl owers A small tufted wiry herb with many stems, W blue. no. Wt. Ic. 5. CAMPANULA FULGENS, Wall.; F. B. I. m. 44-,

1.1179.

VACCINIACEAE.

W\ Ghats, Nilgiri, Anamalai and Pulney Hills above S>000 ft.; Shevaroy Hills of Salem; Bababudan Hills of Mysore.

An erect herb with racemose terminal inflorescence and purple flowers.

Family LXXXIX. YACCINIACEAE.

khrubs or small trees, often epiphytic. Leaves alternate or falsely whorled, entire or serrate; stipules 0. Flvivers hermaphrodite, regular, in racemes or solitary axillary; pedicels 1oracteate and often 2-bracteolate, frequently articulate below the ovary. Calyx-tube ovoid, adnate to the ovary; limb 5-fid, usually persistent. Corolla tubular urceolate or campanulate, 5-lobed, usually deciduous. Stamens 10, epigynous, free; anthers opening by apical pores or produced upwards in 2 tubes opening by slits. Ovary inferior, 5-celled or falsely 10-celled; ovules many; style cylindric; stigma simple. Fruit a 5- or falsely 10-celled berry, rarely dry and indehiscent. Seeds many, rarely 1, in each cell, small, compressed; albumen fleshy; embryo minute.

Yaccinium, Linn.

Shrubs, sometimes epiphytic. *Leaves* alternate. *Flowers* axillary or terminal, in racemes fascicles or corymbs rarely solitary; bracteate and 2-bracteolate. *Calyx-tube* globose; teeth 5, small. *Corolla* tubular or ovoid, white, pink or greenish. *Stamens* 10, free; anthers produced at the apex in 2 cylindric tubes with terminal openings. *Ovary* 5-, or apparently but falsely 10-, celled. *Berry* globose, 5-celled. *Seeds* 1 or more in each cell, compressed.

Lar^e shrub; leaves lanceolate acuminate, crenate-serrate; corolla •25 in. long, pubescent without; berries usually '2 in. in diam.

 1. neilgherrense.

 Small stout trees ; leaves ovate or ovate-lanceolate or orbicular, acute or obtuse, minutely serrate; corolla '3 in. long, glabrous without;

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 J:QVI, nv mnrp
 2. LeschenaultU.

 berries '3 m. in diam. 01 moie

1. VACCINIUM NEILGHERRENSE, Wt. Ic. t. 1189; F. B. I. iii. 454.

Bababudan Hills of Mysore, Shevaroy -Hills of Salem, Kollimalai Hills of Trichinopoly; W. Ghats, Nilgins, Anamalais, Pulneys and hills of Tinnevelly and Travancore, at about 3,000-7,000 ft. in Sliola forest or, at lower levels, near streams.

A large shrub, occasionally a small tree with white or rosecoloured scented flowers in rather lax racemes. Bai^k thin, greyish-brown; wood reddish-brown. Vern. J^{-am} , Kalávu.

2. VACCINIUM LESCHENAULTII, Wt. Ic. t. 1188; F. B. I-¹¹¹ 455; Bedd. Fl. t. 227.

W. Gháts, Nilgiris, Anamalais, Pulneys $^{\circ}$ and lulls o Travancore and Tinnevelly in Sholas above 5,000 ft. A small pretty tree with ovate leaves and pink flowers short close racemes. Bark thin, $g^{1 < e} y^{isn "b} rown_{\wedge}ood$ light reddish-brown with pretty silver-grain. edible. Vern. Tarn. Kalavu; Baclaga, Anduvaii.

Var. *rotundifolia*\ C. B. Clarke ; Wt, 111. t. 139. orbicular, 1-1-5 in. in diam. Nilgiri Hills (Wight, Gardner).

Family XC. ERICACEAE.

Trees, shrubs or perennial herbs. *Leaves* alternate or $apparen \int_{\Lambda}^{H_{\Lambda}}$ whorled, entire or serrate ; stipules 0. Flowers regular or s^o n_a Call/® usuaiij . i times slightly irregular, sometimes dimorphous. Λ $\mathbf{n}_{u}\mathbf{j}_{a}\mathbf{t}\mathbf{e}$./ free, 5-, rarely 4- or 6-lobed. Corolla hypogynous, c'arlfpa cylindric or urceolate, 4-5-lobed or sometimes pe^slight ^ Stamens 10, sometimes 5, 8 or 20, hypogynous or aric A attached to the base of the corolla; anthers opening by urised. pores or produced upwards in tubes, sometimes dorsally spindric Ovary 5-celled or rarely 4-16-celled ; ovules many ; style cy m^{\wedge} stigma simple or shortly lobed. Fruit a capsule, o- or of ^^ celled, sometimes appearing baccate from the adherence · conr enlarged succulent calyx. Seeds many, small, angled oi pressed, albuminous.

Shrub; capsule 5-valved loculicidaUy, surrounded when ripe by the succulent enlarged calyx; flowers small; anthers ^s P ^u1r ^r e $\wedge \neg \wedge$ **ieria.** Tree; capsule 10-valved septicidally, calyx small, not succulent in fruit; flowers large; anthers slightly spurred at base, not at ape^X 2. Rhododendron.

1. Gaultheria, Linn.

Si wubs, erect or procumbent. Leaves persistent, alternate, sen uJate. Flowers small, sometimes dimorphous, in axillary or t iminal racemes or solitary; bracteate and 2-bracteolate. Calyx 5-obed, free, afterwards succulent and enclosing the capsule. Coi>oUa ovoid-tubular or campanulate, greenish-white or reddish; lohes 5, small. Stamens 10; filaments more or lees dilated; ^Other-cells opening by slits at the apex and dorsally 2-spurred; *? ^orphic flowers the stamens are small with simple anthers. Vary 5-celled; ovules many in each cell; style cylindric; stigma simple. Fruit a 5-celled capsule enclosed in the succulent calyx, loculicidally 5-valved from the apex. Seeds many, minute, angled.

GAULTHERIA FRAGRANTISSIMA, Wall.; F. B. I. iii. 457; Bot. Mag. t. 5984. G. Leschenaultli, DC.; Wt. Ic. t. 1195.

'W'. Gh'ats, Nili^iris, Pulneys and hills of Travancore, above 6,000 ft.

A large shrub with white or greenish flowers in axillary racemes, coriaceous elliptic serrulate leaves and blue succulent berries. Bark light brown, thin; wood light brown. The leaves give an oil like that of the Canadian wintergreen. The fruits are edible.

2. Rhododendron, Linn.

Trees or shrubs. *Leaves* coriaceous, entire, alternate, often clustered towards the ends of the branches. *Flowers* usually large, in terminal fascicles or pseudo-corymbs, rarely solitary or axillary; bracts broad, usually caducous; bracteoles linear. *Calyx* 5-lobed, persistent, usually very small. *Corolla* campSnulate, funnel-shaped or tubular, 5-10-lobed. *Stamens* 5-18, usually 10; filaments slender; anthers oblong, dehiscing by terminal pores. *Ovary* 5-20-celled; ovules numerous in each cell; style slender; stigma capitate. *Fruit* a woody 5-20-celled capsule, dehiscing septicidally, the valves separating from the placentas from above downwards. *Seeds* very many, ellipsoid, albuminous, the testa often tailed or crested.

RHODODENDRON NILAGIRICUM, Zenk. PI. Tnd. Coimb. t. 15. B. arborewn, var. nilagirica, C. B. Clarke; F. B. I. iii. 466.

W. Ghats, Nilgiris, Pulneys and hills of tVavancore, above 5,000 ft., in open grass lands.

[Rhododendron.

A tree with beautiful terminal heads of usually crimson bracteate flowers surrounded by the very coriaceous elliptic or elliptic-oblong leaves, very furfuraeeous beneath, usually obtuse at both ends and with recurved margins. The hard capsule is about '75 in. long. Bark reddish-brown wooa reddish-white, soft, close- and even-grained, little used except as fuel. Yern. *Tarn.* Alingi; *Mai* Kattu puvarasu.

Family XCI. PLUMBAGINACEAE.

Herbs or undershrubs. Leaves alternate, the radical ^{usuall}J rosulate; stipules 0. *Flowers* hermaphrodite, regular, in tel 7ⁿⁱⁿ A scapes or branches, in heads spikes racemes or panicles; often scarious; bracteoles 2. Calyx inferior, gamosepalou $^{\wedge}$ tubular, 5-10-ribbed, often hyaline between the ribs, ^{10be}* Corolla hypogynous, of 5 petals free or connate at the or united in a linear tube. Staviens 5, opposite the P heı_ filaments nearly free or adnate below to the corolla; ant Ovary superior, 1-celled, 5-angular above;^ ovu e ^ oblong. **İ** 'iee pendulous from a basal ascending funicle; styles o connate below; stigmas subcapitate. Fruit a capsule, membranous below and circumsciss, hardened above and there Seed cylindric, pendulous; albumen floury or 0; embryo str cotyledons linear or oblong, radicle superior.

Plumbago, Linn.

Perennial herbs or undershrubs, often scanclent. alternate, entire, petiole often auricled at base. Flow*' white rose-coloured or blue in terminal spikes. Calyx tnbulai, co. with stalked glands, lobes 5. CWta-tube long, slender; lobe spreading. Stamens free; anthers oblong, dorsifixed. V J narrowed at apex; styles divided into s t x S ^ e h ^ e s Capsule circumsciss at the base, hardened above. Seed sontaiy albumen scanty, cotyledons oblong.

PLUMBAGO ZEYLANICA, Linn.; F. B. I. iii. 480; Wt. Ul. t 179. All Districts in the Plains, common, wild or m <»lfa«taffl_ A rambling subscandent perennial herb with white flowers and a conspicuously glandular persistent calyx, the leave ovate, membranous. The root is used in medicine, vein. *Hind.* Chita.

Androsace.'] PRIMULACEAE.

P. rosea, Linn., is a pretty species with bright red flowers and larger leaves, frequently found in cultivation or as an escape. P. *capensis*, Thunb., is a climber with pale blue flowers also found in gardens.

Family XCII. PRIMIJLACEAE.

Perennial, rarely annual herbs. *Leaves* radical or cauline; stipules (X *Floivers* hermaphrodite, regular, solitary or racemose m the leaf axils or solitary or in umbels on an elongated scape; bracts variable, sometimes 0. *Calyx* inferior, 5-, rarely 4-9-cleft, rarely superior. *Corolla* usually liypogynous, rotate campanulate or funnel-shaped, 5-, rarely 4-9-lobed. *Stamens* inserted on the corolla-tube and opposite its lobes, sometimes with alternating staminodes; filaments usually short; anthers 2-celled, dehiscing longitudinally. Ovary 1-celled, usually free, ovoid or subglobose; ovules many, on a free central placenta; style short or long; stigma entire. Fruit a capsule dehiscing tranversely or by valves. Seeds few or many, minute, usually angular, often sunk in the placenta; albumen fleshy or horny; embryo transverse.

Corolla-lobes imbricate, tube short; capsule dehiscing by valves; herbs, usually scapigerous 1. Androsace. Corolla-lobes contorted, separate nearly to the base; leaves opposite or alternate: ----

Capsule dehiscing by valves 2. Lysimachia.

1. Androsace, Linn.

Annual or perennial low herbs. Leaves rosulate or imbricate on the branches. Floivers small, white lilac or red. Calyx 5-lobed. Corolla salver-shaped with a short tube or funnelshaped; limb imbricately 5-lobed, the mouth annulate or with folds opposite the lobes. Stameyis 5; anthers subsessile, included in the tube, obtuse. Ovary globose; style short. Capsule ovoid or globose, 5-valved. Seeds angular or subglobose; embryo transverse.

ANDROSACE SAXIFRAGAEFOLIA, Bunge; F. B. I. iii. 496.

N. Circars, in Ganjam (Barber) in open pasture lands.

An annual herb with rosulate suborbicular, cordate crenate leaves white flowers with filiform pedicels in bracteate umbels on slender scapes, and white capsules with several angular pitted seeds.

2. Lysimachia, Linn.

Erect procumbent or creeping herbs. *Leaves* entire, alternate, opposite or whorled. *Flowers* solitary, white pink or yellow, on axillary pedicels or in terminal or axillary racemes or panicles, bracts usually conspicuous, sometimes 0. *Calyx* 5-6-partite. *Corolla* rotate or funnel-shaped, deeply 5-6-lobed. *Stamens* inserted on the base of the corolla lobes, sometimes connate a the base in a short tube; anthers oblong, obtuse. *Ovary* suglobose; ovules many; style filiform, persistent; stigma OPt, se. *Fruit* a globose or subglobose capsule, 5-valved or *Det* struct or *Det* struct or *Stamens* irregularly. *Seeds* many, trigonous or plano-convex; em bryo

Flowers pink in elongate terminal racunius, puJicels slender, b_kacts subulate ; leaves alternate, lanceolate, acute, smooth or crisped a margins, glabrous, gland-dotted ; corolla-lobes obovate, spat ulate ; stamens with slender exsert filaments 1 • Leschen^{aultii.} Flowers white in slender terminal racemes, pedicels slender, bracts subulate ; leaves alternate oblanceolate or spathulate, acute, glabrous, gland-dotted; corolla-lobes obovate ; filaments slender, not exsert 2. obovata.

Flowers yellow, solitary or in pairs in the leaf-axils; $pe^{\text{dice} \mathbf{s}}$

slender, pubescent; bracts 0; leaves opposite, ovate, acute or o $\overset{bt}{t}$ crispate-pubescent; corolla-lobes broadly obovate, gland -do t e's stamens included, the filaments united at the base 3. $de \overset{bt}{t} ox$

1. LYSIMACHIA LESCHENAULTII, Duby; $I \setminus B$. I. in. $5^{01} > \frac{Wt}{-}$ Ic. t. 1204.

W. Ghats, Nilgiris, Anamalais and Pulneys, m moist c^m marshy soils above 6,000 ft.

A tall herb with pretty, many-flowered racemes.

- 2. LYSIMACHIA OBOVATA, Buch.-Ham.; F. B. I. m. 50².
 W. Gháts, Nilgiris, on the downs about 7,000 ft. (Williams).
 A slender herb.
- LYSIMACHIA DELTOIDEA, Wt. 111. t. 144; F. B. I. m. ^- W. Ghat*, Nilgiris, Anamalais and Pulneys, on shady banks, above 6,000 ft.

A slender trailing herb not unlike the •• Creeping Jenny "• Europe (L. nummularia) but with much crisp pubescenc

3. Anagallis, Tournef.

Annual or perennial herbs. *Leaves* opposite, entire. *Flowe*, solitary, axillary, peduncled, red blue or white ; bracts 0. *Calij* 5-partite. *Corolla* rotate, 5-partite, the lobes contorted. *Stamei* 6, adnate to the corolla. *Ovary* globose; ovules many; sty] filiform. *Fruit* a globose circumsciss capsule. *Seeds* manj peltate.

Corolla longer than the calyx j leaves opposite ; erect or procumben much-branching¹ herbs with 4-angled stems 1. *arvensi* Corolla shorter than the calyx; leaves alternate or the lower sut opposite ; small erect herbs with angular stems somewhat winged

2. pumilo

1. ANAGALLIS ARVENSIS, Linn.; F. B. I. iii. 506. A. latifolia Linn.; Wt. lc. t. 1205.

All Districts, a weed of cultivated fields. Pimpernel.

So far as is recorded, only the blue-flowered form (var *caerulea*, Gren. and Godr.) occurs in S. India.

2. ANAGALLIS PUMILA, Swartz. *Centunculus tenellus*, Duby F. B. I. iii. 506; Wt. Ic. t. 2000. *Micropyxis. tenella*, Wt. Ic t, 1585.

N. Circars, Bison Hills of Godavari (Barber); Deccan, at Hosur in Salem; W. Gháts, Nilgiris and Anamalais at about 3,000 ft., among grass.

A small slender erect annual weed with white flowers.

Family XCIII. MYRS1NACEAE.

* Trees, shrubs (erect or climbing) or undershrubs, generally evergreen. *Leaves* alternate or sometimes opposite, simple, usually gland-dotted; stipules 0. *Flowers* regular, hermaphrodite or polygamo-dioecious, often with resinous glands. *Calyx* inferior (in *Maesa* adnate to the ovary), 4-6-lobed, persistent, sometimes enlarged in fruit, often with glandular dots or lines. *Corolla-tu.he* usually short or none; lobes 4-6, contorted or imbricate, rarely valvate, often gland-dotted or -striate. *Stamens* as many as and opposite to the corolla-lobes; filaments usually short; anthers opening by siits, sometimes septate; staminodes sometimes present. *Ovary* globose or ovoid, 1-celled; ovules few or many, on a free central usually globose placenta; style filiform or columnar; stigma simple, rarely shortly lobed. *Fruit* a small globose (in *Aegiceras* linear, curved, acuminate), indehiscent, 1-many-seeded berry. *Seeds* usually globose, hollowed at the base (in *Maesa* many and angled), albumen pitted or ruminate; embryo transverse.

Calyx-tube adnate to the ovary ; fruit many-seeded ; trees or shrubs 1. Haesa.

Calyx-tube free from the ovary ; fruit 1-seeded:-

Fruit globose, anther-cells usually opening by slits :----

Corolla-lobes imbricate in bud, free or tube very short; anthers cordate:—

Flowers in axillary or lateral fascicles ; trees or shrubs

2. Rapanea.

Flowers in racemes or panicles; shrubs or climbers 3. Embelia.

Corolla-lobes contorted in bud:-

Anthers sagittate, rarely septate; corolla-lobes overlapping to the right _______4. Ardisia. Anthers lanceolate, the connective produced in a wing; corollalobes overlapping to the left ______5. Antistrophe, Fruit elongate, cylindric, curved, long pointed; anthers septate 6. AegiceraB.

1. Maesa, Forsk.

Trees or shrubs, erect or straggling. *Leaves* entire, dentate or serrate, usually pellucid-punctate, sometimes with resinous Jipes. *Flowers* small, hermaphrodite or unisexual, in terminal or axillary often panicled racemes; bracts small; bracteoles 2. *Calyx-tube* adnate to the ovary; lobes 4-5, small, persistent. *Corolla* shortly campanulate, 4-5-lobed, the lobes imbricate, rounded with inflexed tips, sometimes resinous-lineate. Stamens 4 or 5 inserted on the corolla-tube; filaments short; anthers introrse, oblongcordate. Ovary adnate to the calyx-tube; ovules numerous, on a globose placenta; style short; stigma entire or lobed. Fruit a small dry or flashy globose berry, crowned with the persistent Seeds numerous, angular, arranged around the placenta style.

Rapanea.J

with hexagonal surfaces; embryo small, transverse; cotyledons narrowly ovate.

Calyx-lobes ciliate on the margins :---

Branches and leaves beneath densely ferruginous-tomentose when young, later on pilose; leaves elliptic, acuminate, serrate, usually obtuse at base, the petioles '5 in. long 1. *velutina*. Branches and leaves sparsely pilose; leaves elliptic, acuminate, coarsely serrate, slightly attenuate at base, the petioles -75 in. long 2. *dubia*.

Calyx-lobes not ciliate on the margins ; whole plant glabrous ; leaves ovate-lanceolate, acuminate, coarsely dentate or serrate, acute at base, the petioles about 1 in. long _______3. *Perrottetiana*.

1. MAESA VELUTINA, Mez in Engl. Monog. Myrs. 35.

W. Gháts, in Wynaad (Beddome).

Apparently a large shrub, very ferruginous-tomentose when young, less so when old, the leaf serratures strong and regular.

2. MAESA DUBIA, Wall.; F. B. I. iii. 510.

Hills of Mysore, Bruinagiris, etc., at 3,000-5,000 ft.; Wynaad; S. Canara.

A large shrub, more or less pilose, perhaps only a variety of the next.

3. MAESA PERROTTETIANA. A. DC. *M. indica* var. *Perrottetiana*, C. B. Clarke; F. B. I. iii. 509. *M. indica*, Wt. Ic. t. 1206 not of A. DC.

W. Gháts, in all Districts, up to 6,000 ft., chiefly on waste lands and in open forests, common; Shevaroy Hills of Salem and Kollimalai Hills of Trichinopoly.

A small tree or large shrub with ovate lanceolate acuminate or even caudate-acuminate, coarsely dentate or serrate, glabrous leaves with long petioles, the white flowers very small, the berries white. Bark thin, reddish-brown, lenticellate; wood brownish-white, soft. Yern. *Mai.* Kirithi.

2. Rapanea, Aubl.

Trees or shrubs. *Leaves* coriaceous, usually entire and marked with resinous dots or lines. *Flowers* polygamous or ""ioocious, small, sessile or shortly pedicelled, in umbellate rarely

racemose fascicles on short thick peduncles, in the axils of the leaves or on the branches below the leaves; bracts imbricate. *Calyx* small, persistent, 4-5-lobed, often glandular-dotted. *Corolla-tube* very short or almost 0, lobes 4-5, spreading, valvate, gland-dotted. *Stamens* inserted on the corolla; filaments 0; anthers ovate. *Ovary* free, globose or ovoid, 1-celled; ovules few or many, immersed in the placenta; style short; stigmas 2-5, erect or spreading, sometimes cup-shaped. *Fruit &* small globose, dry or subfleshy berry, the endocarp often gland ular-striate. *Seed* solitary, albumen usually! pitted; embryo elongate, often curved.

Flowers sessile or nearly so; branchlets stout, rough; leaves very shortly petioled, elliptic or obovate, up to 45 in. long by 1*5-2 in. wide, obtusely acute; calyx and corolla both densely covered with resinous dots and lines <u>1. capitellata var. sessilis.</u> Flowers very shortly pedicelled; branchlets not very stout; leaves with slender petioles:—

Calyx-lobes with few resinous lines or dots :---

3. daphnoides.

1. R-APANEA CAPITELLATA, Mez. Myrsine capitellata, Wall.: F. B. I. iii. 512, in part.

Var. *sessilis*, Gamble. Leaves sessile or nearly so, not long petioled as in the northern forms.

W. Gháts, Anamalai Hills, on grass-lands at high elevations (Barber); Travancore Hills, above 6,000 ft. (Bourdillon). A small tree.

 RAPANEA STRIATA, Mez Monog. Myrs. 357. Bababuaan Hills of Mysore (Law). Apparently a small tree. S RAPANEA DAPHNOIDES, Mez Monog. Myrs. 357.

, .. ,

W. G-hats, hills of Tinnevelly and Travancore, at about 6,000 ft.

A low shrub probably, with narrow linear-lanceolate leaves.

4. RAPANEA WIGHTIANA, Mez. Myrsine capitellata var. lanceolata, C. B. Clarke in F. B. I. iii. 512. M. capitellata, Wt. Ic. t. 1211; Bedd. Fl. t. 234.

W. Gháts, Nilgiris, Pulneys and hills of Tinnevelly and Travancore, above 6,000 ft., in evergreen Shola forests.

A small tree. Bark thick, grey; wood grey, moderately hard. Vern. *Badaga* Kokili.

5. RAPANEA THWAITESII, Mez Monog. Myrs. 357.W. Gháts, Pulney Hills of Madura, 6,500 ft. (Wight).

A small tree, the flowers pedicellate.

3. Embelia, Burin.

Small trees or shrubs, usually climbing. *Leaves* alternate, entire or toothed, usually glandular, petiole often margined or glandular. *Floicers* small, hermaphrodite or polygamo-dioecious, white or pink, in axillary or terminal simple or compound racemes or panicles; bracts usually small; bracteoles 0. *Calyx* free, persistent, 4-5-lobed. *Corolla-tu.be* none or short; petals 4-5, usually imbricate in bud. *Stamens* 4-5; filaments inserted on the corolla, short or elongate; anthers ovate-oblong. *Ovary* ovoid or globose; ovules few, on a subglobose placenta; style short; stigma capitate. *Fruit* a small globose usually 1-seeded berry. *Seed* globose, hollowed at the base; testa membranous; albumen pitted; embryo transverse, curved.

Petals 5. Inflorescence terminal and axillary, in racemes or panicles of racemes ; climbers :—

Inflorescence of subumbellate racemes on very short peduncles, *I* etals oblong, gland-dotted; leaves ovate, coriaceous, crenate,

prominently reticulate, rusty-pilose on the nerves beneath or on the branchlets, up to 3 in. long, 1*5 in. broad ; climber

3. *Gardneriana*. Inflorescence racemose, axillary to the normal leaves without imbricate scales at its base ; erect with membranous leaves:—

Leaves glabrous, pale and reticulate beneath, elliptic-obovate, cuneate, abruptly acuminate, sometimes slightly dentate, up to 3'5 in. long, 2 in. broad; racemes nearly glabrous, about 2-3 in. long, petals obtuse, papillose within; anthers exsert, *I* orbicular, mucronate, glandular on the back

4. *Tsjeriam-Cottam.* Leaves beneath stellate-pubescent, elliptic-obovate, cuneate, abruptly acuminate, up to 4 in. long, 2*5 in. broad; racemes very villous, 1-3 in. long, calyx-lobes, petals and ovary with many minute stalked glandular hairs; anthers exsert, <u>ovoid</u>, mucronate, glandular <u>5. villosa</u>.

Petals 4; inflorescence axillary to the scars of fallen leaves with imbricate scales at its base; climbing shrub with coriaceous ellipticobovate leaves narrowed at base, up to 4 in. long, 1*5 in. broad, racemes less than 1 in. long, the petals with orange-coloured papillae inside 6. *Basaal*.

1. EMBELIA RIBES, Burm.; F. B. I. iii. 513. E. glandulifera, Wt. Ic. t. 1207.

N. Circars, hills of Vizagapatam, 4,000 ft.; W. Gháts, in all Districts, in evergreen forests at elevations up to about 4,000 ft.

A large climbing shrub with small white or greenish-white flowers and a globose peppercorn-like fruit. Bark brown, rough with conical hard protuberances. Vern. *Hind*. Baberang.

2. EMBELIA ADNATA, Bedd.; F. B. I. iii. 514.

W. Gháts, Bolampatti Hills of Coimbatore at 5,000 ft. (Beddome); High Wavy Mountain in Madura at 4,000-5,000 ft. (Blatter and Hallberg).

A large climbing shrub with large thick leaves, the margins recurved.

 EMBELIA GARDNERIANA, Wt. Ic. t. 1208; F. B. I. iii. 517.
 W. Gháts, Sispara Ghát in Nilgiris, at 5,000 ft, A climbing[^] shrub with white flowers and fruit '25 in. in

diain., the branches clothed with rufous hairs.

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7..-, Ardisia..I

- 4 BMBBLIA T8JBBIAM-0OTTAM, A. DO. 5 Wt Ic. t 1209. ' 57 robusta, C. B. Clarke; F. B. I. III. 510, not of Roxb.
 - Most Forest Districts in the Circars and Deccan; deciduous forest areas in the W. Gháts, up to about 3,000 ft.

A large shrub or small tree with greenish-white flowers, long racemes (in true *E. robusta*, Roxb., they are very short and capitulate) and red berries. Bark brown, horizontally cracked; wood reddish, resinous, with broad medullary rays. Vern. *Hind.* Baberang; *Ur.* Nuninunika, Baibedanga; *Mar.* Ambati.

5. EMBELIA VILLOSA, Wall. *E. robusta*, C. B. Clarke ; F. B. I. iii. 515, *in part*.

N. Circars, forests of Ganjam and Vizagapatam, up to 4,500 ft.; Deccan, hills of Mysore.

A shrub or small tree, similar to the last but with villous leaves and racemes and more glandular flowers, sometimes tetramerous.

6. EMBELIA BASAAL, A. DC.; Mez Monog. Myrs. 328. E. viridiflora, C. B. Clarke; F. B. I. iii. 516. Choripetalum aurantiacum, A. DC; Wt. Ic. t. 1210. Samara Rheedii, Wt. Ic. t. 1591.

Deccan, Bababudan Hills of Mysore ; Carnatic, Melpat in S. Arcot, Kollimalai Hills of Trichinopoly, Shevaroys; W. Ghats, in most Districts at 2,000-5,000 ft.

A large climbing shrub with racemes of orange-coloured flowers from the older branchlets.

4. Ardisia, Swartz.

stigma terminal, small. *Fruit* a globose or subglobose berry. *Seed* globose, hollowed at base; albumen pitted or ruminate; embryo cylindric. transverse.

Calyx-lobes small, usually not or only little overlapping to the right; inflorescence axillary or lateral, peduncles and pedicels slender; anthers apiculate:—

Leaves entire or very obscurely crenulate, gl?il>r«>ns. nerves not prominent:—

Calyx- and corolla-lobes punctate, the flowers $\mu s >$ wuu capitate scales on the margins; inflorescence of few-flowered cymes or umbels, the peduncles short:—

florescence paniculate, terminal or subterminal; anthers acute:—

Panicles short, compact; leaves prominently dotted with glands near the margin, faintly crenulate:—

Leaves oblong lanceolate, acuminate, membranous, rounded at base, up to 6 in. long, 1*5 in. broad; peduncles short, slender, as are the pedicels, umbels few-flowered <u>5</u>. *amplexicaulis*. Leaves obovate or oblanceolate, acuminate, decurrent on the petiole, chartaceous, up to 9 in. long, 2 in. broad; peduncles stout as are the pedicels, umbels many-flowered, usually drooping <u>6</u>. *sonchifolia*. Panicles large, spreading, up to 10 in. long, longer in fruit when

Ardisia.']

at tip, ciliate; inflorescence lateral or axillary, rarely subterminal; leaves entire, minutely dotted, glabrous : —

Anthers septate: leaves succulent-coriaceous, obovate, obtusely acute, up to 5 in. long, 2 in. broad; umbellate racemes on peduncles about 1 in. long; corolla-lobes obliquely ovate-acuminate, gland-dotted <u>8</u>. *littoralis*. Anthers not septate; leaves subcoriaceous, obovate or oblanceolate, obtusely acuminate, up to 10 in. long, 3 in. broad; umbellate racemes on peduncles about 2 in. long; corolla-lobes/ovate, rounded or slightly acute, gland-dotted <u>9</u>. *solanacea*.

1. ARDISIA EHOMBOIDEA, Wt. Ic. 1.1213; F. B. I. iii. 529.

W. Gháts, Anamalai Hills and hills of Travancore and Tinnevelly, at 2,000-6,000 ft., in evergreen forests.

A glabrous shrub or small tree with pinkish-white flowers.

2. ARDISIA PAUCIFLORA, Heyne; F. B. I. iii. 529; Wt. Ic. t. 1214.

W. Gháts, evergreen forests from the Wynaad southwards, up to 5,000 ft., common; Brumagiri Hills of Mysore.

A small tree with white flowers and red berries.

ARDISIA DEPRESSA, C. B. Clarke; F. B. I. iii. 522.
 E. Ghâts, Hills of Vizagapatam, at 4,000-5,000 ft. (A. W. Lushington).

A large shrub with pinkish flowers.

4. ARDISIA BLATTERI, Gamble in Kew Bull. 1921, 121.

W. Gháts, "High Wavy Mountain," Madura, at 4,000-5,500 ft. (Blatter and Hallberg), hills of Travancore, at 2,000-4,000 ft. ? (Bourdillon).

A small tree with prominently nerved leaves, pink flowers and black berries.

5.'ARDISIA AMPLEXICATJLIS, Bedd. Ic. t. 170; F. B. I. iii. 521.

W. Gháts, Tirrihoot Hills, Wynaad, at 3,000-4,000 ft. (Beddoine); Hills of Travancore (Barber).

A glabrous shrub.

(). ARDISIA SONCHIFOLIA, Mez Monog. Myrs. 116. A. villosa, var. obtusa, C. B. Clarke; F. B. I. iii. 525.

W. Gháts, Anamalai Hills, at 4,000 ft. (Beddome, Barber), Sivagiri Hills of Tinnevelly (Wight).

Apparently a small tree, with remarkaM[^] many-flowered umbels in dichotomous drooping panicles.

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- 7. ARDISIA MISSIONIS, Wall.; F. B. I. in.519. A. courtallemi*, Wt. Ic. t. 1215; F. B. I. Hi. 520.
 W. Gháts, S. Canara to Travancore, in evergreen forests. A small tree with pale pink flowers and red berries, in large panicles.
- 8. ARDISIA LITTORALIS, Andr. Repos. x. t. 630. A. polycephaht, Wt. 111. t. 145 not of Wall. A. humilis, C. B. Clarke; F. B. I. iii. 529, not of Yahl and in part only.

W. Coast, along backwaters in Travancore.

A somewhat succulent shrub reaching abouf 3 ft. in height, with rose-coloured flowers, the berries red at first,turning^ purplish black.

9. ARDISIA SOLANACEA, Roxb. Cor. PL t. 27. A. humilis, A. DC.; C. B. Clarke in F. B. I. iii. 529, in part only; Wt. let. 1212, not of Vahl.

All Forest Districts in the Circars, Deccan and Carnatic, usually in moist places and along streams, up to 5,000 ft. in the hills ; also in evergreen forests of the W. Ghâts, but less common.

A large shrub or small tree with pink flowers and black berries. Bark brown, smooth; wood grey, moderately hard, with broad medullary rays. Vern. *Hind*. Bisi; *Ur*. Kadna, Katapenga; *Tel*. Konda mayúr.

5. Antistrophe, A. DC.

Slender shrubs, the branchlets pubescent. *Leaven* alternate, lanceolate, acuminate, entire or dentate. *Flowers* hermaphrodite, in subsessile axillary umbels or solitary; pedicels slender ; bracts small. *Calyx* 5-lobed, persistent. *Corolla* deeply 5-cleft; jobes lanceolate acuminate, overlapping to the left in bud. *Stamens* 5, on the throat of the corolla; filaments short; anthers free, lanceolate, opening longitudinally, the connective produced upwards in a membranous wing. *Ovary* ovoid; ovules several, on a globose central placenta; style filiform ; stigma punctiform. *Fruit* a globose berry; pericarp coriaceous ; endocarp chartaceous. *Seed* 1; albumen ruminate ; embryo cylindric, transverse.

ANTISTROPHE SERRATIFOLIA, Hook. f.; F. B. I. iii. 532. Ardisia serracijolia, Bedd. Ic. t. 113.

Anamalai Hills, at 3,000 ft. (Beddome).

SAPOTACEAE.

An erect shrub with rusty-villous branchlets, lanceolate, long acuminate leaves with prominent saw-tooth-like serratures and many (about 25) pairs of prominent parallel nerves, up to 8 in. long, 2 in. broad, and few-flowered axillary umbels of flowers.

6. Aegiceras, Gaertn.

Sea-coast shrubs or small trees; branches glabrous. *Leaves* coriaceous, entire, glabrous, alternate, petioled. *Floivers* hermaphrodite, white, in terminal or axillary umbels or panicles, pedicels slender; bracts 0. *Calyx* of 5 imbricate lobes, the lobes twisted to the left, overlapping to the right. *Corolla-tube* short, villous; lobes 5, overlapping to the right in bud, afterwards recurved. *Stamens* 5, on the corolla-tube; filaments linear, connate below and villous; anthers cordate-lanceolate, transversely septate. *Ovary* fusiform, narrowed into an elongate style; stigma small; ovules many, immersed in a central globose ^Licenta. *Fruit* cylindric, curved, coriaceous, at length splitting longitudinally. *Seed* elongate, exalbuminous; radicle inferior, enlarged at base; cotyledons short; germination often taking place while still on the plant.

AEGICERAS CORNICTJLATUM, Blanco. Ae. majus, Gaertn.; F. B. I. iii. 533; Wt. 111. t. 146.

Sea-coasts, both E. and W., in mangrove forests especially, and along tidal creeks.

A common and pretty small tree or large shrub with obovate emarginate coriaceous shining leaves, white flowers and an elongate curved fruit about 1 in. long. Bark grey; wood reddish-brown, often streaked with yellow, even-grained, mostly used for fuel. Vern. *Hind*. Halsi; *Tel*. Dudumara, Guggilam; *Tarn*. Narikandam.

Family XCIY. SAPOTACEAE.

Trees or shrubs, generally evergreen, young parts often rustytomentose. *Leaves* alternate, rarely subopposite, entire, petioled stipules 0 or very caducous. *Flowers* hermaphrodite, axillary ; pedicels clustered, rarely solitary or panieled; 'bracts 0; bracteoles 0 or minute. *Calyx-lohes* -A-8, imbricate or biseriate with the outer ones valvate. *Corolla-twhe* short; lobes as many or 2-4 times as many as those of the calyx. *Stamens* inserted on the corolla-tube, as many as the lobes and opposite to them or 2-3 times as many, 1-3-seriate; filaments usually short; anthers lanceolate, the connective often produced; staminodes when present alternate with the stamens. *Ovary* superior, sessile, 2-8-celled; ovules solitary in each cell, attached to the inner angle; style subulate. *Fruit* an indehiscent 1-8-seeded berry. *Seeds* if single ellipsoid, if more compressed; hilum conspicuous; testa usually crustaceous, shining; exalbuminous with large fleshy cotyledons or albuminous with flat cotyledons; radicle inferior.

Calyx-lobes 1-seriate, imbricate ; stamens 5-6 : — Staminodes 0 ; leaf main-nerves close and parallel 1. Chrysophyllum. Staminodes present; leaf main-nerves distant, few 2. Sideroxylon. Calyx-lobes 2-seriate, outer series valvate :— Calyx-lobes 4:— Seeds albuminous ; stamens 8 3. Isonandra. Seeds exalbuminous ; stamens 12 or more 4. Bassia. Calyx-lobes 6-8 : -Staminodes 0 ; seeds exalbuminous 5. Palaquium. Staminodes present; seeds albuminous 6. Mimusops.

1. Chrysophyllum, Linn.

Trees with milky juice. *Leaves* subcoriaceous, main nerves usually very many, slender, parallel; stipules 0. *Flowers* small, in axillary fascicles, hermaphrodite. *Calyx* 5-6-lobed, the lobes subequal, imbricate. *Corolla* tubular-campanulate, 5-6-lobed, the lobes entire, imbricate. *Stamens* equal in number to, and opposite to, the corolla-lobes ; filaments subulate; anthers ovate; staminodes 0. *Ovary* villous, 5-6-, rarely more -celled ; ovules 1 in each cell, attached to the central placenta; style glabrous. *Fruit* a fleshy or coriaceous globose berry. *Seeds* large, flattened; testa very hard, with a conspicuous elongate hilum; albumen fleshy; cotyledons flat.

CHRYSOPHYLLUM ROXBURGHII, G. Don; F. B. I. iii. 563, Bedd. Fl. t. 236.

N. Circars, Bunipa Hills of Godavari; Hills of W. Mysore;

W. Gháts, Anamalaisand hills of Travancore, up to 4,000 ft., in evergreen forests. The Star Apple.

A lofty evergreen tree with shining closely nerved leaves, small greenish white flowers and large yellowish-green berry with hard flat polished brown seeds. Bark dark grey, smooth; wood greyish-white, cross-grained, not durable. Vern. *Tarn.* Kappalei; *Mai.* Atha; *Mar.* Tarsi.

C. Cainito, Linn., the West Indian Star Apple, is occasionally found in gardens and has an edible fruit and pretty leaves covered beneath with golden silky pubescence.

Aehras Sapota, Linn. The Sapota or Sapodilla plum is a large tree, sometimes cultivated for its edible fruit.

2. Sideroxylon, Linn.

Trees, rarely shrubs, sometimes thorny, the spines being arrested branch lets. *Leaves* alternate; stipules 0. *Flowers* small, in fascicles in the axils of the leaves or of the scars of fallen leaves, subsessile or shortly pedicelled. *Calyx* of 5-6 imbricate 8ubequal segments. *Corolla* campanulate; lobes 5-6, imbricate. *Stamens* as many as the corolla-lobes and opposite to them, attached to the tube or at its base; filaments linear; anthers ovate or lanceolate, extrorse; staminodes alternating with the stamens. *Ovary* usually villous, with 5 or fewer cells; ovules on axile placentas; style cylindric; stigma small. *Fruit* an ovoid or globose fleshy berry, 5 or less-seeded. *Seeds* usually solitary; testa hard, with, a prominent oblong or linear hilum; albumen fleshy; embryo with foliaceous or fleshy cotyledons.

SIDEROXYLON TOMENTOSUM, Roxb. Cor. PI. t. 28; F. B. I. iii.

N. Circars, Ganjain to Godavari, up to 4,500 ft. on Mahendragiri, Hills of Canara to Coiinbatore, in dry forests.

A small tree, thorny and with small leaves in dry localities, in wet ones with larger and thinner leaves and few or no thorns. Bark thin, cracked; wood yellowish-brown, moderately hard. Vern. *Ur.* Kanta bohul.

Var. elengioides, Gamble. Sapota elengioides, A. DC. Wfr. Ic. t. 1218. Achras elengioides Bedd. Fl. t. 2⁵.

W. Gháts, Nil gins, Pulneys and hills of Travancore, above 5,000 ft,, in Shola forests.

A small tree with rather long thorns and small leaves which are bright red in colour when young. The fruit is used in pickles and curries. Bark rough, much cracked; wood yellowish-brown, hard. Yern. *Tarn.* Palei; *Badaga*, Holay.

3. Isonandra, Wight.

Trees with milky juice. *Leaves* alternate, entire, main nerves prominent. *Flowers* small, in clusters in the axils of present or fallen leaves, subsessile or shortly pedicelled. *Calyx-lohes* 4, 2-seriate. *Corolla* tubular campanulate; lobes 4, imbricate, somewhat twisted. *Stamens* 8, subequal, attached near the base of the corolla, 1-seriate; filaments erect; anthers lanceolate sagittate; staminodes 0. *Ovary* 4-celled, villous; style linear. *Fruit* an ellipsoid or oblong berry with a fleshy pericarp; seed usually 1 only, flattened; testa crustaceous, sinning, hiluui lateral; albumen fleshy; cotyledons flat, radicle inferior.

Branchlets very stout; leaf-petioles scarcely '1 in. long, leaves broadly obovate, glabrous, rounded or emarginate at apex, rounded at base, up to 3*5 in. long, 25 in. broad, main nerves regular parallel about 12-15 pairs, transverse nervules irregular, reticulation areolate; anthers very obtuse 1. *villosa*.

Branchlets stout; leaf-petioles '3 in. long or longer:—

Leaves obovate, obtuse or slightly emarginate at apex ; transverse nervules not or only slightly parallel, inconspicuous; anthers apiculate :—

4. Candolleana.

acuminate at apex, cuneate at base, up to 15 in. long, 3 in. broad, but usually shorter and narrower; main nerves 10-13 pairs, transverse nervules close and fairly regularly and prominently subparallel; anther tips apiculate 6. *lanceolata*.

- ISONANDRA VILLOSA, Wt. Ic. t. 360; F. B. I. iii. 538. Deccan, Veligonda Hills of Nellore (Ramaswami); Kam-"bakam Hills of Chingleput; W. Coast, Quilon (Wight). A tree with thick branchlets and very coriaceous leaves, quite glabrous in spite of its name.
- 2. ISONANDRA STOCKSII, C. B. Clarke; F. B. I. iii. 539. Deccan, N. Coimbatore, in Shola forests (Fischer). Apparently a small tree.
- 3. ISONANDRA MONTANA, Gamble n. comb. I. Wightiana, A. DC. var. montana, Thw.; F. B. I. iii. 540.

W. Gháts, hills of Travancore, in evergreen forests, above 4,000 ft. (Bourdillon).

A small tree with small leaves, the margins recurved.

- ISONANDRA CANDOLLEANA, Wt. Ic. 1.1220; F. B. I. iii. 539.
 W. Gháts, Nilgiris and Pulneys and hills of Travancore, at about 4,000-6,000 ft., in Shola forests.
- 5. ISONANDRA PERROTTETIANA, Wt. Ic. t. 1219; F. B. I. iii. 539.

W. Gháts, Nilgiri Hills, in Shola forests., above 4,000 ft.

6. ISONANDRA LANCEOLATA, Wt. Ic. t. 350; F. B. I. iii. 539.

W. Ghâts, all Districts from the Wynaad southwards, in evergreen forests at about 3,000-5,000 ft.

A small tree with chartaceous leaves and prominently transverse nervules, the branchlets, buds and sometimes the under side of the leaves rusty-silky. The fruits are elongate, orange-scarlet.

Var. *anfractuosa*, C. B. Clarke. Leaves larger, more prominently obovate and acuminate, the transverse nervules usually curved to cross the main nerves ; calyx- and corolla-lobes more acute.

Atapadi Hills of Malabar at 3,000 ft.; Anamalai Hills and Hills of Cochin.

Isonandra diplostcmon, C. B. Clarke in F. B. I. iii. 540. *Diospyros obovata*, Wt. Ic. t. 1226. Besembles *I. villosa*, Wt., more or less, in its leaves, but the flower? are curious, having 4 calyx-lobes as in *Isonandra*, but 6 small nearly free petals and about 3 stamens to each petal. Wight's specimens are still the only ones known and the locality is not specified.

4. Bassia, Linn.

Trees with milky juice. *Leaves* coriaceous or chartaceous, petioled, usually clustered at the ends of the branch lets ; stipules caducous. *Flowers* fascicled, crowded near the tops of the branches among the leaves or from the scars of fallen leaves ; pedicels frequently reflexed. *Cahjx-lohes* 4, rarely 5, the 2 outer usually valvate enclosing the 2-3 inner imbricate. *Corolla* campanulate, tube broad ; lobes 6-12, usually 8-10, contorted in bud. erect in flower. *Stamens* at least twice as many as the corolla-lobes, in one or more rows on the corolla-tube ; filaments usually short; anthers lanceolate, the connective produced; staminodes 0. *Ovary* villous, 4-12-, but usually 6- or 8-celled ; style subulate, elongate. *Fruit* a globose oblong or ovoid, fleshy, usually 1-3-seeded, berry. *Seeds* ellipsoid, more or less compressed; testa crustaceous, shining,- hilum oblong or linear; albumen 0; cotyledons thick, fleshy ; radicle small.

Pedicels stout, fulvous tomentose, 1-1*5 in. long; calyx-lobes also fulvous-tomentose:—

Anthers long-hairy on the back, obtuse at base, connective longapiculate; leaves coriaceous, elliptic, up to 9 in. long, 4-5 in. broad, with about 12 pairs of main nerves, petioles long 1. *lat>folia*. Anthers not long-hairy on the back, cordate at base, connective long-apiculate; leaves membranous, oblanceolate, tapering at base into a short fulvous-hairy petiole, the back also fulvous-hairy along the midrib, up to 12 in. long, 3 in. broad, with 20 25 pairs of main nerves 2. *Bourdillor/ii*.

Pedicels glabrous : ---

Pedicels slender, up to 2*5 in. long; calyx-lobes rusty-pubescent ; anthers hairy on the back, cordate at base, the connective apiculat>, often minutely 3-toothed; leaves chartaceous, linear-lanceolate or oblong-lanceolate, up to 7 in. long, 175 in. broad, with slender petioles, main nerves about 12-15 pairs 3. *longifolia*. Pedicels moderately stout, 5'75 in. long; calyx-lobes glabrous or nearly so; anthers glabrous, the filaments hairy, the connective long-apiculate; leaves coriaceous, shining, linear-oblong or oblanceolate, obtuse, tapering to the petiole, up to 8 in. long, 25 in. broad; main nerves 20 or more pairs 4. *malabaricu*. 1. BASSIA LATIFOLIA, Roxb. Cor. PL t. 19; F. B. I. iii. 544; Bead. Fl. t. 41.

N. Circars, in deciduous forests, especially in Godavari; Deccan, in deciduous forests, especially the Nallamalai Hills and south to N. Arcot, Salem and Coimbatore. Elsewhere much planted and liable to run wild. The Mahua tree.

A large and handsome deciduous tree, one of the most important, in some respects the most important, of Indian trees. The large fleshy cream-coloured corollas contain much sugar and are an important article of food, and for the distillation of spirit. They fall readily from the trees when ripe, and can be collected under them. The large ovoid greenish fruits have large fleshy cotyledons which give a valuable oil. Bark thick, grey; wood very hard, reddish-brown, of good quality, but little used. Vem. *Hind.* Mahua; *Ur.* Moha, Moholo; *Tel.* Ippa; *Tarn.* Illupei; *Kan.* Ippi.

2. BASSIA BOURDILLONII, Gamble in Kew Bull. 1921, 121. B.fulva, Bourd. Trav. Trees, 238, not of Bedd.

W. Gháts, A-i'iaiikavu and Shendurni valleys of Travancore, at low levels up to 1,000 ft. (Bourdillon).

A medium-sized tree with large yellowish-white corollas, large leaves in close terminal whorls and a large green ovoid fruit. Bark greyish-brown; wood pinkish-brown, moderately hard, apparently of good quality. Yern. *Mai.* Thandidiyan.

M BASSIA LONGIFOLIA, Linn.; F. B. I. iii. 544; Wt. 111. t. 147 Bedd. Fl. t. 42.

^{VI}W. Coast, dry forests of S. Canara, Malabar and Travancore, at low elevations; elsewhere, especially in the Carnatic, cultivated only.

A large tree, the flowers appearing with the leaves, corollas pale yellow and fleshy, with the same uses as with *B. latifolia*, as is also the case with the seeds. Bark dark yellowish-grey; wood red, close-grained, similar to that of Mahua. Vern. *Tel.* Ippa; *Tarn.* Illupei; *Kan.* Ippi; *Mai.* Ellupi.

4. BASSIA MALABARICA, Bedd.; F. B. I. iii. 544.

W. Coast and W. Gháts, along streams, from S. Canara to

Travancore and Tinnevelly, Mysore hills and Anamalai9, up to 4,000 ft.

A large tree with yellowish white flowers and oblonglanceolate fruit. Bark dark brown; wood dark red, hard. Yern. *Tain.*, *Mai.* Atta illupei.

5. Palaquium, Blanco.

Trees with milky juice. *Leaves* usually coriaceous, petioled, entire. *Flowers* fascicled in the axils of the leaves or of the scars of fallen leaves, pedicellate. *Calyx*-lobes 6, in 2 series, the outer 3 valvate, the inner 3 imbricate. *Corolla* campanulate, tube short, lobes 6, imbricate or contorted in bud. *Stamens* 12 or more, up to 18, attached to the base of the corolla, 1-seriate or the alternate ones rather higher up; anthers ovate-lanceolate, extrorse, the connective produced ; staminodes 0. *Ovary* villous, b'-celled; style subulate. *Fruit a* fleshy ovoid or ellipsoid berry, 1-2-seeded. *Seeds* large; testa crustaceous, albumen 0; cotyledons thick, fleshy.

Leaves elliptic or elliptic-obovate, up to 4 in. long, 2 in. broad, shortly and obtusely acute the apex twisted, dark green when fresh, nearly black when dry; pedicels 1-15 in. long, usually single or in pairs; corolla '5 in. long; anthers long-apiculate, hairy at top

1. ellipticum.

Leaves lanceolate or oblanceolate, up to 8 in. long, 3 in. broad, sliortly and obtusely acute, light green when fresh, grey when dry; pedicels up to '5 in. long, single or in pairs; corolla about 25 in. long; anthers acute, not hairy at tip ______2. Bourdilloni.

1. PALAQUIUM ELLIPTICUM, Engier. Dichopsis elliptka, Benth.; F. B. I. iii. oi± Bassia elliptica, Dalz.; 3edd. Fl.t.43.

W. Gháts, in all Districts, in evergreen forests, at 1,000-4,000 ft.

A lofty tree sometimes reaching 100 ft. in height with a straight but fluted stem, the flowers white and fragrant, the berry up to 15 in. long, ellipsoid, green. Bark brown, mottled with white; wood reddish-brown, moderately hard, used in building but especially foy shingles. It gives a poor quality of gutta percha of little value. Vern. *Tarn.* Kat illupei; *Mar.* Panchoti; *Mai.* Pala. 2. PALAQUIUM BOURDILLONI, Brandis in Ind. Trees, 424. Travancore, in evergreen forests, up to 4,000 ft. (Bourdillon).

A medium-sized tree.

6. Mimusops, Linn.

Trees with milky juice. *Leaves* chartaceous or coriaceous, with many usually inconspicuous parallel main nerves. *Flowers* axillary, pedicelled, solitary or fascicled. *Calyx-lobes* 6 or 8, in 2 series, the outer valvate enclosing the inner imbricate. *Corolla*tube short; lobes 18 or 24 or more in 2 rows, one-third in the inner, the rest in the outer row. *Stamens* 6 or 8 attached to the corolla-tube opposite the inner lobes; filaments short, free or connate in a tube with the staminodes; anthers lanceolate, extrorse, apicnlate; staminodes subpetaloid, usually fimbriate. *Ovary* hirsute, 6-8-celled; style subulate. *Fruit* a globose ovoid or ellipsoid berry, epicarp crustaceous. *Seeds* few or solitary, obliquely ovate or oblong, slightly compressed; hilum basal or lateral; albumen fleshy; cotyledons flat.

Calyx-lobes 8, stamens 8; staminodes lanceolate, acuminate, fimbriate, pilose ; leaves chartaceous or coriaceous, elliptic, shortly acuminate at apex, rounded or narrowed at base, glabrous, up to 7 in. long*, 3 in. broad, but usually smaller; berry ovoid, yellow, about 1 in. long

1. Elengi.

- Calyx-lobes 6, stamens usually 6, sometimes 8; leaves coriaceous :— Flowers small, the corolla under *2 in. long; staminodes short, glabrous, lanceolate, bifid or fimbriate; leaves elliptic-obovate, obtuse or emarginate, up to 4 in. long, 2 in. broad; berry ellipsoid, reddish-yellow, about *4 in. long 2 in. broad; berry ellipsoid, ceddish-yellow, about *4 in. long 2 in. long; staminodes long, lanceolate, fimbriate, glabrous; leaves elliptic, obtuse or emarginate, up to 2[#]5 in. long, 15 in. broad; berry globose, depressed, about *75 in. long 3. *Roxburghiana*.
 - 1. MIMUSOPS ELENGI, Linn.; F. B. I. iii. 548; Roxb. Cor. PJ. t, 14; Wt. Ic. t. 1586; Bedd Fl. t. 40.
 - Carnatic, in dry evergreen forests from the Kistna southwards, common; Deccan, in ravines in the hills and up to 4,000 ft.; W. Coast and lower Ghats, in moist evergreen forests, scarce; common everywhere in cultivation.

[Mimusops.

A small tree with rather small leaves scarcely 3 in. long in dry forests, a large one with much larger leaves in damp localities. Bark dark grey, rough, deeply fissured; wood dark red, very hard and close-grained, used for building, carts and implements. The scented white corollas which fall off in showers are made into garlands. The seeds give an oil. Vern. *Hind*. Malsari; *Ur*. Kirakuli; *Tel*. Pogada; *Tarn*. Manila, magadam; *Mai*. Elengi.

2. MIMUSOPS HEXANDRA, Roxb. Cor. PL t. 15; F. B. I. iii. 549. *M. iiidica*, A. DC.; Wt, Ic. t, 1587.

N. Circars and Carnatic from the Chilka Lake southwards, chiefly in dry evergreen forests, inland to the scarp of the Deccan plateau, more scarce to the westward and absent from the W, Coast.

A small tree in dry evergreen forests as in India, a large tree in Ceylon. Bark grey, smooth, often with conical hard degenerate branch lets; wood red, very hard and closo-grained. Vern. *Ur.* Khiri; *Tel.* Pala; *Tarn.* Palla.

3. MIMUSOPS ROXBURGHIANA. Wt. L\ t. 1588; F. B. I. iii. 548.

Deccan and Carnatic, in dry forests as in the Yerramalai Hills of Kurnool, the hills of N. Coimbatore and N. Nilgiri slopes, southwards to Tinnevelly and in Travancore in the southern forests, up to 5,000 ft.

A large evergreen tree. Wood reddish-brown and strong, used in building. Yern. *Tarn.* Kanapalei; *Kan.* Renga.

M. Kauki, Linn., is a tree of the Malay Peninsula. \ast mptinn found in gardens.

Family XCY. EBENACEAE.

Trees or shrubs, usually with hard wood, often black in the centre. *Leaves* alternate, rarely subopposite, entire, usually coriaceous, stipules 0. *Flowers* usually dioecious, regular, axillary, cymose or solitary, bracteate; pedicels articulate under the flower. *Calyx* inferior, gamosepalous, often accrescent. *Corolla* gamopetalous, lobes 3-7, contorted, sometimes imbricate or valvate in bud. *Stamens* in £ flowers as many or 2-3-times as many as the corolla-lobes or GO; filaments free or paired or variously connate: anthers basifixed usually dehiscing longi-

EBENACEAE.

tudinally, rarely apically, connective often produced; in ? flowers absent or reduced to staminodes. *Dish* usually 0. *Ovary* superior, sessile; styles 2-8; ovules as many or twice as many as the styles, attached to the inner angles of the cells; in rj flowers 0 or rudimentary. *Fruit* a coriaceous or fleshy berry, several- or few-seeded. *Seeds* pendulous, usually oblong; testa thin or coriaceous; albumen copious, uniform or ruminate; embryo axile; radicle superior.

Flowers 3-merous; ovary 3-or 6-celled1. Maba.Flowers 4 -5-inerous; ovary 4-5- or 8-10-celled2. Diospyros.

1. Maba, Forst.

Trees or shrubs. *Leaves* alternate, entire. *Flowers* dioecious, axillary, shortly pedicelled or in small dense cymes, usually 3-rarely 4- or 5-merous. *Calyx* 3-, rarely 4-5-lobed, often cup-shaped and enlarged in fruit. *Corolla-tuhe* usually longer than ithe calyx; lobes 3, twisted to the right in bud. *Stamens* in \J flowers 3-22; filaments distinct, paired or polyadelphous; in J flowers 0 or up to 12 staminodes. *Ovary* in \$ flowers 3-celled or imperfectly 6-celled, ovules 6; style-arms 3; in <\$ flowers rudimentary only. *Fruit* globose or ellipsoid, glabrous or hairy; 1-6-celled and 1-6-seeded, dry or fleshy. *Seeds* albuminous, the albumen equable; embryo axile; cotyledons flat.

Fruit globose, glabrous; branchlets glabrous:---

Flowers minute, calyx *1 in. long, corolla of $\langle \$$ '15 in., of \$ *2 in. long; leaves obovate, coriaceous, rounded or einarginate at apex, under 1 in. long; fruit *3-'4 in. in diam., 1-2-seeded; stamens usually 6, anthers lanceolate 1. *buxifolia*. Flowers small but larger, calyx '2 in. long, corolla of $\langle \pounds$ or ? $\cdot 3^{-\#}4$ in. long''; leaves elliptic-lanceolate, chartaceous, acuminate usually obtuseIy at apex, 1-3 in. long; fruit *4*5 in. in diam., 1-3-seeded; stamens 6-10, anthers linear 2. *neilgerrensis*. Fruit ellipsoid, with fulvous hairs when young; branchlets fulvoushairy as are the calyx- and corolla-lobes on the back; calyx '2 in. long'', corolla of ? '3 i*¹-; leaves elliptic-lanceolate, coriaceous, obtuseIy acute at apex, 1-3 in. long, '5-1 in. broad; fruit ellipsoid, fulvous hairy when young 3. *nigrescens*. 1. MABA BUXIFOLIA, Pers.; F. B. I. iii. 551; Wt. Ic. t. 7H3. *Ferreola buxifolia*, Roxb. Cor. PI. t. 45.

N. Cirears and Carnatic to S. Travancore, especially near the coast and on laterite, common in dry evergreen forests; Deccan, in dry forests in Kurnool, Cuddapah, N. Arcot and S. Arcot, more scarce westwards.

A large bushy shrub or more rarely a small tree, with red fruit. Bark thin, grey to black; wood grey with darker streaks, hard and close-grained. Vem. *Ur.* Guakoli; *Tel.* Alii, Uti; *Tarn.* Iramballi.

2. MABA NEILGERRENSIS, Wt. 111. t. 148 bis E, Ic. tt. 122K 1229. *M. buxifolia*, C. B. Clarke; F. B. I. iii. 551. hi port. not of Pers.

W. Gháts, Nilgiris, Pulneys and hills of Thmevelly, at 5,000-6,000 ft., in Shola forests; hills of N. Coimbatore. A small tree.

3. MABA NIGRESCENS, Dalz.; F. B. I. iii. 551.

W. Ghâts, hills of S. Canara and Mysore (Law). A large shrub or small tree.

2. Diospyros, Linn.

Trees, rarely shrubs. Leaves alternate or sometimes subopposite, entire. *Flowers* dioecious, rarely polygamous, axillary or on old branches, in cymes or, especially the 2, solitary; usually 4-5-merous, rarely 3-merous; bracts sometimes conspicuous. *Calyx* lobed, usually deeply, rarely truncate, the § often larger than the <J and often accrescent and plicate or auriculate in fruit. Corolla tubular urceolate campanulate or salver-shaped, the lobes twisted to the right in hud. Stamens in £ flowers 4-many, often 1(5, the filaments distinct, paired or variously connate; anthers usually linear or lanceolate, rarely short; in ? flowers staminodes 0-16. Ovary in J 4-5-celled or sometimes 8-10-celled, ovules solitary, rarely 2 in each cell; styles or stigmas- 1-4; in \$ flowers rudimentary or 0. Fruit o-lobose ellipsoid or ovoid-conic, often supported by the enlarged sometimes woody calyx; flesh often pulpy or viscid. Seeds oblong, usually compressed, albumen equable or ruininate: cotyledons thin, fiat.

