A-598 Gamble, J.S. Hora of the Presidency of Madas Part-7, 1925. Brittle and Hragele henvirge



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# INTRODUCTION TO PART VII.

SINCE the issue of Part YI supplementary notes on Parts I, III, Y and YI have appeared as No. Y of "Notes on the Flora of Madras" in the <sup>4</sup> Kew Bulletin' for 1924, p. 235.

It is with great regret that I have to record the death of Mr. J. S. Gamble on October 16th. Mr. Gamble had corrected all the proofs and had seen the final revises of all but the last two sheets through the press before his death.

ARTHUR W. HILL.

ROYAL BOTANIC GARDENS, KEW; November, 1925.

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# FLORA OF MADRAS.

### IV. MONOCHLAMYDEAE.

Sepals distinct, herbaceous, rarely petaloid, imbricate or valvate<sup>A</sup> or connate in a tube with imbricate or valvate lobes. *Petals* usually 0, very rarely 1-seriate and like the sepals, more rarely 1-seriate and truly coralline, inserted on the disk, or adnate to the ovary. *Torus* small, or raised and sfcalk-like. *Stamens* few, rarely numerous, inserted on the torus or rarely on the base of the perianth. *Carpels* 1 or more, free or connate.

#### family CXVIL NYCTAGINACEAE.

Herbs<sup>^</sup>, scrubs or trees. *Leaves* usually opposite, entire; Flowers hermaphrodite, rarely unisexual, regular, stipules 0. sometimes dimorphous; inflorescence various, the flowers often involucrate. *Perianth* monophyllous, petaloid, usually small; tube persistent, campanulate funnel-shaped or salver-shaped, enveloping the fruit; limb 3-5-lobed, persistent or deciduous, the lobes plicate in bud. Stamens 1-30, hypogynous, sometimes unilateral; filaments usually unequal, inflexed in bud; anthers included or exserted, dorsifixed, didymous. Ovary free, 1-celled; £tyle filiform, involute in bud; stigma small; ovule solitary, basal, erect. Fruit indebiscent, enclosed in the hardened perianth-tube. Seed erect; testa thin, adherent; albumen soft or floury; embryo curved or straight and with folded cotyledons; radicle inferior.

Erect or diffuse herbs; embryo hooked, the radicle long; limb of perianth'funnel-shaped, 5-lobed on the margin, the lobes plicate; flowers paniculate or umbellate 1. Boerhaavia. Trees or shrubs, sometimes climbing; embryo straight, the radicle short; limb of perianth 5-10-lobed, of \$ flower funnel-shaped, of \$ tubular, lobes induplicate-valvate; flowers in corymbose cymes

2. Pisonia.

#### 1. Boerhaavia, Linn.

Erect or diffuse herbs, often divaricately branched. *Leaves* opposite, often in unequal pairs. *Flowers* small, in panicles umbels or heads, articulated with the pedicels ; braeteoles small,

HH1III

[Boerhaavja.

often dSciduous, rarely involucrate. *Perianth-tube* long or short, ovoid below, narrowed above the ovary; limb funnel-shaped or campanulate, 5-lobed. *Stamens* 1-5, connate below around the ovary, exserted; filaments capillary, unequal; anthers didymous. *Ovary* oblique, stipitate; ovule erect; stigma peltate. *Fruit* small, enclosed in the ovoid turbinate or clavate, truncate, ribbsd or angled, viscidly glandular perianth-tube. *Seed* with adherent testa; embryo hooked; cotyledons thin, broad, the outer the larger, enclosing the soft floury albumen; radicle long.

Fruit glandular on the ribs, not at the crown :—

Flowers sessile or very nearly so, in panicles of subcapitate umbels with lanceolate minute bracteoles ; perianth very short, urceolate ; fruit clavate, 5-ribbed, viscidly glandular :—

Leaves thick, in unequal pairs, ovate oblong or suborbicular, acute or obtuse, rounded or subcordate at base, glabrous above, white beneath, somewhat undulate on the margin, ^LID to 2 in. long, 1-25 in. broad, petiole slender, up to 1 in. long, nerves 3-4 pairs 1. *diffusa*. Leaves coriaceous, in equal or unequal pairs, ovate or ovate-oblong, obtuse, rounded at base, scabrid on both surfaces, crispate-undulate on the margins, up to 1 in. long, «75 in. broad, petiole up to «25 in. long, nerves 5-6 pairs, prominent when dry 2. *crispa*.

Flowers on capillary pedicels in umbels with linear lanceolate bracteoles; perianth -25 in. long with slender tube and funnelshaped limb; fruit clavate with large glands; leaves thick, trian<sup>2</sup>gular-ovate, acute, rounded or cordate at base, glabrous above, pubescent beneath, repand sinuate, up to 3 in. long, 1\*5 in. broaci, petiole to -5 in 3. *repanda*. Fruit with large stalked globose glands on the crown, clavate; flowers in long-pedunculate racemes, in few-flowered whorls on a slender rhachis; pedicels filiform, perianth-tube slender, limb' funnejshaped; leaves thick, broadly ovate or suborbicular, obtuse, mucronate, cordate at base, glabrous, the margins sinuate, up to 2-25 in. long and broad, petiole to -75 in 4. *verticillaia*.

1. BOERHAAVIA DIFFUSA, Linn. B. repens. Linn.; F. B. I. iv. 709. B. procumbens, Roxb.; Wt. Ic. t. 874.

All plains Districts, also to some height in the hills, a weed of waste lands and road-sides.

A diffuse herb with stout rootstock and many erect or procumbent branches, the flowers red, the fruit very viscid, easily detached and so adherent to clothes or the fur of animals. It is very variable according to soil and climate.

2. BOERHAAYIA CRISPA, Heyne in Wall. Cat. 6771; F. B. I. iv. 709.

Deccan, in dry Districts (Heyne).

A stout very scabrid herb, with long peduncles.

,3. BOERHAAVIA REPANDA, Willd.; F. B. I. iv. 709; Wt. Ic. t. 1766.

Deccan, in dry Districts.

A diffuse herb with pink flowers, often found climbing among bushes, the fruit with conspicuous viscid glands.

4. BOERHAAVIA VERTICILLATA, Poir.; F. B. I. iv. 710. B. stellata, Wt. Ic. t. 875.

Deccan and Carnatic, in dry Districts, often on black cotrton soil.

A diffuse herb with long branches, white flowers and a fruit with curious glands round the top.

# 2. Pisonia, Linn.

Trees or shrubs, unarmed or with axillary spines. Leaves opposite or alternate, entire. Flowers small, usually dioecious, in paniculate, subsessile or pedunculate cymes, bract and bracteoles small. Male flowers: perianth campanulate, the limb 5<sup>-</sup>lobed, the lobes induplicate-valvate; stamens 6-10, exserted, filaments connate below in a tube or ring, anthers oblong or di'&ymous. Female flowers: perianth tubular, usually enlarged at base; ovary sessile, elongate, style included or exserted; stigma capitellate, peltate or fimbriate. Fruit enclosed in the coriaceous, oblong linear or clavate, perianth-base, compressed or 5-angledJ usually with rows of viscid stipitate glands; utricle membranous. Seed with a hyaline testa adnate to the pericarp, embryo straight; albumen soft, enclosed in the cotyledons, radicle inferior.

PISONIA ACULEA<sup>A</sup>, Linn.; F. B. I. iv. 711; Wt. Ic. tt. 1763-64.

N. Circars, Ganjam to Godavari, on the Coast, in forest lands, hedges and bushes, common, less so southwards as at Strihari^ota. Occasionally found inland, as in Anamalais, at 1,200 ft. (Fischer).

A large thorny climbing shrub with opposite coriaceous elliptic or ovate leaves up to 3 in. long, the flowers in dense corymbose cymes, greenish-white. Wood of peculiar and interesting structure. The plant makes a good hedge, green or dry. Inland specimens are sometimes without thorns. Yern. Z7r. Hati-ankusa.

P. *morindifolia*, R. Br.; Wt. Ic. 1.1765, is the Tree Lettuce, a small tree of the beach forests of the Andaman Islands frequently found in gardens in Madras and other places near the sea on both coasts and noticeable for its very pale green leaves.

*Mirabilis Jalapa*, Linn., the Marvel of Peru, is a large herbaceous plant with showy flowers of various colours, crimson yellow white or striped, frequently grown in gardens and often seen run wild.

*Bougainvillaea spectabilis,* Willd., and *B. glabra*<sup>^</sup> Chois., are large thorny climbing Brazilian shrubs very common\*!!! gardens. They have small pale yellow flowers with large and conspicuous magenta or purple bracts. A variety *{B. lateritia)* has the bracts brick-red and the leaves nearly tomentose.

# Family CXVIII. AMARANTACEAE.

Herbs, rarely shrubs, erect or climbing. Leaves opposite or alternate; stipules 0. Flowers usually hermaphrodite, rarely polygamous or dioecious, small, usually in terminal and axillary, simple or panicled, spikes cymes or clusters; bracts hyaline of scarious; bracteoles 2, scarious. Perianth dry, calycine, persistent, usually of 5 free or slightly connate hyaline or scarious imbricate segments. Stamens 1-5, opposite the perianth segments; filaments free or connate below in a membranous, hypogynous cup, often alternating with membranous staminodes; anthers dorsifixed, 1- or 2-celled. Ovary 1-celled, ovoid ellipsoid or globose ; ovules 1 or more, amphitropous, erect or suspended from basal funicles; style sometimes simple with capitellate stigma, sometimes 2-3-fid with acute stigmas or styles 2 or 3 papillosely stigmatic on the lower face. Fruit a membranous utricle, rarely a berry or a capsule, breaking irregularly or circumscissly. Seed erect or inverted, orbicular ovate or reniform, compressed; testa crustaceous; tegmen, if present, membranous; embryo horseshoe-shaped or annular, surrounding a floury albumen.

Anthers 2-celled : Leaves alternate : Seeds several, utricle circumscissile 1. Celosia. Seeds solitary, erect: Flowers hermaphrodite : Flowers panicled ; fruit an indehiscent utricle 2. Banalia. Flowers capitate ; fruit a circumscissile utricle 3. AHmania. Flowers spicate ; fruit indehiscent, crustaceous, rugose
4. Digera.
Flowers unisexual; fruit an indehiscent or circumscissile
utricle
Leaves opposite; ovule and seed solitary, suspended from a basal
funicle :—
Flowers clustered, 1-3 perfect surrounded by others imperfect
with hooked bristles or awns :
Stamens with interposed staminodesti. Cyathula.
SCaminodes 0
Flo <sup>vers</sup> all perfect:—
Staminodes 0 :
Perianth-segments ribbed; stamens 5:
Flower-spikes axillary 8. Psilotrichum.
Flower-spikes panicled 9. Psilostachys.
Perianth-segments hyaline; stamens 1 or 2 10. Nothosaerva.
Stamens with interposed staminodes; perianth-segments,
bracts and bracteoles hardened, spinescent11. Achyranthes.
Leaves alternate or fascicled, or with opposite and alternate mixed;
stamens with interposed staminodes 12. Aerva.
Anthers 1-celled ; leaves opposite; flowers in small clusters
13. Alternanthera.

#### 1. Celosia, Linn.

Herbs, usually annual, the stems sometimes woody below. *Leaves* alternate. *Flowers* hermaphrodite, in terminal or axillary, often dense, often interrupted spikes, sessile or shortly pedicelled, white<sub>o</sub>or coloured ; bracts and bracteoles scarious, shining. PeWawifc-lobes 5, calycine, slightly connate below, scarious, oblong or lanceolate. *Stamens^*; filaments slender, connate below in a membranous hypogynous cup; anthers 2-celled. *Qvary* 1-celled, ovoid or subglobose; ovules 2 or more on long funicles from the base of the ovary; style 0 for short or

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long, sometimes elongating in fruit; stigma simple. *Frn'it* a utricle dehiscing in circumscissile fashion near the middle, membranous or sometimes corky or coriaceous. *Seeds* 2 or more, erect, lenticular; testa crnstaceous, black, often shining; embryo annular, surrounding the floury albumen; cotyledons linear.

Flowers in dense stout imbricate spikes 1-6 in. long, the perianth often pink at first, but becoming later shining white, its lobgs about -25 in. long ; leaves variable, linear or linear-lanceolate, rarely ovate or lanceolate, sometimes reaching 6 in. long and 1-5 in. broad

1. argentea.

Flowers in small clusters in slender interrupted spikes :----

1. CELOSIA ARGENTEA, Linn.; F. B. I. iv. 714; Wt. Ic. t, 1767.

All plains Districts, chiefly on cultivated land or amonggrasses, up to 4,000 ft. in the hills, common but not really indigenous.

An erect glabrous annual up to 3 ft. high, the long shining flower-heads conspicuous.

2. CELOSIA PULCHELLA, Moq.; F. B. I. iv. 715; Wt. Ic. & 1768.

Deccan, Horsleykonda in Chittoor, 4,000 ft. (Gamble); W. Gháts, Nilgiris, Pulneys and hills of Tinnevelly and Travaneore, at 3,000-6,000 ft.

A slender diffuse herb, the branches glabrous.

3. CELOSIA POLYGONOIDES, Retz.; F. B. I. iv, 715.

Deccan and Carnatic, on sandy soils.

A diffuse herb with many branches from a stout rootstock, C *cristata*, Linn., the Cockscomb plant, commonly cultivated in gardens and sometimes found as an escape, is easily recognized by the curious monstrous fasciated growth of its inflorescence, which may be red or yellow usually. It is very closely allied to *C. argentea*, and may be a variety of that species.

#### 2. Banalia, Moq.

An erect glabrous branching herb. *Leaves* alternate, membranous. *Flowers* hermaphrodite, in clusters in axillary or terminal spikes, usually forming pale chaffy thyrsoid panicles ; "bracts hyaline, also the 2 bracteoles. *Periauth-seginents* 5, calycine, oblong, scarious, membranous, 3-nerved. *Stamens* 5<sub>t</sub> the filarments united below in ji cup ; anthers 2-celled. *Ovary* ovoid, compressed; style erect; stigmas 2, recurved, papillose; ovule 1, pendulous on a slender funicle. *Fruit* a subglobose, indehiscent utricle. *Seed* orbicular, the testa black, crustaceous. BANALIA THYRSIFLORA, Moq.; F. B. I. iv. 716; Wt. Ic. t. 1774.

W. Gháts, from Wynaad southwards, at 2,000-6,000 ft.

A slender tall herb with conspicuous white or cream-coloured thy^o^d panicles; leaves rhomboid-ovate or ovate-lanceolate, acuminate, up to 4 in. long, 2 in. broad.

#### 3. Allmania, R. Br.

Erect or diffuse herbs. *Leaves* alternate, entire. *Flowers* hermaphrodite; in small dichasia, usually of 3, the centre one sessile with 1 or no bracteoles, the side ones pedicellate with 1 bract and 2 bracteoles; these dichasia are collected in terminal or axillary globose or oblong heads; bracts and bracteoles narrow, scarious, usually hispid, with filiform tips. *Perianth* calycine, of 5^nearly free oblong lanceolate scarious lobes. *Stamens* 5, the filaments connate in a membranous hypogynous cup, anthers 2-celled. *Ovary* ovoid, narrowed in a straight style; ovule 1, erect; stigma 2-lobed. *Fruit* a subglobose or ovoid membranous utricle,^ircumscissly dehiscent. *Seed* erect, subglobose, in a cup-shaped arillus; testa black, shining, crnstaceous; embryo annular, surrounding copious albumen; cotyledons linear; radicle inferior.

Flower-heads usually sessile, brown, globose ; prostrate diffuse or rarely erect herbs with extremely variable leaves 1. *nodi flora*. Flower-heads more or less peduncled, white, oblong or ovoid, rarely globose; erect pale herbs with usually narrow?)spathulate leaves up to 5 in. long \_\_\_\_\_^rrrr.TTTT.^imm&pedunculata.

NODIFLORA, Robert, F. B. P 1. ALLMA.NIA var. Eoxburghii, Hook. f.). eceipt, Cartal National

Circars and Carnatic, in coast Districts.

A straggling many-branched herb with stout root-stock and obovate spathulate apiculate leaves, the flowerheads usually \*5in. in diam. Closely allied and often difficult to distinguish are the following varieties, established in the 'F. B. I.'

Yar. *procwnibens*, Hook. f. *Chamissoa nodijlora*, Wt. Ic. t. 1770, prostrate with long prostrate branches, small, variable, linear to orbicular leaves and small flower-heads. Coast of the Carnatic, on sand.

Var. *aspera*, Hook. f. *Chamissoa aspera*, Wt. Ic. t. 1772, erect but diffuse and hispidly hairy, the leaves linear-oblong or lanceolate, the flower-heads larger, often '75 in. in diam. Deccan Districts, west to the E. slopes of the Ghats, less common in Circars or Carnatic, in fields.

Yar. *dichotoma*, Hook. f. *Chamissoa dichotoma*, Moq3 Wt. Ic. 1.1771, erect dichotomous and nearly glabrous with elliptic or ovate apiculate leaves. Carnatic, from Salem and Nellore southwards.

Yar. *angustifolia*, Hook, f. Erect, sometimes tall and slender, with linear or linear-oblong leaves often up to 3 in. long, and rather large sometimes peduncled flower-heads. N. Circars, Deccan, Carnatic and E. slopes of the W. Ghats up to 6,000 ft.

ALLMANIA LONGEPEDUNCULATA, Gamble n. comb. A. nodiflora, R. Bi\, var. longepedunculata, Trimen. A. alhida, R. Br.; F. B. I. iv. 717. Chamissoa alhida, Wt. Ic. t. 1769.

Circars, Deccan and Carnatic, but chiefly near the coast.

A tall erect herbaceous plant with pale (even when dry) leaves and white flower-heads often with rather long peduncles.

#### 4. Digera, Forsk.

An annual herb. *Leaves* alternate, entire, petioled. *Flowers* hermaphrodite, in axillary peduncled spikes, ternate, the 2 outer reduced to crested scales, the central perfect; bracts and bracteoies persistent. *Perianth* calycine, submembranous; segments 5, oblong, erect, the 2 outer larger. *Stamens* 5, hypogynous; fUaments^free, filiform; anthers 2-celled. *Ovary* 1-«elled, compressed truncate; style filiform; stigmas 2, short, recurved.

Afnarantus.]

*Fruit* a subglobose, crustaceous, rugose nut enclosed in the perianth. *Seed* globose, erect; testa thin, adhering to the albumen; embryo annular; cotyledons linear.

DIGERA ARVENSIS, Forsk.; F. B, I. iv. 717. Desmochoeta muricata, DC.; Wt. Ic. t. 732.

Deccan and Carnatic, a weed of roadsides and waste places. A ^lender herb with prostrate branches, the leaves variable, ovate elliptic or lanceolate, acute or obtuse, up to 3 in. long and nearly 2 in. broad, the petioles slender, often 1 in. long.

#### 5. Amarantus, Linn.

Erect or decumbent annual herbs. *Leaves* alternate. *Flowers* small, monoecious, in axillary clusters or dense terminal thyrsoid panicles; bracts herbaceous, often persistent; bracteoles 2. *Perianth* calycine, of 2-5 membranous lobes, the <J usually <>vate-la»caolate, awned, the \$ oblong or obovate, usually mucro-nate and often smaller. *Stamens* 2-5, as many as the perianth-lobes; filaments free; anthers 2-celled. *Ovary* ovoid, compressed, 1,-celled; ovule solitary, erect; styles short or 0; stigmas 2-3. *Fruit* an orbicular or ovoid compressed utricle, membranous and usually circumscissile, or coriaceous and indehiscent. *Seed* erect, orbicular, compressed; testa crustaceous; embryo annular, enclosing the floury albumen; cotyledons linear; radicle inferior.

13racteoles awned or setaceous, equalling or exceeding the perianth-Jo bes ; utricle dehiscent, circumscissile :—

Stamens and perianth-lobes  $\sigma$  each :—

Leaf-axils with spines ; leaves ovate or oblong, obtuse ; bracts bristle-tipped ; flower-clusters in dense or lax panicles, the axils often with spines 1. *spitiosus*.

Less -axils hot spinous; leaves elliptic or ovate-lanceolate; bracts acicular; flowers in thyrses :---

Leaves acute or acuminate ; bracts recurved, exceeding the oblong-lanceolate acuminate perianth-lobes....2. *paniculatus*. Leaves obtuse, rarely acute ; bracts hardly recurved, scarcely exceeding th<? ovate or obovate mucronate perianth-lobes

3. caudatus.

Stamens and perianth-lobes 3 each :---

Erect plants, the flowers clustered in lower axils and also gradually joined »in a long terminal spiciform panicle ; leaves large but variable, long-petioled ; perianth-lobes awned :—

Stigmas short and straight; awns of perianth-lobes long and tapering; leaves ovate, acute, cuneate at base, up to 5 in. long, 3 in. broad, petiole to 3 in., sometimes lanceolate or linear-lanceolate 4. gangeticus. Stigmas long and feathery; awns of perianth-lobes short, shorter in \$ than in \$, but the <\$ flowers generally larger; leaves elliptic-lanceolate, acuminate, cuneate and deeurrent at base, up to 6 in. long, 2 in. broad, petiole to 2 in...5. *Caturus*\* Diffuse, no terminal spike; stigmas short; awns of perianth-lobes short, emarginate, up to 1\*5 in. long, 1 in. broad, the petiole to 1 in.

6. mangostanus.

Bracteoles acute or slightly awned, shorter than the perianth-lobes ;. utricle rugose ; stamens and perianth-lobes 3 each :—

Utricle prominently rugose, indehiscent, acute; flowers in axillary and terminal panicled slender spikes; leaves ovate...,or deltoid,, obtuse and often emarginate at apex, truncate or cuneate at base, up to 3 in. long, 2 in. broad, petiole to 2 in 7. *viridis\** Utricle ovoid, slightly rugose or waved, usually circumscissile; flowers in axillary clusters; leaves obovate, obtuse, rarely retuse, usually mucronate, cuneate at base, dotted, up to 1 in. long, \*5 in. broad, petiole to \*5 in 8. *polygamus*.

1. AMARANTUS SPINOSUS, Linn.; F. B. I. iv. 718; Wt. Ic. t. 513.

All plains Districts, in waste places, fields and garde"\$, and on roadsides; a common and troublesome weed.

An erect spinous herb with hard often reddish sten\s. The leaves are sometimes eaten as spinach. Yern. *Kind*. Kanta nutiya; *Tarn*. Mulluk kirai.

2. AMARANTUS PANICTJLATUS, Linn.; F. B. I. iv. 718. A. frumentaceus, Buch.-Ham.; Wt. Ic. t. 720.

Deccan and other hilly regions, cultivated and run wild. A tall annual herb grown for its seeds, which may be white red or black: the leaves give a good spinach though difficult to pick. Yern. *Tam.* Púngi kirai.

3. AMARANTUS CAUDATUS, Linn.; F.B.I. iv. 719.

Hills of Deccan and W. Gháts, cultivated only, chiefly'jn gardens, perhaps also sometimes found run wild. Love-lies-bleeding.

A tall herb with long heavy drooping thyrses-of crimson flowers.

4. AMARANTUS GANGETICUS, Linn.; F. B. I. iv. 719. A. oleraceus, Roxb.; Wt. Ic. t. 715.

Most plains Districts, cultivated and run wild.

An erect leafy herb, grown as a spinach (ság). Vern. *Hind*, Lai ság.

Var. tristis, Prain. A. tristis, Roxb.; Wt. Ic. t. 713.

Manj branches from near the base and more frequently cut aad used. Cultivated.

5. AMARANTUS CATURUS, Heyne; F. B. I. iv. 720.

Deccan, without locality (Heyne).

An erect well-marked plant with thin leaves and long very slender flower-spikes. The utricle may perhaps not be dehiscent circumscissly; it has an elongated neck and slender plumose styles.

6. AMARANTUS MANGOSTANUS, Linn.; F. B. I. iv. 720.

De\*ccan and Carnatic, in most Districts, a weed of roadsides and waste lands, not common.

A diffusely-branched slender herb.

7. AMARANTUS VIRIDIS, Linn.; F. B. I. iv. 720. A. fasciatus, Roxb.; Wt. Ic. 1.1717. Euxolus caudatus, Moq.; Wt. Ic. t. 1773.

All plains Districts, a weed of waste places and cultivated land.

An erect glabrous annual, the leaves much used as spinach.

8. AMARANTUS POLYGAMUS, Linn.; F. B. I. iv. 721. A. polygonoides, Roxb.; Wt. Ic. tt. 512, 719.

All plains Districts, a common weed of waste or cultivated land.

A> small annual usually prostrate herb, the leaves often collected and used as spinach.

# 6. Cyathula, Lour.

Herbs or under shrubs. *Leaves* opposite, petioled, entire. *Flowers* small, hermaphrodite, in large or small, bracteate and bracteolate, fascicles with 1-2 perfect flowers and others imperfect, the fascicles in heads, racemes or spikes. *Perianth* of perfect flowers calycine, scarious, 5-lobed, the lobes acuminate or with hoojked awns; of imperfect flowers reduced to hooked rigid awns. *Stamens* 5, the filaments connate below in a

hypogynous membranous cup, with intervening lacerate or 2-6-fid • staminodes; anthers 2-celled. *Ovary* obovoid, 1-celled; ovule solitary, pendulous from a long basal funicle; style simple, filiform; stigma capitellate. *Fruit* an ovoid membranous utricle enclosed in the perianth, its apex areolate. *Seed* oblong, inverse; testa coriaceous; embryo annular; cotyledons linear, flat; radicle erect.

CYATHULA PROSTRATA, Blume; F. B. I. iv. 722. *Desmochoda prostrata*, DC.; Wt. Ic. t. 733.

Deccau, in Mysore and the Ceded Districts to Coimbatore, up to 3,000 ft.; W. Coast and W. Gháts, S. Canara to Travancore, up to 3,000 ft.

A slender herb, prostrate below and rooting at the nodes, the branches ascending, ending in slender racemes of fascicles of pale violet flowers, the leaves rhomboid or ovate, subacute, up to 25 in. long, 1\*5 in. broad.

#### 7. Pupalia, Juss.

Herbs or undershrubs. Leaves opposite, entire, petioled. Flowers green, hermaphrodite, fascicled in clusters with 1-2 perfect flowers, the rest imperfect, the clusters rather distant in simple or panicled spikes; bracts and bracteoles scarious, awned. Perianth of perfect flowers calycine, of 5 nearly equal lanceolate acuminate 3-5-nerved lobes, of imperfect flowers reduced to etellately spreading hooked bristles. Stamens 5; filaments slender, subulate, shortly combined at the base ; anthers 2celled; staminodes 0. Ovary ovoid, 1-celled; ovule J, pendulous from a long basal funicle; style simple; stigma capitate. Fruit an ovoid membranous utricle, enclosed in the perianth, the top Seed inverse, lenticular, rostellate; testa thinly areolate. crustaceous; tegmen membranous; embryo annular; cotyledons linear, flat; radicle ascending.

Leaves ovate or elliptic, up to«4 in. long :----

Herbaceous, glabrous or nearly so, annual or biennial; leaves ovate or elliptic-lanceolate, acuminate, up to 4 jji. long, 2 in. broad, petioles to '75 in. ; hooked bristles purple 1. *airopurpurea*. Shrubby, tomentose, perennial; leaves elliptic or ovate, acute or obtuse, often shortly apiculate, base usually rounded, up to 4-5 in. long, 2 in. broad, petioles to -5 in. ; hooked bristles vellow

2. lajypacea

Leaves orbicular or broadly obovate, retuse, thick, •75-1\*25 in. in diam., decurrent at base to a short petiole ; hooked bristles brown 3. *orbiculata*.

1. PUPALIA ATROPURPUJREA, Moq.; F. B. I. iv. 723. Desmochaeta atropurpurea, DC.; Wt. Ic. t. 731.

N. Circars, common; Deccan, in Coimbatore and to the ]j. slopes of the Gháts, less so.

A slender herb with long branches, the flower-clusters with loose brownish wool.

2. PUPALIA LAPPACEA, Moq.; F. B. I. iv. 724.

JST. Circars, Deccan and Carnatic, westwards to the E. slopes of the Gháts.

A large straggling undershrub, the flower-clusters very white woolly.

Var. *velutina*, Hook. f. Densely nearly white-tomentose or velvety, flie eaves smaller and usually orbicular—without locality (Wight).

3. PUPALIA ORBICULATA, Wt. Ic. t. 1783; F. B. I. iv. 724.

Coromandel Coast, especially near Madras, a sand-binding plant (see H. Cleghom in 'Madr. Journ.,' i.) of the sea beach.

An extensively spreading prostrate plant from a stout woody rootstock, the hooked bristles finally becoming as it were pinnate, the wool loose and white.

# 8. Psilotriehum, Blume.

Herbs or undershrubs. *Leaves* opposite, entire, petioled. *Flowers* white or greenish, hermaphrodite, in axillary, solitary or panicled, spikes or clusters; bracts small, persistent; bracteoles 2, small. *Perianth* calycine, of 5 slightly connate segments, the outer gibbous below, the inner rather smaller. *Stamens* 5; filaments subulate, shortly connate at the base; anthers 2-celled; staminodes 0. *Ovary* oblong or subglobose; ovule 1, pendulous from a long basal funicle; style simple, slender; stigma capitellate or bific<sup>A</sup>. *Fruit* a globose or compressed utricle, enclosed in the hardened perianth. *Seed* inverse, lenticular; testa coriaceous or crustaceous; embryo annular, enclosing the floury albumen; cotyledons flat; radicle ascending.

Spikes few, in upper axils, -5-1 in. long; perianth -25 in. long, deeply grooved, pubescent; bracts lanceolate, bracteoles ovate, both awned;

leaves ovate-lanceolate, or lanceolate-acuminate, narrowed at base, glabrous, up to 3 in. long, 1 in. broad 1. *nudum*. Spikes many, in most axils under \*5 in. long; perianth «15 in. long, ribbed, with silky wool; bracts ovate acuminate, bracteoles broadly ovate, both awned and villous ; leaves ovate or elliptic, acute, rounded at base, glabrous or pubescent to even tomentose, up to 1\*5 in. long, nearly 1 in. broad 2. *calceolalum*. Spikes 1-3 together, terminal, -O--75 in. long; perianth '15 In. lon^, smoothly pubescent, not ribbed, segments mucronate ; bracts ovate, mucronate, villous, bracteoles ovate, awned, glabrous ; leaves ovate-lanceolate, acute, narrowed at base, scaberulous-villous, 1-1-5 in. long, «5--75 in. broad 3. *scleranthum*.

- 1. PSILOTRICHUM NUDUM, Moq.; F. B. I. IV. 724. Carnatic, chiefly South, about Courtallum (Wight). A many-branched iindershrub.
- 2. PSILOTRICHUM CALCEOLATUM, Moq.; F. B. T.-iv. 725. P. nudum, Wt. Ic. t. 1775.

Deccan and Carnatic, especially on W. side from Coimbatore to Tinnevelly, in hill forests at low levels.

An erect or somewhat climbing undershrub, with many branches.

3. PSILOTRICHUM SCLERANTHUM, TIIW.; F. B. I. IV. 725.

Travancore (Wight in < Hb. Edinb.').

A small undershrub with whitish flowers, a Ceylon plant.

## 9. Psilostachys, Hochst.

Slender dichotomous herbs. *Leaves* opposite, petioled. *Flowers* minute, hermaphrodite, in slender spikes, trichotomous at the ends of the filiform branches of a lax panicle. *Perianth* calycine, 5-partite, the 2 or 3 outer lobes strongly 3-nerved, broader than the inner. *Stamens* 5, free; anthers 2-celled; staminodes 0. *Ovary* subglobose or ovoid, 1-celled; ovule solitary; styles slender; stigma capitellate. *Fruit* an indehiscent membranous utricle. *Seed* inverse; testa coriaceous; embryo hooked; cotyledons linear, broader than the ascending radicle.

PSILOSTACHYS SERICEA, Hook. f.; F. B. I. iv. 726. Achyranthes sericea, Koenig; Wt. Ic. t. 726.

Locality unknown (Koenig); Coromandel Coast, at Coconada (Gamble), at Kistnapatam, Nellore (Fischer), on the sea coast.<sup>6</sup>

12. POLYGONUM STRIGOSUM, R. Br.; F.B.I, v. 47. *P. horridum*, Buch.-Ham.; Wt. Ic. t. 1803.

W. Ghâts, Nilgiri and Pulney Hills, above 5,000 ft., in wet places.

A herbaceous plant with pink flowers, the nutlets trigonous, the stems at first decumbent and rooting, the branches erect.

13- POLYGONUM PEDUNCULARE, Wall.; F. B. I. v. 48; Wt. Ic. t. 1802 C.

W. Gháts, Pulney Hills.

A glabrous erect herb with lanceolate acute, leaves up to 3 in. long, 1 in. broad, the heads very small, in slender dichotomous glandular cymes.

Yar. *nilagiricwn*, Hook. f. Leaves linear-oblong or oblonglanceolate, up to 6 in. long, '75-1 in. broad, the stems glabrous, the heads\* rather large. Nilgiri Hills, at 6,000 ft. (C. B. Clarke).

Var. *robustum*, Hook. f. Leaves linear-lanceolate, acuminate at both ends, up to (f in. long, 75 in. broad, the stems scabrid, the heads rather large (Wt, Ic. 1.1802 B).

Var. *angtistissimum*, Hook. f. Leaves narrowly linear up to 5 in. long, \*3 in. broad, the stems nearly smooth, the heads often subcylindric (Wt. Ic. t. 1802 A). Nilgiri Hills at 6,000 ft.

*P. molle*, D. Don, is a shrubby species of the E. Himalaya, cultivated and now run wild in the higher Nilgiri Hills.

# 2. Rumex, Linn.

Annual or perennial herbs, rarely shrubs. *Leaves* various, mostly radical or cauline, alternate; stipules hyaline, ocreate, often disappearing with age. *Flowers* hermaphrodite monoecious or dioecious, in axillary clusters or in whorls arranged in simple or panicled racemes; pedicels jointed; bracts ocreate; bracteoles 0. *Perianth* simple, calycine; segments 6, rarely 4, the inner accrescent, entire ^or toothed, the midrib often enlarged or tubercled. *Stamens* 6; filaments short; aethers oblong. *Ovary* trigonous; ovule solitary; styles 3; stigmas fimbriate. *Fruit* a small nut, enclosed in the usually enlarged inner perianth-segments, Jhe angles acute. *Seed* erect; embryo lateral, nearly straight; cotyledons linear or oblong.

Flowers hermaphrodite ; stout herbs; inner perianth-segments, coriaceous in fruit :—

Inner perianth-segments lanceolate, acute, entire or with few teeth, a very conspicuous oblong tubercle on the back ; leaves oblong panduriform, obtuse, cordate at base, the margins waved or crisped, up to 8 in. long, 1 -5 in. broad <u>1. nigricans</u>. Inner perianth-segments orbicular-ovate, reticulate, the margin\* with many teeth with hooked tips, one or more with a rather spiall tubercle on the back ; leaves oblong- or triangular-ovate, acute or obtuse, cordate at base, up to 14 in. long, 5 in. broad

2. nepalensis. Flowers monoecious; fleshy herbs; inner perianth-segments membranous and reticulate in fruit; leaves elliptic or oblong, cordate or hastate at base vesicarius. Flowers dioecious; slender herbs; inner perianth-segments very small, oblong, closely appressed to the nut in fruit; leaves small, lanceolate or hastate ?. 'Asetosella.

1. RUMEX NIGRICANS, Hook, f. ; F. B. I. v. 59.

N. Circars, on the Godavari (Gamble).

An erect stout annual herb reaching 15 ft. high, the stem grooved, the leaves with long slender petioles. The inflorescence is black when dry or nearly so.

2. RUMEX NEPALENSIS, Spreng.; F. B. I. v. 60; Wt. Ic. t. 1810.

W. Ghâts, Nilgiri and Pulney Hills, above 6,000 ft.

A tall stout annual or perennial herb, sometimes with tuberous roots, the stems grooved, the leaves long-petioled.

*R. vesicarius*, Linn., is an annual herb, wild in the W. Himalayas elsewhere cultivated as a vegetable. It is at once recognized by the membranous pink or white reticulate inner fruiting perianth.

*B. Acetosella*, Linn., is a European common herb, the She^p Sorrel, introduced and now run wild in the Nilgiris.

*Fagopyrum esculentum*<sup>o</sup>*enoh.*, is the Buckwheat, occasionally grown as a grain crop in the hills. *Antigonon Leptopus*, Hook. & Arn., is the Coral Creeper, a large handscme climbing shrub with pink flowers, a native of S. America and commonly grown in Indian gardens. *MuehlenbecMa platyclados*, Meissn., is a glabrous erect shrub, native of the Solomon Islands and often grown in Indian gardens. It has smooth flattened leaf-like blanches and small flowers in lateral fascicles.

#### Family CXXI. PODOSTEMONACEAE.

After J. C. Willis in the \* Annals of the Royal Botanic Gardens, Peradeniya, Ceylon,' vol. i, pp. 181 and 267 (1902), with plates.

Aquatic herbs, usually annual, submerged and closely attached to rocks, the flowers appearing and the seeds germinating at the close of the rainy season when exposed by the fall of the waterlevel. Primary axis early giving rise to a *thallus*—the part of the plant that creeps on the rocks or lies near to them. Secondary shoots appear from the thallus, and may be found as rosettes of leaves or as growing or branching leaf-bearing axes. Leaves very simple and delicate (easily lost), changing to bracts and finally ending in a *spathe* or cupule which encloses the young flower. Flowers hermaphrodite, small, regular and trimerous with a perianth or zygomorphic and bimerous without one. Stamens hypogynous, in regular flowers 3, alternate with the perianth-segments, in zygomorphic flowers usually 2, nionadelphous and usually with 2 staminodes; anthers introrse, 2celled. Ovary superior, 2-3-celled, with thick placenta and •delicate septa; ovules numerous, anatropous; stigmas 2-3. Fruit a usually pedicellate capsule, ribbed or smooth, septifragal. Seeds usually numerous, minute (in Farmeria 2 or 4); testa mucilaginous; albumen 0; embryo straight.

Flowers regular; perianth of 3 segments; stamens 3:—

Fruit ribbed, iso- or aniso-lobous, dehiscent, with many seeds; spathe erect, more or less cylindrical, opening at apex by several teeth :---

Thallus fucoid or dimorphic, usually freely boating; secondary shoots 1-flowered with scaly bracts; fruit isolobous ...3. **Dicraea.** Thallus thread- or ribbon-like, creeping; secondary shoots erect with several flowers; bracts dithecous, not scaly; fruit anisolobous 4. **Podostemon,** 

EKKK

Fruit smooth, anisolobous, dehiscent, with many seeds ; s'pathe erect, toothed or bifid :—

Thallus fucoid or attached and closely creeping; secondary shoots small, with distichous leaves 5. Griffithella.. Thallus crustaceous, attached to rock; secondary shoots large, erect, with 4-ranked leaves; spathe bilobed at tip .. 6. Willisia. Fruit ribbed, iso- or aniso-lobous, dehiscent, or smooth aniso-lobous, dehiscent or indehiscent, with many or few seeds; spathes more or less prostrate, splitting along the upper side; thallus closely attached to rock :—

Thallus crustaceous or ribbon-like, exogenously lobed or branched; secondary shoots usually prostrate when floriferous, 1-flowered with small scaly bracts; seeds very many, fruit dehiscent, iso- or aniso-lobous, ribbed or smooth

7. Hydrobryunu

Thallus ribbon-like, endogenously branched ; secondary shoots as in *Hydrobryum* but behind the branches of thallus ;' seeds 2-4, fruit dehiscent or not, ribbed or not 8. Fajmeria,

# 1. Tristicha, Dup.-Th.

Submerged herbs with the habit of *Fontinalis* and other aquatic mosses, the roots creeping, filamentous, attached by feet; secondary shoots very many, often more or less paired on opposite sides, floating freely in the water. When most developed often long, many-flowered and frequently branched, but often quite short, unbranched and 1-flowered or vegetative only; branches of 2 kinds, long ones with the structure of the main axis and short ones consisting of a delicate axis with very many small *leaves* often tristichous. *Flowers* terminal, on pedicels subtended by 2-3 large or several ordinary leaves, the upper ones often more or less united; pedicel and ovary with deciduous cortex, which shrivels after flowering, the small flowers usually emerging through the water at the beginning of the dry season.

TRISTICHA RAMOSTSSIMA, Willis. *Terniola ramosissima*, Wedd.; F. B. I. v. 63. *Dalzellia ramosissima*, W4. Ic. t. 1920, f. 1.

W. Gháts, rivprs of S. Canara, Malabar, Cochin and Travancore (Johnson, Bourdillon, etc.), also Anamalai Hills, up to 4,000 ft.

A floating plant with very long filiform miich-branched stems, narrowly linear leaves in tufts round the single Dedicellate flower, which has 3 stamens and 3 long filamentous hairy stigmas. Branchlets not tristichous.

# 2. Lawia, Griff.

Herbs with frondose thalli, living on smooth rocks in rapids and waterfalls, submerged during the S.W. monsoon, flowering in the dry season when exposed. Thallus closely attached to the rock\* suborbicular or stellate, attached by root-hairs, usually much branched with ribbon-like or flabelliform lobes. Leaves very numerous, simple, entire, usually acute, green or red, occurring either on the upper surface and edges of the thallus or in closely-packed rosettes on its older parts. Flowers terminal on the growing points of the margins of the thallus, rarely on the upper surface, solitary, on pedicels emerging from terminal axial leafy cupules ; pedicel in flowering time \*1-25 in. long, covered, as also the»cwary, with a pellucid cellular cortex, which falls off after flowering, leaving an elastic pedicel up to 1\*25 in. long, erect. Stamens 3, alternating with the perianth-segments; anthers 2celled, opening longitudinally. Capsule ellipsoid or obovoid, 9-ribbed, 3-celled, septifragal, valves incurved after dehiscence.

LAWIA ZEYLANICA, Tul. *Terniola zeylanica*, **Tul.;** F. B. I. v. 62. Var. *malaharica*, Willis.

W. Gháts, S. Canara, at Sullia and Beltangadi (Barber) •> Tambraparni River in Tinnevelly (Barber).

A frondose plant with thallus closely adhering and branching the fruiting pedicel about \*3 in. long, the fruit obovoidelliptical.

# 3. Dicraea, Tul.

Submerged herbs with the habit of *Fucus* and other seaweeds. *Thallus* various, usually freely floating from an attached base, exogenously branched, with marginal ultimately 1-flowered secondary shoots; leaves usually subulate. *Flower's* zygomorphic, enclosed in spathes splitting irregularly at the tip and subtended by 2-8, usually 4, fleshy scaly bracts. *Stamens* 2 or 1, with staminodes on either side of the common axis. *Ovary* smooth, ripening to a 8- or rarely 8-12-ribbed isolobous fruit with very many seeds.

Thallus narrow<sup>^</sup> ribbon-like, flattened, attached at base, freely floating above, up to 1 ft. long ; pedicels about «75 in. long.... 1. *dichotoma*.

Thallus broad, algiform, freely branched, creeping or floating from an attached base, up to 1\*5 ft. long ; pedicels up to 1-5 in. long

2. stylosa.

 DICRAEA DICHOTOMA, Tul.; Wt. Ic. 1.1916, f. 2. D. Wightii, Tul.; Wt. Ic. 1.1916, f. 3. D. longifolia, Wt. Ic. 1.1916, f. 4. D. rigida, Wt. Ic. t. 1916, f. 5. Podostemon dichotomus, Gardn.; F. B. I. v. 64.
 W. Ghâts Nilgiris and Malabar Hills up to 8000 ft on

W. Ghâts, Nilgiris and Malabar Hills, up to 8,000 ft., on rocks in rapids.

Thallus narrow, usually zigzag, the leaves filiform.

 DICRAEA STYLOSA, Wt. Ic. t. 1917, f. 2. D. algaeformis, Bedd.; Trans. Linn. Soc. xxv. t. 24. Podostemon stylosus, Benth.; F. B. I. v. 64. P. algaeformis, Benth.; F. B. I. v. 65. W. Gháts, S. Canara to Travancore, Nilgiris and Anamalais, up to 5,000 ft.

Thallus broad,<sub>%</sub> seaweed-like, the bracts helmet-shaped.

#### 4. Podostemon, Michx.

Herbs of eddies and rapids, in mountain streams. *Thallus* thread- or ribbon-like; secondary shoots ascending, several-flowered, with long subulate leaves and no scaly bracts. *Flowers* zygomorphic, naked, terminal with a tubular or funnel-shaped erect spathe rupturing irregularly at the tip. *Stamens* 2 or 1, monadelphous, with a staminode at each side of the common axis, and sometimes at the fork of the partial filaments. *Ovary* ellipsoid; stigmas 2, simple, subulate, with small papillae. *Fruit* unequally lobed, 8-ribbed, one valve persistent with 3 decurrent ribs, the other deciduous.

Stamens usually 2; flowers not cleistogamic; ovary not winged<sup>1</sup>

1. subulatus.

Stamen 1 ; flowers cleistogamic ; ovary with 6 broad wings

1. PODOSTEMON SUBULATUS, Gardn.; F..B. I. v. 65; Wt. Ic. t. 1918,1.

W. Ghats, Anamalai Hills, on the Monica Estate at 3,500 ft. (Willis, Barber).

Easily recognized by the long slender subulate leaves, attached to the rocks in tufts and sheathing at base.

<sup>2.</sup> Barberi.

- 2. PODOSTEMON BARBERI, Willis.
  - W. Gháts, hills of S. Canara, at Beltangadi (Barber).

A little-known species, with broad thallus, closely attached to the rock, the spathe very long, the fruit pedicel up to '8 in. long.

#### 5. Griffithella, Warming.

Minute herb attached to rocks in running streams. *Thallus* algiform, very polymorphous ; secondary shoots marginal or on central parts, small with included axis in vegetative condition, ultimately slightly exserted. *Leaves* distichous. *Flowers* naked, zygomorphic, emerging from an erect or ascending tubular or funnel-shaped spathe irregujarly split at the tip. *Stamens* 2, monadelphous; staminodes 2, at the sides of the filament-sheath. *Ovary* very oblique; stigmas 2, simple, subulate or more or less lobed, wftlf small papillae. *Capsule* quite smooth, nearly spherical, unequally lobed, splitting obliquely into a larger persistent and smaller deciduous lobe.

GRIFFITHELLA HOOKERIANA, Warming. Podostemon Hookerťanus, Wedd.; F. B. I. v. 65. Mniopsis Hookeriana, Till.; Wt. Ic. t. 1918, f. 4.

W. Gháts, in S. Canara at Beltangadi and Sullia (Barber). A curious lichen-like plant. The S. Canara plants belong to the var. G. Willisiana, Warming, characterized by a short spathe and toothed or fimbriate stigmas, the fruiting pedicels \*l-\*6 in. long.

#### 6. Willisia, Warming.

Small tufted herbs with erect imbricate shoots. *Thallus* small, crifstaceous, fleshy, closely attached to the rock; secondary shoots crowded, erect, forming a dense tuft, the shoots with imbricate scaly leaves; in addition, during the vegetative season one or more shoots are found with leaves not imbricate but long and filiform and non-floriferous. *Leaves^oi*. floriferous shoots decussate and triquetrous. *Flowers* naked, zygomorphic, sessile, .terminal, the spathes bifid at tip. *Staments* 2, monadelphous, with two staminodes. *Ovary* ellipsoid; stigmas 2, subulate, smooth. *Capsule* smooth, with a slight rib in the centre of each valve, anisol'obous, one valve deciduous, the other persistent on a bifid stalk, when the non-vascular tissues fall away.

WILLISIA SELAGINOIDES, Warming. *Mniopsis selaginoides*, Bedd.; Trans. Linn. Soc. xxv. t. 28. *Podostemon selaginoides*, Benth.; F. B. I. v. 58.

W. Ghâts, Anamalais to 3,500 ft, (Beddome, Wight, Barber, Willis).

A very curious species with shoots resembling *Lycopodiwm Selago*, attached in tufts to the thallus on rocks.

# 7. Hydrobryum, Endl.

Small green herbaceous plants closely attached to rocks. *Thallus* crustaceous or branched; secondary shoots marginal with 3-8 bracts, usually prostrate. *Leaves* simple, subulate! *Flowers* zygomorphic, stalked or sessile, emerging from a boat-shaped spathe splitting mainly aldng the upper side. *Stamens* 2 or 1, equalling or exceeding the ovary, staminodes linear. *Ovary* subglobose, 2-celled; stigmas 2, rather large., subulate or lobed or dentate, sometimes obcuneate, entire or lacerate. *Fruit* small, sessile or stalked, smooth or 8-12-ribbed, isolobous or anisolobous with numerous seeds.

Thallus crustaceous, stamens short2. olivaceum.Thallus crustaceous, stamens very long3. Johnsonii.Thallus ribbon-like, branched, stamens of varying length

4. lichenoide.\*.

1. HYDROBRYUM SESSILE, Willis.

W. Ghâts, streams of S. Canara, at Beltangadi (Barber). A curious little plant with distichous bracts bearing the sessile fruit.

2. HYDROBRYUM OLIVACEUM, Tul.; Wt. Ic. t. 1918, f. 2. H. griseum, Tul.; Wt. Ic. t. 1918, f. 3. Podostemon wlivadeus, Gardn.; F. B. I. v. 66.

W. Gháts, Anamalai Hills, at 3,500 ft. (Barber, Willis), form *anamalaiense;* Nilgiris, Pykara River at 5,000-6,000 ft. (Gardner, Erandis, Willis), form *griseum*.

A common very small species "easify distinguishable by its crustacecas thallus and erect clearly-ribbed fruit,"

3. HYDROBRYUM JOHNSONII, Willis. *Mniopsis Johnsonii*, Wt. Ic. t. 1918, f. 5. *Podostemon Johnsonii*, Wedd.; F. B. I. v. 66.

W. Gháts, mountain streams in Malabar (Johnson).

4. HYDROBRYUM LICHENOIDES, Kurz. Podostemon acuminatus, Wedd.; F. B. I. v. 66. P. microcarpus, Wedd.; F. B. I. v.66.

W. Gháts, streams of S. Canara (Barber), form *Kanarense;* Anamalai Hills, at 3,500 ft. (Willis), form *Fentonii*. The most common, but also the most variable species.

## 8. Farmeria, Willis.

Dendritically-branch ing herbs, adherent to smooth rocks in eddies and rapids. *Thallus* ribbon-like, closely attached, regularly branched; secondary shoots as in *Hydrobryum* but behind the branches of thallus instead of in anterior axils. *Bracts* prostrate, thicker on upper side, usually about 6, scaly, with deciduous tips; spathe as in *Hydrobryum*, splitting on upper side. *Stamen* 1 usually. *Ovary* more or less globose, with thickened placenta and 2-4 ovules on the under-side; lower loculus more or less abortive; stigmas large, subulate. *Fruit* small, the upper lobe larger, 2—4-seeded.

# FARMERIA INDICA, Willis.

W. Ghâts, Tambraparni river, near Tinnevelly (Barber). A small species with thread-like thallus and ribbed, dehiscent, shortly stalked, 4-seeded fruits.

## Family CXXII. ARISTOLOCHIACEAE.

Herbs or shrubs, often climbing, usually with more or less unpleasant odour. *Leaves* alternate, petioled, entire or lobed; stipules 0. *Flowers* hermaphrodite, often large, usually lurid; terminal auxiliary or lateral, solitary racemose or cymose; bracts various, *piten* 0. *Perianth* simple, corolline, superior, regular or irregular, 3-lobed or tubujar and variously shaped ; lobes valvate. *Stamens* 6 or more, adnate in 1 or 2 series to the style-column; anther-cells parallel, extrorse. opening dorsally. *Ovary* 4-6-celled; placenta parietal, free or meeting at the zvxis; ovules numerous, anatropous; style columnar, ending in stJgmatic lobes. *Fruit* a capsule or berry. *Seeds* numerous, horizontal or pendulous; albumen fleshy, copious ; embryo minute.

•Shrubs ; perianth regular, equally 3-lobed ; capsule elongate ; leaves ribbed and :feticulate 1. Apama. Trailing or climbing herbs or shrubs ; perianth irregular, tubular with

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#### FLORA OF MADRAS.

an inflated base and 2-lipped limb; capsule septicidally 6-valved; leaves various 2. Aristolochia\*

#### 1. Apama, Lamk.

Shrubs or undershrubs, often with stellate hairs. *Leaves* alternate, petiolate, 3-5-ribbed at the base, the ribs often extending beyond the middle, nerves and reticulation prominent. *Flowers* in axillary terminal or subradical bracteate cymes. *Perianth* shortly campanulate, 3-lobed, the lobes valvate. *Stamens* 6-12,1-seriate, free or connate near the base; anthers extrorse, the cells parallel, the connective thick and sometimes produced. *Ovary* inferior, elongate, 4-celled; style-column thick; stigmas 3 or more, linear; ovules numerous, uniseriate in vertical rows from the axis, pendulous. *Fruit* an elongate, 4-gonous, septicidally 4-valved capsule. *Seeds* many, oblong, trigonous, rugose or pitted; albumen fleshy; embryo minute.

Leaf with the ribs next to the midrib prominent and reaching nearly three-quarters of the way up, nerves 3-4 pairs from the midrib; perianth-lobes suborbicular, slightly acute at apex; anthers in 3 groups of 3, the connectives shortly apiculate; style column short,. the stigmas longer. 1. *siliquosa*. Leaf with the ribs next to the midrib like the nerves, scarcely reaching halfway up, nerves from the midrib 6-10 pairs, joining in arches; perianth-lobes obovate, abruptly apiculate; anthers free with slender filaments, the connective produced in a triangular apiculus; style-column long, the stigmas about as long 2. *Barberi*.

1. APAMA SILIQTJOSA, Lamk. *Bragantia Wallichii*, R. Br.; F. B. I. v. 73; Wt. Ic. t. 520.

W. Gháts, in all Districts, in evergreen forest u-ndergrowth, up to 4,000 ft.

An erect shrub with grey bark, the very reticulate distichous leaves oblong lanceolate or oblanceolate, long-acuminate, up to 9 in. long, 25 in. broad, the erect capsules up to 4 in.  $lonf^{t}$ .

2. APAMA BARBEUI, Gamble in Kew Bull. 1924, 386.

W. Gháts, Kiinnikatti in Tinnevelly (Barber).

A shrub with branches covered with long corky lenticels, the leaves lanceolate, acuminate, with shorter side ribs aiid many more nerves than the former species, up to 8 in. long, 2 in.'broad.



Shrubs or peren£ia4 (JSev^s^ -ptostvaj^or climbing. Leaves alternate, entire orlobed, often witli a stipule-like leaf of an undeveloped bud in the axil; petiole dilated at base. Flowers solitary or fascicled or racemose in the leaf-axils; bracts often rather large. Perianth very variable in shape, size and colour, the tube inflated below, then contracted in a cylindrical neck, then expanded in a dilated oblique usually 2-lipped limb. Stamens usually 6, adnate to and around the style-column; anther-cells 2, extrorse. Ovary inferior, more or less 6-celled; placenta parietal or intruded or connate in the axis; ovules very many, 2-seriate; style-column thick, divided above the anthers in a 3-6-lobed stigmatiferous disk. Fruit a septicidal capsule, 6-valved or splitting through the placentas. Seeds numerous, horizontal, \*often covered in part with the remains of the placenta; albumen fleshy; embryo minute, close to the hilum.

Stems prostrate ; leaves glaucous, reniform or broadly ovate, cordate at base with a wide sinus, up to 3 in. in diam. ; flowers solitary with a large orbicular bract, tube and limb 1-1-75 in. long ; stigmatic lobes glandular hairy ; seeds flattened but thickened, one side completely covered with round glands, -2 in. long 1. *bracteata*. Stems twining ; leaves green ; flowers in racemes with small bracts ; seeds winged :—

Leaves very variable, linear to obovate-oblong or subpanduriform, rounded or slightly cordate at base, up to 6 in. long, 3 in. broad ; tube and limb of perianth 1\*5 in. long ; stigmatic lobes incurved ; seeds flattened, thin, broadly winged, glands only opposite the cotyledons, -3 in. long 2. *indica*. Leaves large, ovate, acute or acuminate, deeply cordate with a deep but narrow sinus, the upper lanceolate, up to 8 in. long, 4-5 in. broad ; tube and limb of perianth 1-1\*5 in. long ; stigmatic lobes in a cone ; seeds flattened, broadly winged, glands only in the middle, -3 in. long 3. *Tagala*.

1. ARISTOLOCHIA BRACTEATA, Retz; F. B. Lv. 75.

N. Circars, Deccan and Carnatic, on\jiry soils, especially black-cotton.

A perennial herb with greenish tube and dark purple lip to the perianth, which is linear with revolute mavgins, the capsule about '75 in. long, oblong-ellipsoid, 12-ribbed. A

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nauseously bitter plant, used as an anthelmintic. Vern. *Hind.* Kiramar; *Ur.* Paniri.

2. ARISTOLOCHIA INDICA, Linn.; F. B. I. v. 75. A. lanceolata, Wall.; Wt. let. 1858.

All Districts, at low levels, on hedges and among bushes. A perennial twiner with greenish-white tube, the lip darker and oblong, the capsules 1\*5-2 in. long, ribbed. A bitter plant like the former, said to be an antidote to snakebite. Vern. *Hind.* Isharmal; *Tel.* Isara.

3. ARISTOLOCHIA TAGALA, Cham. A. Roxburghiana, Klotzsch; F. B. I. v. 75. A. acuminata, Roxb.; Wt. Ic. t. 771.

W. Ghâts, S. Canara and Mysore to Tinnevelly, at rather low levels and chiefly on the E. side.

A climbing shrub with greenish-yellow tube and purplebrown lip to the flowers, the capsule very variable in size, up to 2 in. long and long-stalked.

#### Family CXXIIL PIPERACEAE.

Herbs or shrubs, usually aromatic, the branches often swollen at the nodes. Leaves alternate opposite or whorled, often glanddotted; stipules none or 2 connate or adnate to the petiole. Flowers minute, hermaphrodite or unisexual, bracteate, in axillary or terminal catkin-like spikes. *Perianth* 0. Stamens 1-10, hypogynous or connate with the ovary at its base; anthers often jointed on the filaments, the cells dehiscing longitudinally. Ovary usually 1-celled with a single terminal orthotropous ovule, sometimes of 3-4 carpels; stigmas sessile, simple or penicillate. Fruit an indehiscent berry in species with 1 cell, otherwise of separate cocci or follicles. Seed adherent to the endocarp, globose ovoid or oblong; testa thin; albumen floury; embryo in a cavity remote from the hilum; cotyledons minute or obsolete; radicle superior.

Flowers dioecious ; spikes solitary ; fruit an ovoid or globose fairly large berry ; leaves UP tally with prominent ribs. 1. Piper. Flowers hermaphrodite, very small :— "

Spikes soft and t<sup>v</sup>.ick, 3-7 together in umbels; berry trigonous, puneiform; leaves often very large, orbicular-cordate. 2. Heckeria. Spikes slender, solitary fascicled or panicled; berry very minute, dry, gLobose or ovoid; leaves usually small and succulent

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3. Peperomia.

#### 1. Piper, Linn, (in part).

Shrubs, rarely herbs, erect or scandent, often glandular and aromatic, the branches with swollen nodes. *Leaves* entire, often unequal-sided; stipules various. *Floivers* minute, dioecious, rarely hermaphrodite, each in the axil of a bract with or without lateral bracteoles, arranged in spikes often very closely congested and' usually opposite the leaves. *Perianth* 0. *Stamens* 2-4, rarely more; filaments short; anthers 2-celled, the cells distinct. *Ovary* 1-celled; ovule solitary; style short or 0; stigmas 2-5\* *Fruit* a small ovoid or globose 1-seeded berry. *Seeds* usually globose; testa thin; albumen floury; radicle superior.

Flowers in cups probably formed of connate bracts making receptacles alternate on rather fleshy spikes ; leaves elliptic-ovate or -lanceolate, 3-ribbedat base with another pair a little higher up, the nervules reticulate :—

Receptacles distant, stalked, recurved, the spikes glabrous, <\$ very long 1. galeatum. Receptacles close, sessile, globose, the spikes minutely pubescent or downy 2. trichostachyon. Flowers subtended by peltate orbicular bracts, (J with 2 stamens, 9 with sessile stigmas, usually 3-5-lobed ; berries partly sunk in the rhachis :—

Leaves with prominent ribs from the base or near it:---

Fruiting spikes cylindric, thick ; \$ spikes narrow :—

Leaves glabrous :—

Fruiting spikes about -75 in. long, -25 in. thick ; \$ spikes 1-3 in. long ; upper leaves ovate or ovate-oblong, acute, often unequally cordate at base, sessile and amplexicaul, lower leaves ovate, deeply and widely equally cordate, petioled, all 7-ribbed, glabrous 3. longum. Fruiting spikes up to 5 in. long, «5 in. thick, £ spikes 3-6 in. long, very narrow ; leaves ovate-oblong or ovate-cordate, petioled, 5-7-ribbed, glabrous Belle.
Leaves pubescent, especially on the r^rves beneath and the lower surface "when young, later nearly or quite glabrous, lanceolate, acuminate, very unequally ou\*date with incurved auricles at base, 7-nerved, rugose or bullate, up to 4 in. long, 2 in. broad, fruiting spikes -75 in. long, £ spikes slender, 1-1-5 in. long . \* 4. Hapnium.
Fruiting spikes globose, -3—5 in. in diam., <J spikes very slender,</li>

2-3 in. long ; leaves elliptic-ovate or -lanceolate, obtusely caudateacuminate, acute at base, 3-5-ribbed with another pair a little higher up, shortly petioled 5. *br achy stachy urn*\* Fruiting spikes loose and often interrupted^ <\$ spikes narrow, elongate :—

Leaves somewhat coriaceous, ovate, acute or obtusely acuminate, obtuse or subcordate at base, sparsely hirsute, 5-7-ribbed from the base or close to it, up to 4 in. long, 2 in. broad; \$ spikes very slender when young, 2 in. long 6. *Hooheri*. Leaves very coriaceous, elliptic-ovate or ovate-oblong, obtusely acute or rarely acuminate, obtuse or shortly cordate at base, 3-5-ribbed from the base with another pair about -25 in. above it and usually alternate; all ribs as well as transverse nerves and reticulation very prominent, margin often recurved, up to-4-5 in. long, 2-5 in. broad ; <£ spikes usually about 4 in. long, \$ spikes stout, the fruit Leaves pinnately nerved, not ribbed, the nerves 5-6 pairs, lanceolate, long acuminate, unequally acute at base, glabrous, up to 6 in. long, 2 in. broad; stipules lanceolate, »5–75 in. long; <£ spikes 3-4 in. long, narrow, on slender peduncles up to 3 in. long, \$ not known 8. *Barberi*. Flowers subtended by bracts adnate to the rhachis :----

Bracts forming a short cup under the flowers ( $< \pounds$ , \$ or £) the bracteoles in \$ in a hood-like ridge above ; leaves coriaceous, broadly ovate (in (J often elliptic and narrow), acuminate, glabrous, 5-9ribbed, 2-3 pairs of ribs basal, the others higher up, often impressed above, up to 9 in. long, 4-5 in. broad ; \$ spikes slender, usually 4-5 in. long, \$ slender, up to 6 in. long, the berries large, -25 in. in diam. or more 9. *nigrum*. Bracts adnate to the rhachis with decurrent free membranous margins, confluent in the \$ with the bracteoles above the ovary, under-surface crispate-hairy :—

Leaves membranous :—

Leaves beneath, also branchlets and petioles, pubescent with crisped hairs ; leaves variable in shape, usually ovate or ellipticovate, abruptly ^eliminate, rounded or cordate, often unequally, at base, 5-7-ribbed from the base, two upper pairs a little higher and extending" to the tip, up to 5 in. long, 3/5 in. broad; \$ spikes slender, 3 in., \$ to 6 in. or more\_\_\_\_10. hymenophyllum. Leaves beneath covered with round silvery scales, above often bullate; leaves variable in size, elliptic or lanceolate, acuminate, acute and often oblique at base. 5-7-ribbed, the upper pair rather higher up and reaching the tip, up to 6 in. long, 2-5 in. broad ; <? spikes very slender, 4-6 in., \$ to 6 in. . .11. argyrophyllum. Leaves and branchlets quite glabrous, ovate or suborbicular, abruptly acuminate, rounded or cordate, sometimes obliquely, at base, 7-ribbed from the base or close to it, up to 4 in. long, 3-5 in. broad ; the <£ spikes extremely slender, to 6 in., \$ elongate, up to 10 in. long 12. attenuatum. Reaves coriaceous, glabrous, broadly ovate or orbicular, rarely elliptic, abruptly acute, rounded or cordate at base, 5-7-ribbed quite from the base or the upper 2 a little above it, the nerves transverse and reticulate, joining the ribs, up to 5 in. long, 3 in. broad ; \$ and \$ spikes rather thick, 3-4 in. long, elongating in fruit, the globose berries rather close 13. Wightii.

1. PIPER GALEATUM, Cas. DC; F. B. I. v. 80. Muldera Wightiana, Wt. Ic. 1.1943 (right-hand figure only).

W. tGháts, Anamalai and Travancore Hills (Barber) and Courtallum Hills of Tinnevelly (Wight) in dense forest undergrowth at low levels.

A woody climber with pale corky branches much thickened at the nodes, often attaching itself like the ivy by rootlets as well as climbing with hanging branches. When rooting, the leaves are larger, rounder and often cordate. The ripe berries are deep orange, <sup>#</sup>3 in. in diam. (Barber).

2. PIPER TRICHOSTACHYON, Cas. DC.; F. B. I. v. 80. Muldera trichostachya, Miq.; Wt. Ic. t. 1944.

W. Gháts, Mysore, Coorg up to 2,500 ft., Wynaad in Malabar (Barber); Sivagiri Hills of Tinnevelly (Wight).

A very large woody climber, very similar to the last and similarly climbing and rooting, but the leaves usually mojre elliptic and smaller. The ripe berries are globose, yellow, and the <J cupules waxy white (Cooke).

3. PIPER LONGUM, Linn.; F. B. I. v. 83. *Chavica Roxburgh*<sup>™</sup>, Miq.; Wt. Ic. t. 1928.

W. Coast and W. Gháts, in evergreen forests in Malabar and Travancore, Anamalai Hills, r.t low levels; often cultivated. Long Pepper.

A slender undershrub, creeping and rooting below, the branches erect and subscandent. The small berries are red when ripe and afford a kind of pepper, and are also used in medicine. Yern. *Hind.* Pipalmal; *Tarn.* Vettilai.
4. PIPER HAPNIUM, Buch.-Ham.; F. B.I. v. 86.

W. Gháts in the hills of Travancore and Tinnevelly (Hamilton, Wight).

A slender climbing undershrub with warted puberulous branches rooting from lower joints, the leaves soft and wrinkled, their bases prominently incurved in rounded auricles.

5. PIPER BRACHYSTACHYTJM, Wall.; F. B. I. v. 87. *Chavica sphaerostachya*, Miq.; Wt. Ic. t. 1931.

W. Gháts, Nilgiris, Anamalais, Pulneys and hills of Travancore, in Shola forest, above 5,000 ft.; Bababudan Hills of Mysore.

A much-branched woody climber, trailing up the branches of trees and over rocks and rooting like ivy. The slender rooting branches are tomentose and corky, and have quite small ovate leaves; those on the terete spread":n£ branches may reach 6 in. long, 2 in. broad.

- 6. PIPER HOOKERI, Miq.; F. B. I. v. 88.
  Bababudan Hills of Mysore (Cleghorn).
  A climbing shrub, rooting ivy-like, with stout branches, the branchlets hirsute.
- 7. PIPER SCHMIDTII, Hook, f.; F. B. I. v. 89. *P. arborescens*? Wt. Ic. t. 1940 (*right-hand figure only*).

W. Gháts, Nilgiri Hills, above 5,000 ft,, in Shola forests (Schmidt, King and others).

A large and ornamental shrub, climbing on trees and covering their trunks and branches, the strongly reticulate nervation of the coriaceous leaves very conspicuous.

8. PIPER BARBERI, Gamble in Kew Bull. 1924, 387.

W. Gháts, hills of Tinnevelly (Barber).

A very little-known species at once remarkable for the absence of ribs to the leaves which are pinnately nerv.ed instead.

9. PIPER NIGRTJM, Linn.; F. B. I. v. 90.

W. Ghats, in s?l Districts, at 1,500-5,000 ft., in evergreen forest; large} ^ cultivated. Black or White pepper.

A stout glabrous climbing shrub, at first rooting at the nodes like ivy, the leaves small and cordate, gradually getting larger, later sending out strong flowering branches with large leaves and berries up to '25 in. diam. Dr. Barber would apparently separate a form with big berries but it hardly seems even of varietal rank. It probably arose from chance cultivated seeds.

10. PIPER HYMENOPHYLLUM, Miq.; F. B. I. v. 93; Wt. Ic. t. 1942.

W. Ghâts, from Mysore and the Nilgiris southwards, in evergreen forests, at 1,500-5,000 ft.

A slender climber at first rooting at the nodes and having broad cordate leaves, afterwards spreading and branching, with narrower and often elliptic variable leaves, the berry small. Berries small, globose, or slightly oblong, '1-2 in. in diam.

11. PIPER ARGYROPHYLLTJM, Miq.; F. B. I. v. 93; Wt. Ic. t. 1941.

W. Ghats, Coorg and Nilgiris southwards, in evergreen fore\*t%nd Shola, 1,500-7,000 ft.

A slender climber similar to the last (in some cases more slender) and difficult sometimes to separate from it, for crisped hairs occur to some extent in this and white scales may sometimes be found in that as also in *P*. *Wightii*. Berries globose, '2-3 in. in diam. A small-leaved form (var. 2 or var. 5 of the F. B. I.) may perhaps have to be separated when better known.

12. PIPER ATTENUATUM, Buch.-Ham.; F. B. I. v. 92; Wt. Ic. t. 1933. P. sylvestre, Wt. Ic. t, 1937; F. B. I. y. 93. P. trioicum, Roxb.; Wt. Ic. tt. 1935, 1936.

N. Circars, forests of the hills of Yizagapatam and Godavari at 2,000-3,000 ft.; W. Gháts, Malabar and Nilgiris to Travancore and Tinnevelly, in evergreen forests at low levels.

A slender climber with often somewhat zigzag branchlets and ovate-cordate leaves, the berries globose, very small. This seems to be the Circar species which Roxburgh cultivated at Samulcotta as true pepper.

13. PIPER WIGHTIIO Miq.; F. B. I. v. 94; Wt. Ic. t. 1939.
W. Gháts, Nilgiris and Pulneys, abo\\ 6,000 ft., in Shola forests.

A stout climber with smooth stems, at first rooting ivylike on,trees and with small cordate leaves, later branching out and spreading, the leaves rather variable but always prominently reticulate, the berries small with prominent stigmas. White scales, as in *P. argyrophyllum*, are often tound on the under-surface of the leaves, but this is a much stouter plant

**F.** Bette<sub>1</sub> Lin n - is the fietel pepper, a perennial Malay creeper extensivel 7 cultivated in hot damp localities for its leaves (Pán) which are rolled up with portions of areca nut, lime, catechu, "r T , d oth W ^ n t s , sold in shops and universally cneweu. The plants are cultivated in special trellised gardens.

### 2. Heckeria, Kunth.

J 2 "'T <sup>1</sup>  $\wedge$  <sup>With succulent branches. Leaves large, longpeUoled orb.cular or peltate, cordate at base, the petiole sheath-JmaJo<sup>o</sup>7<sup>rS</sup>?<sup>ly minUte, he</sup> aphrodite, in very close slender Lavef. I'.<sup>1</sup> 7<sup>ke</sup>\TM. Pedunculate umbels in the axils of the tte ba's of the Peltate. Perianth 0. Stw\*. 2-3, at f-e; s tigmas 3  $\wedge \wedge \wedge * \ll *$  "\*\*\*.  $\wedge$ -valvate. Ovary trieonon<sub>R</sub> T f<sup>Wlt</sup> a vei7 small indehiscent, usually for space.</sup>

# 3<sup>•</sup> PePerOmia, Ruiz & pav.

opper "ue<sup>a</sup><sub>oi</sub> °1C<sup>w</sup><sup>nial</sup> USUaUy succule</sup> nt herbs. Leaves alternate, minute, hermanh,  $M^{\text{thre}}P^{\text{ellucid}}$ -Punctate; stipules 0. Flotoers in teminal or Lt<sup>\*</sup>, en M<sup>thre</sup>P<sup>ellucid</sup>-Punctate; stipules 0. Flotoers in teminal or Lt<sup>\*</sup>, en M<sup>thre</sup>P<sup>ellucid</sup>-Punctate; stipules 0. Flotoers in teminal or Lt<sup>\*</sup>, en M<sup>thre</sup>P<sup>ellucid</sup>-Punctate; stipules 0. Flotoers in teminal or Lt<sup>\*</sup>, en M<sup>thre</sup>P<sup>ellucid</sup>-Punctate; stipules 0. Flotoers in teminal or Lt<sup>\*</sup>, en M<sup>thre</sup>P<sup>ellucid</sup>-Punctate; stipules 0. Flotoers in teminal or Lt<sup>\*</sup>, sessile or 8 unk in the rhachis, erect, «Pikes; bracts tlUt\*? <sup>8</sup>olitai7 or P<sup>anic)ed</sup>, TM<sup>rel</sup>y ^1 Stamens 2, filame, \* Original Stately attached. Pe«o»» °-1-celled, obtuse acute A beaked; ovule solitary, erect; stigm\* Ascent, almost 4\*\* A all Penicillate. Fruit a minute, indetesta membranon/, "u et, the Pericarp very thin. Seed minute, "s;alb umen floury.

Annu 1

Leaves coriaceous, small, -2--3 in. in diam., rarely more, pale when dry, the ribs and nerves invisible :—

Leaves in whorls of 4, orbicular, nearly sessile, glabrous ; spikes stout, '75-1-5 in. long, with pubescent rhachis, the peduncles about •S--75 in. long, the nutlets ovoid, acute 1. *refiexa*. Leaves opposite or alternate, obtuse or emarginate, with slender petiole -2 in. long, minutely puberulous ; spikes slender, -75 in. long, with glabrous rhachis, the peduncles scarcely -25 in. long, the nutlets ellipsoid 2. *Heyneaiia*. Leaves fleshy, opposite or alternate or both, the ribs and sometimes

nerves visible :---

Leaves and stems glabrous or very nearly so :---

Leaves obovate, obtuse or emarginate, cuneate at base, up to 1-5 in. long, 1 in. broad, the petiole \*2-\*5 in. ; spikes rather stout, up to 2 in. long, the peduncle to 1 in., the nutlets ovoid, minutely scaly. 4. *portulacoides*. Leaves elliptic orbicular or obovate, obtuse, rounded at base, up to \*75 in. in diam., the petiole to «25 in., the side ribs very obscure ; spikes slender, up to 2 in. long, the peduncle short,

the nutlets ovoid, minutely rugose and scurfy....5. Wightiana. Leaves and stems publicent with crisped hairs, leaves usually opposite, 3-5-ribbed from the base, but rather obscurely, ellipticovate or -obovate, rounded or slightly acute, up to 1\*5 in. long, 1 in. broad, petiole to -5 in.; spikes slender, often in terminal panicles<sub>k</sub>up to 4 in. long, the peduncle \*75 in., the nutlets globose, punctate 6. *dindigulensis*. Leaves very thin, membranous when dry, broadly ovate-deltoid, acute, 5-7-ribbed, opposite and alternate, about 1 in. in diam.; spikes very slender, opposite the leaves, the nutlets ribbed and reticulate J = 7. *pellucida*.

1. PEPEROMIA REFLEXA, A. Dietr.; F. Bv\I. v. 99; Wt. Ic. t. 1923, 1.

IST. Circars, *in* Ganjam and up to 4,000 ft. on Mahendragiri; W. Gháts, in all Districts from the Coimbatore Hills and Nilgiris southwards, usually above 4,000 ft. A succulent tufted herb growing epiphytically on tree.tr unks.

2. PEPEROMIA HEYNEANA, Miq.; F. B. I. v. 99. Bababudan Hills of Mysore, at 6,000 ft, (Meebold), Ootacamund in Nilgiris (G. King).

A small epiphytic herb with emarginate leaves, sometimes up to 1 in. long, but usually much smaller.

3. PEPEROMIA THOMSONI, Hook. 1; F. B. I. v. 97. P. djndigulensis, Wt. Ic. t. 1921, not of Miq. (not good).

W. Ghats, Anamalai and Pulney Hills, at rather low levels. A large-leaved (comparatively) succulent epiphyte rooting in moss on the branches of trees.

4. PEPEROMIA PORTULACOIDES, A. Dietr.; F. B. I. v. 98; Wt. Ic. t. 1922, 2. P. courtallensis, Miq.; Wt. Ic. t. 1923, 2.

W. Gháts, hills of Tinnevelly and Travancore, Avalanche in Nilgiris, probably over 5,000 ft.

An erect glabrous succulent herb, growing on rocks and tree-trunks.

5. PEPEROMIA WIGHTIANA, Miq,; F. B. I. v. 98; Wt. Ic. t. 1924 (except pubescence).

W. Gháts, Nilgiris and Pulneys above 4,000 ft.

A small slender succulent herb, growing on moist rocks and on the branches of frees. The tips of the leaves are sometimes ciliate.

6. PEPEROMIA DINDIGULENSIS, Miq.; F. B. I. v. 98. P. *Heyneana*, Wt. Ic. t. U»22, \,*wt* of Miq.

N. Circars, Bison Hill, Godavari (Barber); Carnatic, Shevaroy Hills of 8alem, Kollimalai Hills of Trichinopoly; W. Gháts, from Malabar southwards at about 2,000-4,000 ft.

An erect, rather large, succulent herb, growing on\* wet rocks or on tree branches, conspicuous by its pubescence.

 PEPEROMIA PELLUCIDA, H. B. & K. Madras, a wepd in gardens; W. Coast, at Trevandrum, introduced ar/i clearly run wild, a native of S. America. A slender si/bulent herb with weak procumbent stems.

# Family CXXIV, CHLORANTHACEAE.

Herbt, shrubs or trees, usually aromatic. *Leaves* opposite, usually toothed, the petioles often connate in a sheath ; stipules

small, subu<sup>te</sup>, usually on the margin of the sheath. *Flowers* in terminal or pseudo-axillary spikes heads or panicles, unisexual or hermaphrodite from the *<*J and ? cohering supported by a bract; (J flowers without perianth, 5 also or with a 3-toothed limb adnate to the ovary. *Stamens* 1 or 3, connate; filaments very short and thick; anthers 2-celled, or if 3, side ones 1-celled. *Ovary* 1-celled; ovule 1, orthotropous, pendulous; style very short. *Fruit* a small, ovoid or globose, drupe, exocarp fleshy, endocarp crustaceous. *Seed* pendulous; testa membranous; albumen copious, fleshy; embryo minute; cotyledons divaricate or scarcely distinct; radicle inferior.

### 1. Chloranthus, Swartz.

Perennial herbs or shrubs, the stems articulate at the nodes. Flowers in terminal simple or panicled spikes, hermaphrodite, the  $\pounds$  and  $\pounds$  connate on a bract; perianth 0. Stamens 1 or 3 confluent; if 3 the central anther 2-celled, the side ones 1-celled. Ovary with subsessile truncate stigma.

CHLORANTHUS BRACHYSTACHYS, Blume; F. B. I. v. 100. Sarcandra chloranthoides, Gardn.; Wt. Ic. t. 1946.

W. Ghâts, hills of Malabar, Bolumpatti Valley, Anamalais, Pulneys and Tinnevelly at 2,000-5,000 ft., in moist forests.

A small bush reaching 4 ft. in height, the lanceolate leaves coarsely spinous-serrate, reaching 7 in. long, the single stamen with large thickened connective and filament, the berries globose, purplish-black.

#### Family CXXV. MYRISTICACEAE.

Evergreen tree, often stellately tomentose. *Leaves* alternate, entire, often pellucid-punctate; stipules 0.. *Flowers* small, dioecious, regular, in axillary or lateral panicles cymes umbels or fascicles, rarely in racemes; bracteoles persistent or caducous. *Perianth* gamophyllous, inferior, with 3, sometimes 2 or 4, lobes valvate in bud. *Androecium* in <\$ flower\*pf 3 or more extrorse anthers connate in #, sessile or stipitate column, ring or disk; anthers 2-celled, linear or ovate. *Ovary* iii\*,? flowers superior, free, 1-celled; ovule 1 basal, erect, anatropous; stigma capitate discoid or lobed. *Fruit* more or less fleshy, splitting usually into 2, rarely 4, valves. *Seed* erect, enclosed in a thin or fleshy, entire or lacerate, coloured, often aromatic arillus; testa usually thick, albumen copious, hard, ruminate; embryo very snaall, basal; cotyledons divaricate, flat or crumpled; radicle short, inferior.

Anthers attached by their backs to a column formed of the connate filaments :—

Anther-column sessile, the apices of the anthers free

1. Gymnacranthera. Anther-column stipitate and usually produced beyond the anthers which are completely attached to it 2. Myristica. Anthers attached by their bases stellately to a peltate usually stipitate column formed of the connate filaments 3. Knema,

# 1. Gymnacranthera, Warb.

Trees. *Leaves* alternate, entire, evergreen, pergamaceous. *Flowers* small, dioecious, \$ in fascicles in axillary panicles, \$ in short axillary racemes, bracts deciduous. *Perianth* 3-4-lobed^ *Androecium* sessile, the connectives combined int a-i oblong thick column; anthers 6-12, elongate, the lower parts adnate to the column by their backs, the apices free, often inflexed over the column. *Ovary* ovoid; stigmas sessile, connate, scarcely bilobed. *Fruit* globose or ovoid; pericarp thick, fleshy; arillus laciniate almost to the base. *Seed* conforms to the fruit; testa woody; albumen ruminate; cotyledons divaricate, connate at base.

GYMNACRANTHERA CANARICA, Warb. Monog. Myrist. 368. Myristica canarica, King, Ann. Calc. iii. 307, t. 138. M. Farquhariana, Wall.; F. B. I. v. 108 in part; Bedd. Fl. t. 270.

W. Ghats, from S. Canara southwards to Travancore, in evergreen forests at low levels about 1,000 ft. alt.

A very large evergreen tree with oblong leaves up to 10 in. long, 4 in. broad, glaucous beneath. The fruit is globose about 1 in. in diam. Bark smooth, brown; wood vyellowishgrey, coarse, moderately hard, of little value. The seeds can be used in the making of candles, as they contain much fat. Vern. *Kan.* Pindi; *Mai.* Undai panu.

# 2. Myristica, Linn.

Trees. *Leaves* alternate, entire, evergreen, pergamaceous or chartaceous. *Flowers* small, dioecious, in cymes umbels ov fascicles, from the axils of the leaves or of the scars of fallen leaves, the peduncles usually thick; bracts deciduovs; bracteoles persistent, usually oblique, at the base of the perianth. *Perianth* 

3-lobed. *Androeciuni* stalked, the filaments and connectives connate in a column usually produced beyond the anthers; anthers 12-30 elongate. *Ovary* ovoid; stigmas connate, 2-lobed. *Fruit* large, ovoid or oblong; pericarp thick, succulent, rarely leathery; arillus laciniate. *Seed* conform to the fruit; testa, hard; albumen ruminate; cotyledons connate.

Flowers urceolate in panicled cymes, the peduncles slender;  $\$  larger than <; leaves rather thin :—

Cymes few-flowered, at most 3-5 in  $\ll$ , fewer in \$; perianth -2--3 in. long, tawny-villous, the pedicels drooping, about -5 in. long; leaves elliptic-lanceolate, acuminate, 3-5 in. long, 1-5-2 in. broad, subglaucous beneath, nerves about 8 pairs; fruit broadly pyriform, up to 2 in. long, the pericarp yellow, the arillus red and much laciniate *fragrans*.

Cymes^lf^liasioid, up to 20 in £ flowers, only 3 or 4 in \$ ; perianth •2--25 in. long, subglabrous, the pedicels about -25 in. long ; leaves elliptic-oblong, subobtuse, 3-7 in. long, 1-3 in. broad, brown beneath, nerves about 10 pairs ; fruit cylindrical, 2-3 in. long, -75 *in*. broad, villous, the arillus yellow. 1. *malabaricM*. Flowers ovoid, in short cymes or fascicles on thick woody peduncles ; leaves thick and large with prominent nerves :—

Leaves beneath densely reddish tomentose, smooth and glabrous above, oblong or elliptic-oblong, acute at apex, rounded at base, 12-24 in. long, 4-6 in. broad, main nerves 20-26 pairs, impressed above, petiole stout, -5-1 in. long, channelled; flowers rather small, densely rusty tomentose, ? slightly larger but less numerous than  $< \pounds$ ; fruit oblong up to 4 in. long, densely tomentose, the arillus orange-red and deeply much laciniate 2. *magnified*. Leaves beneath glabrous and usually glaucous, smooth above :—

Leaf^nerves and transverse nervules conspicuous, leaves 5-10 in. long, 2-5-4 in. broad ; fruit globose, 2-2-5 in. in diam., the pericarp fleshy, the laciniae of the orange-red arillus with their ends separate 3. *Beddomei*. Leaf nerves only conspicuous, the restraint, leaves oblong lanceolate up to 107in. long, 4 in. broad ; fr\Vt lanceolate, 1-5-2-5 in. long, the pericarp fleshy, the laciniae of  $t \ r$ , arillus drawn together at their tips 4. *contgrta*.

1. MYRISTICA MALABARICA, Lamk.; F. B. I. v. 103; Bedd. Fl. t. 269; King Ann. Calc. t. 109; Warb. Monog. Myrist. t. xii. 1.

W. Ghâts, in evergree V^i^s from S. Canara southwards, at low levels up to 1,000 ft.

•RAS.

A tree reaching 50 ft. in height and a diam. of 1\*5 ft. Bark greenish-black, smooth ; wood yellowish-brown tinged with grey, moderately hard, not durable and of little use. Yern. *Kan.* Kanagi; *Tarn.* Patthiri; *Mai.* Ponnam pánu.

2. MYRISTICA MAGNIFICA, Bedd. Fl. t. 268; F. B. I. v. 1,04; King Ann. Calc. t. 119.

W. Gháts, Travancore and parts of Tinnevelly and Canara (Bourdiflon), especially common about Kolaturpoli, in swampy ground in evergreen forests.

A lofty tree reaching 90-100 ft. in height (Cooke), 120 ft. (Bourdillon), often buttressed and furnished with numerous aërial roots, which start from the trunk at 10-20 ft. above ground and spread along the ground, rising in lpqps above it. Bark purplish-black, smooth; wood yellowish-white, soft and perishable. Yern. *Mai.* Kottha pánu.

MYRISTICA BEDDOMEI, King Ann. Calc. 291, t. 118. M. laurifolia, Hook. f. & Th., var. lanceolata, Hook. f.; F. B. I. v. 103. M. laurifolia, Bedd. Ic. t. 267 fruit only (flowering branch is probably M. malabarica).

W. Gháts, in all Districts, in evergreen forests, up to 5,000 ft. Wild Nutmeg.

A large tree reaching 90 ft. in height, with a diameter of about 2\*5 ft. Bark blackish-green, rather smooth; wood yellowish brown, moderately hard, perishable and of no great value. Yern. *Kan.* Jajikai; *Mar.* Jayaphal; *Tarn.* Kathu jathikai; *Mai.* Pattha pánu.

4. MYRISTICA CONTORTA, Warb. Monog. Myrist. 507,1.16 part.
W. Gháts in S. Canara and Malabar up to 3,600 ft., in evergreen forest; Lower Pulneys (Bourne).

A large tree, apparently only really separable from *M*. *Beddomei* by the fruit, and quite doubtfully distinct from it.

*M. fragrans*, Hou<sup>c</sup>, is the Nutmeg tree, native of the E. Moluccas and cultivated more or less throughout Malaya. In India it is only found as a specimen tree in a few localities, chiefly Botanic Gardens like Barliyaf, where the<sub>t</sub> climate is sufficiently hot and moist. The "nutmeg" is given by the large seed, and the arillus outside it gives the spice ?:nown as " mace.<sup>J></sup>

Trees. *Leaves* alternate, evergreen, coriaceous or chartaceous. *Flowers* small, dioecious, <J in fascicles on thick peduncles from the axils of leaves or of the scars of fallen leaves, \$ similar but fewer and rather longer; bracts deciduous; pedicels bracteolate.. *Perianth* 3-lobed. *Androecium* usually stalked; filaments and connectives connate in a peltate disk; anthers 8-20, free, attached stellately to the margin of the disk, dehiscing downwards. *Ovary* ovoid; style short, thick; stigmas 2, laciniate on the margins. *Fruit* ovoid or oblong; pericarp thick, fleshy, tomentose; arillus laciniate at the apex only. *Seed* conform to the fruit; albumen ruminate; cotyledons divaricate or suberect.

KNEMA ATTENUATA, Warb. Myristica attenuate Wall.; F. B. T.  $\stackrel{\text{eq}}{V}$ . 110; King Ann. Calc. t. 152. M. corticosa, Bedd. Pl.t. 271, not of Lour.

W. Ghâts, from S. Canara southwards, in evergreen forests up to 2,000 ft.

A moderate-sized tree with oblong-lanceolate acuminate leaves up to 8 in. long, 2-3 in. broad, prominently and regularly nerved, glaucous and rusty pubescent beneath, the flowers stellately pubescent, the fruit ovoid, 1\*5 in. long, the aril of a brilliant crimson. Bark greenish-black, smooth; wood pale brown, moderately hard, of little value. Vern. *Kan.* Rukt maru; *Tarn.* Chora patthiri; *Mai.* Chora panu.

# Family CXXVI. LAURACEAE.

Erect aromatic trees or shrubs, or (*Cassytha*) leafless twining parasites? usually evergreen. *Leaves* alternate, rarely opposite or subopposite, entire, stipules 0. *Flowers* regular, small hermaphrodite or dioecious, in axillary or lateral cymes clusters racemes or panicles, sometimes in umbellules; bracts deciduous, often involucrate, sometimes 0. *Pet iantti* usually inferior; tube short, often enlarging in fruit; lobes usuaky 6, sometimes more, sometimes only 4, in 2 series, equal or unequal, deciduous or persistent in fruit, sometimes enlarged as are the pedicels. *Stamens* usually a multiple of the perianth-lobes, in 2-4 series on the tube; filaments of the inner rows usually, of i,he outer sometimes with a,pair of glands attached or alongside; anthers erect, 2-4-celled, the cells dehiscing by vipcurved, at length deciduous, valvular lids, the 4th row of stamens often reduced to glands: in \$ flowers the stamens replaced by staminodes, usually linear or clavate, the inner biglandular as in <\$. Ovary sessile at the base of the perianth-tube, 1-celled; ovule solitary, anatropous, pendulous from the top of the cell. *Fruit* a dry or fleshy berry or drupe, naked or enclosed in the perianth-tube or supported by the more or less enlarged perianth-tube and lobes, the pedicel frequently thickened. *Seed* pendulous; testa membranous; albumen 0; cotyledons plano-convex, fleshy; radicle minute, superior.

Trees or shrubs :---

Fruit surrounded by the enlarged perianth-tube

1. Cryptocarya.

Fruit not surrounded by the enlarged perianth-tube :— Fruiting perianth persistent 2. Apollonias,

Fruiting perianth deciduous 3. Beilschmiedia. Anthers 4-celled :—

Leaves opposite or subopposite rarely alternate, usually 3or more-ribhed; fruiting perianth enlarged into a eupule embracing the fruit 4. Cinnamomum. Leaves alternate :—

Fruiting perianth-tube enlarged, fruiting pedicels enlarged, thick and usually warted 5. Alseodaphne. Fruiting perianth-tube and pedicels hardly enlarged :—

Fruiting perianth-lobes reflexed 0. Machilus.

Fruiting perianth-lobes erect, cup-like ... 7. Phoebe. stamens of all rows with introrse anthers, the lower cells sometimes lateral:—

Fertile stamens 9 ; involucral bracts deciduous in flower ; leaves usually subverticillate, 3-ribbed or 1-ribbed, penninerved

8. Actinodaphne.

.Fertile stamens nc/ mally 9 or 12, frequent<sup>1</sup> y more, rarely less ; involucral bracts /Persistent in flower; leaves alternate or subopposite, penninerved 9. Litsea. Fertile stamens 6; involucral bracts early deciduous ; leaves alternate or subverticillate, 3-ribbed JO. Neolitsea. Leafless filiform twining parasites with suckers ; stamens with 4-celled anthers, outer two rows introrse, inner row extrorse .... 11. Cassytha.

#### LAURACEAE.

### 1. Cryptocarya, R. Br.

Evergreen trees or shrubs. Leaves usually alternate, penninerved or 3-ribbed, more or less coriaceous. Flowers small, hermaphrodite, in axillary or subterminal pedunculate panicles; bracts and bracteoles present but often early caducous. Perianthtube turbinate or ovoid, ultimately narrowed at the top; lobes 6, in two rows, subequal. Stamens 9 perfect, those of the 1st row introrse opposite the 3 outer perianth lobes, tliose of the 2nd row introi'se opposite the 3 inner lobes, within and alternate with the stamens, 6 stipitate glands, then tliose of the 3rd row extrorse opposite the stamens of the 1st row, then, slightly within these, 3 stipitate cordate staminodes opposite the stamens of the 2nd row; all stamens 2-celled, the connective often produced. Ovary sessile at the bottom of the perianth-tube and enclosed in it; style shortly exs&i<sup>(</sup>ied; stigma obtuse or capitate. *Fruit* drupaceous, hardened or fleshy, smooth or ribbed, enclosed in the accrescent perianth-tube; pericarp membranous or thinly crustaceous, more or less free from the perianth-tube. Seed with a membranous testa, often not separable from the pericarp; cotyledons thick, fleshy; radicle minute.

Leaves beneath with prominent nerves and transverse nervules, all fulvous-tonientose, the reticulation also villous, elliptic-obovate, abruptly sharp-acuminate, up to 8 in. long, 4 in. broad ; flowers in short axillary fulvous panicles of cymes with prominent bracts and bracteoles, apparently persistent 1. *anamalayana*. Leaves beneath glabrous except sometimes the midrib and nerves ; bracts and bracteoles deciduous :—

Flowers in spreading terminal or axillary panicles :---

Leaves'ovate or elliptic, obtuse or suddenly shortly acute at apex, rounded or even truncate at base, shining above, reddish-glaucous beneath, the nerves distant, impressed above, the transverse nervules also distant but distinct, reticulation not dotted-areolate, up to 5 in. long, 2-5 in. broad ; panicles usually axillary, fulvous-pubescent, up to 5 in. long '. 2. Beddomei. Leaves elliptic or ellipfac-oblong, glaucous^beneath, the nerves prominent beneath, the transverse nervules indistinct, the reticulation dotted-areolate :—

Main nt<sup>rves</sup> 9-12 pairs, leaf-apex abruptty and obtusely acuminate, base rounded, up to 9 in. long, 4 in. broad ; berry globose, -5 in. ill diam., dull and smooth 3. *Bourdillonii*.

Main nerves 6-8 pairs, leaf-apex obtuse or emarginate, sometimes slightly acute, base acute, 3-5 in. long, 1-2 in. broad ; berry ovoid, 1\*5 in. long, -75 in. broad, furrowed and often lenticellate.
Flowers in short congested axillary or terminal tawny-tomentose panicles :—

Leaves elliptic- or ovate-oblong, obtuse or slightly acute at apex, rounded at base, smooth and dull above, glaucous beneath and reticulate, the nerves 5-7 pairs often pubescent; up to 4 in. long, 2-25 in. broad ; berry ovoid, black, -5 in. long

5. *neilgherrensis*. Leaves ovate obovate or oblong, sometimes almost orbicular, obtuse or emarginate at apex, obtuse at base, shining above, subglaucous beneath, the transverse nervules prominent, the nerves 5-8 pairs; sometimes tomentose, up to 4 in. long, 2-5 in. broad ; berry oblong, 1 in. long, -3--4 in. broad, ^mpoth

6. Stocksii.

1. CRYPTOCARYA ANAMALAYANA, Gamble in Kew Bull. 1925. 126. *C.* \**p.*; E. B. I. v. 121.

W. Gháts, Anamalai Hills, at 3,000 ft, (Bedd., Barber).

A tree with rather thin leaves with prominent transverse nervules and fulvous tomentose branchlets and inflorescence.

 CRYPTOCARYA BBDDOMEI, Gamble in Kew Bull. 1925,127.
 W. Gháts, S. Canara plains (Beddome); Udumanparai in Anamalais (Barber).

A tree with coriaceous leaves.

3. CRYPTOCARYA BOURDILLONII, Gamble in Kew Bull. 1925, 127. C. *Wightiana*, Hook. f.; F. B. I. iv. 120 *in part, not of* Thw.

W. Gháts, Kolaturpoli, Travancore, up to 500 ft. in evergreen wet forest (Bourdillon), S. Tinnevelly (Beddome).

A tall tree, probably in part *C. Wightiana*, Bourd. Trav. Trees 296. The main nerves are smooth or slightly raised above, the midrib impressed, the transverse nervules subparallel. In young shoots the leaves may reach a large size, more than 12 in. long and 6 in. broad, with a thick petiole of 2 in.

4. CRYPTOCARYA LAWSONI, Gamble in Kew Bull. 1925,127.W. Gháts, Kundahs Sholas in Nilgais above 5,000 ft.

(Lawson, Gamble); hills of Tinnevelly (Beddome, Tadulingam).

A lofty tree in Tinnevelly (Beddome); in Nilgais a stout not very tall one. The main nerves are short and curved, smooth above, the midrib impressed, the transverse nervules merged in the reticulation.

- 5. QRYPTOCARYA NEILGHERRENSIS, Meissn. C. Stocksii, Hook. f.; F. B. I. v. 120 in part, not of Meissn.
  W. Gháts, Nilgiris at about 6,000 ft. (Wight, Gamble), Anamalais at 2,500 ft. (Beddome), in Shola forest.
  A large tree (Beddome). The midrib and main nerves of the leaves are impressed above, the branchlets tawnypubescent and lenticellate.
- 6. CRYPTOCARYA STOCKSH, Meissn.; F. B. I. v. 120 in part. W. (J1<sup>ts</sup>, Canara to the Pulneys, Anamalais and hills of Travancore at about 4,000-5,000 ft.; Bababudan Hills of Mysore (Talbot).

A large or medium-si zed tree with very coriaceous leaves and prominently lenticellate branches. The midrib and main nerves are much impressed above, and the margins often reflexed, the branchlets prominently lenticellate.

# 2. Apollonias, Nees.

Evergreen trees. *Leaves* scattered, chiefly near the ends of the branchlets, penninerved. *Flowers* very small, hermaphrodite, in axillary or subterminal racemes, the peduncles and pedicels slender. *Perianth-tuhe* short; lobes 6, in two rows, subequal. *Stamens* 9 perfect, those of the 1st and 2nd rows introrse, opposite the pelianth-lobes, those of the 3rd row opposite the first and extrorse, with a pair of stalked glands at their bases, those of the 4th row reduced to ovate or cordate staminodes, all stamens 2-celled only. *Ovary* sessile, stigma depressed-capitate. *Fruit* drupaceous, globose or ovoid, seated on the slightly enlarged perianth lobes.

APOLLONIAS ARNOTTII, Nees; F. B. I. v. 121; Wt. Ic. 1.1819; Bedd. Fl. t. 291.

W. Gháts,^ forests of Tinnevelly imd-Travancore (Wight, Barber, Lawson); Ny^ris^3a^\*(Swq^,^ri^jrer^en forest, at 2,500-5,000 ft., or/.' ^



A moderate-sized tree with narrowly lanceolate long acuminate leaves, similar to those of *Phoebe lanceolata*, which has 4-celled anthers and stouter peduncles and pedicels. Vern. *Mai*. Chenthanam.

#### 3. Beilschmiedia, Nees.

Evergreen trees or shrubs. *Leaves* alternate or opposite, usually coriaceous, penni-nerved, venose-reticulate. *Flowers* small, hermaphrodite, axillary lateral or subterminal, in racemes or panicles. *Perianth-tube* short; lobes 6, subequal, deciduous. *Stamens* 9 perfect, those of the 1st and 2nd rows introrse, those of the 3rd row extrorse, staminodes of the 4th row cordate or ovoid, stipitate; glands 6, stipitate, nearly us large as the staminodes, between the 2nd and 3rd row of stamens; ail anthers 2-celled. *Ovary* sessile, free from the perianth, attenuate into the' style; stigma obtuse. *Fruit* an oblong ovoid or globose berry, the pedicels not or only slightly thickened. *Seed* with a membranous testa; cotyledons fleshy, often with a rudimentary dissepiment, sometimes ruminate.

Leaf buds small, pubescent, without coriaceous scales :---

Ovary glabrous; leaves usually alternate, elliptic- or oblonglanceolate, obtuse or bluntly acuminate, cuneate at base, shining above, main nerves about 8-12 pairs, joined by a prominent areolate reticulation, up to 7 in. long, 2-5 in. broad ; racemes axillary or lateral, pubescent, under 1 in. long, the bracts narrow, deciduous ; berry oblong-obovoid up to 1-1-5 in. long 1. Roxburghiana. Ovary villous, leaves usually opposite, ovate lanceolate, obtusely acute, attenuate at base, dull above and below, main nerves 6-10 pairs, irregular, joined by a not very prominent reticuiation, up to 7 in. long, 1-5-3 in. broad; racemes axillary and terminal, fulvousvillous, about 1 in. long and with prominent concave silky deciduous bracts; berry purple, cylindric, 1-1-5 in long, -75 in. in diam., the peduncle red .... y 2. Bourdilloni. Leaf-buds elongate^perulate. the scales lanceolate ; leaves usually •opposite, elliptic -lanceolate, obtusely acute or acuminate, acute at base, shining, glabrous, main nerves 10-12, the reticulation prominent, raised and areolate, up to 6 in. long, 2-5 in. broad; panicles axillary and terminal, with slender peduncles and pedicels;, not bracteate ; berry ovoid, up to 1-25 in. long, in diam. -7 in. smooth, purple

3, Wiahtii.

1. BEILSCHMIEDIA ROXBTTRGHIANA, Nees; F. B. I. v. 121; Wt. Ic. t. 1828.

N. Circars, hills of E. Gháts on Mahendragiri, the Palkondas and in Rampa, from Ganjam to the Godavari, at 1,500-4,000 ft. (Gamble).

A large or moderate-sized tree with coriaceous leaves, the nerves and reticulation all prettily raised on the upper .surface. Wood white, moderately hard, even-grained. Yern. *Hind*. Konhaia.

2. BEILSCHMIEDIA BOURDILLONI, Brandis Ind. Trees 528. *B.fagifolia*, Bedd. Fl. t. 263, *not* q/\*Nees.

"W. Gh'ats, S. Canara to Travancore, in evergreen forests up to 1,500 ft.

A large tree, the rather soft leaves both opposite and alternate. Bark dark green; wood pale brown, hard and heav\$-,\_j3ut not used. Yern. *Mai.* Mora Kutthi.

3. BEILSCHMIEDIA WIGHTII, Benth.; F. B. I. v. 124. Haasia Wightii, Nees; Wt. Ic. t. 1831; Bedd. Fl. t. 298.

W. Gháts, Anamalais, Pulneys and hills of Travancore, up to 4,000 ft. in evergreen forests.

A large tree with characteristic pernlate buds and flowers in panicles 4 in. long, the ovary glabrous. Bark brown, rough; wood hard, greyish-white with a silvery grain.

# 4. Cinnamomum, Blume.

Evergreen trees or shrubs, usually with aromatic bark. Leaves opposite or sometimes alternate, usually ribbed from near the base. Flowers small, hermaphrodite, in axillary lateral or subterminal cymes or panicles, in the latter case the branches. usually ending in dichasia with the middle flower largest. Periantli-tibe short, funnel-shaped, enlarged in fruit; lobes 6, subequal, persistent or partly truncate or deciduous in fruit. Stamens 9 perfect, those of the 1st and 2nd rows opposite the perianth-lobes introrse and eglandular, those of the 3rd row opposite the 1st row extrorse and bearing on the filaments 2 usually stipitate glands; starninodes of the 4<sup>th</sup> row opposite the 2ild row usually cordate and stipitate; anthers 4-celled. Ovary sessile at the bottom of the perianth-tube, narrowed into the rather thick style; stigma discoid or obscurely 3-lobed. Fruit a berry seated on the usually cup-shaped enlarged perianth-tube, the lobes persistent deciduous or sometimes truncate near their middle. *Seed* conform to the fruit; testa membranous; coty-ledons fleshy.

Leaves opposite or only sometimes alternate :---

Flowers few only, axillary, peduncles and pedicels slender, usually long :—

Flowers very small, under -1 in. long, glabrous, as are the stamens and ovary, in dichasioid cymes; stamens minute ,the filaments very short; leaves elliptic-ovate or -lanceolate, obtusely acuminate, 3-ribbed from about -2 in. above the base, minutely reticulate with many horizontal transverse nervules, up to 5 in. long, 2 in. broad 1. gracile. Flowers small, -15 in. long, grey-pubescent, in subumbellate cymes, the filaments villous ; leaves linear-lanceolate, acuminate, acute at base, 3-ribbed from the base, glabrous, up to 4 in. long, 1-25 in. broad, but usually much narrower 2. *riparium*. Flowers -2 in. long, fulvous-tomentose, in rather<sup>5</sup> silort fulvous racemes, often reduced to threes, the filaments villous ; leaves ovate, acute or acuminate, acute at base, 3-ribbed from about •2 in. above the base, tawny villous beneath when young, sparsely so when old, up to 3 in. long, 1 -4 in. broad 3. *travancoricum*. Flowers many, in axillary or terminal panicles :---

Leaves glabrous:----

Panicles long, many-branched, with long peduncles and pedicels, the flower-buds globose, grey-pubescent, perianth 1-2 in. long :---

Leaves large, oblong or elliptic-oblong or oblong-lanceolate, acute or acuminate, often sphacelate, 3-ribbed from at or a little above the base, the side ribs running almost to the apex, the transverse nervules horizontal and parallel, up to 18 in. long, 4\*5 in. broad <u>4. iners</u>. Leaves moderate-sized, ovate or elliptic -ovate or ovate-lanceolate, shining above :—

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Panicles short and compact, but long-peduncled, up to about 3 in. in length, fulvous tomentose, pedicels short, perianth •25 in. long; leaves broadly ovate, obtuse or acute, rounded or acute at base, of ten. glaucous beneath, 3-5- sometimes 7ribbed from -3 to -5 in. above the base, a few nerves both from the midrib and side ribs, reticulation areolate; up to 4 in. long, 3-5 in. broad 7. Wightii. Panicles long-peduncled, but comparatively few-flowered, up to 5 in. long in all, the flowers elongate, with the thickened perianth up to -5 in. long; leaves elliptic-ovate or oblong, obtuse, narrowed at base into the broad petiole, 3-5-ribbed, the 3 inner from nearly \*5-1 in. above the base, reaching nearly to the apex, the middle two with nerves; up to nearly 9 in. long, 2-5-3-5 in. broad 8. macrocarpum. Leaves hairy, at any rate on the under surface :—

Flowers small, -2 in. long with pedicels, the buds globose, yello§viBh-tawny tomentose, in panicles up to 4 in. long; leaves elliptic-oblong or ovate-lanceolate, acute or acuminate, 3-nerved from at or a little above the base and the side ribs nearly to the apex, when young glaucous and yellowish-pubescent beneath, afterwards glabrous; up to 7 in. long, 2-5 in. broad, but mature leaves usually much smaller

9. *sulphuratum*.

Flowers rather large, -3 in. long, usually in threes on the branches of densely fulvous-tomentose panicles 1-4 in. long ; leaves also when young densely fulvous-tomentose on both sides, less so when old, opposite or alternate, ovate or oblong, sometimes lanceolate or even orbicular, obtuse or acute, 3-5-ribbed from near the base, the side ribs to the apex, often joined to the centre ones by nerves; up to 5 in. long, 2 in. broad

10. Perrottetii.

Leaves all alternate, thinly coriaceous, ovate or orbicular, caudateacuminate, acute or rounded at base, glabrous, 3-5-ribbed, the side ribs prolonged to the apex, 3-5 in. long, 1-5-3 in. broad, shortly petioled; flowers minute, in short axillary pedunculate pubescent cymes about 1 in. long \_\_\_\_\_\_\_ 11. caudaium.

1. CINNAMOMUM GRACILE, Hook. f.; F. B. I. v. 133.

W. Gháts, evergreen forests of Tinnevelly and Travancore, at 2,500-5,000 ft.

A small^straggling shrub, the berry apparently depressed globose.

 CINNAMOMUM RIPARIUM, Gamble in Kew Bull. 1925,128.
 W. Ghâts, from below Coorg to the Anamalais and N. Travancore, on river banks in the low country (Bourdillon).

A graceful little tree with bright blue shining ovoid berry, \*5 in. long (*C. gracile*, Bourd. Trav. Trees 302, *not of* Hook, f.).

3. CINNAMOMTJM TRAVANCORICUM, Gamble in Kew'Bull, 1925, 128.

W. Gháts, evergreen forests near Chimunji, Travancore, at 4,000 ft. and upwards (Bourdillon).

A small or medium-sized tree reaching 30 ft. in height and 10 in. in diam. of trunk. Berry ovoid, purplish-blue, '5 in. long (C. *suljphuratum*, Bourd. Trav. Trees 302, *not* qfNees).

4. CINNAMOMUM INERS, Reinw; F. B. I. v. 130; Wt. Ic. tt. 122 bis, 130.

W. Gháts from Mysore and Coorg to the Anamalais and Travancore, in evergreen forests, up to about 4,000 ft.; Carnatic, Shevaroy Hills of Salem and Kollimalai Hills of Trichinopoly.

A large or medium-sized tree with coriaceous shining long leaves and ovoid berry, the fruiting perianth not ribbed.

5. CINNAMOMUM ZEYLANICUM, Blume; F'B. I. v. 131; Wt. Ic. t. 123.

W. Gháts from S. Canara southwards, at low levels, sometimes cultivated. Cinnamon.

A moderate-sized tree. Bark brown, rough ; wood light red, moderately hard, somewhat scented but not used. When cultivated for its bark it is usually, as in Ceylon, grown in coppice, hence the shape of the leaves in specimens is rather variable. Berry ovoid, dark purple, the persistent perianth ribbed. Yern. *Hind*. Dalehini; *Tarn*. Karruwa; *Tel*. Sanalinga; *Mai*. Karuva.

6. CINNAMOMUM LITSEAEFOLIUM, Thw.; F. B. I. v. 133.

W. Gháts, hills of Tinnevelly (Tadulingam), without locality (Be'ldome), Coimbatore (Brandis).

A tree with long-petioled leaves obscurely ribbed and nerved.

7. CINNAMOMUM WIGHTII, Meissn.; F. B. I. v. 132.

W. Gháts, Coorg, Nilgiris, Anamalais and Pulneys, in

Shola forests, above 6,000 ft., most common at the highest levels as about Ootacamund.

A stout tree with very coriaceous leaves and ovate-oblong berries supported by a truncate cup; these berries are frequently diseased and then become globose.

8. CINNAMOMUM MACROCAEPUM, Hook. f.; F. B. I. V. 133. *C. iners*, Wt. Ic. t. 130 ?

W. Gháts, Sispara and other places in Nilgiris at about 6,000 ft. (Lawson, Gamble); Iyerpadi in Coimbatore (Barber).

A tree with coriaceous shining leaves and large globoseoblong berry reaching nearly 1 in. in length and supported by a large thickened cup and pedicel. The 4th row staminodes usually bear glands like the 3rd row stamens.

9. CINNAMOMUM SULPHURATUM, Nees; F. B. I. v. 132.

W?Grhats, Coorg and Mysore to N. Coimbatore, Nilgiris and Anamalais, in Shola forests at about 4,000-6,000 ft. A tree with pale yellowish branches and leaves, the ellipsoid berry \*5-'75 in. long, seated on the persistent perianth with spreading lobes. Specimens from high levels have usually shorter and more rounded leaves.

10. CINNAMOMUM PERROTTETII, Meissn.; F. B. I. v. 134.

W. Gháts, Nilgiri Hills, in Shola woods, above 6,000 ft. A small tree or (perhaps) shrub with coriaceous leaves, often concave when old, much fulvous tomentose on leaves and branchlets. Berry ovoid, about \*5 in. long, seated on the perianth cup with refiexed lobes.

11. CINNAMOMUM CAUDATUM, Nees; F. B.I. v. 134.

N. Circars, Mahendragiri Hill in Ganjam at 4,500 ft. (G;£mble), hills of Vizagapatam, at 4,500 ft. (A. W. Lushington).

A small tree, the berries ovoid about \*5 in. long, seated on the enlarged.perianth-tube, the lobes recurved. The inner perianth-lobes are smaller than the outer.

0. *Camphora*, Nees, is the Camphor tree \$f Japan, sometimes cultivated in India, though scarce in Madras.

## 5. Alseodaphne, Nees.

Evergreen trees. Leaves alternate, often crowded at the ends of the branchlets, \$enninerved. Flowers small, hermaphrodite,

in axillary or subterminal panicles. Perianth-tube short, con-tCZ ller $ZZ_{a}$  or the 3 outer rather ot o X. H  $\cdot$  T <sup>9</sup> PerfeCt, th0se of ««e ^t and 2nd rows S h e 1 J" Penanth lobes with 2 rether bases of J L Lame. S he is the the set of the distribution opposite the 2nd row, cordate st' tit staminodes of the 4th row opposite the globose; style s; ? at 6; anthers all  $4 \text{ "cell}^{\wedge}$ .  $oJ_{\nu}$  ovoid or lobose b r  $rf_{u}^{6\wedge}$  Stigma Peltate  $^{\wedge} \text{ « an ellipsoM or Sarted } D_{R}/^{\vee} r$ ? Sarted  $p_{R}$ , r,  $r_{nth}$ ,  $r_{nth}$ , pelarteat. Seed conform to the fruit; cotyledons fleshy.  $t \cdot t \cdot t \cdot 1826$ .  $t \cdot t \cdot 1826$ . W. Gháts, S. Canar rather low levels. a and Maiabai% in evergreen fwests at A large or moderate-sized tree with mawy Miches, the leaves elliptic-oblong or ob0Vate' funded or emanate at apex, cuneate at base, often S^om beneath, minutely reticulate, up to :- ' g, --- vivuu, suuncies in iru rough; be \_\_\_\_\_PSOId\_ SmoOth, 5\_75^^ long. Bark yellowish-br7.vn; wood , b1Wn' -derately htd, said Var. angustifolia, Mei^Ti  $T_{ea}^{*}$   $T_{ea}^{*}$  s elhpticoblong or lanceolate, glaucous beneath

Var.

<sup>-</sup> ne).

Leaves obo/ate or obtnee'o.1 J  $^{f}$   $^{f}$   $^{h}$   $^{h}$   $^{297}$ " teneath and black when dry. the **n**  $^{h}$   $^{h}$   $^{h}$   $^{h}$   $^{h}$   $^{h}$   $^{h}$   $^{h}$   $^{h}$ teneath and black when dry, the **p** ci W. Ghats, Pk ney ffilk  $S_{mala}^{am}$ ,  $A^{tLe frUit} A^{e}$ . Hills of TravMnn t l^vancore at about 4,000-5,000 ft.

6. Machilus, N<sub>ees</sub>

Evergreen trees, leaf-brid s/erulat with, imbricate scales. Leaves alternate rX, ferulat with, imbricate scales. **modanrto-SuCjureticUlate** scales. Penanth-tuhe usually short i IT Panic1 from Upper axUs from Upper axUsslightly the smaller, persist """ % """ w the oUA Stamens 9 perfect thol / ^ ' <sup>8 preadln</sup>S °r reflexed in fruit.  $\wedge \wedge \wedge^2 f$  - opposite \* • perianth-lobL, 2 Λ row opposite the let row Ixtro.t ~?!<sup>an</sup>|<sup>ent8</sup>, th6se<sup>o</sup>, the 3l<d <sup>1 extlo</sup>ree, With slenaer filaments and a

p'air of stipitate glands at their base; staminodes of the 4th row opposite the 2nd row, cordate, stipitate; anthers 4-celled. *Ovary* sessile, style slender; stigma small or discoid. *Fruit* a globose or oblong berry seated on the scarcely enlarged perianth, whose lobes are reflexed, pedicel not enlarged. *Seed* conform to the fruit; testa thin.

MACHILUS MACRANTHA, Nees; F. B. I. v. 140; Wt. Ic. t. 1824; Bedd. Fl. t. 264. *M. glaucescens*, Wt. Ic. t. 1825.

N. Circars, hills of Vizagapatam, about 4,000 ft. (A. W. Lushington); Deccan, in hill country as at Nandidrúg, Mysore, and the forests of North Coimbatore; W. Gluits, in most Districts from S. Canara and Coorg to Nilgiris Anamalais, Pulneys and hills of Travancore, in evergreen forests up to 7,000 ft.

A large evergreen tree with flowers in subterminal panicles. Leaves variable in size from elliptic-oblong, rounded at both ends, to oblong-lanceolate acute, glaucous beneath. Flowers also in size variable as represented in Wight's two plates. Berry black, globose, ·5-"75 in. in diam. Bark pale brown ; wood reddish-white darkening on exposure, rough, used for planking and other purposes. Vern. *Tarn.* Kolla mavu; *Kan.* Kurma ; *Mai.* Urávu ; *Budaqa* Kroma.

## 7. Phoebe, Nees.

Evergreen shrubs or trees. *Leaves* alternate, often fascicled at the ends of the branchlets, penninerved; leaf-buds ovate or lanceolate with few scales. *Flowers* hermaphrodite or rarely polygamous, in axillary or subterminal panicles. Perianth-tube short; lobes 6, subequal, erect and accrescent in fruit and clasping itg base. Stamens 9, perfect, those of the 1st and 2nd row introrse eglandular, the filaments slender, those of the 3rd row opposite the 1st row extrorse with 2 large stipitate glands at their base; staminodes of the 4th row opposite the 2nd row, cordate or sagittate, stipitate; anthers 4-ce\*Lled. Ovary sessile, usually globose; styte slender; stigma discoi\$. Fruit an ovoid ellipsoid or globose berry, seated on the erect and persistent enlarged perianth-lobes. Seed conform to the fruit; testa thin; cotyledons fleshy.

Branchlets, leases and inflorescence glabrous; flowering peduncles 1-2 in. long, elongating in fruit, collected usually in the uppermost

axils; leaves lanceolate, long acuminate, long cuneate at base, up to 10 in. long and about 2 in. broad; berry black, narrowly ellipsoid, glabrous, up to -5 in. long 1. lanceolata. Branchlets, leaves beneath and inflorescence minutely grey-puberulous; flowering peduncles very slender, 3-4 in. long, usually lateral from the branches below the uppermost axils; leaves oblanceolate, longacuminate, cuneate often narrowly at base, up to 9 in. long, 3-5 in. broad, usually glaucous beneath, the nerves and transverse nepvules distant; berry ovoid, -3 in. long 2. paniculata. Branchlets, leaves beneath and inflorescence rusty-tomentose; flowering peduncles 1-2 in. long, both axillary and lateral near the ends of the branchlets; leaves elliptic or obovate, acuminate, cuneate at base, up to 6 in. long, 2 in. broad, nerves rather close, transverse nervules close and prominently parallel; berry ovoid, -3 in. long

3. Wightii.

 PHOEBE LANCEOLATA, Nees; F. B. I. v. 141; <sup>t</sup> Ic. 1.1821.
 W. Gháts, Wynaad, Nilgiris, Anamalais and hills of Travancore, in evergreen forests, at 3,000-5,000 ft., rather scarce.

A medium-sized tree, the young branches usually with yellowish-white bark. Wood greyish white with olive-brown heartwood, hard and close-grained.

2. PHOEBE PANICULATA, Nees a; F. B. I. v. 142 hi part.

N. Circars, hills of Yizagapatam at 4,500 ft. (A.. W. Lusliington); Deccan, hills of N. Coimbatore; Carnatic, Kollimalai Hills of Trichinopoly; W. Gháts, Wynaad, Pulney and Simmalai Hills of Madura, about 3,000-5000 ft. A tree with nearly black branchlets.

3. PHOEBE WIGHTII, Meissn.; Bedd. Fl. 1.192. P. paniculata, Nees /3; F. B. I. v. 142 in part; Wt. Ic. t. 1820.
W. Gháts, Nilgiris, Anamalais and Pulneys, in Ghola forests, above 5,000 ft.; Bababudan Hills of Mysore at 4,500 ft.; Kollimalai Hills of Trichinopoly.
A moderate-frlzed tree common in Nilgiri sholas. Bark thin, brown; wood brown, smooth, with brown medullary

8. Actinodaphne, Nees.

patches. Vern. Badaga, Kumara.

Evergreen trees or shrubs. *Leaves* subverticillate, rarely scattered or opposite, sometimes triple-ribbed,' penninerved, the leaf-buds with imbricate perulate scales. *Flowers* small,

dioecious, in axillary or lateral dense bracteate sessile or peduncled clusters or short racemes bearing bracteateumbellules of usually 5, the bracts imbricate, caducous, the pedicels lengthening after the fall of the bracts. *Perianth-tuhe* short; lobes 6, subequal. *Stamens* in \$ flowers 9, those of the 1st and 2nd row opposite the perianth-lobes, those of the 3rd row opposite those of the 1st, the filaments 2-glandular; anthers all oblong, introrse, 4-celled, filaments slender. *Staminodes* in 5 flowers also 9, those of the 1st and 2nd row spathnlate or linear, those of the 3rd row linear and 2-glandular. *Ovary* in ? flowers ovoid, attenuate into the style; stigma dilated; in \$ flowers 0 or a pistillode. *Fruit* a berry resting on the enlarged hardened flat or concave perianth-tube, the lobes persistent or deciduous. *Seed* with thin testa; cotyledons thick, usually hemispheric.

Leaves cojnjaratively small, usually under <> in. long and at most 1'5 in. broad, coriaceous, more or less glaucous beneath, whorled, minutely reticulate :—

Leaves lanceolate, acuminate ; \$ flowers in sessile umbels ; fruiting perianth with persistent lobes :—

Leaves up to 5 in. long, innovations fulvous-silky, midrib and petiole fulvous-tomentose, main nerves short, about 12-15 pairs 1. salicina.

Leaves up to 4 in. long, innovations dull rusty-tomentose, midrib, petiole and leaf margins when young fulvous-tomentose, main nerves 8-10 pairs, curved 2. *lanata*. Leaves elliptic or oblong, acute or obtuse at apex, acute at base, up to 2-5 in. long, 1 in. broad, innovations fulvous-villous or -silky but mature leaves glabrous ; fruiting perianth with deciduous lobes 3. *campanulata*.

Leaves comparatively large, usually more than 6 in. long and 1-5 in. broad, chartaceous :---

Leaves with the lowest pair of main nerves usually opposite, sub-triple-nerved :—

Lowest pair extending two-thirds up t|te blade, other nerves from the midrib about 3-4 pairs, leaves elliptic, shortly acuminate, cuneate at base, fulvous-tomentose as are the branchlets, petioles and inflorescence, up to 5 in. long, 2 in. broad 4. *Bourneae*. Lowest pair only shortly prolonged, scarcely to one-third of the blade, other nerves about 10 pairs, leaves oblong-lanceolate, acute at both erfds, glabrous, glaucous beneath, up to 9 in. lon£, 2-5 in. broad - 5. *madraspatana*. Leaves penninerved, the lowest pair not opposite :---

Leaves oblong-lanceolate or -oblanceolate, acuminate at both ends, the nerves very oblique, in whorls of 7-10, up to 9 in. long, 2-5 in. broad, under-surface softly grey- or cinnamomeous-tomentose; \$ fruiting flowers in peduncled umbels...6. *Bourdillonii*. Leaves obovate, obtuse or obtusely acute at apex, long-cuneate at base, densely rufous-tomentose beneath and on midrib above, also on petiole, branchlets and £ infloresence, up to 6 in. long, 2-5 in. broad, main nerves 8-9 pairs, often branched. .7. *Laivsonii*. Leaves elliptic-lanceolate, acuminate, attenuate at base, fulvousvillous beneath, up to 10 in. long, 3 in. broad :—

Leaves shining above, thickly villous beneath, the nerves and nervules not prominent; \$ fruiting flowers with patelliform shallow perianth-tube, the berry globose, -3 in. in diam.

8. hirsuta.

Leaves somewhat shining above, sparsely vitypų^ beneath between the nerves, the nerves and nervules very prominent; \$ fruiting flowers with cup-shaped perianth-tube, the berry small (immature) 9. *Tadulingami*.

1. ACTINODAPHNE SALICINA, Meissn.; F. B. I. v. 148.

W. Gháts, Sispara in Nilgiris, at 5,000-6,500 ft., in Shola forests.

A tree with narrow slender leaves, the *<*J flowers, and fruit so far not yet known.

ACTINODAPHNE LANATA, Meissn.; F. B. I. v. 149.
 W. Gháts, Nilgiri Hills (Wight, Gamble), at about 5,000-

6,000 ft, in Shola forests.

A tree with lanceolate leaves and a black globose berry about '3 in. in diam., the \$ flowers not yet known.

3. ACTINODAPHNE CAMPANULATA, Hook, f.; F. B. I. v>148. A. salicina, Bedd. Fl. t. 295, not of Meissn.

W. Gháts, hills of Tinnevelly, at 4,000 ft. (Beddome, Hooper and Ramaswami).

A medium-sized tree (Bedd.), apparently a shrub (Hook. f.), with a globose berry about \*25 in. in diam.

Var. *obtusa*, Gamble. Leaves narrower, about \*7 in. broad, oblong, obtuse at apex, nearly black when dry. An elegant little tree up to 30 ft. high (Bourdillon).

W. Gháts, evergreen forests of Travancore at'3,000-4,000 ft. (Bourdillon).

4. ACTINODAPHNE BOTJRNEAE, Gamble in Kew Bull. 1925, 128.
W. Gháts, Sholas of the Pulneys Hills about Kodaikanal, 6,000 ft. (Bourne).

A small tree.

- 5. ACTINODAPHNE MADRASPATANA, Bedd. ex. Hook. f.;
  F. B. I. v. 149. A. Hooheri, Meissn., var. longifolia. A. Hoolceri, Bedd. Fl. t. 296, at any rate as for description. Deccan, Seschachalam Hills of Cuddapah at 3,000 ft. (Wight, Gamble, Fischer); Kambakain Hills of Chingleput at 2,000-2,400 ft. (Fischer); Pulicat Hills (W. Elliot). A tree with long leaves very white beneath, close to A. angustifolia, Nees, of Bengal and Assam (Haines in \* Bot. Bihar and Orissa'), but distinct in fruit and in leaf-venation. Sir W. Elliot's specimen has a leaf 10 in. long, 4 in. broad.
- 6. Acrfi^DAPHNE BOURDILLONII, Gamble in Kew Bull. 1925, 129.

W. Gháts, in most Districts from S. Canara to Nilgiris, Anamalais and hills of Travancore, up to 6,000 ft.

A small tree reaching 30 ft. in height, the young leaves quite white (Bourdillon), the wood of no value. The <\$ flowers are in large clusters with concave bracts, usually, like the \$ , pedunculate from the scars of fallen leaves.

- 7. ACTINODAPHNE LAWSONII, Gamble in Kew Bull. 1925,129.
  W. Gháts, in S.E. Wynaad, about 4,000 ft. (Lawson).
  Apparently a small tree. A specimen of C. B. Clarke's from Coonoor is probably this and has larger and rather thinner leaves.
- 8. ACTINODAPHNE HIRSUTA, Hook. f.; F. B. I. v. 152. A. *^HooJferi*, Bedd. FL t. 296, *figure only* ?

W. Gháts, Wynaad, Anamalais and hills of Travancore, in evergreen forests up to 3,000 ft.

A large tree reaching 60 ft. in height and a diameter of 18 in., the innovations very fulvous-silky.

9. ACTINODAPHNE TADULINGAMI, Gamble in Kew Bull. 1925, 130.

W. Gháts, Canara to Anamalais, Travancore and Tinnevelly, in evergreen forests up to 2,000 ft.

A tret?, similar to the last but with leaves with very different nervation.

### 9. Litsea, Lamk.

Evergreen, rarely deciduous trees or shrubs. Leaves alternate or sometimes opposite, penninerved. Flowers dioecious, in umbellules of several together, usually 4-6 but in some cases up to 15, supported by 4-6 or more concave involucral bracts ; the umbellules sessile or peduncled in axillary or lateral clusters or in racemes, rarely solitary. *Perlanth-twhe* in *\$* flowers 0 or very small, in \$ flowers funnel-shaped; lobes normally 6, sometimes more, sometimes 0 or very early caducous, equal or unequal. Stamens in \$ flowers normally 9 or 12, in four rows, those of rows 1 and 2 usually eglandular, those of row 3 and row 4 when present with 2-glandular filaments; all stamens with 4 cells, the cells introrse or the lower pair lateral; ovary 0 or rudimentary. Staminodes in flowers as the stamens of the  $\pounds$  but those of the outer rows clavate or linear, those of the inner rows' subulate and 2-glandular; ovary enclosed in the perianth-tube or free; style thick, often curved; stigma dilated, irregularly lobed. *Fruit* a globose ovoid ellipsoid x > r oblong berry, seated on the enlarged perianth-tube with the more or less thickened pedicel; pericarp usually succulent. Seed with thin testa and fleshy cotyledons.

Perianth-lobes incomplete or 0; stamens often many :—

Umbellules solitary, many-flowered, peduncled, with large bracts; leaves elliptic or obovate, acute or acuminate, rounded or narrowed at base, nearly glabrous above, fulvous-tomentose or -pubescent beneath, up to 10 in. long, 3-4 in. broad, the main nerves 10-15 pairs; berry depressed globose, black, -4 in. in diam. 1. deccanensis. Umbellules in pedunculate umbels or corymbs, bracts mediumsized; leaves variable, lanceolate elliptic or oblong even ovate or obovate, usually obtuse, obtuse or acute at base, glabrous above except on midrib, glabrous to grey-pubescent beneath, very minutely reticulate, up to 9 in. long, 4 in. broad, the main nerves 8-12 pairs; Umbellules solitary or in clusters, peduncled, the bracts mediumsized; leaves elliptic oblong or obovate, obtuse or acute, glabrous, prominently scrobiculate, up to 6 in. long, 1-5 in. broad, the main nerve? 6-8 pairs ; berry globose, -25 in. in diam 3. ligustrina. Perianth-lobes complete :---

Leaves glabrous beneath or nearly so :---

Umbellules, <\$ solitary peduncled, \$ in few-flowered peduncled racemes, all glabrous, small; leaves membranous, elliptic-oblong, abruptly acuminate, narrowed at base, glaucous beneath, up to 5 in. long, 2 in. broad, main nerves 6-12 pairs, slender

4. venulosa

Umbellules long-peduncled, in sessile or short-peduncled umbels, minutely puberulous ; leaves subcoriaceous, elliptic-oblong or -lanceolate, acute, narrowed at base, glaucous and finely reticulate beneath, up to 10 in. long, 3 in. broad, main nerves about 12 pairs, irregular 5. *laeta*. Umbellules subsessile, in axillary or lateral clusters :—

Leaves subcoriaceous, elliptic-obovate or -lanceolate, shortly acute, narrow at base, very minutely puberulous beneath, up to 6 in. long, 1-5 in. broad, the main nerves 6-7 pairs, obscure 6. coriacea.

Leaves black when dry, coriaceous, quite glabrous as are the racemes, long- (-75 in.), petioled, elliptic, obtusely acute or acuminate, narrowed at base, up to 5 in. long, 2 in. broad, main nerves 9-12 pairs, scarcely visible 9. *nigrescens*. Leaves reddish-brown beneath when dry, greenish above :—

Leaves very coriaceous, quite glabrous, thick-petioled, elliptic, elliptic-oblong or -lanceolate, obtuse or acute at ap%x, narrowed or rounded at base, up to 6 in. long, 2-5 in. broad, main nerves 8-12 pairs, not prominent; berry depressed globose, 1 in. in diam. on a short flattened undulate perianth-tube, the pedicel very thick 10. *oleoides*. Leaves coriaceous, glabrous, elliptic- or lanceolate-oblong, acute or acufhinate, narrowed at base, up to 8 in. long, 2\*5 in. broad, main/jierves 8-12 pairs prominent; berry ellipsoid, -5 in. long, seated on the cup-shaped perianth-tube 11. Stocksii.

Leave<sup>©</sup> coriaceous, glabrous, often very red beneath, ellipticor linear-oblong, acute, narrowed at base, up to 6 in. long, 2 in. broad, main nerves 10-12 pairs, prominent; berry (hot ripe) ovoid, seated on the obconic perianth-tube

#### 12. glabrata.

Leaves white-glaucous beneath when dry :----

Leaves elliptic-obovate or lanceolate-oblong, obtuse or acute, narrowed at base, glabrous, or pubescent only on the nerves when young, up to 7 in. long, 2-5 in. broad, but usually smaller, the 7-10 pairs of main nerves very faint ;• berry ellipsoid, nearly -5 in. long, seated on the cup-shaped perianth-tube with thick pedicels ...*Stocksii* var. glabrescens. Leaves linear-oblong or lanceolate, obtuse or acute, up to 3\*5 in. long, \*75 in. broad, the main nerves 8-10 pairs rather close and prominent 13. *Beddomei*.

Leaves pubescent or tomentose beneath :---

Leaves chartaceous, elliptic or elliptic-oblong or -obovate, obtuse or slightly acute at apex, rounded at base, softly fulvous-pubescent beneath, up to 8 in. long, 4 in. broad, main nerves 8-12 pairs, transverse nervules parallel; berry ovoid or ellipsoid, -3 in. long, on a small recurved flattened perianth-tube 14. 'polyantha. Leaves coriaceous, elliptic-oblong or -obovate, obtuse, slightly acute at base, roughly fulvous-pubescent beneath, up to 9 in. long, 4-5 in. broad, main nerves 10-12 pairs, transverse nervules parallel and conspicuous; berry ellipsoid, 1 in. long, -6 in. broad, on a deep obconic warted cup -5 in. long 15. insignis. Leaves subcoriaceous, obovate or obovate-oblong, obtuse and abruptly acute at apex, cuneate at base, minutely fulvous-pubescent beneath, up to 9 in. long, 4 in. broad, main nerves 12-18 pairs, closer towards the l)ase;<sup>1</sup> berry oblong, -5 in. long, on a cup-shaped 2-4-cleft glabrous, usually sessile perianth-tube 16. *Bourdillonii*. Leaves usually opposite at the ends of the branchlets, alternate lower down, membranous, oblong or obovate, acuminate, fulvous pubescent beneath, especially On the nerves, up to 7 in. long, 2 in. broad, main nerves 8-12, looped to join near the margin, berry globose, on a cup-shaped, shortly lobed perianth tube 17. *travancorica*. Umbellules in racemes :---

Leaves comparatively small, obovate elliptic or lanceolate,

### LAURACEAE.

obtuse or rarely acute, fulvous-pubescent beneath, especially on the nerves, sometimes nearly glabrous, up to 4 in.  $long_r$ 2 in. broad, main nerves, 4-8 pairs prominent, the transverse nervules obscure; berry ovoid, -4--5 in long, seated on the cup-shaped perianth-tube, the pedicel thickened

18. Wightiana.

Leaves large, elliptic- or obovate-oblong, acute or acuminate,, "densely fulvous-tomentose beneath, up to 10 in. long, 4 in. broad, main nerves 10-15 pairs, prominent as are the transverse nervules ; berry oblong, -5--75 in. long, seated on the turbinate perianth-tube with thick pedicel 19. *floribunda*.

1. LITSEA DECCANENSIS, Gamble n. comb. L. tomentosa, Heyne; F. B. I. v. 157. Tetranthera tomentosa. Roxb.; Wt. Ic. t. 1834.

Deccan, in the hills of Cuddapah, Mysore and Chittoor at abotffc\*&,000-4,000 ft.; Carnatic, hills of S. Arcot, Salem and Trichinopoly; W. Ghâts, in all Districts, in rather dry forests at 3,000-6,000 ft.

A moderate-sized tree with soft grey or tawny branchlets and leaves. The wood is said to be yellowish and likely to be useful. Vern. *Mar.* Chikna; *Tel.* Naramamidi; *Tam*~ Perumbandali.

2. LITSEA CHINENSIS, Lamk. L. sebifera, Pers.; F. B. I. v. 157. Tetranthera apetala, Roxb. Cor. PL t. 147.

N. Circars, from Ganjam to the Godavari, in hill forests -rDeccan, in the hills of Nellore (Ramaswami) and Cuddapah (Gamble), very scarce in the forests of the W. Gháts. A moderate-sized tree with thin leaves of variable size, shape and pubescence Bark brown: wood grevish-brown

shape and pubescence. Bark brown; wood greyish-brown,, moderately hard. Vern. *Hind*. Maida; *Tel*. Narra alagi.

3. LITSEA LIGUSTRINA, Hook. f.; F. B. I. v. 158. *Tetranthera ligastrina* Nees; Wt. Ic. t. 1835.

Deccan, hills of N. Coimbatore, 2,000-5,000 ft.; W. Ghats, Nilgiris, Pulneys and hills of Tinnevelfy, especially Nilgiris on E. side, at 3?000-6,0Qp *it*.

A small tree, with glabrous very reticulate leaves.

4. LITSEA VENULOSA, Hook. f.; F. B. I. v. 161.

W. Gháts, hills of Tinnevelly about Courtallum, 3,000-4,000 ft.'(Wight, Beddome).

A straggling evergreen shrub.

- 5. LITSEA. LAETA, Wall.; F. B. I. v. 169.
  N. Oircars, Mahendragiri in Ganjam, at 4,000 ft. (Gamble), Rampa Hills at 2,500 ft. (Gamble).
  A small tree, the berry globose, seated on a thrbinate enlarged perianth-tube nearly \*5 in. in diani.
- £. LITSEA CORIACEA, Hook, f.; F. B. I. v. 166.
  W. Gháts, S. Canara, Coorg, Wynaad, Anamalais and evergreen forests of Travancore, up to 4,000 ft.
  A small tree with leaves often green above, dull grey beneath when dry, the branch lets puberulous, the nmbellules grey-silky in bud, the berry small, ovoid, in a cup-shaped perianth-tube. Yern. *Tarn.* Pannitllali; *Mai.* Maravetti thali.
- 7. LITSEA LAEVIGATA, Gamble n. comb. *Tetranthera aitenuata* var. *laevigaia*, Nees, Syst. Laur. 677.

W. Gháts, in the Tinnevelly Hills abou'u 'Oourtallum (Wight); hills of Mysore at 2,000 ft. (Meebold).

A tree with leaves when dry green above, reddish brown beneath, the branchlets pale, the umbellule bracts grey silky, the berry oblong in a small obconic perianthtube.

8. LITSEA MYSORENSIS, Gamble in Kew Bull. 1925, 130.

W. Gháts, hills of Mysore at 3,000-4,000 ft. (Meebold), Wynaad (Beddome).

A small or medium-sized tree with very small sessile clusters of umbellules.

9. LITSEA NIGRESCENS, Gamble n. comb. *Tetranthera Panamanja*, Wt. Ic. t. 1836, *not* o/Buch.-Ham.

W. Gháts, hills of Tinnevelly and Travancore, at low levels (Wight, Bourdillon).

A moderate-sized tree, the racemes 15 in. long, the fruit not known.

10. LITSEA OLEOIDES, Hook, f.; F. B. I. v. 175.

W. Gháts, Isilgiris, Anamalais and hills of Travancore, above 4,000 ft. in evergreen forests<sup>^</sup> especially common in S. Nilgiri sholas towards Sispara.

A large trèe with thick leaves, the racemes fulvous pubescent, about 2 in. long. The uppermost leaves are sometimes opposite.

11. LITSEA STOCKSII, Hook. f., F. B. I. Y. 176.

W. Ghats, Nilgiris, Anamalais and hills of Travancore,. at 2,000-6,000 ft. in evergreen forests.

A small tree, the racemes usually short and few-flowered, silky pubescent.

Yar. glabrescens, Hook. f. Leaves very white beneath.

W. Gháts, in Nilgiris, on W. side, Naduvatam to Sispara, at 4,000-6,000 ft.

A small tree.

12. LITSEA GLABRATA, Hook. f.; F. B. I. V. 178.

W. Gháts, Nilgiris and Pulneys, above 6,000 ft., in Shola. forest; Bababudan Hills of Mysore at 5,000 ft. (Meebold). A Iree.

- 13. LITSEA BEDDOMEI, Hook. f.; F. B. I. v. 177.
  - W. Gháts, hills of Tinnevelly and Travancore about 4,000ft., in evergreen forests (Beddome, Bourdillon, Barber).A sftia\*ll tree with small leaves and short flower-racemes.
- 14. LITSEA POLYANTHA, JUSS.; F. B. I. v. 162. *Tetranthera* monopetala, Roxb. Cor. PI. t. 148; Brand.For. PI. t. 45.

N. Circars, hills of Ganjam and Yizagapatam, at 3,000-4,000 ft. (A. W. Lushington); hills of Godavari (Gamble, Herb-Madr.), usually in shady places and ravines.

A moderate-sized evergreen tree with soft leaves when young, the not very conspicuous transverse nervules '1 in. apart. Bark dark grey, smooth, scaly; wood olive-grey, soft, not much used. Yern. *Hind*. Maida; *Ur*. Mosonea.

15. LITSEA INSIGNIS, Gamble in Kew Bull. 1925, 130.

W. Gháts, Anamalai Hills (Barber), hills of Travancore, at low levels up to 1,000 ft. (Bourdillon) in evergreen forests.A lofty tree with yellowish flowers in great quantity on the Old wood, leaving tubercles. The leaves are thick and the parallel transverse nervules '2 in. apart, the fruit and its cup very large.

16. LITSEA BOURDILLONII, Gamble in Kew Bull. 1925, 131.

W. Gháts, Anamalais and hills of 1'ravancore, at 2,500-6,000 ft. in evergreen formats.

A moderate-sized or Jarge tree with the flowers, both <\$ and ?, in dense tufts on the branch lets, axillary or lateral. The usually close ^hain nerves of the obovate leaves are characteristic.

17. LITSEA TRAVAyooRiCA, Gamble in Kew Bull. 1925,132.

W. Ghâts, hills of Travancore, in evergreen foreists (Lawson, Yenkoba Row).

A tree.

18. LITSEA WIGHTIANA, Hook, f.; F. B. I. v. 117 in part. Cylicodajphne Wightiano, Nees; Wt. Ic. t. 1833.

W. Gháts, Nilgiri Hills, above 6,000 ft., in Shola forests, common; hills of Travancore and Tinnevelly, above 4,000 ft., in evergreen forests, less so.

A large evergreen tree with tawny branchlets and foliage. Bark light brown, smooth, with somewhat horizontal lenticels; wood yellowish brown, hard; apparently only used for fuel. Vern. *Badaga* Keyirjee.

Yar. *tomeniosa*, Meissn. Leaves oblong-lanceolate, acuminate, narrower and with more (up to 10) pairs of main nerves, the berry larger, the cup deeper.

W. Gháts, Anamalais and Pulney Hills, abo\^ 6,000 ft., common; Nilgiris scarce.

19. LITSEA FLORIBUNDA, Gamble n. comb. L. Wightiana, Hook. f.; F. B. I. v. 177 *in part.* Cylicodaphne floribanda, Bl. in Mus. Bot. Lugd. Bat. i. 387. Tetranthera Wightiana, Bedd. Fl. t. 293.

W. Gháts, in all Districts, at 2,000-6,000 ft., in evergreen forests; Bababudan Hills and hills of W. Mysore and Coimbatore, on Nilgiris chiefly on E. slopes up to Coonoor and Kotagiri.

A large or moderate-sized tree, the \$ racemes often 3-4 in. long.

# 10. Neolitsea, Merr.

Evergreen trees. *Leaves* alternate opposite or in whorls, triple-ribbed, usually areolate-reticulate; buds perulate. *Flowers* dioecious, in 3-7-flowered umbellules arranged in clusters or short racemes in the axils of the upper leaves or on the branchlets between the nodes, the clusters with small bracts at their bases; involucral bracts 4, .j^ciduous, ,pedicels elongating. *Perianth-lobes* 4. *Stamens* in <J llpwers 6, those of the 2 outer rows eglandular, those of the 2 inner biglandular opposite the 1st row; anther-cells all introrse or t)ie lower lateral. *iStaminodes* of ? flowers 6, arranged as the stamens, urually linear or linear-clavate. *Ovary* ovoid; style thick; stigma usually peltate

in y flowers 0 or a small pistillode. *Fruit* a globose or ellipsoid berry seated on the somewhat enlarged perianth-tube and somewhat elongate pedicel; pericarp smooth. *Seed* conform to the fruit, cotyledons hemispheric.

Fruiting perianth very small compared with the berry, about -1 in. in diam. :—

Berry oblong, -3-\*4 in. in diam., on a crenate perianth-tube scarcely 1 in. in diam.; leaves subcoriaceous, glabrous, glaucous beneath, elliptic- or oblong-lanceolate, obtusely acute, up to 4 in. long, 1-1-5 in. broad, nerves from the midrib 2-4 pairs...1. *zeylanica*. Berry globose, -5 in. in diam., on a very small entire perianth-tube; leaves very coriaceous, thickly fulvous-villous when young on the ribs and nerves beneath, very white-glaucous, ovate, acuminate, up to 7 in. long, 3 in. broad, nerves from the midrib 3-5 pairs, outside the side ribs about 5-6, all prominent, the transverse nervules parallel 2. *Fischeri*.

- Fruiting perianth rather large compared with the berry, -25 in. :—
  Fruiting perianth cup-shaped, entire; berry globose, -3—4 in. in diam.; leaves coriaceous, glabrous, sometimes glaucous beneath, elliptic-ovate or even orbiculate, shortly acute, up to 5 in. long, 3 in. broad, minutely but prominently scrobiculate; nerves from the midrib 2-3 pairs, obscure
  Fruiting perianth patelliform, entire; berry globose, about -25 in. in diam.; leaves chartaceous or subcoriaceous, glabrous, very Raucous beneath when young, ovate or lanceolate, acuminate, up to 7 in. long, 3 in. broad, areolate, nerves from the midrib 2-3 pairs, faint
  - NEOLITSEA ZEYLANICA. Men\*. Litsea zeylanica, Nees;
     F. B. I. v. 178 in part; Wt. Ic. tt. 132, 1844; Bedd. Fl. t. 294; L» oblonga, Nees; Wt. Ic. 1.1845.

N. Circars, Mahendragiri in Ganjam, at 4,000 ft.; Deccan, hills of Mysore and Coimbatore; W. Ghats, in all Districts, in evergreen and Shola forests, above 2,000 ft. A small or moderate-sized tree. Bark Ohick, smooth, grey; wood light brovsn to yello^>moderately hard, said to have the scent of Sweet Bria^(Bedd.).

2. NEOLITSEA FISCHERI, (Gamble in Kew Bull. 1925, 132.
W. Gháts, Anamalais and hills of Cochin and Travancore, above 6,04)0 ft., in evergreen forest.

A large tree with large tawny perulate buds and golden

fulvous young leaves and shoots. The old leaves are large and very coriaceous with prominent ribs, nerves an<sup>d</sup> transverse nervules. It somewhat resembles *Actinodaphn*<sup>e</sup> *Hooheri* vav. *dasypoda* but the fruit is different.

3. NEOLITSEA SCROBICULATA, Gamble n. comb. *Litsea scrobiculata*, Meissn. in DC. Prodr. xv. i. 223.

W. Gháts, Nilgiris, about 6,000 ft.; hills of Tinnevelly. A tree reaching 50 ft. in height, the leaves long-petioled.

4. NEOLITSEA FOLIOSA, Gamble n. comb. *Litsea foliosa*, Nee9 in Syst. Laur. 622.

Yar. caesia, Meissn. in DC. Prodr. xv. i. 222.

N. Circars, hills of Vizagapatam, Rampa Hills of Godavari, about 2,000 ft.; Deccan, Seshachalam Hills of Cuddapah, hills of Mysore and Coimbatore; Carnatic, Javadi Hills of S. Arcot; W. Gháts, hills of S. Travancore, all at low levels and up to 5,000 ft. at most.

A tree with long-petioled, usually long-acuminate very glaucous leaves.

### 11. Cassytha, Linn.

Filiform twining parasites, adhering to their host by suckers. Leaves consisting of minute scales or 0. Flowers small, hermaphrodite, spicate capitate or racemose; bracteoles 3. Perianthtube short and globose or turbinate and as long as the lobes; lobes 6, the 3 outer smaller. Perfect stamens 9 or 6, 2-celled; those of the 1st row opposite the outer perianth-lobes introrse, those of the 2nd row opposite the inner, also introrse, sometimes reduced to staminodes; those of the 3rd row opposite the 1st row extrorse, the filaments with a pair of glands at the base; within these and opx>osite the 2nd row, 3 sessile, or stipitate staminodes. Ovary globose, free in flower but included in the perianth-tube, which closely covers it in fruit; style short; stigma small or capitate. Fruit a drupe enclosed in the enlarged inflated perianth-ti.be, crowned by the remains of the lobes and stamens; pericarp of 2 layers^he outer t^in, the inner thick and hard. Seed conform to the drupe^ testa thin; cotyledons fleshy, at length confluent.

Steins fairly stout about -1 in. thick wh^e a	attached to the host, very
long and twining cord-like; flowers sessile,	in spikes -5-2 in. long;
drupe globose.	1. filiformis.

Sterns very slender, thread-like ; flowers sessile, in very small peduncled heads ; drupe oblong ovoid, bluntly 6-angled 2. *capillaris*.

1. CASSYTHA FILIFORMIS, Linn.; F. B. I. v. 188; Wt. Ic. t. 1847.

All plains Districts, on bushes, especially near the coast. Common on various species of young trees and bushes.

2. PASSYTHA CAPILLARIS, Meissn.; F. B. I. v. 188.

Tinnevelly District, at KanniKatti (Barber), also in Ceylon.

A rare species, found by Barber on Apama Barberi.

*Persea gratissima*, Gaertn., the Avocado Pear, of the West Indies, is sometimes found in cultivation for its pleasant fruit.

### Family CXXVII. HERNANDIACEAE.

Trees or climbing shrubs. *Leaves* alternate, simple or pinnate, entire or 1\*bed; stipules 0. *Flowers* hermaphrodite, monoecious or polygamous, regular, usually small, white or greenish. *Perianth* superior; lobes free or shortly united below in two valvate 3-5-merous whorls or in one imbricate 4-8-merous whorl. *Stamen*\* 3-5 in one whorl; anthers 2-celled, dehiscing introrsely or laterally by 2 valves; staminodes glandular, in 1 or 2 whorls outside the stamens or absent. *Ovary* inferior, 1-celled; ovule solitary, pendulous, anatropous. *Fruit* dry, often longitudinally ribbed, sometimes with 2-4 longitudinal wings or with 2<sup>•</sup> terminal wings formed by accrescent perianth-lobes, or else wingless and enclosed in an inflated cupule. *Seed* solitary; albumen 0; cotyledons large, more or less lobed and twisted.

### Gyrocarpus, Jacq.

A tall tree with thick branches. Leaves alternate, large, longpetioled, entire or lobed, clustered towards the ends of the branches. Flowers small, unisexual, (J very numerous,\*? few, also a few hermaphrodite mixed, in large dense ebracteate cymes. Perianth in <\$ flowers, 4-7-parti^e, in  $\Rightarrow$  2-lobed, the lobes enlarged in frivit. Stamens 4-7, inserted at the bottom of the perianth, alternating y>/th as many clavate staminodes; anthers 2-celled, dehiscing oy valves. Ovary 1-celled; ovule 1, pendulous from the ap^x of the cell; stigma sessile. Fruit drupe-like, crowned with the long wing-like persistent perianthlobes. Seed solitary; cotyledons large, convolute.
GYROCARPUS AMERICANTJS, Jacq. *G. Jacquini*, Roxb. Cor. PL 1.1; Bedd. Fl. 1.196; F. B. I. ii. 461.

N. Circars, especially in Godavari and Kistna, in forests of the E. Gháts ; Deccan and Carnatic, in deciduous forests, extending West to the E. slopes of the W. Gháts.

A large deciduous tree with large soft leaves often deeply lobed. Bark thin, greyish-white with a silvery lustre; wood soft, grey, in 'considerable demand for making catamarans, also for boxes, trays and toys. Yern. *Hind*. Zaitun; *Ur.* Pitella; *Tel.* Tanaku.

# Family CXXVIII. PROTEACEAE.

Trees or shrubs, rarely herbs. *Leaves* alternate, rarely opposite or verticillate, entire toothed or pinnatisect; stipules 0. Flowers capitate spicate racemose or rarely solitary, hermaphrodite, regular or irregular; bracts small, caducous or nearly obsolete, sometimes imbricate, hardened in fruit forming a cone ; bracteoles 0-2. Perianth inferior; lobes 4, at first valvately connate in a tube with gibbous base, at length more or less separating with recurved tips. Stamens 4, on and opposite to the perianth-lobes; anthers erect, the connective continuous with the filaments, cells 2 introrse, dehiscing longitudinally. Dish of 4 hypogynous scales, sometimes 0. Ovary superior, sessile or stipitate, 1-celled, often oblique; style terminal, thickened at tip; stigma terminal or lateral; ovules solitary or in pairs or many, biseriate. Fruit a nut or drupe indehiscent or ultimately opening on the inner edge or at the tip, or a follicle or capsule with often coriaceous valves. Seeds solitary or in pairs or few; testa membranous or coriaceous, sometimes winged; albumen 0; cotyledons compressed or fleshy, often unequaj; radicle short, inferior or lateral.

# Helicia, Lour.

Trees or large shrubs. *Leaves* alternate, entire toothed or pinnatisect. *Flowers* in termiA:.<sup>1</sup> and axillary racemes, hermaphrodite, regular, usually in pah •; bracts small, caducous; bracteoles minute. *Perianth-tube* sender; limb narrow, ovate or oblong, lobes revolute in flower. *StC-mens* 4; anthers oblong, connective produced in an apiculus. *Disk* of 4 hypogynous scales, free or connate. *Ovary* sessile; s+yle slender; stigma terminal; ovules 2, basal or lateral, attached below the middle. *Fruit* a snbglobose hard nut. *Seeds* 1-2, subglobose or hemispheric; testa rugose or veined; cotyledons fleshy.

Leaves petioled, acute at base, elliptic-oblanceolate, acuminate, coarsely dentate, up to 7 in. long, 3 in. broad ; flowers in bud -5-\*7 in. long 1. *nilagirica*. Leaves subsessile, rounded at base, obovate-oblong, obtusely acute, entire or distantly serrate, up to 9 in. long, 3\*5 in. broad, shining above and reticulate ; flowers in bud -7-1 in. long 2. *travancorica*.

1. HELICIA NILAGIRICA, Bedd.; F. B. I. v. 190.

W. Ghâts, Walaghât in Malabar at 3,000 ft. (Beddome); Devilla in S.E. Wynaad at 3,000 ft. (Gamble), in evergreen forests.

A small tree with chartaceous leaves and globose purple fruit \*5 in. in diam.

2. HELAJA TRAVANCORICA, Bedd.; F. B. I. v. 191. *H*, *robusta*, Bedd. Fl. t. 301, *not of* Wall.

W. Gháts, hills of Tinnevelly and Travancore, at 4,000 ft. on the banks of streams (Bedd.).

A handsome tree of good size with coriaceous leaves and greenish-yellow flowers, the fruit globose, 75 in. in diam.

Several species of chiefly Australian Proteaceous shrubs are in cultivation in the Botanic Gardens in the Nilgiris. *Grevillea rabusta*, A. Ounn., the Silk Oak, a moderate-sized handsome tree of Australia, has been much cultivated in S. India, both in the forests for its handsome prettily grained wood, and in tea estates as a shade plant. It is so far acclimatized that it reproduces itself naturally from seed.

## Family CXXIX. THYMELAEACEAE,

Shrubs or trees with tough fibrous bark, rarely herbs. *Leaves* alternate or opposite, simple, entire. *Flowers* usually hermaphrodite, in axillary or terminal heads umbels clusters or racemes; bracts various, often forming an involucre. *Perianth* regular, tubular or «Jkmpanulj»<sup>/</sup> < >often corolline, 4-5-lobed, the Lobes imbricate in bud, ofte^' with scales at their bases within. *Stamens* as many or twice p^rnany as the lobes of the perianth, those opposite the lobes Usually attached above the alternate ones; filaments short; anthers erect, 2-celled, dehiscing longitudinally. *Disk* hypogynous, annular cupular or of scales,

sometimes 0. Ovary superior, 1-2-celled; ovule 1 in each cell, anatropous, pendulous from the apex of the cell; style short or long, terminal or excentric; stigma usually capitate. *Fruit* a small berry drupe or capsule. *Seed* solitary or one in each cell, pendulous or lateral; testa crustaceous, rarely membranous; albumen fleshy or 0; cotyledons fleshy, usually thick; radicle short, superior.

Ovary 1-celled, 1-ovuled ; fruit indehiscent; flowers in close bracteateheads ; stamens 101. Lasiosiphon.Ovary 2-celled, cells 1-ovuled ; fruit a loculicidal capsule ; flowers insmall ebracteate umbels ; stamens 52. Gyrinops.

# 1. Lasiosiphon, Fresen.

Silky shrubs. *Leaves* opposite or alternate and scattered. *Flowers* hermaphrodite, in dense heads with broad bracts. *Perianth-tube* cylindric, circumsciss above the ovftr^; lobes 5, spreading; scales above the stamens 5, alternate with the perianth-lobes. *Stamens* 10 in 2 rows, the upper or all shortly exserted; anthers oblong or linear. *Dish* 0 or short, annulate. *Ovary* sessile, 1-celled; style filiform ; stigma capitate. *Fruit* small, dry, included in the base of the perianth, pericarp membranous. *Seed* conform to the pericarp; testa crustaceous; albumen scanty or 0.

LASIOSIPHON ERIOCEPHALUS, Dene.; F. B. I. v. 197. *Gnidja* eriocephala, Meissn.; Wt. Ic. t. 1859.

W. Ghâts, in all Districts, at 4,000-7,000 ft. in open forests.

A small tree or large shrub with linear-oblong leaves and bright yellow flowers in dense terminal white silky heads surrounded by an involucre of silky bracts. cBarkogrey, smooth, the inner bark fibrous; wood white or yellowishwhite, hard. Yern. *Taw,*. Nacchi n'ar; *Mai.* Nanju.

Yar. sisparensis. Gnidia sisparensis, Meissn.; Wt. Ic. t. 1860. Leaves obovate obtuse subsessile; heads with fulvous hairs.

Sispara in Nilgiris (Gai\L «\*;); Palgbst Hills iBeddome); Mysore (Lobb.).

2. Gyrinops, tfå^rtn.

Small trees. *Leaves* alternate, shining, the lateral nerves very fine, numerous and parallel. *Flowers* hermaphrodite, in terminal

arid axillary few-flowered umbels, ebracteate, bracteoles small. *Perianth-tuhe* slender; lobes 5, spreading; scales above the stamens connate in a ring. *Stamens* 5, in one row at the mouth of the perianth-tube and opposite, the lobes; anthers subsessile. *Ovary* stalked, 2-celled; ovule 1 in each cell; style subulate; stigma ovoid. *Fruit* a stipitate compressed ovoid capsule; loculicidally 2-valved. *Seeds* ovoid, with a tail-like basal appendage; testa crustaceous; albumen 0.

GfrRiNOPS WALLA, Gfaertn.; F. B. I. v. 199; Wt. Ic. t. 1850; Bedd. Fl. t. 303.

Tinnevelly (Beddome), a Ceylon plant.

A small tree with yellowish foliage, the leaves oblong, obtusely acuminate, 2-4 in. long, about 1 in. broad, with close minute parallel nerves.

Wikstrmnia viridiflora, Meissn. is a Malay shrub, cultivated in gardens in Madras.

# Family CXXX. ELAEAGNACEAE.

Trees or shrubs, often thorny, with numerous silvery or coppery, scales on the branches inflorescence and under-surface of the leaves especially. Leaves alternate or opposite, entire; stipules 0. Floivers small, regular, hermaphrodite or dioecious, solitary or in axillary fascicles spikes or racemes ; bracts small, deciduous. Perianth in hermaphrodite or \$ flowers tubular, constricted above the ovary, persistent below, deciduous above, limb 2-4lobed ; in *§* flowers reduced to a 2-4-lobed limb. Stamens in hermaphrodite flowers adnate to the throat of the perianth-tube, as many as the lobes and alternate with them, in < flowers to periajith-b^se, twice as many as the lobes; filaments free; anthers oblong, 2-celled, the cells dehiscing longitudinally. Ovary free, 1-celled; style filiform; stigma lateral; ovule 1, basal, erect, Fruit a nut, closely covered by the thickened anatropous. perianth-base, pericarp membranous.  $Se^{d}$  erect; testa hard; albumen S£an£y or.flir, cotyledftr^s thick, fleshy ; radicle inferior.

## Elayagnus, Linn.

Trees or shrubs, often thorny, with silvery or stellate scales. *Flowers* herm&phrodite, axillary, solitary or in fascicles or racemes. *Periant*/i-fcnbe campanulate or funnel-shaped, narrowed

above the ovary ; lobes 4, valvate, deciduous. *Stamens* 4, on the mouth of the perianth, on a ring, alternate with the lobes. *Ovary* 1-celled; style linear; stigma lateral. *Fruit* a nut enclosed in the thickened perianth-base. *Seed* with hard shining testa.

Scales very shining, silvery only; flowers small, the perianth-tube narrowly cylindric, the clusters few-flowered only; leaves thin, elliptic-lanceolate, up to 3 in. long, 1\*5 in. broad, acute at apex, 5-6-nerved; drupe small, ellipsoid-oblong, -3—6 in. long, the putamen grooved 1- $i^{1/2}$  Scales shining or dull, silvery and coppery, usually mixed; clusters many-flowered :—

Leaves rather large, up to 8 in. long, 3 in. broad, thin, elliptic or elliptic-oblong or obovate, acute or acuminate at apex, 5-6-nerved ; perianth-tube urceolate, -2—3 in. long; drupe large, oblong, •5-1 in. long, the putamen grooved 2. conferta. Leaves medium-sized, 2-3 in. long, 1\*5-2 in. broad, tfyc^k, ovate or ovate-oblong or orbicular, obtuse or rarely acute at apex, usually rounded at base, 3-4-nerved ; perianth-tube broadly urceolate, •2-3 in. long ; drupe oblong-ellipsoid, \5--75 in. long...3. Kologa.

1. ELAEAGNUS INDICA, Servettaz in Bull. Herb. Boiss., ser. 2, viii. 393.

Deccan, hills of N. Coimbatore, to 3,500 ft.; Carnatic, hills of S. Arcot, Salem and Madura, west to E. slopes of W. Ghats.

A slender straggling shrub.

2. ELAEAGNUS CONFERTA, Roxb. *E. latifolia*, Linn.; F. B. I. v. 202 *in part only*; Brand. For. Fl. t. 46.

N. Circars, hills of Vizagapatara (A. W. Lushington); W. Coast and W. Gháts, at low levels, but occasionally up to 5,000 ft.

A large often thorny straggling shrub with red edible fruit.

3. ELAEAGNUS KOLOGA, Schlecht. in DO. Prodr. xiv. 611. *E. latifolia*, Linn.; F. B. I. v. 202, *in part only*; Wt. Ic. t. 1856.

W. Gháts, Nilgiris and Pull <sup>y</sup>s above 5,000 ft., margins of Shola woods and open scru.<sup>forests</sup>; Bababudan Hills of Mysore.

A large sometimes thorny straggling or climbing shrub with orange-red edible fruit. Vern. *Tarn*. Kolungai.

### LORANTHACEAE.

## Family CXX\*I. LORANTHACEAE.

Evergreen shrubs, rarely herbs, usually parasitic OH the branches of trees; stems much branched, often jointed. Leaves opposite or sometimes alternate, coriaceous, entire, sometimes reduced to scales or 0; stipules 0. Flowers regular or zygomorphic, hermaphrodite or unisexual, sometimes large and brightly coloured, sometimes inconspicuous, in racemes spikes heads or fasicles, usually bracteate and often with 2 or more *Calyx* adnate to the ovary; limb annular or cupular, bra\*cteoles. entire or shortly toothed, sometimes 0. Petals or perianthsegments 3-8, valvate, free or more or less connate in a tube. Stamens as many as and opposite to the petals and more or less adnate to them; filaments slender or 0; anthers basifixed or dorsifixed, opening by longitudinal slits or by rows of cells or by pores. Ovary inferior, 1-celled; usually without distinct placenta,<sup>r</sup> style short or long; stigma simple. *Fruit* a 1-seeded berry or drupe with fleshy pericarp and often viscid mesocarp. Seed solitary without distinct testa; albumen fleshy or none; embryo straight, usually fleshy; radicle superior.

Calyx present, though the limb is sometimes reduced to a rim only; flowers hermaphrodite, anthers basifixed :—

Calyx-tube supported by a bract, no bracteoles 1. Loranthus. Calyx-tube supported by a bract and two bracteoles..2. Elytranthe. Calyx obsolete or represented by a rim ; flowers unisexual:—

Anthers 2-celled, opening longitudinally; plants without leaves 3. Korthalsella. Anthers opening by many pores, combined with the perianth-lobes ;

plants with or without leaves 4. Viscum.

## 1. Loranthus, Linn, (restricted).

Parasitic shrubs with many branches. Leaves opposite or alternate or both, usually thick and fleshy or coriaceous, entire. Flowers hermaphrodite, usually coloured, in racemes spikes cymes or fascicles, in the axils of leaves  $\infty$  of the scars of fallen leaves, rarely terminal; bract usually small, supporting the base of the calyx-tube; bracteolg<sup>^0</sup>0. Calyx-tube adnate to the ovary, Che limb short, truncate <sup>^</sup>r toothed. Corolla polypetalous or gamopetalous, regular yt zygomorphic; lobes 4-6, valvate, free or more or l<sup>^</sup>ss connaJe in a tube, erect or reflexed, the tube often split down one side. Stamens as many as the corolla-lobes and adnate to them ; filaments usually slender; anthers basifixed, usually linear, opening by longitudinal cells, sometimes septate. *Disk* 0. *Ovary* 1-celled; style filiform, sometimes geniculate; stigma entire, obtuse or capitate. *Fruit* baccate, globose ovoid ellipsoid or oblong, crowned by the persistent calyx-limb. *Seed* albuminous, adnate to the pericarp, usually surrounded by glutinous pulp ; testa 0; embryo straight; radicle superior.

Corolla lobes free :---

Flowers in spikes, on excavations in a thickened rhachis ; leaves coriaceous, opposite or alternate, the innovations mealy-pubescent: Leaves lanceolate, obtusy elacuminate at apex, narrowed at base, up to 3 in. long, 1 in. broad, petiole -2--3 in. long ; spikes 1-2 in. long ; flowers in bud -25 in 1. *Hookerianus*. Leaves elliptic orbicular or obovate, obtuse at apex, slightly narrowed at base, up to 1-5 in. long, -5-1 in. broad, petiole '1--2 in-long; spikes 1-1 -5 in. long; flowers in bud -4 in. ?. 2''. *Wightii*. Flowers in racemes, solitary or fascicled on the nodes of old branchlets ; leaves coriaceous, opposite or alternate :—

Branchlets, leaves and inflorescence glabrous :----

Corolla-lobes 4 ; flow'ers in bud narrow, clavate at tip and acute, densely covered with mealy  $gol<^{1}$ 'tomentun?r<sub>L</sub> in «viU^ry fascicles or short cymes, the tube -5-1 in. lon^, split down one side :—

Leaves ovate, orbicular or elliptic, obtuse, rounded at base, nearly glabrous above, more or less rit;ty tomentose beneath, up to 3 in. long, 1-5 in. broad ; petiole shoVt, sometimes 0 Leaves ovate, covered\* more or less^-oh bo>h surfaces\* with white or tawny flocculent tomenturif:^

Leaves coriaceous, obtuse or stigatly acute at apex, cordate at base, up to 4 in. long, 2-5 in. broad, petiole «75 in. long

7. cordifolius.

Leaves subcoriaceous, bluntly acute or obtuse at apex, narrowed or rounded at base, up to 3-5 in. long, 2-5 in. broad, petiole •5-1 in. long 8. *pulverulentus*.

Corolla-lobes 5 :---

Corolla densely tomentose :---

Bracts large, up to -5 in. long; calyx-teeth distinct; corollatube -75-1 in. long, curved, somewhat inflated at the middle, grey-tomentose without; leaves alternate, orbicular or obovate, obtuse, up to 1 in. in diam., sometimes much legs, softly whit© grey or tawny tomentose 9. bracteatus. Bra^ajismall, ovate :—

Calyx-teeth short, triangular, regular; corolla-tube curved, split half-way, inflated below, \*4-'6 in. long, densely rusty-floccose-woolly\*; leaves alternate, obovate, obtuse, cuneatfr at base, black above when dry, densely rusty-floccose below, up to 2-5 in. long, 1 in. broad, nerves 3 pairs, prominent

10. tomentosus.

Calyx-teeth long and irregularly lobed ; corolla-tube curved, split half-way, gibbously inflated below the middle, '5--75 in. long, rusty-villous ; leaves obovate, obtuse, cuneate at base, blackish green above when dry, thinly grey- or tawny-pubescent beneath or glabrous, up to 3 in. long, 1\*5 in. broad\* 3-nerved at base ; berry oblong 11. *recurvus*.

Corolla at first stellate-pubescent, afterwards nearly or quite glabrous :----

Bracf boat-shaped, longer than the calyx ; calyx very white lanate, shortly and evenly toothed; corolla-tube slender, inflated at the middle, -75 in. long; leaves obovate, obtuse, cuneate at base, grey-lanate, up to 1 in. long, \*4 in. broad

12. courtallensis.

Bracjj^f^i^ .-c-^orter thai^\* \*Se calyx; calyx-lobes irregular and again toothed; ccRrolla-tube slender, straight or very slightly inflated abow^'finally glabrous without, -75-1-25 in.. long; leaves obovaw, obtuse or retuse, cuneate at base, 3-nerved/» up to 1-5\*in. long, -75 in. broad, glabrous and black when dry 13. cuneatus\* Corolla.glabrous without, with very rare exceptions :---

Flowers in racemes :---

Branchlets terete :---

Racemes 1-4 in. long, solitary or fascicled, usually upcurved with upcurved flowers varying in length from 1-2-5 in. ; bract concave ; calyx entire, truncate ; leaves thickly coriaceous, opposite or alternate, varying from elliptic or oblong to orbicular cordate or to linear, and up to 7 in. long, 4 in. broad ; berry ovoid-oblong

14. longiflorus.

Racemes about 1 in. long, many-flowered, the flowers 1-1-5 in. long; bract short, cup-shaped ; calyx cupular, obtusely unequally 5-lobed ; leaves very coriaceous, large, opposite or alternate, obtuse, elliptic-oblong or orbicular, up "to 4 in. long, 2 in. broad 15. *sarcophyllus*. Branchlets trigonous; racemes 1-1-5 in. long, the flowers -5—75 in. long; bract cup-shaped, very o&i^ue; calyx «upular, spreading, truncate ; leaves very coriaceous, large, broadly elliptic ovate or orbicular, obtuse or acute, up to 6 in. in diam 16. *trigonus*. Flowers in axillary fascicles or cymes :—

Flowers sessile, fascicled at the nodes of the branches; corolla 1 in. Jong, the lobes spirally twisted; bract very small; calyx-limb cupular, entire; leaves very coriaceous, opposite, sessile, ovate elliptic or orbicular, obtuse, acute at base, up to 4-5 in. long, 2 in. broad, 3-5-ribbed; berry globose 17. *elasticus*. Flowers solitary or in very short peduncled cymes, chiefty

in the axils of fallen leaves; corolla 1 in. long, cleft to the middle, one or two divisions to the base, lobes recurved; bract small; calyx obscurely toothed; leaves very coriaceous, opposite, variable, usually elliptic-oblong -lanceolate or -obovate, obtuse, narrowed at base, up to 6 in. long, 4 in. broad, nerves few and irregular; berry obovoid

18. neelgherrensis.

Flowers in axillary or lateral peduncled umbellate cymes, corolla 1-1-5 in. long, :^-y straight,-?^r<- •,..bracts cup-like but one-sided ; calyx-lobes -triangular ; leaves coriaceous, opposite or alternate, oblon^tanceolate, acute, cuneate at base, up to 3 in. long, 1-25 in/broad, the nerves obscure; berry oblong V 19, *memecylifolius*. Flowers in groups of about 5, the bracts forming a large bellshaped involucre, *the* groups 2-3 together in the axils of the leaves or of the scars of fallen leaves ; calyx-tube tomentose, limb shortly 5-toothed ; corolla slender, 1\*5-2 in. long, constricted slightly below the limb ; leaves thinly coriaceous, opposite or alternate, orbicular or oblong, rounded at base, up to 5 in. long, 3 in. broad 20. *lageniferus*.

 LORANTHUS HOOKERIANUS, W. & A. 381; F. B. I. v. 207. W. Gháts, Nilgiris, Anamalai Hills and hills of Tinnevelly, up to 4,000 ft.

A rather slender parasitic shrub, the branches speckled with minute tubercles. Has been found on *Mallotus philippinensis* (Fischer).

LORANTHUS WIGHTII, Hook. f.; F. B. I. v. 207.
 W. Gháts, Courtallum and Chokampatti hills of Tinnevelly, about 3,500 ft. (Wight, Beddouie).

A g\$e?ider parasitic shrub with speckled nodose branchlets.

3. LORANTHUS WALLICHIANUS, Schultes; F. B. I. v. 205;
W. & A. 381; Wt. Ic. t. 143.

W. Ghâts, in all Districts from S. Canara southwards, up to about 4,000 ft.

A rather stout parasitic shrub with pale brown terete branchlets and pale red flowers. Found by Fischer on *Helicteres* and *Memecylon*.

4. LORANTHUS INTBRMEDIUS, Wight; Hook. f. in F. B. I. v. 205.

W. Gháts, Nilgiris, Pulneys and hills of Travancore, at 3,000-6,000 ft.

A stout parasitic shrub, the flowers red, common in Nilgiri Sholas and often on *Cinnamomum Wightii* (Barber) and *Macbilus macrantha* (Fischer).

5. LORANTHUS OBTUSATUS, Wall.; F. B. I. v. 205; W. & A. 381; Bidie Report on Neelgh. Loranths t. iii.

W. Gháts, in most Districts, especially at high levels in Nilgiris, Pulneys, etc., at above 5,001/ft.

A la^rp^^raj^jtic shrub y&^ red and orange flowers, often found on *lihododcndtihi*, 'Symplocos, Daphniphyllum and many other Shola tV^es, also on Acacia Melanoxylon in the plantations.

6. LORANTH\*JS BUDD^EIOIDES, Desv.; W. & A. 382. *L. Scurrula*, Roxb.\_Cor. PL t. 140; F. B. I. v. 208, *not* of Linn.

N. Oircars, Mahendragiri Rill in Ganjam, 4,500 ft. (Fischer and Gage), Rampa Hills (Y. Narayanswami); Deccan, hills of Mysore, Bellary and Coimbatore; W. Gháts, chiefly on W. and E. slopes, up to 6,000 ft. A parasitic shrub found growing on various different

kinds of tree; flowers greenish-yellow.

- 7. LORANTHUS CORDIFOLIUS, Wall.; F. B. I. v. 209. Deccan, in hilly country, Chittoor to Coimbatore, 2,000-3,000 ft.; W. Gháts, Nilgiris, at 2,000-5,000 ft. A large parasitic shrub, conspicuous from the thick fascicles of orange-tawny flowers and white or pale brown young leaves and shoots.
- 8. LORANTHUS PULVERULENTUS, Wall.; F. B. I. v. 211.
   N". Circars, forests of the E. Gháts, Ganjam to Rampa, at 1,000-2,500 ft. (Gamble, Barber).
   A stout parasitic shrub, found on deciduous Er§es chiefly.
- 9. LORANTHUS BRACTEATUS, Heyne; F. B. I. v. 213. L. tomentosus, W. & A. 385; Wt. Ic. t. 378.

N. Circars, Deccan and Carnatic, in forests of Vizagapatam, Nellore, S. Arcot, Cuddapah and Kurnool, up to 2,000 ft. westwards to the E. slopes of W. Gháts.

A small parasitic shrub, the flowers in cymes or umbels of 3-5, greenish, striped, on various species of deciduous tree.

10. LORANTHUS TOMENTOSUS, Heyne; F. B. I. v. 212; Bidie t. viii.

Deccan, hills of Mysore and N". Coimbatore, 3,000-5,000 ft.; W. Ghats in S. Canara (Hohenacker), Coorg, Wynaad, at 3,000-4,000 ft. (Gamble), and southwards.

A small parasitic shrub, the branch lets nearly black; found in Coorg on *Neolitsea zeylanica*, also by^Fisch.er on various other kinds of tree.

11. LORANTHUS RECURVUS, Wall.; F. B. I. v. 213; W. & A. 383. L. Candolleanus, W. & A. 385; Wt. Ic. t. 305.

W. Gháts, Nilgiri Hills, in Shola woods above 6,000 ft. A parasitic shrub with smooth gre^vb^vV^qyoid-oblong fruits, yellow flowers and\*cht<sub>v</sub>tracteristic calyx, reported as growing in the Nilgiri SholaKand plantations on *Acacia Melanoxylon, Viburnum, Glochuwn*, etc.

12. LORANTHUS COURTALLENSIS, Galnble, n. comb. L. bracteatus, Heyne, var. angustifolia, Hook. f.; F. B. I. v. 213. W. Ghâts, Pulney Hills and hills of Tinnevelly about Courtallurn, (Wight, Barber).

A slender twiggy parasitic shrub.

13. LOBANTHUS CUNEATUS, Heyne; F. B. I. v. 214; W. & A. 385; Bidie t. ix.

N. Circars and Deccan, in hilly country; W. Gháts, in most Districts, at various levels, common.

A bushy shrub with grey bark and prominent nodes, parasitic on a great variety of trees and shrubs, indigenous and introduced (like *Acacia Melanoxylon*). The corolla is greenish-yellow outside, orange within, the stigma red, also the fruits.

14. LORANTHTJS ^ONGIFLORUS, Desv.; F. B. I. v. 214; W. & A. 384; Wt. Ic. t, 302. L. bicolor, Roxb. Cor. PL t. 139.

All plains Districts, chiefly in deciduous forests, common. A "rk?ge parasitic shrub with handsome and conspicuous racemes of scarlet orange or pink flowers succeeded by pink berries. It is found on a great number of different hosts.

*YsLY.falcfrfus,* Kurz. Leaves linear or falcate, up to 6 in. long, the flowers rather short.

Plains Districts, chiefly in the dry country, frequently on *Acacia* and its neighbours.

Yar. *amrilexifolius*. Leaves large, orbicular or shortly oblong, obtuse cordale and amplexicaul at base, the flowers often long and the racemes frequently terminal. *L. amplextfolius*, DC; Bidie t. vii.

W. Ghâts, chiefly in hilly regions up to 6,000 ft., in most Districts.

V&r. *pubescens*, Hook, f. Leaves rather small, oblong, racemes with the flowers minutely pubescent.

W. Coast and lower hills of W. Ghats.

15. LORANTHUS 8ARCOPHYLLUS, Wall; W. & A. 384; F. B. I. V. 217.

 $W^{xV_{d}}$ .-riY<sup>i</sup>giris and il<sup>1</sup>\* of Madura (Wight).

A very stout parasite shrub, much resembling *L. longi-Jiorus* but recognize^by the calyx-lobes. Said to grow on *Ficus*.

16. LORANTHUS TRIGOWS, W. & A. 386; F. B. I. v. 219.

W. Gháts ar>jl W. Coast from S. Canara southwards,

Ooorg, Nilgiris and Pulneys up to 3,000 ft.; Bababudan Hills of Mysore, at 3,500 ft. (Meebold).

A large very thick and fleshy parasitic shrub with warted branches and trigonous branchlets, found on the Banyan fig (Gamble) and other trees.

17. LORANTHUS ELASTICUS, Desv.; F. B. I. v. 216; W. & A. 386; Wt. Ic. t. 343. *L. Euphorbiae*, Wt. Ic. 1.1063.

Deccan, in Mysore; Carnatic, Kambakam Hill in Chingleput, 2,000 ft., Melpat in S. Arcot, Kollimalai Hills of Trichinopoly; W. Coast, S. Canara to Travancore also at low levels in W. Ghâts.

A dichotomously branching parasitic shrub with striped green and white flowers, red stamens an<J a pink berry. It is not uncommon on the mango, orange, nutmeg, *Samadera*, *Thespesia*, and other trees of hot low-level country. The smaller-leaved *L. Euphorbiae* is found on the Sr^e *Euphorbias*, *E. tortilis* and *E. antiquorum*, in Coimbatore, and is perhaps distinct.

18. LORANTHUS NEELGHERRENSIS, W. & A. 382 ; F. B. I. V.

216; Wt. Ic. t. 1020; Bidie tt. iv. v. x.

W. Gháts, Nilgiris, Anamalais and Pulneys, at high levels above 4,000 ft.

A large woody parasitic shrub with crimson-scarlet flowers, orange inside the tube, the berry red, also the young leaves. It is common on many shola trees and also very frequent on the introduced Australian *Acacias*.

- Tar. *Clarlcei*, Hook. f. Flowers small with short corolla-lobes. Nilgiri Hills at 7,000 ft. (C. B. Clarke).
- 19. LORANTHUS MEMECYLIFOLIUS, W. & A. 383; F. B. I. V. 217.

W. Gháts, Nilgiri Hills, above 5,000 ft.

A stout glabrous parasitic shrub with scarlet corolla. It occurs on various shola trees, Rhododendron, *Rapanea*, *Daphniphyllwh*, etc.

20. LORANTHUS LAGENIFERF^^Vt. Ic. t.  $\pounds^{-}$  ] J. I. v. 218.

W. Coast, S. Canara, Mysore<sup>^</sup> and Malabar, apparently in deciduous forests (Wight, Ra<sup>^</sup>achari).

A large parasitic shrub, he involucre reddish, the corolla green or green and red. Dr. Cfloke gives it as found on *Holarrhena* and *Adina*.

#### LORANTHACEAE.

### 2. Elytranthe, Blume (amplified).

Parasitic shrubs. *Leaves* opposite or subopposite, more or less coriaceous, entire. *Flowers* few, in spikes racemes or pairs with 1 bract and 2 bracteolea which may be free or combined in a cup. *Calyx-tube* cylindric, the limb small, truncate. *Corolla-tube* usually entire, more or less cylindric or funnel-shaped; lobes 5 or 6, usually 6, equal, reflexed in flower. *Stamens* 5-6, anthers basifixed, often septate. *Ovary* enclosed in the calyx-tube; style slender; stigma usually capitate. *Fruit* and *seed* a& in *Loranthus*.

Corolla 1-2 in. long, cleft to nearly half-way down, usually curved ; leaves ovate-oblong or lanceolate, up to 5 in. long, 2 in. broad

1. loniceroides.

Corolla under 1 in. long, cleft to below the middle, hardly curved ; leaves ellipnc-ianceolate, up to 4 in. long, 1-5 in. broad. .2. *capitellata*. In both species the bract and bracteoles are orbicular, the latter combined in a cup, the anthers septate, very slender.

1. ELYTRANTHE LONICEROIDES, Engler. Loranthus lohiceroides. Linn.; F. B. I. v. 221; Wt. Ic. t. 203; Bidie t. vi. except anthers and ovary.

W. Gháts, in Mysore, Nilgiris, Anamalais and Pulneys, chiefly at levels above 5,000 ft.; a form in Coimbatore below 3,000 ft. has smaller leaves.

A large parasitic shrub with variegated corolla, the tube scarlet or pink below changing to yellow, the lobes green. The berry is green tipped with the cylindric calyx-limb. The large-leaved hill form is abundant on Australian Acacias, but also occurs on various Shola trees; the smallleaved one is chiefly found on *Terminalia, Anogeissus* and various species of fig.

2. ELYTRANTHE CAPITELLATA, Engler. Loranthus capitellatus<sub>t</sub> W. & A. 382; F. B. I. v. 221.

Deccan an.<sup>C</sup>Uirnatic, in hiljy country, westwards to the lower hills of the W. G<sup>^</sup>ats, up to about 3,000 ft.

A parasitic shrub with variegated corolla, the tube white. changing to red an.i above to green, with pUrple lines. It is fouvid on vanious plains trees like the mango,  $figs_r$  etc.

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## 3. Korthalsella, van Tiegh.

Leafless parasitic small shrubs, *the* branches jointed, furnished with bracteate scales at the joints, the joints all in the same plane. *Flowers* in the axils of the scales, monoecious, surrounded by tufts of hair, <J and ? with 3 perianth-lobes which are persistent after flowering in 5 • *Anthers* 3, 2-celled, the cells opening introrsely by longitudinal slits, but the anthers' being connected at their margins, the pollen issues from a central aperture. *Ovary* obovoid; placenta central; stigma small. *Fruit* an obovoid fleshy berry with viscid mesocarp, embryo basal. *Seed* albuminous.

KORTHALSELLA JAPONICA, Engler. Viscum japonicum, Thunb.; F. B. I. v. 226. V. moniliforme, W. & A. 380; Wt. Ic. 1.1018, and Spic. Neelg. t. 87.

W. Gháts, Nilgiri, Anamalai and Pulney Hills, above 5,000 ft. A small densely tufted parasitic undershrub with obovate keeled flattened joints and minute flowers. It is found on Shola trees, especially on *Rhododendron, Vaccinium, Eurya* and *Ilex*.

Var. coralloides : Viscum moniliforme, W. & A., var. coralloides, Wt. Ic. t. 1019, is really only a smaller form with narrower joints.

### 4. Viscum, Linn.

Parasitic shrubs, growing on trees; branches usually 2-3-</br/>
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Parasitic shrubs, growing on trees; branches usually 2-3Leafy shrubs:—

Leaves always present and persistent:—

Leaves acuminate at apex, obliquely ovate or lanceolate, often falcately curved, narrowed at base, 3-5-ribbed, 1-5-4 in. long, •5-1 in. broad; bracteoles apiculate; lateral flowers of triads usually \$, central <£ or wanting; berry oblong....1. *monoicum*. Leaves obtuse at apex; bracteoles not apiculate :—

Berry globose, very minutely papillose; leaves obovate elliptic or oblong, petioled, obtuse or slightly acute, attenuate at base, 3- rarely 5-ribbed, 1-2 in. long, -4-1-5 in. broad; lateral flowers of triads usually  $\ll$ , central sometimes all \$...2. *orientale*. Berry oblong :—

Berry smooth ; leaves elliptic, waved at the margin, obtuse or very slightly acute, shortly petioled, 1-2 in. long, -4-1 in. broad ; 3-5-ribbed; flower-triads clustered, the flowers all or lateral \$, inner \$, the \$ elongate, the \$ often with 3«pŵrianth-lobes only 3. orbiculatum. Berry, especially when young, covered with little warts; leaves obovate or oblong, obtuse or slightly acute, attenuate at base to a short petiole, -5-1-5 in. long, -4--7 in. broad, 3- rarely 5-ribbed ; flowers fascicled, in peduncled triads, the lateral usually <\$ 4. verruculosum.

Leaves apparently deciduous, sometimes wanting altogether :---

Leaves usually present, broadly orbicular-obovate, emarginate and usually mucronate at apex, cuneate and decurrent at base, about 1-1-25 in. in diam., obscurely 3- or pedately 5-ribbed; middle flower of triad usually \$; berry ovoid, rough, white or pale green 5. capitellatum. Leaves usually absent, when present only on lower branches, obovate, about 1 in. long, 3-ribbed; outer flowers of triads usually \$; berry very small, subglobose 6. ramosissimum. Leaves -few and sparse, yellow when dry like the angular branchlets, oblanceolate, up to 1-5 in. long, about -3 in. broad, 3-ribbed ; outer flowers of triads <\$ 7. mysorense. fless\_shrubs :

Leafless shrubs :----

Internodes of the branchlets tetragonous, uniform ; flowers minute, in triads, sessile. Asolitary or whored at the nodes, the <\$ flowers usually lateral, the \$ central; berry minute, globose, \*1 in. in diam. 8. angulatum.

Internodes of the branchl<sup>'</sup>/ts flattened, broadening gradually from the base to the top ; epich at right angles to its neighbours, but twisted near the base, so that all seem to be in one plane ; flowers

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in axillary fascicles of 1-3, the central flower of a triad usually V \* berry globose, up to -15 in. in diam., glassy white. .9. articula  $u^{t} > n^{n}$ .

1. YISCUM MONOICUM, Roxb.; F. B. I. V. 224; W. & A. 379 (under F. orientate).

N. Oircars, hills of Ganjam and Yizagapatam, up to 3,00° ft. (Barber, A. W. Lushington); W. Gháts, Pulney HiU\* in Poombarai valley (Bourne), Nilgiris (G. Thomsott). A parasitic shrub with rather thin leaves and usually

- yellowish berry.
- YISCUM ORIENTALE, Willd.; F. B. I. v. 224; W. & A. 379.
   N. Oircars and Carnatic, especially Coast Districts, but also westwards to lower hills of W. Ghâts in Coimbatore. A rather large shrub, parasitic on many kinds of tree, *Albizzia, Pongamia, WHglitia*, etc., berry purple.
- 3. YISCUM ORBICULATUM, Wt. Ic. t. 1016; Spic. Keilg-1. 86; F. B. I. v. 224.

W. Gháts, Nilgiri Hills, above 5,000 ft.

A small bushy shrub with angular grooved branches, found by Wight on *Vacciniwm Leschenaultii*.

 YISCUM VERRUCULOSUM, W. & A. 379; F. B. I. v. 224. Deccan, hills of N. Coimbatore; W. Gháts, Nilgiris, Anamalais and hills of Tinnevelly and Travancore, up to 6,000 ft.

A parasitic shrub with usually terete branches.

5. YISCUM CAPITELLATUM, Sm.; F. B. I. v. 225; W. & A. 380. Carnatic, Coast of S. Arcot (Lawson); Deccan, N. Coimbatore Hills (Fischer); W. Gháts, S. E. Wynaad at 3,000 ft. (Gamble).

A small parasitic shrub with stout usially terete branches, found in two forms, the leafy one (a of W. & A.) with obtuse broad obovate leaves, perhaps *V. trilobatum*, Talbot, the other with few obovate spathulate leaves ((3 of W. & A.) and usually more floriferous. It has been found on various trees, *Rhizophora, Salvadora*, etc., also on *Loranthus longiflorus*, especially *vuwfalcatus*.

6. YISCUM RAMOSISSIMUM, Wall,; W. & A. 380; F. B. 1/v. 225.

Deccan, in Mysore and Coimbatore; W. Gháts, Nilgiris to hills of Tinnevelly up to 6,000 ft.

A many and slenderly branched parasitic shrub, almost broom-like, with terete branches and branchlets. It is found on various trees, *Acacia, Rhus, Santalum, Ficus,* also on *Loraiithi*.

- VISCUM MYSORENSE, Gamble in Kew Bull. 1925, 329.
   Deccan, Arsikere in Mysore, about 2,000 ft. (Meebold).
   A parasitic shrub, yellow when dry, the internodes of the 'branchlets angular or flattened.
- 8. VISCUM ANGULATUM, Heyne ex DC; F. B. I. v. 225.
  V. ramosissimum, Wt. Ic. t. 1017, except <J flowers.</li>
  W. Gháts, in most Districts on the lower hills up to 4,000 ft., chiefly on N. and E. sides; forests of N. Coimbatore.
  A leafless slender parasitic shrub, found on various species of chiefly deciduous trees.
- 9. VISCUM ARTICULATUM, Burm.; F. B. I. v. 226. V. attenuatump®Q.; W. & A. 380.

N. Circars and Carnatic from the Godavari southwards, westwards to the lower hills of W. Gháts.

A slenderly-branched parasitic shrub, the internodes scarcely '3 in. in maximum diameter, longitudinally striate. The \$ flowers are very small and scarce, the ? very often solitary, the berry '1 in. in diam. Found on many species, chiefly of deciduous trees.

Var. *dichotonium*, Kurz. Much stouter and more common, but not easily separated in some cases, the internodes up to \*5 in. broad and very prominently striate; flowers larger and usually in triads; berry about '15 in. in diameter.

N. Circars, Deccan and Carnatic in most Districts, on many species of tree.

# Family CXXXII. SANTALACEAE.

Trees, shrubs or herbs, many being parasitic or semiparasitic on the branches or roots of other plants, *leaves* alternate or opposite, entire, sometimes scale-like or 0; stipules 0. *Flowers* hermaphrodite or unisexual, regular, small, solitary or in simple or compound cymes; bracts usually small; bracteoles 2, sometimes 1 or both obsolete. *Perianth* superior or partly inferior, 3-8-lobed or -toothed, the »lobes often with a tuft of hairs behind the anthers. *Stamens* as many as and opposite to the perianth-

## 1. Thesium, Linn.

W. Gháts, Nilgiris and Pulneys and Atapadi Hills of Malabar, above 6,000 ft., on the downs among grass.

A slender plant with many straggling branches often procumbent at the base, nerrow linear leaves small solitary flowers, and a small hard globose nut.

## 2. Santalum, Linn.

Trees or shrubs usually semiparasicic on the roots of other kinds; branches usually slender, glabrous. Leaves opposite or

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rarely alternate, glabrous. *Flowers* hermaphrodite, axillary or in terminal 3-chotonious paniculate cymes; bracts minute. *Perianth-txxhe* campanulate or ovoid, adnate to the base of the ovary; lobes 4, rarely 5, valvate, with a tuft of hairs on the face-*Stamens* 4 or 5, adnate to the bases of the perianth-lobes, alternating with the fleshy scales of the disks; filaments short; anthers ovate, the cells distinct, parallel. *Dish* of the scales between the stamens. *Ovary* at first free, later semi-inferior; ovules 2-3, pendulous from below the top of a long acuminate central column; style elongate; stigma 2-3-lobed. *Fruit* a subglobose drupe, annulate on the top by the deciduous perianth, endocarp rugose. *Seed* subglobose; albumen copious; embryo terete, slender; radicle longer than the cotyledons.

SANTALUM ALBUM, Linn.; F. B. I. v. 231; Bedd. Fl. t. 256. Sir him xi<sup>^</sup>rtifolium, Roxb. Cor. PI. t. 2.

N. Circars, in Vizagapatam, scarce; Carnatic, hills of S. Arcot, Salem and southwards; Deccan, in all Districts but especially in Mysore, Coimbatore and plains N. of Nilgiris, up to 3,000 ft.; W. Ghats, on E. slopes in Mysore, Coorg and Nilgiris; in dry open scrub forests and hedgerows. Sandal. A small evergreen usually semiparasitic glabrous tree with elliptic-ovate leaves up to 3 in. long, 1\*5 in. broad, glaucous beneath, the flowers brownish-purple, the drupe black when ripe. Bark dark grey, rough ; wood hard and close-grained<sub>v</sub> sapwood white, scentless, heartwood yellowish-brown, strongly scented and in great demand for carvings, the distillation of oil, export to China, etc., and in burial ceremonies. For an account of the parasitism and growth of the tree, the "spike "disease, etc., see Troup, Silv. Ind. Threes 1ii. 749. Vern. Hind. Chandan; Tarn. Srigandam; *Tel.* Chandanum.

## 3. Osyris, Linn.

Shrubs with angular branchlets. Leaves alternate, entire; stipules 0,\* FlusJbv? small, axillary 'polygamous (' and i ), the cJ flQwers in clusters, the £ often solitary. Perianth-twhe solid in the (J flowers, adnate to the ovary in the i; lobes 3-4, triangular,' valvate, with a tuft of hair on the face. Stamens 3 or 4, inserted at the base of\* the perianth-lobes; anther-cells distinct. Disk angular, between th© stamens. Ovary inferior, sunk in the perianth-tube

placenta, stvL  $^{T}$   $^{2}$ ~ $^{4}$  P<sup>endlllous fr</sup>  $m^{a \text{ short}}$ central  $\leq 2^{\circ}$  J stigma 3  $\sim 4^{-10bed}$  - FTM\* a globose or ovoid drupe centre of copious fleshy 1 b; so lital 7! embryo 8mall, \* ^

OSYRIS A OREA Wall\_! \* \*L "<sup>232</sup>- O. Wightiana, Wall.; N. Ci

(Ga.nbTeT<sup>8</sup>'<sub>T</sub>f<sup>ahendKl</sup>S<sup>il</sup>'<sup>i</sup> Hill in Ganjam, at 4,500 ft. Chittoor, 4,000 Tt <sup>ahn</sup> n<sup>in</sup> <sup>hhhls</sup> <sup>in</sup> <sup>M</sup>y<sup>sorte</sup> <sup>on</sup> Horsleykonda. G'Ats, in most nil<sup>C</sup> T<sup>atic> She</sup> <sup>Hills of Salem</sup>; W Hills o£ Salem; W.

An e er e n orbitlkfktv<sup>ShlUb</sup> W1 iCOriaceouss elliptickanceolate even es m small hard yelb<sup>""T<sup>11</sup>\*\*\* A apex Very Snlall flowers a o d wood red hidow<sup>"</sup> t<sup>11</sup>\*\*\* Bark greyish-brown, rough; -g'-'«tted. Vei-n. Mar. Popli.</sup>

^ Sehrotmtm> Arno«. Trees wifch

Flowers  $poly_{gainoug}$ ,  $f_{1}J'''^{68}$ ,  $f_{ainoug}$ , or / flowers adnate to th ""<sup>iaBtt</sup>-<sup>tulje of</sup> <? flowers solid, of ? imbricate, with a tuft of  $1 \cdot \mathbf{r}$ , 7; <sup>1obes 4</sup>~<sup>5</sup>, valvate or sub; inserted at the l<sub>vi8e</sub> of t?", wellind tIle stamens. Stamens 4-5, cells on separate branch<sup> $\wedge$ </sup> i  $\overset{obes}{\bullet}$ ;  $\hat{n}_{1amen}$ t « bifid, the antheB-"ndulate. Ovary  $\underline{f}$  · <sup>idehlscln</sup>g transversely. Dish annular, a central column, rtTXTMARY? Pinions from the top of Pyiform drupe on a thiv Sne V /\*\* \*\*\*& peltate,  $fp_1?W \le 1^1$ O\* t Ape tridbes; eto 1 iCk> & & Ape terete central: SCLEROPYRUM W

I c t. 241.  $PynJ_{ar}T_W \stackrel{\wedge}{}^{VM'}{}^{A_{TM_{-}'}} \stackrel{R}{}^{B_{-}} I \stackrel{\wedge}{}^{234}T Wt.$ -  $^{afs}, s! S i \stackrel{\wedge}{}^{S} \stackrel{*}{*} \stackrel{\wedge}{}^{A_{-}DC} \stackrel{-}{}^{J} Bedd. PI. t. 304.$ to 3,000 ft., Cooro  $LA \wedge I^{***^{000}**' \text{ TM}}$  evergreen forests, up A small tree w 3 E t "/<sup>M a d t 31000</sup>-5.«>0 ft. flowers and laroy>  $_{ta}A$  A since  $r_{p}$ , conical spines, small reddish eng, up to - m · · · · · · · ·

Family CXXXIII. BALANOPHORACEAE.

Glabrons, fleshy root-parasites, without leaves, stomata " chlorophyll, the rhizomes hard and warted through the rind of which the flowering stems burst irregularly and are usually stout and scaly. *Flowers* monoecious or dioecious, crowded in large globose or elongate stoutly-peduncled heads, the <\$ and ? flowers very dissimilar; the \$ of 3-8 valvate perianth-lobes, fairly large, sometimes 0; the \$ without perianth and very minute or confluent with the ovary, often mixed with clavate bodies,. *Stamens* as many as the perianth-lobes and opposite to them or the filaments connate in a column or tube; anthers free or connate, 2-many-celled, opening by pores or valves or bursting irregularly. *Ovary* 1-3-celled, ovule 1 in each cell usually pendulous; styles 1-2 or 0, stigmas simple or capitellate. *Fruit* minute, 1-seeded. *Seed* usually adherent to the pericarp, testa thin or 0, albumen granular and oily; embryo very minute.

## Balanophora, Forst.

Glabrous fleshy herbs with a tuberous rootstock warted with lenticels abounding in a waxy secretion. *Peduncles* bursting through the rootstock, which forms a ring or sheath at their base. *Flowers*:  $\pounds$  with a perianth of 2-6 valvate lobes, stamens 2-00, the filaments 0 or connate in a column, the anthers (in our species) horse-shoe-shaped; \$ without perianth, ovary ellipsoid, 1-celled; style long, slender; stigma simple, many minute flr>wers surrounding a clavate body. *Fruit* minute, crustaceous. *Seed* globose; albumen oily; embryo of 2-3 cells only.

Heads in  $\pounds$  cylindric, in \$ ovoid; perianth-lobes usually 4, oblong, acute, reflexed; staminal column elongate 1. dioica. Heads in <J obovoid or subglobose, in \$ globose, often very large; perianth-lobes usually 4, short, obtuse, erect; staminal column short 2. indica.

1. BALANOPHORA DIOICA, R. Br.; F. B. I. v. 237.

IS. Circars, hills of Vizagapatam (Gamble).

As the (J flowers only are available-) the identification is uncertain.

2. BAL\*NOPH6KX INDICA, Wall!; F. B. I. v. 237.

W. Gháts, in the hills from Nilgiris to Travancore, up to 5,000 ft.

A thick rather common parasite, often very large, especially with the globose ? heads, reddish-brown or purple.

#### FLORA OF MADRAS.

#### Family CXXXIV. BUXACEAE.

Trees or shrubs, rarely herbs. *Leaves* opposite or alternate, usually coriaceous and evergreen; stipules 0. *Flowers* unisexual, usually monoecious, in axillary or rarely terminal spikes or racemes, the \$ and ? usually adjoining each other but the ? sometimes distinct; bracteate and bracteolate. *Perianth* calyciform, the lobes free and imbricate. *Stamens* as many as and usually opposite to the perianth-lobes; filaments erect, broad; anthers dorsifixed, the cells dehiscing longitudinally. *Ovary* 2-3-celled, rarely more, the cells 1-2-ovuled, the ovules with dorsal raphe; styles 2-3, short, usually recurved. *Fruit* a 2-3-celled capsule, or an indehiscent berry. *Seeds* 2-3 in each cell, often reduced to 1; testa crustaceous, smooth; albumen copious; cotyledons fleshy, flattened; radicle superior.

Leaves opposite ; \$ flowers in the spikes usually above the \$ ; fruit capsular, dehiscent Buxus. Leaves alternate ; \$ flowers in the spikes usually below the  $\pounds$ , often separate and single ; fruit a berry, indehiscent 1. Sarcococca.

#### Sarcococca, Lindl.

Glabrous evergreen shrubs. *Leaves* alternate, entire, pennior tripli-nerved. *Flowers* in short axillary racemes, monoecious, the \$ below the \$; bract 1; bracteoles few in  $\langle J, more$  numerous and decussate in \$. *Perianth-lobes* 4 in  $\langle J, 4-6$  in ? in opposite pairs. *Stamens* 4, opposite the perianth-lobes; filaments thick; anthers adnate to their tops, cells introrse. *Ovary* 2-3-celled; ovules 2 in each cell, the rax>he dorsal; styles  $2_r$  recurved, the inner faces furrowed and papillose/ *Fruit* an indehiscent coriaceous or fleshy berry, the endocarp hard. *Seeds* 1-2; testa membranous; albumen fleshy; cotyledons flat, cordate.

Leaves usually distinctly tripli-^ierved, from about -5 in. above the base, lanceolate, long-acuminate at apex, acute at base, lip to 6 in. long, 2-5 in. broad ; racemes up to 1 in. long 1. *trinervM*. Leaves less distinctly tripli-nerved from nearer the base, ovate to ovate-elliptic, shortly and suddenly acuminate at apex, rounded and then acute at base, up to 3 in. long, 1-75 in. broad ;' racemes about -5 in. long 2. *brevifolia*.

1. SARCOCOCCA TRINERVIA, Wt. Ic. t. 1877. 8. saligna var. densiflora, Muell. Arg. 8. jpruniformis, Lindl.; F. B. I. v. 266 in part.

N\ Circars, Mahendragiri Hill in Gairjam, 4,500 ft. (Gamble), Daringabadi (Barber), hills of Vizagapatam (A. W. Lushington); W. Gháts, from Nilgiris southwards, usually at 4,000-7,000 ft., sometimes at low levels, S. NCanara (Beddome), usually in forest undergrowth.

Alarge evergreen shrub. Bark light brown ; wood white, cloHe-grained, like boxwood, sometimes used for walking-stickik.

2. SARCOCO&CA BREVIFOLIA, Stapf in Herb. Kew. 8. saligna var. brevifohia, Muell. Arg.

W. Gháts, 3<sup>-</sup>ilgiris, on Doddabetta 8,000 ft., in Shola undergrowth.

Angp^ergreen shrub.

The Box, *Buxus seinptevir&ns*, Linn., is commonly used for hedges on the Cinchona EsB<sup>tes</sup> in Nilgiris.

## Family CXXXV. NgUPHORBIACEAE.

Herbs, shrubs or trees, rarely cr^iibers, often with milky juice. Leaves alternate or opposite, simpleNu\* rarely compound, usually stipulate, often glandular. Flowers usually small, often minute, monoecious or dioecious, the inflorescence variable. Perianth usually caly/cine, rarely petaloid, sometimes of both calyx and corolla, sometimes wanting in one or both sexes. *Calyx* inferior, valvate or imbricate, often different in the sexes. Petals when present free, sometimes scale-like, sometimes absent or different in the sexes. Stamens various, definite or indefinite; filaments free or connate; anthers 2-celled, the cells parallel or divaricate, dehiscing longitudinally or sometimes transversely. Dish various, usuaUy annular, entire or lobed, or of free scales or 0. Ovary usually sessile, rarely stipitate, usually 3-celled; ovules in each cell 1 or 2, pendulous from the inner angle; style usually as many as the cells, free or more or less connate, erect or spreading\*, the iimer'faces usually 3tigmatic. Fruit usually capsular of 2-valved cocci separating from a persistent axis, sometimes indehiscent or drupaceous, 1-3-celled. Seeds attached laterally near to or above the middle of the cell with or without a caruncle or "arillus; albumen usually copious fleshy; embryo straight, the radicle superior, the cotyledons broad and flat.

•Cells of the ovary 2-ovuled except in 1 := (1-26)Inflorescence of many pedicelled bracteolate stamens as \$ flowers surrounding a single pedicelled \$, the whole contained in a 4-5-lobed involucre :---Involucre regular or nearly so. . . . . . . . . . . . . . . . **1. Euphorbia.** Flowers distinct. not contained in an involucre :---Leaves simple, alternate :— (2-24)Petals present, small: (2-4) Calyx valvate; filaments combined in a column :---Fruit a drupe with 2 pyrenes; ovary 2-celled. .2. Bridelia. Fruit a capsule ; ovary 3-celled 3. Cleistanthus. Calyx imbricate ; stamens free 4. Actephila. Petals wanting ; calvx-lobes imbricate in bud :— (5-24)Disk present, usually conspicuous and of glands :— (5-15)Flowers, at any rate  $^{,}$  in clusters :- (5-14). Fruit a dry capsule of 3 2-valved cocci:— (5-11) Calyx-lobes 6 in both \$ and \$ := (5-7)Stamens 3. the filaments connate :---Stamens small, not apiculate ; styles short, bifid, sunk in the top of the ovary 5. Agyneia. Stamens elongate, apiculate; styles combined in a terminal column 6. **Pseudoglochidibn.** Stamens 6, the filaments free 7. Chorisandra. Calvx-lobes 5 in both < and \$:— Stamens 5, the filaments connate. .8. Neopeltandra. Stamens 3, the filaments connate wholly, in part, or sometimes not at all 9. **Phyllanthus.** Calyx-lobes 4 in ^, 6 in 9.; stamens 2 or 4, the filaments connate 10. Reidia. Calyx-lobes 4 in both < and \$; stamens 4, the filaments free 11. **Prosorus.** Fruit a berry :—. (12-13)Fruit small, fleshy, with 6-12 crustaceous seeds; ovules, superposed ; calyx-lobes 5 .... 12. Kirganelia. Fruit large, of 3-6 hard cocci in a fleshy epicarp :---Calyx-lobes 5-0; stamens 3/the filaments connate 13. Emblioa. Calyx-lobes 4; stamens 4, the filaments free.. Cicca. Fruit dry or fleshy with 6 cocci; stamens 5, the filaments free, alternating with the disk-glands and

surrounding the pistillode 14. Fluggea.

12(30

Flowers in spikes or racemes, often panicled; ovary 1-celled 15. Antidesma. Disk central, orbicular; stamens 4 to many :----Ovary 1-celled ; drupe 1-seeded ...... 16. Hemicyclia. Ovary 2-4-celled ; drupe 2-4-seeded .... 17. Cyclostemon. Disk combined with the calyx-lobes, the 3 stamens in a column :---Anthers sessile on the angle of the column ; calyx of both Anthers adnate to the column; calyx of <\$ turbinate, of Disk wanting :— (20-24)Stamens connate by their connectives in a column; styles also connate in a column ; flowers in clusters 20. Glochidion. Stamens free or rarely connate by their filaments :— (21-24)Flowers in spikes or racemes :— Fruit capsular:---Seeds without an aril; stamens 1-5; (J flowers in catkin-like spikes, \$ in clusters 21. Aporosa. Seeds with an aril; stamens 4-8; flowers in racemose spikes often in fascicles on the trunk 22. Baccaurea. Fruit a drupe with woody endocarp; flowers in axillary racemes; stamens 5 or more....23. Daphniphyllum. Flowers: £ in clusters, \$ subsolitary; stamens 2-3 central 24. Putranjiva. Leaves simple, whorled ; calyx-lobes 5-6 25. Mischodon. Leaves trifoliolate ; calyx-lobes 5 ; flowers in panicles of racemes 26. Bischofia. Cells of the ovary 1-ovuled :— (27-57)Filaments inflexed in bud ; < calvx imbricate valvate or nearly open; pistillode 0; indumentum scaly or stellate 27. Croton. Filaments erect, rarely inflexed, but then pistillode conspicuous :---

(28-56)

Calyx in \$ valvate :— (28-45)

Petals present in \$ flowers :— (28-30)

Calyx 5-lobed, closed in bud then regularly valvate ; herbs or undershrubs very stellate-hairy 28. Chrōzophora. Calyx irregularly valvate ; trees or shrubs :—

Not ^epidote o? stellate-pilose ; pistillode prominent 29. Agrostistachys.

Lepidote or stellate-pilose; fruit drupaceous, indehiscent 30. Aleurite» Petals in  $\pounds$  flowers 0 := (31-45)Partial inflorescence not involucrate :— (31-44)Filaments free or shortly connate :— (31-44)Filaments not branched:— (31-41) Styles free or only slightly connate :— (31-40)Anthers not vermiculiform or linear :— (31-39)Anther-cells pendulous or adnate :— (31-37)Anthers 2-celled :— (31-35)Stamens numerous :---Fruit indehiscent; styles linear 31. Trewia. Fruit a capsule ; styles plumose 32. Mallotus. Stamens 2-9 :---Filaments inflexed 33. Symphyllia. Filaments straight, dilated 34. Coelodepas. Filaments slender 35. Alehornea. Anthers 4-celled or 2-celled and 4-valved :--Connective produced ; capsule large 36. Cleidion. Connective not produced ; capsule small **37.** Macaranga. Anther-cells discrete, ascending, divaricate Racemes uniformly floriferous ; cocci dehiscing loculicidally 38. Claoxylon. Racemes interrupted ; cocci dehiscing loculiand septicidally 39. Micrococca. Anthers vermiculiform or linear; styles laciniate 40. Acalypha. Styles • connate ; calyx of 2 accrescent; stinging climbers 41. **Tragia.** Filamente much branched: staminal bundles indefinite:-Leaves entire, penninerved :---Calyx-lobes of ? soon deciduous.... 42. Homonoia. Calyx-lobes of \$ enlarged after flowering 43. Lasiococca. Leaves palmatilobed 44. **Ricinus.** Partial inflorescence involucrate; climbers. .45. Dalechampia.

Calyx in < imbricate :— (46-54) Petals present in < flowers :— (46-52) Petals free :— (46-51)Stamens numerous :— (46-50)Flowers glomerate-spicate or racemose :— (46-48)Calyx not or scarcely enlarged in fruit :---Flowers in £ with petals 46. **Ostodes.** Flowers in \$ with no or very minute petals Codiaeum. Calyx enlarged under the fruit:---Flowers in £ with petals 47. **Dimorphocalyx.** Flowers in £ apetalous 48. Blachia. Flowers paniculate, the panicles branching dichasially :----Leaves palmatinerved 49. Jatropha. Leaves penninerved 50. Tritaxis. Stamens 3-8, usually 3 51. Trigonostemon. Fefals connate; leaves palmatinerved; fruit a drupe 52. Givotia. Petals in \$ flowers 0 :---Leaves usually deeply lobed ; \$ calyx large, coloured Manihot. Leaves not lobed ; \$ calyx small, not coloured :---Disk of <\$ outside the stamens ; leaves not punctate 53. Baliospermum. Disk-glands large or only peripheric; leaves pellucid-Calyx of <\$ open or slightly imbricate, usually much reduced ; disk 0 :---Calyx of < 3-lobed ; stamens 3 or 2 :— Seeds carunculate; herbs 55. Sebastiania. Seeds not carunculate ; trees 56. Excoecaria. Calyx of \$ 2-3-lobed ; stamens 2-3.; seeds not carunculate 57. Sapium.

#### 1. Euphorbia, Linn.

Herbs, shrubs or small trees of various habit and with copious milky, usually acrid, juice. *Leaves* alternate or opposite, usually entire, often (in the fleshy species) caducous or much reduced; stipules various. *Flowers* monoecious, combined in an inflorescence of many *£ florets* surrounding a solitary and accompanied by many *bracteoles*, usually setaceous, but sometimes combined

in whole enclosed in a 4-5-lobed tu at their simps T and T an pedicel; anther2.celW 1 f n  $^{\circ}$   $^{\circ}$  pedicel; anther2.ceIW I I n longitudinally. jfo  $J'_{off} q^{TM^{ecells}}$ «suallysubglobose,opemng pedicel; ovule solit, TM  $q^{af} f^{*elled oval}T$  on an often decurved stigmas simple el. 2 fid"  $T^{\wedge'' \wedge 3} > free$  or Colinate; sepaatbg elastically from 7  $\overset{\circ}{}_{\&} C_{2}SUle \text{ of } 32$ "TOlved W<;Cli ventrally or both  $y \sim f \ll T J_{f}^{6}TM^{18} \times 611} \approx axis > and dehiscing$  $testa ni-e or <math>L_{sci}r_{ta.ceol}$   $\overset{\circ}{}_{\&} f \leftarrow 3$  operations testa ni-e or  $L_{sci}r_{ta}$  ceoi,  $g_{f \wedge \Lambda}$  a carancle; cotyledons Herbs, prostrate or ascending • I 4-5: usually with a petaloid «mb  $\wedge \circ^{IJP_{\circ}Site}$  ···  $\wedge \circ^{f}$  illvolucw conspicuous, petaloTd<sup>0</sup>":  $sl_y \to ranchin S$ ; 1'mb of gland more or less Floral leaves distichous ' \.rica which are solitary or 2-3 'o'n TM  $\__{te>}^{te>}$  enclosin S the involucres Wmb of  $gl_{and}$  entired "/ $Z_n \gg t$ • aves cordate, usually Limb of ticulate, serrulate :--glabrous nearly or quite Cocci Wangled, tra^verels furrowed or glabrous; limb white Cocci keeled and angled at  $h_{ase, neMly}$  (labrom) seeds <sup>1-</sup>  $P'I^{cnoste} \wedge^{ia}$ ovoid, papiH<sub>03e</sub>; lintb nint. versely furrowed . 'Hirsute; seeds 4-angled, trans $f^{Limb}$  «f S<sup>la</sup>«d pectinateiy'  $\int_{Jdcin}^{Limb} V;$   $V'''^{3"e} \wedge^{a?K}$ -furrowed:— Limb of gland glab is r cocci hirsute; seeds Tfo<sup>n</sup> <sup>neaHy So'</sup>, <sup>N''</sup> <sup>V6ry Sman</sup>: obliquely ovate-cordate, obticse, ^6aves about - 5 - 75 in. long-hirsute; seeds white ^1 a t e; cocci rounded, Moral leaves not di.Hoho«." $_{lu}$  Vinte $_{e}$ ". "'  $_{TM}^{ma}$ . Limb of gland multifid almost to th 7 •most to the base, the gland itself

11

minute ; leaves membranous, elliptic or oblong, obtuse, distantly serrulate, up to -75 in. long ; cocci glabrous, keeled ; seeds with 3-4 parallel furrows 6. *longistyla*. Limb of gland entire, not multifid :—

Involucres in subcorymbose terminal cymes; limb of gland broadly rounded, pink or white; leaves linearoblong, coriaceous; obtusely acute, unequally cordate at hasp UP to 1 in. long, -2 in. broad; cocci glabrous, keeled 8. *lineanjolia*.

Involucres in terminal and axillary cymes :----

Dwarf glabrous seashore shrub with fleshy branches and leaves, the latter elliptic, obtuse, unequally rounded at base, up to 1 in. long, -o in. broad ; cymes corymbose, spreading, much bracteate; glands oblong, the limb very small or 0 ; cocci glabrous ; seeds globose, smooth 9. Atoto.

Erect slender inland herbs; not fleshy; seeds with shallow furrows :----

Cvmes not capitate ; plant nearly glabrous; leavesthin, glaucous, elliptic oblong or obovate, obtuse, serrulate, up to 1 in. long, -5 in. broad; limb of gland small, retuse, white or pink; cocci hispid; seeds reddish-glaucous 10. *hypericifolia*. Cvmes capitate, often in pairs; plants with hispid often yellowish hairs; leaves obliquely elliptic or lanceolate, acute, serrulate, up to 1-5 in. long, -5--75 in. broad, pale beneath; limb of stalked gland minute or 0; cocci appressed pubescent; seeds reddish 11. *hirta*. Erect herbs, also with many prostrate or spreading branches :—

Limb of gland pink > the 2 upper large obliquely oblong, obtuse or notched, the 2 lower small; leaves green, obliquely obovate or linear-spathulate, crenulate at tip, up to -5 in. long, «25 in. broad; cocci bbtusely Keeled, minutely papillose; seeds with shallow furrows 12. rosea. Limb of gland white, all subequal, rounded, sometimes 0; leaves green, but often with a red spot, elliptic oblong or obovate, obtuse, oblique at base, up to •5 in. long, -2 in. broad ; cocci keeled, glabrous or slightly pubescent; seeds smooth. .13. *corrigioloides*.

Prostrate herbs with very small leaves; involucres solitary or in small axillary cymes; limb of gland minute or 0 :—

Stems hispidly hairy; capsules pubescent or hirsute; leaves areolate-reticulate :—

Cocci rounded or only slightly obtusely keeled, covered with appressed stiff hairs; seeds 4-angled with faint furrows; leaves oblong or ovate, crenulate at tip, obliquely subcordate at base, up to -25 in. long,'the nerves obscure. .14. *thymifolia*-Cocci prominently keeled, with stiff spreading hairs on the keels; seeds 4-angled, with deep furrows; leaves elliptic or obovate, crenulate, oblique at base, up to -3 in. long, 3-nerved, the nerves all prominent TET *prostrata*.

Stem and capsules glabrous, the latter obtusely keeled; eeeds obtusely 4-angled, glabrous, sometimes faintly furrowed; leaves elliptic or obovate, rounded or emarginate, oblique at base, rarely over -15 in. long, the nerves obscure .... 1G. *microphylla*.

Shrubs or trees or plants with thickened underground stem, the branches often angular and with stipular spines; glands of involucre without a petaloid limb :—

Branches spreading, unarmed, cylindric ; leaves 0 or small and linear-oblong, deciduous ; involucres pedicelled, clustered in the axils of the branchlets; glands peltate; cocci subglobose, smooth, -3 in. long ; seeds ovoid, smooth 18. *Tirucalli*. Branches thick, flashy, armed with stipular spines :—

Main stems practically none but many branches from the base up to even 7 ft. high, 2 in. in diam., terete, smooth ; spines in pairs from large conical tubercles, in spirals, the spines -25--S In. long, red, sharp, often with 2 smaller ones above ; leaves small, fleshy, suborbicular, -3—5 in. long, deciduous ; glands oblong ; capsule red, sharply angled \_\_\_\_\_\_\_ 19. *caducifolia*. Main stem present, thick and tree-like :-4-,

Leaves large, oblaneeolate, usually: Jit least 6 \*in. long; involucres usually in threes on a short fleshy peduncle, the lobes fimbriate, the glands transversely oblong :---•

Styles simple :—

Branchlets 3-winged with straight spines in pairs; leaves obovate, spathulate, mucronate, up to 2 in. long, C^«75 in. broad ; bracteoles sheathing, laciniate

22. trigona.

Branchlets 5-winged with narrow sharp spines; leaves oblaneeolate, acute, mucronate, up to 2 in. long, -5 in. broad ; bracteoles slender, fimbriate at tip

23. Cattimandoo.

Styles bifid at apex :—

Branchlets thick and broad 3-5-winged, with sharp spines; leaves few, very small; glands fleshy, thick, spongily pitted, bracteoles sheathing, deeply laciniate 24. antiquorum.

Branchlets rather slender, much twisted, 3-5-winged, with sharp spines, the wings thin, f oliaceous; leaves minute, ovate; glands large, hard and thin, glabrous; bracteoles sheathing, fimbriate at tip 25. *tortilis*.

Herbs with erect stems mnbellately branched above, the lower leaves or sometimes all alternate, the upper opposite ; glands of involucre without a petaloid limb :—

Glands of the involucre 2-horned ; capsule sftiooth ; seeds carunculate :—

Seeds with a white leprous tuberculate testa ; leaves linear or linear-lanceolate, 1-1-5 in. long, -1—2 in. broad, the floral leaves shorter and broader in proportion ; lobes of the involucre short, ovate, ciliolate 26. *dracunculoides*. Seeds with a smooth, bluish-grey to black testa ; leaves linear-lanceolate or oblaneeolate, 2-4 in. long, -25—75 in. broad, the

floral leaves broadly ovate-cordate, acute, mueronate ; lobes ot the involucre long, subquadrate, ciliate 27. *Rothiana*. Glands of the involucre not horned :—

Glands peltate ; cocci rounded, smooth ; leaves oblanceolate, acute, serrate, the upper larger, up to I-5 in. long, those near the involucres ovate to cordate; lobes of the involucie narrow, ciliate, longer than the glands 28. *peltata*. Glands oblong; capsules smooth, the cocci rounded; seeds reticulate, carunculate ; leaves obovate or spathulate, obtuse, serrulate, the floral larger, up to 2 in. long ; lobes of the involucre fimbriate 20. *heiwsco'pia*.

1. EUPHORBIA PYCNOSTEGIA, Boiss.; F. B. I. v. 246.

W. Ghâts, hills of S. Canara and Malabar.

A slender branching herb, glabrous except the floral intemodes and capsule, the leaves up to 1\*5 iii\*Jong, '5 in. broad, floral leaves smaller, ovate ; cocci hirsute.

Yar. *laxa*, Boiss. Floral heads more open, cocci glabrous, also seeds.

Bababudan Hills of Mysore, at 5,000 ft. (Talbot, Meebold). 2. EUPHORBIA ZORNIOIDES, Boiss.; F. B. I. v. 24b

Bababudan Hills of Mysore at 3,500 ft. (Meebold); Anamalais (Beddome).

A slender glabrous herb, with woody stem, the leaves narrow, mueronate, floral leaves small, ovate, gradually smaller upwards, ciliate on the edges.

3. EUPHORBIA ELEGANS, Spr.; F. B. I. v. 146.

N. Circars and Deccan from Godavari to Kurnool, in shady places in deciduous forest.

An erect herb or undershrub with conspicuous floral leaves and pink flowers, the leaves scarcely 1 in. long.

4. EUPHORBIA FIMBRIATA, Heyne in Roth Nov. Sp. PL 227. E. cristata, Hook, f. in F. B. I. v. 247 in part.

Deccan, Sakrabile in Mysore (Barber); Tinnevelly Ghâts (Beddome).

A dwarf undei'shrub with thick rootstock and many short branchlets, the involucre very villous.

5. EUPHORBIA CRISTATA, Heyne; F. B. I. v. 247.

Deccan and Carnatic, from the Kistna river southwards, west to the E. slopes of the Ghats, in forest undergrowth, up to 3,000 ft.

A straggling undershrub with thic<sup>2</sup> rootstock.

6. EUPHORBIA LONGISTYLA, Boiss,; F. B. I. v. 247. Deccan, in the Ceded Districts, up to 2,000 ft. (Heyne, Wight, Gamble). An erect delicate herb reaching 10 in. in height, with slender root and numerous filiform branches, the long

styles conspicuous.

7. EUPHORBIA NOTOPTERA, Boiss.; F. B. I. v. 247.

W. Coast in rice-fields and other cultivated land, on laterite soil in S. Canara (Fischer).

A slender erect herb with narrow, usually deflexed leaves. 8. EUPHORBIA LINEARIFOLIA, Roth ; F. B. I. v. 249.

Deccan, at Oumbum in Kurnool (Bourne) also, but without geographical locality (Heyne and Wight).

A glabrous glaucous herb with thick root-stock and branches. Roth says that the limb is pink with a red spot-,

& EUPHORBIA ATOTO, Forst.; F. B. I. v. 248.

W. Coast, in S. Canara, Malabar and Travancore, on the sea-coast.

A fleshy shrub with long stout rootstock and stout muchbranched stems.

10. EUPHORBIA HYPERICIFOLIA, Linn.; F. B. I. v. 249.

N. Circars, Deccan and Camatic, west to the E. slopes of the GMts, up to 3,000 ft., common.

A slender herb reaching 1-2 ft. high.

11. EUPHORBIA HIRTA, Linn. *E.pihdifera*, Linn.; F. B.I. v. 250. All plains Districts, especially on roadsides and waste land, common.

A straggling ascending hispid herb reaching 1-2 ft. high.

12. EUPHORBIA ROSEA, Retz; F. B. I. v. 251.

N. Circars, coast of Ganjam; S. Deccan and Carnatic, on sandy soils, especially near the coast.

A herb with long rootstock and manjf prostrate branches, the styles long and conspicuous. The coast form (*E. imricidaria*, Boiss.) has the two upper limbs of the glands shorter and broader and the leaves more rounded and fleshy.

EUPHORBIA CORRIGIOLOIDES, Boiss.; F. B. I. v. 251.
 S. Deccan and Carnatic, usually near the coast, but also inland to BellaJy.

A herb with stout rootstock and many branches which are often long and trailing with leaves in distinct pairs, often conspicuous with a red blotch.

- 14. EUPHORBIA THYMIFOLIA, Linn.; F. B. I. v. 252. All plains Districts and on hills in Deccan and Oarnatic at low elevations, often a roadside and garden weed. An annual prostrate herb.
- EUPHORBIA PROSTRATA, Ait.; F. B. I. v. 266.
   Deccan and Carnatic, occasionally, usually probably as a weed in gardens. An introduced plant, native of W. Indies. A prostrate herb.
- 16. EUPHORBIA MICROPHYLLA, Heyne; F. B. I. v. 252.

Circars, Deccan and Carnatie, especially near the sea and on river banks.

A glabrous herb with prostrate branches, spreading starlike from the root.

Yar. *nilagirica. E. nilagirica*, Miq.; F. B. I. v. 265. A rather larger plant with larger leaves and more sharply keeled cocci.

Nilgiri Hills (Hohenacker), probably at low levels in dry places.

17. EUPHORBIA ACAULIS, Roxb. *E. fusiformis*, Buch.-Ham. in Don Prodr. 62; F. B. I. v. 257.

Bababudan Hills of Mysore (Law).

A dwarf unarmed glabrous herb, flowering in the hot season, the leaves up to 9 in. or more long, the tuber often very large, even to 2 ft.

18. EUPHORBIA TIRUCALLI, Linn.; F. B. I. v. 254.

Most plains Districts, naturalized and cultivated as :» hedge plant, native of tropical Africa. Milk Bush.

A large shrub or small tree. Flowers very small, the bracteoles among the (J laciniate at tip; bark greenishbrown; wood white or grey, moderately hard, said to give a good powder charcoal. Yern. *Hind*. Sehnd; Tarn., *Mai*. Tiru Kalli.

19. EUPHORBIA CADUCIFOLIA, Haines in Ind. For. xl. 154; Fischer in Kew Bull. 1925, 341.

Deccan, hills of Palnád in Guntur, hills of Kurnool and Cuddapah, among rocks (Fischer).

A much-branched thorny shrub with smooth green bark. Yem. *Tel.* Kattai-jeniadu. 20. EUPHORBIA NIVULIA, Buch.-Ham.; F. B. I. v. 255; Wt. Ic. t. 1862.

N. Circars and Deccan to Mysore and Coimbatore, on rocky hills in dry open forests; often also cultivated. A tree with straight trunk reaching 10-30 ft., the branches whorled. Wood white, soft, even-grained. The milky juice is used in medicine. Vern. *Tarn.* Kalli; *Kan.* Yelli Kalli.

21. EUPHORBIA NERIIFOLIA, Linn.; F. B. I. v. 255.

Cultivated and sometimes run wild, chiefly in Northern Districts.

A small tree 6-15 ft. high with whorled branches.

22. EUPHORBIA TRIGONA, Haw.; F. B. I. v. 256 in part', Wt. Ic. t. 1863.

Deccan, on dry rocky hills.

A small tree with thick trunk reaching 6-7 ft., the inv^ficres in dichasioid cymes of 3, the middle one with ? flowers, the others usually only \$. The cocci are more or less compressed, the seeds smooth.

23. EUPHORBIA CATTIMANDOO, W. Elliot in Wt. Ic. t. 1993. E. trigona, Haw.; F. B. I. v. 256 in part.

N. Circars, dry hills about Vizagapatam (W. Elliot); Deccan, hills of Kistna and Kumool.

An erect shrub or small tree, giving an abundant milk which hardens to a kind of gutta-percha.

24. EUPHORBIA ANTIQUORUM, Linn.; F. B. I. v. 255; Wt. Ic. t. 897.

Low hills and rocky ground in most dry Districts, also commonly cultivated as a hedge plant.

A small tree, reaching 25 ft. high, the involucres in short cymgs of 3, the cocci compressed. Vern. *Hind*. Tidhara-Selmd; *Tarn*. Sadura-Kalli.

25. EUPHORBIA TORTILIS, Rottl. *ex* Wt. Ic. t. S98; F. B. I. v. 256. *Tel.* Pedda jamadu.

Carnatic, from Nellore to Tinnevellyfon dry hills.

An erect shrub with thii?^winged branchlets bearing involucres in cymes of 3.

26. EUPHORBIA DRACUNCULoiDES, Jl<amk.; F. B. I. v. 262.

N. Circars and Deccan, on dry waste lands and in cultivated ground in t<sup>e</sup> plains.

A much-branclied glaucous herb with very narrow leaves.
**EUPHORB**<sub>IA Rothiana</sub> > Spr.; F. B. 1. v. 203; Wt. let. <sup>27</sup>, 1864.

N. Circars, Mahendragiri Hill in Ganjam, 4.000 ft. (Fischer); Dece and hills of MAORE and Coimtatore; W. Gh<sup>-f</sup>s, 1U aU Districts' at 4,000-7,000 ft., usually in damp places.

**An e** wWi?,f ?^<sup>bvous</sup> «^ucoa<sub>s</sub> herb, the flowering branches Vur whoi led with conspicuous floral leaves.

Cooi-g^Hoheuacke!,<sup>0188,</sup> BnUMshlet8 alld leav <« softly pubescent.

ELTATA, Roxb.; F. B. I. v. 262. Interior of the Coromandel Coast (Roxburgh), see Fl. Ind. and Icon. 1248 in Herb. Kew.

A small annUal erect herb.

29. EUPHORBIA HELIOSCOPIA, Linn.; F. B. I. v. 262. wild, native of Europe

An erect annual herb Æ

 $k n o^{t} r't'' \stackrel{WilW}{r} - P$ --ttia, is a welsioually yellow or wh'ilefl" shr<sub>i</sub> wifch bH 8<sup>ht crimso</sup> OT occa\* an annual herb from T. onian i "IVeS, K het erophylh,, Linn., is »i weed in Indim " A opica. An serica, which is often found as near the apex and  $\ll \sqrt{V}$ ,  $\sqrt{I}$  as 1000 floh leaves, green Mad, giscai.

2. Bridelia, Wilhi.

on rubs or trees son  $f_{u}$  clillibin g; stems oft^n spinose. transverse nervules ; sti' T  $P^{roininent}$  nerves and monoecious or dioeciou ^U eS. early de^iduous. Flowers small shortly pedicelled •  ${}^{r_{\text{TM}}} Z \lambda_{s}^{\text{maxi}} | {}^{1ai} 7 {}^{\text{ors}} Pieate clusters, sessile or$ Pete/. 5 the"...,  $n_{i_1}$ ,  $^{SCule_like_i}$  TMV\* °\* 5 valvate lobes. usually stalked, cuculhf  $\int_{a}^{TM_{lte}} \int_{a}^{with} flat, the tf with alfihing <math>\wedge$  • ei-ect and enclosing th  $\text{o'v}^{\wedge nm > \wedge}$ , wifell an inner  $\text{corol}_{*a*}$ phore, the filaments  $! \quad ... \quad ...$ Paiallel. Owi<sup>^</sup> 2-celled ; ovules 2 in each

Bridelia.]

cell; styles 2, free or shortly united, forked or subentire. *Fruit* a drupe, with 1-2 usually single-seeded pyrenes. *Seed* with usually fleshy albumen; cotyledons thin, usually broad and truncate or emarginate; radicle superior.

Trees or shrubs ; fruits globose or didymous, the pyrenes more or less furrowed ; stipules narrow :----

Main nerves strong, straight, parallel, joining a marginal thickened one, more than 15 pairs, cross-nervules also many and parallel:—

Flowers in clusters in spikes, monoecious, the \$ much larger than the <£; leaves chartaceous, elliptic oblong or obovate, acute obtuse or even retuse at apex, usually obtuse at base, glabrous or puberulous beneath, up to 9 in. long, 4 in. broad, main nerves often forked near the margin ; drupe black, globose, about -25 in. in diam., the pyrene furrows curved and deep 1. *retusa*. Flowers in clusters in the leaf-axils, pedicelled or not, dioecious; leaves coriaceous, the main nerves close and regular; stipules long-acuminate, deciduous :—

Leaves elliptic-oblong, obtuse or emarginate at apex, obtuse or cordate at base, brown-tomentose beneath, up to 5 in. long, 2-5 in. broad ; drupe black, depressed globose, \*25 in. in diam., the pyrene furrows deep, the ridges branching from the middle one and curved 2. *Roxburghiana*. Leaves oblong, acute or obtusely acute at apex, usually acute at base, glabrous and cinereous-glaucous beneath, up to 3\*5 in. long, 1-25 in. broad; drupe globose, \*3 in. in diam., the pyrene furrows rather shallow, the ridges curved

3. cinerascens.

Main nerves not markedly straight or parallel, often branched, but always eventually joining a marginal thickened one, less than 15 pairs, cross-nervules also more or less parallel; flowers monoecious, very small:—

Leaves oblong-lanceolate or -oblanceolate, acute at apex, acute or obtuse at base, glaucous and pubescent beneath, up to 4 in. long, 1-5 in. broad; drupe globose, black, \*2 in. in diam., the pyrene furrows deep, the ridge *a* radiating from a prominent central one 4. tonientosa.

Leaves rhombic-obovatc or sometimes -oblanceolate, acute at apex, long-cuneate at base, usually glabrous, up to 4-5 in. lorn;, 2\*5 in. broad ; drupe globose, -25 in. in diam., the pyrene furrows shallow, tke ridges rounded, curving from a central one

5. monUina.

Climbers; fruits ohlrmo- +ue

Disk of the  $_{?}$  fl o i 1 " $_{W}$ ! <sup>50</sup>" Se P<sup>arate</sup> "P\*" =~ «alvx enlarged fa  $Z \uparrow_{*}^{* nng of bristles}$ »\* the base \*ithin, the apex, rounded at b2 i  $u \land V^{11} \land^{0} TM \land \circ^{V}$ \_obovate, & $C_{\land}$  "\* 2 in. broad, the main WesTo'  $T^* = 10B_*$ one, the transverse nervule! ,1<sup>--</sup> - <sup>PairS> paralle1, J,oin!nga mar 8<sup>inal</sup></sup> •5 in. long <sup>nerv</sup>«les also regular and parallel; drupe.black, Disk of the 2 fln •  $^{\circ} e \operatorname{Ca.yx nOt} J ^{\wedge} J _{i} i ^{\circ} fbri ^{\circ} a* * \leftarrow 1 - \ll * * *$ rounded or cordate •  $_{t} \overset{K}{\operatorname{-ase}} i \overset{Javes}{\operatorname{-public}}$  elliptic, obtuse at apex, 5 in. lone, 2-5 in  $h_{r}$  .1  $\overset{I}{\operatorname{-up}} i \overset{I}{\operatorname{-public}}$  elliptic, obtuse at apex, up to .1 \*u » marginal one "the" hai " nWVeS 7 - 10 pairs, Parallel, Ioining drupe black,  $-a'_{n}$ . IZ  $\wedge \wedge \wedge \wedge A'_{Ah_{\circ}}$  more or less 1) araUeI: 7. scandens.

1. BRIDELIA F Fl. t. 260 S: JSIS  $\bigwedge_{C} I r in perst; Bedd.$ Roxb.

Canl Protest Dist Cluyha spmosa deciduous fore -vines, in the i ^ i ^ ft  $^{1267}$  ^ > t ~  $^{8}$  and in A small or moderate-sized tree, with conical thorns on the stems and branches when young\_ Bark e «y <" brown; lver grain, useful Kaj > KttMi; Ur, Kosi;Verri y 2W. Kommaddi uthu ;

2. BRIDELIA R NA, Gehrm. in Engl. Jahrb. xli, Beibl. 95, 30. ' Pluu var - Kovburghiana, Hook. f.; <sup>F</sup>- B. I. <sub>v</sub>. 268. W. Gháts ·

all tri s especially o^theE^de,hi.f \_tr<sup>1</sup>""<sup>8</sup> "<sup>P</sup> \* <sup>o</sup> <sup>5</sup> <sup>o</sup> <sup>0</sup> ft" We: Shevarov Hills of Salem <sup>% SO1</sup> <sup>e and N</sup>" <sup>Coimba</sup> We: Shevaroy Hills of Salem.

A large t e  $117, t^{h0}$  Ut f<sup>hen</sup> y<sup>oun</sup>g' the branches BRIDELIA C  $117, t^{h0}$  Ut f<sup>hen</sup> y<sup>oun</sup>g' the branches 3. BRIDELIA C.

^««c«, Hook. f., F. J J f<sup>6</sup> M<sup>1</sup> - B- ««««, Spr., var. 8. Deccan, Palkonda H of  $\circ u d d^{a} P^{ah}$  (Fischer), Veligonda Hills of NeUore(MTV)

Chingleput (K Rangachari'r^^^ Kamfe<sup>akam</sup> Hills of

A moderate-sized tree, apparently thorny when young, the flowers greenish-yellow, the drupe purple-black.

4. BRIDELIA TOMENTOSA, Blume; F. B. I. v. 271.

N. Circars, in forest, Ganjam (Gamble); Palkonda Hills of Vizagapatam (Sir W. Elliot); Annavaram in Godavari (K. Rangachari).

A large shrub or small tree with nearly black slender branchlets, the leaves with about 10-12 pairs of curved parallel unbranched main nerves.

5. BRIDELIA MONTANA, Willd.; F. B. I. 269 in part only; Roxb. Cor. PI. t. 171. B. Hamiltoniana, Wall.; F. B. I. v. 271.

N. Circars, Ganjam to Kistna in dry forests; Deccan, hills of Cuddapah and Kurnool, up to 3,000 ft.

A large much-branching shrub or small tree, the leaves ratir<sup>3</sup>\*\* thin and large, and the stem tree-like in moister or more shady places, the leaves thick and small and often yellowish and the stems bushy in open dry ones, the main nerves very oblique, 6 to 10 pairs, usually branched near the margin. Yern. *'Tel.* Pantenga.

6. BRIDELIA STIFULARIS, Blume; F. B. I. v. 270, in part. Cluytia scandens, Roxb. Cor. PI. t. 173, not good.

N. Circars, Palkonda Hills of Vizagapatam (J. Campbell, Gamble), Lamsingi Hills (A. W. Lushington, Rangachari). A large climbing shrub, with fulvous-tomentose branches, often thorny when young, the leaves on flowering shoots small but often wanting.

7. BRIDELIA SCANDENS, Gehrm. *B. stipularis*, Hook. f.; F. B. I. v. 270 *in part, not of* Blume.

W. Qrhats, S. Canara and Mysore to Travancore, up to 3,000 ft.

A large climbing shrub with thorny stems and branches, the flowering spikes often long and distichous with small leaves.

3. Cleistanthus, Hook f.

Trees or shrubs. *Leaves* alternate, bifarious, entire. *Flowers* monoecious, small, in axillary clusters or spikes of clusters, sessile or the fr pedicelled. *Calyx of.* 5 or sometimes 6 valvate lobes, in the \$ cupular under the ovary. *Petals* alternate with

the calyx-lobes, minute. *Dish* in *<*J flat or pulvinate, in ? with an inner corona, more or less enclosing the ovary. *Stamens* 5 or 6, on an erect gonophore, the filaments rising from it and enclosing a lobed pistillode; anther-cells parallel. *Ovary* 3-celled, usually with long hairs; ovules 2 in each cell; styles or free, bifid. *Fruit* a sessile or stipitate capsule with 3 2-valved cocci. *Seed* without aril or caruncle; albumen copious or scanty; cotyledons thin or fleshy, often folded.

Capsule large, -75-1 in. in diam., hard and woody, dark brown, shining; seed globose ; calyx-lobes lanceolate, \*25 in. long; petals minute, linear ; leaves elliptic obovate or orbicular, often retuse at apex, up to 4-5 in. long, 3 in. wide ; ovary glabrous 1. *collinus*. Capsule small, less than "5 in. in diam. ; ovary villous :—

Flowers in clusters in axillary spikes ; seed heart-shaped ; calyx-lobes -1 in. long ; petals minute, obovate ; leaves ovate or lanceolate, acuminate at apex, acute or rounded at base, glafc-&us, up to 3-5 in. long, 1-5 in. broad \_\_\_\_\_\_\_ 2. J<sup>afl<sub>A</sub>us</sup> Flowers in axillary clusters :—

Branches slender ; calyx-lobes -1 in. long ; petals minute, ovate ; leaves lanceolate, long-acuminate, glabrous, up to 4-5 in. long, 1\*5 in. broad, the main nerves irregular, branched and reticulate, stipules very small 3. *travancorensis*. Branches rather thick, vufous-villous ; calyx-lobes 1-25 in. long ; petals spathulate; leaves oblanceolate, acuminate, glaucous and thinly pubescent beneath, up to (5 in. long, 1-75 in. broatl, main nerves arched, 0-10 pairs, stipules linear-lanceolate, \*2 in. long 4. *malabaricus*.

1. CLEISTANTHUS COLLINUS, Benth.; F. B. I. v. 274. *Cluytia* collina, Roxb. Cor. PL t. 169.

N. Circars, common; Carnatic, in most Districts, in dry forests; Deccan, especially Hyderabad; Malabar (Bournes). A small deciduous tree. Bark dark brown, rough; wood dark reddish-brown, hard and strong, valuable for houseposts and fences. The outer crust of the capsule is poisonous and used to kill fish. Vern. *Hind*. Garrar; *TJr*. Korada; *Tel*. Korei, Wodesha; *Tarn*. Wodayu, Wodan.

2. CLEISTANTHUS PATULUS, Muell. Arg.; F. B. I. v. 279, *Amanoa indica*, Wt. Ie. 1.1911.

N. Circars, in Kallikota (Prain), PaikondaHillsof Vizagapatam (Gamble); Deccan, in Mysore, Kistna and Cuddapah (Beddome); Carnatic, Kamhakam Hills in Chingleput, hills of Tinnevelly (Rangachari), chiefly in ravines or dry evergreen forest.

A small or moderate-sized tree with horizontal branches. Bark thin; wood "colour of dry rose leaves" (Roxb.), hard and close-grained. The seeds have very thin albumen and large fleshy truncate cotyledons.

3. CLEISTANTHUS TRAVANCORENSIS, Jablonszky *in* Engl. Pflanzenreich iv. 147. viii. 21.

W. Ghâts, evergreen forests of Travancore at 2,500 ft. (Bourdillon).

A small tree.

4. CLEISTANTHUS MALABARJCUS, Muell. Arg.; F. B. I. v. 270. W. Gháts, evergreen forests from the Gairsoppa Falls (Talbot) to Travancore (*fide* Bourdillon in 'Trees Trav.'), at S?000-3,000 ft.

A large shrub or small tree with fulvous-hairy capsules.

### 4. Actephila, Bin me.

Leaves alternate, usually large, entire; Trees or shrubs. stipules deciduous. Flowers monoecious or dioecious, £ in axillary clusters, short-pedicelled, ? solitary or few together, iong-pedicelled, bracts small. *Calvx-lohes* 5, imbricate, in \$ small and rounded, in ? longer and oblong or lanceolate, often unequal. *Petals* small, inserted under the disk, in < oblong, in 5 rounded. Dish broad, entire or lobed. Stamens 3-6 inserted on the disk, filaments shortly combined at the base in a gonophore enclosing a 3-cleft pistillode. Ovary sessile, 3-lobed; ovules 2 in each cell; styles short, free or connate at the base, entire or bifid. Fruit a hard septicidal capsule of 3 cocci. Seeds usually solitary in the cocci, 3-gonous, rounded on the outer face, flat oh the 2 inner; testa loose and fragile, often with an inner one membranous; albumen 0 or very scanty; cotyledons fleshy, unequal, the interior one smaller.

ACTEPHILA EXCELSA, Muell. Ar<sub>b</sub> $\uparrow$ ; F. B. I. v. 282. A. neilgherrevsis, Wt. Ic. t. 1910.

W. Glmts, most Districts, in evergreen forests, and Shola woods, up to 6,000 ft.; Bababudan Hills of Mysore.

A small twee reaching a height of 25 ft., with greyish-brown bark. Leaves 'somewhat coriaceous, shining, variable,

lanceolate obovate or oblanceolate, acute, glabrous, up to 7 in. long, 3 in. broad; capsules depressed globose up to 1\*5 in. in diameter. The Mysore specimens agree best with Dalzell's type; the rest are all Wight's *neilgherrensis*, possibly distinct.

## 5. Agyneia, Vent.

Glabrous herbs ; stems often angular or compressed. *Leaven* small, alternate, entire; stipules acuminate. *Flowers* minute, monoecious, <^ in axillary clusters, \$ larger, solitary; bracts numerous, stipule-like. *Calyx-lohes* 6, \$ gland-dotted and white-margined, hooded on the bark, ? acute, dotted but hardly margined. *Petals* 0. *Dish* in \$ 6-lobed, in ? 0. *Stamens* 3. central, connate, the filaments combined in a gonophore column: cells parallel, extrorse. *Ovary* ovoid, 3-celled, truncate; ovules 2 in each cell; styles 3, very short, bifid, sunk in the ^p of the ovary. *Fruit* a capsule, splitting into 3 2-valved cocci. *Seeds* 6. slender, curved, with an elongated hilum; testa double, outer white, corky, inner membranous; albumen fleshy; embryo curved, the cotyledons flat.

AGYNEIA BACCIFORMIS, A. JUSS.; F. B. I. v. 285; Wt. Ic. t. 1893.

East Coast, in grassy pastures near the sea.

An annual or biennial herb with straggling branches and small oblong elliptic or obovate leaves about \*5 in. long, the capsules ovoid obtuse \*25 in. long.

## 6. Pseudoglochidion, Gamble.

Evergreen trees or shrubs. *Leaves* alternate, bifarious, entire, very shortly petioled. *Flowers* small, dioecious, in a\*illary clusters. *Calyx* in <J flowers of 6 biseriate imbricate lobes ; in 5 also 6-lobed, but smaller. *Petals* 0. *Dish* in £ flowers conspicuous, of 6 fimbriate glands, in \$ annular, crenate. *Stamens* 3, erect, slightly join'éd by their connectives or free, the filaments connate in a short column; iththers extrorse, the cells dehiscing longitudinally ; the connective produced in an apiculus. Ovary ovoid, 3-celled; ovules 2 in each cell; styles connate in a cylindric column, minutely 6-toothed at apex. *Capsule* 3-4-celled; depressed. *Seeds* trigonous, rounded oa the back, often pitted on the faces; cotyledons fleshy, unequal.

PSEUDOGLOCHIDION ANAMALAYANUM, Gamble in Kew Bull. 1925, 330.

W. Gháts, Anamalai Hills, about 4,000 ft. (Barber, Fischer). A small tree reaching a height of 15 to 20 ft., the leaves lanceolate, up to 35 in. long, 1'25 in. broad, regularly nerved, glaucous beneath; the capsule 3-4-lobed, glabrous and '3-'4 in. broad.

### 7. Chorisandra, Wight.

Shrub, branchlets pale and rough. *Leaves* membranous, glabrous, pinnately arranged on short slender branchlets; stipules minute. *Floivers* dioecious or monoecious, minute, <^ in dense axillary fascicles with short filiform pedicels; ? also axillary, with long slender pedicels. *Calyx-lohes* 6, smaller and more rounded in <\$ than in \$. *Disk* flattened, with 6 depressed lobes alternating with the calyx-lobes. *Stamens* 6, erect, with long free slender filaments; anthers short, the cells dehiscing longitudinally. *Ovary* 3-celled; ovules 2 in each cell, pendulous from the middle of the axis ; style short, 3-lobed, the lobes bifid with recurved branches. *Fruit* a 3-celled papery capsule, splitting into 6 valves, but often only 3-seeded. *Seeds* small; testa loose; cotyledons small in rough albumen.

CHORISANDRA PINNATA, Wt. Ic. t. 1994.

N. Circars, Deccan and Carnatic, from Vizagapatam southwards to Madras, westwards to Cuddapah and Kurnool. It is common and more or less gregarious on laterite soils, especially in hollows to the W. of the Pulicat Lake.

A low branching shrub with very pale rough bark, hard wood and small ovate or elliptic very thin and easily detached leaflets.

### 8, Neopeltandra, Gamble.

Slender undershrubs. *Leaves* alternate, membranous; stipules small, ciliate, caducous. *Floivers* axillary, monoecious, \$ in short racemes covered with imbricating ciliate bracts, ? from below them, solitary, long-pedicelled. Cc%#-lobes 5, imbricate. *Dish* saycer-like, broad, lining the inside of the calyx. *Stamens* 5, the filaments connate below in a column, free above and spreading; anthers 2-celled, dehiscing longitudinally; pistillode 0. *Ovary* 3-celled; ovulesf 2 in eacl\* cell, pendulous; styles 3, bifid. *Fruit* a 3-celled small capsule, the cocci thinly crustaceous, splitting

into two. *Seeds* 2 or usually only 1 in each cell; testa crusfaceous, prominently pitted; albumen fleshy; cotyledons flat, elliptic, leafy, the radicle as long and curved.

Leaves ovate- or elliptic-lanceolate, long and sharply acuminate, acute or rounded at base, up to 6 in. long, 2 in. broad, main nerves <J-8 pairs ; \$ flowers with ovate ciliate bracts, \$ solitary with pedicel ibout 1 in. elongating to 3 in. in fruit; capsules -25 in. broads seed curved -05 in. long, obscurely pitted 1. *Jongipes*. Leaves elliptic or ovate, acute at apex, rounded or acute at base, up to 2-5 in. long, 1-5-2 in. broad, main nerves 4-6 pairs, slender; <J flowers with lanceolate bracts; \$ solitary, pedicels about -5 in., longer in fruit; capsule -1--15 in. broad; seed slightly curved, «05 in. long, strongly pitted 2. *suberosa*.

1. NEOPELTANDRA LONGIPES, Gamble. *Phyllanthus longipes*, Muell. Arg.; F. B. I. v. 287. *Peltandra longipe/yWt*. Ic. t. 1891.

"W. Ghats, hills from Coimbatore to Anamalais and hills of Tinnevelly in evergreen forests up to 6,000 ft.

A slender undershrub with white bark and very thin leaves.

2. NEOPELTANDRA SUBEROSA, Gamble. *Phyllanthus subeyosiis*, Wt. in Wall. Cat. 7910; F. B. I. v. 287.

Hills of the N. Circars, in Vizagapatam and Godavari; Deccan, Veligonda Hills of Nellore (Ramaswaini); W. Gháts, Bolampatti Hills of Coimbatore (Fischer), Pulney Hills (Bourne).

A very slender undershrub with pale bark, the leaves very membranous and variable in size.

## 9. Phyllanthus, Linn, (modified).

Herbs or shrubs. *Leaves* small, alternate, distichous, the branchlets resembling pinnate leaves; stipules narrow. *Flowers* very small, monoecious, in axillary clusters or solitary, bracteate. *Calyx* lobes 5-6, imbricate. *"Petals* 0. *Disk* in <J of small glands, in \$ of glands or annular. *Stamens* 3, more or less free or the filaments combined in a column; anthers oblong or didymous, •dehiscing vertically or transversely. *Ovary* 3-celled; styles 3, free or connate at base, 2-fid. *Fruit* a dipsule wi'th 3 crustaceous •or thin 2-valved cocci. *Seeds* trigonous, rounded at back.

Anthers erect, the cells dehiscing vertically, the filaments united in a column :—

Shrubs ; seeds foveolate :---

Leaf branchlets 2-6 in. long ; leaves oblong, obtuse or apiculate, •4-'75 in. long, main nerves 6-8 pairs; styles spreading; seedpits conspicuous 1. polyphyllus. Leaf branchlets 1-3 in. long, or little more; leaves ellipticoblong, obtuse, apiculate, -2-\3 in. long, main nerves obscure ; styles short; seed-pits very minute 2. Lawii. Herbs or small undershrubs :—

Capsules smooth, the seeds with concentric lines of minute tubercles, and minute cross-bars :---

Capsules verrucose, the seeds prominently transversely ridged and with faint cross-bars ; leaves glabrous or hispid on the margins, chartaceous, oblong, apiculate, up to -75 in. long ; stipules subu-\* late ; <\$ flowers very minute, \$ larger, sessile ; anthers sessile

5. *urinaria*.

Anthers subglobose, the cells dehiscing transversely or on a slant:---

Disk of \$ saucer-shaped, thin, wavy; style lobes recurved, flattened on the ovary :—

Leaves elliptic, obtuse, apiculate, the margins thickened, the nerves 4-5 prominent, joining in arches,^2--4 in. long, \*1-\*2 in. broad ; \$ flowers subsessile, \$ pedicelled ; capsule glandular

6. Narayanswamii.

Leaves linear-oblong, obtuse or acute at apex, apiculate, the margins thickened, the nerves invisible, -5-75 in. long, -1-3 in. broad; \$ flowers few, minute, subsessile, \$ more numerous, on filiform pedicels<sup>©</sup> 7. simplex. Leaves of uppers branchlets elliptic, obtuse, about -3 in. long,

of lower stems elliptic-oblong, up to -75 in. long, -4 in. broad, the nerves about 5 pairs, faint, glaucous beneath ; \$ flowers many, in fascicles, \$ few, both on filiform pedicels

8. Gardneriana\*

Disk of \$ cushion-shaped, thick ; style lobes erect, spreading ; leaves elliptic or elliptic-oblong, obtuse, up to 2 in. long, 1 inbroad, the nerves about 7 pairs, glaucous beneath, glabrous or hispid ; (J flowers fascicled, shortly pedicelled, \$ long-pedicelled

9. Macraei.

Stipules not peltate, lanceolate ; seeds with regular lines of very minute tubercles joined by minute cross-bars ; filaments connate in a column :—

Leaves coriaceous or fleshy, orbicular or obovate, obtuse or apieulate, scarcely -25 in. in diam. ; disk of <\$ of minute glands, of \$ cushion-shaped ; style-arms recurved with short lobes

10. rotundifolius.

Leaves membranous, usually glaucous beneath :---

Leaves usually broadly obtuse at apex, very variable in size but usually under -5 in. long, elliptic-obovate or -oblong, prominently distichous so that the branchlets resemble pinnate leaves; anthers transversely dehiscing; disk of \$ of minute glands, of \$ saucer-shaped with erect lobes; styles recurved

11. Niruri.

Leaves usually acute, sometimes rounded, at apex, elliptic or obovate, up to at most -75 in. long :---

Stipules lanceolate, long-acuminate; flowers rather large, the calyx-lobes with prominent scarious margins; disk of <\$ flowers with star-like glands, of \$ saucer-shaped, crenulate or lobed; staminal column long, anther-slits transverse; styles erect, shortly bifid 12. *debilis*. Stipules ovate, acute or acuminate, small; flowers very small, the calyx-lobes with obscure scarious margins; disk of \$ flowers with peltate glands, of \$ cushion-like, broadly lobed; staminal column slender, anthers reniform; styles erect with slcuder lobes 13. *Missionis*.

1. PHYLLANTHUS POLYPH-LLUS, Willd.; F. B. I. v. 290; Wt. Ic. 1.1895, fig. 2.

Deccan, hill forests of Kumool, Cuddapah, Chittoor and Nellore, Kambakam Hill in Chingleput; Carnatic, Javadi Hills in S. Arcot, S. to hills of Trmevelly, rip to 4,000 ft.; E. slopes of Nilgiris. EUPHORBIACEAE.

2. P.YLLASTK.8 LA «", Grah.; F. B. I. v. MO. N. Circars, in Godavari and Kistna; Carnatic, hills of Salem; W. Gháts, Wynaad to Travancore, gregarious on the banks and in the beds of rocky rivers. A straggling shrub with long purplish branches armed with stipular tubercles bearing small thorns, the flowers 3. PHYLLANTHUS MADERASPATENSIS, Linn.; F. B. I. v. 292; N. Circars, Deccan and Carnatic On dry lands, especially Wt. Ic. 1. 1895, fig. 3. black cotton soils and near the sea coast. A» .ree<sup>t</sup> »··· < · . "unbent herb, sometimes nearly an under-4. PHYLLANTHUS RHEEDII, Wt. Ic. 1895, fig. I Junit W. Gháts, most Districts from S. Canara to Nilgiris. F. B. I. v. 293. Anamalais, and the hills of Tinnevelly above 5,000 ft. A slender branching erect herb, the calyx-lobes usually 5. PHYLLANTHUS URINARIA, Linn.; F. B. I. v. 293. leprocarpus, Wt. Ic. t. 1895, fig. 4. All plains Districts, in forest undergrowth and among orect, herb, w;tb move or less grasses, **up** to 3,000 **ft**. An annual or ----- L .... sensitive leaf PHYLLANTHUS NARAYANSWAMII, G.mW in Kew Bull- $\sim Cilvs$ ,  $B \ll up$  Hill, of Godava.i, at 4,500 ft. (V. С 1925. 32 Urayanswami), perhaps on rocks. small wirv undershund -:::1 small wiry undershrub with many branchlets from a stout rootstock. 7 PHYW.AHTHUB SIMPLEX. Retz., F. B. 1. ^. *oblongifol*'«.<sup>W t</sup> W<sup>t</sup> S the Ohilka Lake to Madras; stout rootstock. N. Circars and ... Deccan, in N. Coimbatore, on hot dry soils, up to 3,0 ft. in hilly country. A stiff almost woody herb with long flattened branches.

QQQQ

8, PHYLLANTHUS GARDNERIANUS, Baill. *P. simplex*, var. *Gardnericma*, F. B. I. v. 295. *Macraea Gardner'iana*, Wt. Ic. t. 1902, fig. 3. *M. ovalifolia*, Wt. Ic. 1.1902, fig. 4.

W. Ghâts, in all Districts from S. Canara to Tinnevelly, but especially common in Nilgiris, Anamalais and Pulneys, above 5,000 ft.

A slender undershrub with woody root stock and long branches, the leaves smaller in size upwards, plants of dry hill tops often dwarfed and with very small leaves.

9. PHYLLANTHUS MACRAET, Muell. Arg.; F. B. I v. 296. Macraea Rheedii, Wt. Ic. t. 1901.

W. Ghats, Sholas of the Pulney Hills at 5,000-7,000 ft. (Bourne, etc.); Agastiamalai Peak, Tinnevelly (Barber), A shrub, apparently reaching 2-3 ft. in height, with long weak flattened branchlets and capsules prominently warted when wet, leaf margins sometimes ciliate.

Var. *Uispidiis*. Branchlets and leaves softly hispid, the latter usually cordate at base.

Pulney Hills, on the outer edges of woods (Wight), Levinge's Path, 7,000 ft. (Mmich).

10. PHYLLANTHUS ROTUNDIFOLIUS, Klein; F. B. I. v. 299.

N. Circars and Carnatic, sands on the sea-coast.

A prostrate or slightly ascending fleshy herb with stout rootstock and long trailing branches.

11. PHYLLANTHUS NIRURI, Linn.; F. B. I. v. 298; Wt. Ic. t. 1894

All plains Districts, a weed of gardens and cultivated land. A branching annual herb reaching 12-18 in. high. It is often used in native medicine. Vern. *Hind*. Jar-amla.

12. PHYLLANTHUS DEBILIS, Herb. Ham.; F. B. I. v. 299.

N. Circars and Carnatic, in shady places in the hill forests, West to the E. slopes of the Gháts.

An erect slender herb or undershrub with many very slender branchlets.

13. PHYLLANTHUS MISSION IS, Hook. f.; F. B. I. v. 297.

W. Ghâts, on E. slopes, Coimbatore to Tinnevelly, at low levels.

An erect undershrub with rather distant leaves.

*P. speciosus*, Jacq., is a'' shrub with flattened 'branches, often found in gardens in the plains.

#### EUPHORBIACEAE.

#### 10. Reidia, Wight.

Shrubs or undershrubs, usually with erect steins bearing many spreading branchlets towards the top. *Leaves* alternate, usually membranous; stipules small, often many and persistent. *Flowers* monoecious, axillary, <\$ "and ? in fasicles, the \$ with rather short 'filiform pedicels, the 5 with longer pedicels widening upwards; bracts very small, often numerous and imbricate. *Cal yx-lohes* in (J 4, in ? 6, persistent and sometimes enlarging in fruit. *Corolla* 0. *Disk* in g of 4 glands alternate with the calyx-lobes, in \$ of 6 glands combined in a fleshy ring or cup. *Stamens* 2 or 4, the filaments united in a column around a pistillode ; anthers dehiscing horizontally. *Ovary* 3-celled, 2 ovules in each cell; styles 3, deeply 2-fid. *Fruit* a capsule of 3 thinly crustaceous 2-valved cocci. *Seeds* triangular, glabrous or appressed hairy ; cotyledon oblong.

Calyx-lobes of <\$ dentate or lacerate :—

Calyx-lobes of \$ narrow, deeply lacerate, of \$ less cut; <J flowers very small on short pedicels rising from a tuft of imbricate bracts, several together in clusters on the lower part of the branchlets, \$ flowers larger, at the ends of the branchlets; leaves ovate-lanceolate, acute, unequal at base, up to 2 in. long, glaucous beneath

1. Gaveana,

Calyx-lobes of  $\pounds$  suborbicular, lacerate, of \$ less so; flowers few in axillary clusters, but usually <\$ in lower, \$ in upper axils; disk of \$ cup-shaped; leaves ovate, acute, somewhat unequal at base, reticulate, up to 3 in. long, 1\*25 in. broad 2. *fimbriata*. Calyx-lobes of <\$ orbicular-ovate, dentate, of \$ slightly toothed; flowers few, <\$ in lower axils, 2 near the ends of the branches; disk of \$ cushion-shaped; fruit large, about 1 in. in diam.; leaves ovate-lanceolate, acuminate, unequal-sided, glaucous beneath, up to 2-5 in. long, 1-5 in. broad 3. *megacarpa*. Calyx-lobes of  $\pounds$  not dentate or lacerate :—

Leaves large, at least 1 in. long ; flowers usually fascicled :— Calyx-lobes of \$ greatly enlarged in fruit and closely imbricate ; disk in <\$ annular, in \$ saucer-shaped ; leaves elliptic or elliptic oblong, acute or obtuse, rounded at base, equal-sided, up to 2-5 in. long, 1 in. broad <u>4</u>. macrocalyx'. Calyx-lobes of ? larger than those of \$ but less enlarged in fruit. Flowers x)f both &> and \$ axillary to the leaves, the ? rather large ; calyx-lojjes ovate, glandular-striate, disk in \$ broadly

[lieidia-

4-lobed, in 9 flat. is av es Ovate > a eute, obtuse at base > glaucous **I'Tôw**<sup>1</sup> !:'.^;  $\mathbf{e}^{\text{to } 2} - \mathbf{\bullet} \cdot \log$ , 1-25 in. broad 5. Beddornei lets  $\mathbf{f} \cdot \mathbf{f} \cdot \mathbf{h}^{111}$  in af at a los on  $\log_{\mathrm{K}}$  terminal leafless branchdisk tuberdr" braCtS aUd BtipuIw; 1,al vx\_lobes orbicular, at hao, A)<sup>eUe</sup>i i <sup>1ehves tria</sup> ff «lar-ovatc, acuminate, rounded long 1 in <sup>1ehves tria</sup>, ff «lar-ovatc, acuminate, rounded, long 1 in <sup>1ehves tria</sup>, reticulately nerved, up to 2 in. long, 1 in. °\_ Bailloniana. Leaves smal], ^^ ii,' ', ...., y rough with many stipule --Capsule glabrous; calyx-lob ovate, of Q oblong, reflexed after flowering; disk-lobes c. <? •mall and distinct, of \$ a small ring : leaves obliquely unequally obovate, acute at base, glaucous ...7. longiftora. dotted • le a ver  $a^{CUminate}$  (iliate; disk-glands truncate, softly vilWis^n + ,  $i^{Uely ovate} - o^{bl}TMg > apiculate, pak beneath,$ softly vilWis^ $n_{\mu^+\nu^0}$ Calyx-lobes bi  $\cdot aH_V$   $\wedge \wedge \wedge \vee \circ i U broad$   $^{8'} fl^{\circ} > i bumUl$ <sup>d</sup>»t«; tlisWiands t ^ ^ ^ ^ glabrous, with few P<sup>elhickl</sup> ster, instrumes t falcate, lon-apieul  $JtT^{TMA'}_{p}$  <sup>d</sup>otted ; leaves obliquely ovate-lA>ad. <sup>]</sup>^>ad ..... 9. stipulacea-1. Reidia G amble **M**<sub>Kew Bull.</sub> 1925, 331. W. Gháts fo «rt at about o oo  $rn^{01"6"} * T^{awT0"}j^{-fa}$  • vergreen An un,  $l_{P}$ , - i'' · (Lawson, Beddome). Ân un, l<sub>P</sub>,-' cf flowei S X F Chillera e caiyxiobes for the ^nsely clustered <? • iess so in 👘 of the bu lincl'lets leafless, but mauy-<sup>sti</sup>p<sup>u</sup>dr · ω -• REIDIA PIMBRIATA Wt T 4., **Phyllanthus** • W. Gháts, Sispara Ghát in Nilgiris, at 4,000 ft. (Beddome, Gamble). •A glabrous sh- ' 41 diam. W. GhaUs, DerailtS?  $W''' K W BulL_{TM} 25, 332$ . A glabrous under  $f'' f^{11} A at 3_{1000} ft$  (G«''»We). won splittW th A = 1won splitt W, th^ « 1 wells a Pre Sedhah 7 4- R<sub>E</sub>t<sub>DIA</sub> MACROCALY Ga macrocal v Mell A ^ P T T<sup>e</sup>, n. comb. Phyllanthus Ic. t. 1904, fig. o j, <sup>B-, F-B</sup> - !• v» 301. R+ latifolia, Wt.

Bababudan Hills, Mysore (Law.); Sivagiri Hills, Tinnevelly (Wight).

A much-branched undershrub.

- 5. REIDIA BEDDOMEI, Gamble in Kew Bull. 1925, 331. Chokainpatti Hills of Tinnevelly, at 5,000 ft. (Beddome); hills of Travancore (Bourdillon). A glabrous undershrub.
- 6. &EIDIA BAILLONIANA, Gamble, n. comb. *Phyllantlm\* Baillo-nianiis*, Muell. Arg.; F. B. I. v. 300.
  W. Gháts, hills of Tinnevelly. A shrub reaching 3-4 ft. in height, the leaves often marbled with white and purple, the fruit '25 in. long.

 REIDIA LONGIFLORA. Gamble, n. comb. *Phylianthw longljlorns*, Heyne; F. B. I. v. 302. *B. ovalifoUa*, Wt. Ic. t, 1904, fig. 3 (not good).

W?" Ghats, hills of Travancore and Tinnevelly about 2,000 ft.

A small bush about 2 ft. high with pretty pink flowers (Bourdillon).

8. REIDIA FLORIBUNDA, Wt. Ic. t. 1903. *Plnjlhutthu\* Wightianiis*. Muell. Arg.; F. B. I. v. 303. Oarnatic, Melpat in S. Arcot, Shevaroy Hills, Kollimalai

Hills: W. Gháts on E. side of Nilgiris and Pulneys, at about 2,000-4,000 ft.

A branching shrub, the branchlets rough with scars and stipules, the flowers red, the leaves with a pink tinge.

9. REIDIA STIPULACEA, Gamble in Kew Bull. 1925, 332.

W. Gháts, Anamalai and Pulney Hills, in thick undergrowth.

A straggling shrub with very rough branchlets having long and persistent brown stipules.

# 11. Prosorus, Dalz.

Trees. *Leaves* alternate, thin, dfeciduous. *Flowers* dioecious, small, <J numerous, in axillary fascicles with capillary pedicels, \$ solitary or few together, axillary, pedicels long and stouter. *Calyx-lobes* 4 in both sexes. *Disk* annular, fleshy. *Stamens* 4, with free filaments, antfcers oblong, extrorse, the cells dehiscing longitudinally. *Ovawj* 3-celled; ovules 2 in each cell; styles short, bifid, the branches recurved. *Fruit* a globose capsule with thin epicarp, 6-seeded. *Seeds* irregularly trigonons. arillate, blue; albumen coarse; cotyledons small, flat,

PROSORUS INDICUS, Dalz. *Phyllanthm indicus*, Muell. Arg.; **F. B. I. v. 305**.

- <u>W-</u> Ghats, Anamalai Hills (Beddome). liills of Tinnevelly (Wight), Coorg and Wynaad [fide Beddome).
- A small deciduous tree with membranous disticl.ons elliptic or ovate acute leaves up to 6 in. long, 3 in. broad.

#### 12. Kirganelia, Baill.

Shrubs, usually climbing or straggling. *Leaves* alternate, small or moderate-sized, distichous. Ihin; stipules lanceolate. \* tower, monoecious,  $\langle J_{an}d \rangle$ ? mixed, in axillary clusters, son>etimes 1 r<sup>1,8</sup> » or solitllry, the cli «ters sometimes appearing acemose from the absence of leaves; pedicels filiform. *Caly*\* obes ..., nnbncate. the 3 inner often the larger. *Petals* 0. X\*\* in 6 or of of slj glaUd8 S< w'w (\* 3, in 2 series, the outer with f. V, of slj glaUd8 S< w'w (\* 3, in 2 series, the outer with fiee filaments, the inner 2 or 3 with the filaments connate in a column; anthers dehiscing longitudinally. *Ovary* 5-12-celled; ovules 2 superposed in each cell; stig J<sub>s as many m</sub> half us many a8 the cells, minute, sessile. 2-lobed. *Fruit* a fleshy fi-12celled berry, the seeds superposed. *Seed*\* trigonous; testa crustaceous, albumen fleshy; cotyledons flat, truncate.

**KIRGANELIA Poir.; F. B. I.** Au Au Au All plajns Districts, especially in hedges or waste places near villages anjl in thickets along streams. **KIRGANELIA RETICULATA, Baill.**  *Ph^llanthm* «\*«\*«««\*\*"" *Ph^llanthm* «\*«\*««\*\*"" *Ph^llanthm* «\*«\*««\*\*"" *Ph^llanthm* «\*«\*\*«\*\*"" *Ph^llanthm* «\*«\*\*«\*\*"" *All* plajns Districts, especially in hedges or waste places *near* villages anjl in thickets along streams.

A stragghng shrub with slender branches, small elliptic obovate or orb.cular or spathulate thin leaves and a purpl\* fleshy ,erry about 2 in. in diam. Bark brown, thin; wood reddish-white, hard. Vern. *HhuL* Panjuli; *Tel.* Nella purududu, PhuUar,  $_{Tam}$  pu,a; p1111anti

#### 13. Emblica, (iacrtn.

Trees, branchlets distichous. *Leaves* small, pinnutely arranged on the branchlets; stipules minute, scabious. *Flowers* very small, monoecious, in axillary fascicles, \$ and \$ .mixed or frequently \$ in lower and \$ in upper axils of present or fallen leaves. *Calyx-lohes* 5-6, oblong. *Petals* 0. *Dish* in <J 0 or of minute glands alternate with the calyx-lobes, in 5 cnpiilar, the margin lacerate. *Stamens* 3, the filaments connate in a column, the anthers cohering by the connectives, which end in an apiculus, cells distinct dehiscing longitudinally. *Ovary* 3-celled; ovules 2 in each cell; styles connate at base with broad recurved twice-branched arms. *Fruit* depressed-globose, fleshy, with 3 bony 2-valved cocci. *Seeds* 6, trigonous; albumen fleshy; cotyledons flat, broad, cordate or truncate.

Leaves on the branchlets very man}<sup>r</sup>, 100 or more sometimes, linear oblong, apieulate, -3-\*75 in. long, about \*1 in. broad; glands in <\$ very small; style-arms in \$ thick and twice bifid, sometimes broad, spreading^. 1. officinalis. Leaves on the branchlets many, up to about 50, elliptic-oblong, rounded or retuse at apex, -5--9 in. long, \*2--3 in. broad; glands in cJ larger; style-arms in \$ slender, usually twice bifid, recurved

2. Fischeri.

1. EMBLICA OFFICINALIS, Gaertn; "Wt. Ic. 1.1896. *Phyllanthus emblica*, Linn.; F. B. I. v. 288; Bedd. PI. t. 258; Brand. For. PL t. 52.

N. Circars, Deccan and Carnatic, in dry deciduous forests and up to 4,000 ft., as on Mahendragiri; also in W. Ghâts, occasional on dry slopes. Emblic Myrabolam.

A small or moderate-sized deciduous tree, the branchlets and rhachises villous. Bark light grey, exfoliating; wood red, hard and close-grained, useful for poles, implements an<\ furniture, and good under water. The fleshy fruits are '5-1 in. in diam., and are used for tanning and sometimes eaten. Vern. *Hind.* Aonla; *Ur.* Oura, ounla; *Tel.* Usfi-iki; *Tarn.* Nelli.

2. EMBLICA FISCHERI, Gamble in Kew°Bull.

Carnatic, Kambakam Hills of Chingleput, Yeligonda Hills of Nellove (M. Ramaswami); Deccan, hills of N. Coimbatore (Fischer); W. Gháts, Anamalai Hills to 3,000 ft. (Barber).

A smaU tree wij;h rather large leaves, the branches pale brown, rough,jthe fruit not known.

### 14. Fluggea, Willd.

Shrubs, unarmed or thorny, branchlets angular. Leave\* ilfir te,  $T^{me', \text{disticho}}$ «s. Mowers dioecious, minute, peditmhZ  $T^{\text{traj'} S m \text{'elusters}}$ ? subsolitary. Calyviobes 5, a S n at' Sf taloid Pdals o  $M \gg$ ,? of 5 or less glauds alternate with the stamens; in ? annular flat, toothed. » « <sup>s</sup> Selfnely less, the filaments free, exserted; anthers erect, the recurv/l usualy 2\_fid; Pistillode  $\Rightarrow$  c? erect 2-3-fid.  $^*$   $2 \text{ voZi} C \circ n a C e \circ u s OT$  onWde fleshy, separating into distinct scint T' SeedS triV'et«»»; testa crustaceous; albumen scanty; embryo curved, the cotyledons flat.

**1.** FL **A** VI **S** Baill *F* **~** *«* **>** 1*«*. BI.: F. B. I. v. 328. tZl **?** D **\*** Sti **;** icts **;** in deciduous forest and second-growth • seas, ui the hil]<sub>s to</sub> 4,000 ft

A small tree or large shrub, the leaves very variable in si<sup>\*</sup>e and shape. Bark smooth, thin, reddish-brown; wood red,  $mi J^{\circ}f-S''*^{11}^{\wedge}$ . "Brfnl for agricultural tools. Veni. *fluid.* JJalme.

2. ^LUGGEA LEUCOPYUUS, Willd. F. B. I. v. 328; Wt. Ic ≫ All dry ∧j<sup>8</sup>\*<sup>1</sup>??\*<sup>81 in</sup> °1<sup>)en</sup> Places, especially near the coast. rising in the hills to 3,000 ft. Slir ^ ^^ "^Wling shrub, the ends of the branchlets "Topod. <sup>8P</sup>V.<sup>0n8></sup> ∧ <sup>fl</sup>UitS white Wood hard Am. Madpula L. <sup>6</sup> <sup>6</sup> Z TI

Small trees or shrubs. *ijéaves* alternate, entire; stipules narrow. *Flo*, *S*, *A*, *i*oecrous, very small, in slender, axillary *oi* **3-5**, rarely more. *Petals* 0. *Stamens* 2-5, inserted on or within Antidesma.]

the disk; filaments exsert; connective broad, lunate, the antlieroells ending its wings, debiscence transverse. *Dish* annular oroushion-like. *Ovary* 1-celled; ovules 2 in each cell; stigmas 2-4, usually short; pistillode in (J clavate or globose or 0. *Fruit* a small more or less compressed drupe, crowned by the lateral or terminal stigmas. *Seed* small; albumen fleshy; cotyledons broad, flat.

•Stamens inserted in hollows of the disk :---

Stamens .3-5, usually 3 :---

Spikes of c? flowers slender, of \$ short, the clusters close ; leaves coriaceous, shining, ovate, obtusely acuminate, mucronate, up to 5 in. Jon\*; 2 in. broad, but often much smaller, main nerves about 10 pairs joined in arches and reticulate 1. *zeylanicu-m*. Racemes of <\$ flowers long, of \$ long, the clusters distant; leaves chartaceous, shining above, elliptic-oblong, acuminate, mucronate, up to 9 in. long, 3 in. broad, main nerves 7-8 pairs, oblique, prominent, looped and with transverse nervules 2. *Menasu*. Stamens 2 ; flowers in slender racemes ; leaves thin, dull, elliptic or obovate, acute, up to 4 in, long, 2 in. broad, main nerves 5-8 pairs, faint 3. *diandrum*.

Disk of 5 free lobes, pubescent; stamens 4-7; flowers in villous panicled spikes; leaves orbicular obovate or oblong, obtuse or emarginate, up to 3 in. in diam., softly fulvous-tomentose, main nerves 5-7 pairs. 4. *Ghaesembilla*. Disk lobed, surrounding the 3-5 stamens and a central truncate pistillode; <\$ flowers in rather thick glabrous spikes, the \$ racemed; leaves elliptic oblong or obovate, acute or acuminate, usually shining, up to 7 in. long, 2\*5 in. broad, main nerves about 8 pairs, curved and looped 5. *Buniits*.

1. ANTIDESMA ZEYLANICUM, Lamk. A. Alexiteria, Linn, in *jmrt*; F. B. I. v. 359.

Carnatic, Kambakam Hill in Chinglepnt, at 2,000 ft. (Fischer); W. Gháts, W. Nilgiris to tlife hills of Travancore and Tinnevelly, in evergreen 50rests.

A small tree reaching 25 ft. high, the small drupe red.

2. ANTIDESMA MENASU, Miq.; F. B. I. v. 364.

W. Gháts, in all Districts, in evergreen forests up to 6,000 ft-> hills of N. Coimbatore; Shevaroy Hills of Salem.

A small branching tree with a red edible drupe. Wood darkish-red (Bourdillon). Vern. *Mai.* Puthara vsll.

3. ANTIDESMA DIANDRUM, Roth; F. B. I. v. 361. A. lanceolariwn, Wall.; Wt, Ic. t. 766 (not typical). Stilago diandra. Roxb. Cor. PL t, 166.

N. Circars, Deccan and Carnatic in deciduous forests at low levels, to South Travancore; W. Ghats, on lower eastern slopes, scarce in Malabar.

A small deciduons tree with thin leaves pleasantly acid and purplish-red edible fruits. Bark smooth, grey; wood pinkish-grey, hard and close-grained. Vern. *Hind*. Amari; *Ur*. Nunïari; *Tel* Pellagumudu.

4. ANTIDESMA GHAESEMBILLA, Gaertn.; F. B. I. v. 357. A. *paniculatmn*, Roxb.; Wt. Ic. t. 820. A. *pubescens*, Roxb. Cor Pl.t. 167; Wt. Ic. t. 821.

N. Circars, Deccau and Cannitic, in deciduous" forests at low elevations; W. Coast, in Travancore and Malabar.

A small deciduous tree with a red-purple edible small drupe. Bark grey or pale brown ; wood red, the heartwood darker. Vern. *Hind*. Umtoa; *Ur*. Nuniari; *Tel* Polari. pulsur, Katliupulitsi.

ANTIDESMA BUNIUS, Spr.; F. B. I. v. 358; Wt, Ic. t. 819.
 N. Circars, hills of Vizagapatam, at 4,500 ft, (A. W<sup>A</sup> Lushington); W. Ghats, Pulney Hills and hills ot Tinnevelly.

A small evergreen tree with reddish drupe.

### 16. Hemicyclia, $\backslash \backslash \backslash \&$ A.

Trees or shrubs. Leaves evergreen, alternate, entirp or slight toothed, usually unequal at base. Flowers dioecious, S in clusters in the axils of the leaves or on the branchlets below them, ? usually solitary, pedicels in ? longer than in <J, often lengthened in fruit. Cahjx- $\langle v f & usually 4$ , sometimes 5, imbricate, the inner usually the larger. Petal\* <i Stamen\* 4-24, inserted round the disk, filaments free; anthers erect, the cells parallel. l)i\*k flat or saucer-shaped, often crenate on the margins. Ovary obliqu&y ovoid, 1-, rarely 2-celled; ovules 2 in each cell; stigma 1, sessile or on a short style, broadly reniform or semi-qrbicular, flat or recurved. Fruit a globose, obovoid or ellipsoid drupe with hard

fiemicycUa.]

endocarp. *Seed* usually solitary, arillate; albumen fleshy, embryo straight; cotyledons broad, flat.

Stamens 6-12 :---

Leaves obtuse, very coriaceous, glabrous, elliptic, rounded or cordate at base, entire or sometimes repand-toothed, nerves very obscure, up to 3 in. long, 2 in. broad ; calyx-lobes small, ciliate ; stigma orbicular, peltate, crenulate ; fruit -3 in. in diam., globose, red \_\_\_\_\_\_\_1. *sepiaria*. Leaves acute or acuminate, coriaceous :—

Leaves entire, nerves prominent and reticulate; calyx-lobes densely fulvous-tomentose; stigma mushroom-shaped :----

Pedicels slender, of <\$ up to \*5 in., of \$ longer, in fruit 1-2 in. ; leaves glabrous, elliptic or lanceolate, abruptly and obtusely acuminate at apex, slightly unequal at base, main nerves 10-12 pairs, up to 5 in. long, 2-5 in. broad ; clusters about 5-0 flowers ; fruit obovoid, -75-1 in. long 2. data. Pedicels short, about -25 in., tawny-villous; clusters about 3-4 flowers :--

Leaves elliptic-oblong, obtusely acute, unequal at base, up to 6 in. long, nearly 2 in. broad, main nerves about 10-15 pairs 3. venusta. Leaves lanceolate, obtusely acuminate, the point often twisted, the base slightly unequal, up to 3-5 in. long, 1-5 in. broad, main nerves about 8 pairs with fine reticulation; fruit obovoid or ellipsoid, -7 in. long, its pedicel -5 in....4. Wightii. Leaves crenate-serrate, glabrous, ovate-lanceolate, acuminate, slightly unequal at base, up to 3 in. long, 1-5 in. broad, main nerves 8-10 pairs, obscure ; clusters up to 8 flowers, the pedicels slender, villous; calyx-lobes thin, ciliate; fruit ovoid, red, Stamens abotit 24; leaves entire, ovate, obtusely and often retusely acuminate, unequal at base, minutely reticulate beneath, up to 2-5 in. long, 1-25 in. broad, main nerves 5-0<sup>\*</sup>, clusters about 4-0 flowers, the pedicels -25 in. long ; calyx-lobes fulvous-pubescent

0. Porteri.

1. HEMICYCLIA SEPIARIA, W. & A.; F. B. I. v. №07; Wt. Ic. t, 1872 *S*-

N. Circars, Deccan and Carnatic, in dry evergreen and semi-evergreen forests, eastwards to the drier slopes of the Gháts.

A small evergreen tree or branching shrub. Bark grey, thin, smooth; wood white with a greyish-brown heartwood, very hard and close-grained, like boxwood, but apparently little used except for fuel. Vern. *Tel.* Bira; *Tarn.* Virai; *Kan.* Hira.

2. HEMICYCLIA ELATA; Bedd. Fl. t. 279; F. B. I. v. 339.

W. Ghâts, forests of the Wynaad at 2,000-4,000 ft.; Ananialais and hills of Travancore and Tinnevelly.

A lofty straight glabrous tree reaching 90-100 ft. in height (Bedd.), with shining leaves, the reticulated secondary nerves not very prominent. The wood is said to be strong and suitable for building. Bourdillon likens it to box.

3. HEMICYCLIA VENUSTA, Thw.; F. B. I. v. 339. Astylis vemutta, Wt. Ic. t. 1992.

W. Ghats, W. slopes of Nilgiris in Oohterloiiy Valley. (Wight) and on Sispara Gh?it (Beddome) about 3,000-5,000 ft.

A shrub or small tree with many often drooping branches, the reticulated nervation irregular but not very prominent.

4. HEMICYCLIA WIGHTII, Hook. f., F. B. I. v. 339.

W. Gháts, Anamalai and Ayamalai Hills and hills of Travancore at 3,000-5,000 ft., in evergreen forests.

A small<sub>t</sub>or moderate-sized tree reaching 40 ft. in height. Stem fluted; bark white, smooth, thin; wood pale grey, hard and close-grained, but liable to split, used for posts. Vein. *Tarn.* Vellelambu; *Mai.* Vella Kasavu.

5. HEMICYCLIA TRAVANCORICA, Bourd. Trav. Trees, 329.
W. Gháts, evergreen forests of S. Travimcore\* near Ariyankavu at 1,000 ft. (Bourdillon) in evergreen forests. A medium-si2ed graceful tree. Bark pale brown, smooth ; wood greyish-white, hard and close-grained. Tern. Tarn. Vellei pillai.

& HEMICYCLIA POUTER^ Gamble in Hook. Ic t. 2701. Carnatic, Warsanad Valley, Madura, near streams, at 2,000 ft. (Porter). Cegilwood.

A small evergreen tree, the flowers larger. Bark grey, thin, peeling off in flakes; wood ?ellowish^vhite, hard and close-grained, used in building.

### 17. Cyclostemon, Blumc.

Trees. *Leaves* alternate, entire or toothed, base often unequalsided. *Flowers* dioecious, in axillary or lateral clusters, the lateral ones often on tubercles on old wood. *Sepals* 4-6, imbricate, the buds globose. *Petals* 0. *Stamens* few or many, inserted round a rather broad disk; anthers with parallel cells. *Dish* annular or saucer-shaj^ed, sometimes with reflexed marginal lobes, often ribbed. Ovary 2-4-celled; ovules 2 in each cell; style short or elongate; stigmas dilated, spreading or connate and peltate. *Fruit* a subglobose ovoid or oblong indehiscent drupe, the pericarp crustaceous, endocarp granular; cocci 2-4, usually 2. *Seed* usually solitary in the cells; testa thin; albumen thick, fleshy; cotyledons broad and flat.

Flowers axillary ; disk glabrous with 7-10 stamens round it; <\$ flowers in clusters, \$ solitary, the ovary fulvous-tomentose; leaves subcoriaceous, elliptic or elliptic-oblong, obtuse or obtusely acute, up to 6 *in*. long, 2-5 in. broad, main nerves 12-15 pairs, reticulate between 1. *assamicus*. Flowers sometimes axillary, but usually in clusters on old wood :--•

Disk small, fulvous-villous ; stamens many :---

Flowers sessile or very nearly so, calyx fulvous-villous ; drupe about 1 in. in diam. ; leaves and branchlets glabrous ; leaves coriaceous, oblong, abruptly acuminate at apex, entire or distantly serrate, up to 9 in. long, 3 in. broad, main nerves about 10 pairs joined by prominent reticulation 2. *macrophyllvs*. Flowers pedicelled, the pedicels -25 in. long ; leaves on nerves beneath and branchlets fulvous-villous ; calyx tomentose ; leaves subcoriaceous oblong, abruptly obtusely acuminate at apex, entire or distantly serrate, up to 9 in. long, 3 in. broad, main nerves about 9 pairs joined by not prominent reticulation

3. nialabaricvs\*

Disk large, glabrous, radiately ribbed and with infiexed marginal lobes; *Q* flowers pedicelled, \$ nearly sessile; ^alyx glabrous except the ciliate margins; drupe 1-5-2 in. *in* diam.; leaves coriaceous;, glabrous, oblong or elliptic-oblong, abruptly obtusely acuminate, •entire or distantly serrate, up to 8 *in*. long, 3 in. broad, main nerves 8-10 pairs, reticulation prominent 4. *conferlifiorus*\*

1. CYCLOSTEMON ASSA<sup>A</sup>IICUS, Hook, f.; F. B. I. v. 342.

N: Circars, Mahfindrngiri Hill in Ganjam at 4,500 ft. and

Palkonda Hills in Vizcagapatam, at 2,000 ft. (Gamble), in moist places.

A small branching evergreen tree with shining leaves and scarlet fruit '5-'75 in. long.

2. CYCLOSTEMON MACROPHYLLUS, B1.; F. B. I. v. 340; Bedd. Fl. t, 278.

W. G-hats, Coorg and Wynaad to the Aiiamalais and hills of Tinnevelly and Travancore, at 2,000-4,000 ft., in evergreen forests.

A large evergreen tree with fluted stem and rough yellow fleshy fruit 1 in. in diam. Bark grey; wood yellowishbrown, hard. Vern. *Mai.* Mala pay in.

3. CYCLOSTEMON MALABARICUS, Bedd.; F. B. I. v. 341; Bedd. Ic. 1.183.

W. Ghats, hills of Tinnevelly and Travancore, at 3,000-5,000 ft., in evergreen forests, at higher elevations than the last.

A medium-sized tree with very oblong leaves and a tomentose fruit 1 in. in diam.

4. CYCLOSTEMON CONFERTIFLORUS, Hook. f.; F. B. I. v. 341. W. Ghats, Chenat Nair Forest, Malabar (Lobo), northwards to Kanara, southwards to Travancore (Bourdillon), in evergreen forest.

A large tree with a large yellow fruit, the stigmas of tjie 5 2, large and semicircular.

## 18. Sauropus, Blume.

Shrubs or uiidershrubs. *Leaves* alternate, distichous, membranous, entire; stipules minute. *Flowers* monoecious, minute, axillary, pedicelled, clustered or solitary. *Calyxj* 6-lobed, \$ disciform, urceolate or turbinate, the bases of the lobes with thickened folds sometimes reflexed; \$ larger and accrescent. *Petals* 0. *Disk* 0. *Stamens* 3, the filaments combined in a trigonous column, <sup>4</sup>the anthers seated on the angles, the cells linear. *Ovary* ovoid or gltfoose, 3-celled, rounded or concave at the apex; ovules 2 in each cell; styles 3, on the angles of the top of the ovary, the arms curved. *Fruit* a globose or depressed fleshy or coriaceous capsule, 6-valved or rupturing irregularly, with 6 trigonous crustaceous cocci. *Steels* withofleshy albumen ; cotyledons broad, flat. Apex of the ovary with 3 style-bearing produced angles; leaves triangular lanceolate from a broad base, up to o in. long, 2 in. broad, glaucous beneath, with 0-7 main nerves; fruit white, -5—75 in. in .diam. 1- androgynus. Apex of the ovary broad, the margin crenulate, the style-bearing -angles widely separate :—

Calyx-lobes narrowly triangular, acute, the folds reflexed ; leaves elliptic or suborbicular, about -5-1 in. in diam., glabrous ; fruit globose, -3 in. in diam......2. quadrangular is. Calyx-lobes cuneate, retusely 2-lobed, the folds narrow; leaves elliptic or orbicular, acute or obtuse, -5--75 in. in diam., hispidpubescent; fruit depressed-globose, -25 in. in diam... 3. pubescem.

 SAUROPUS ANDROGYNUS, Men\*. S. albicans, B1.; F. B. I. v. 332. S. indicus, Wt. Ic t, 1952, fig. 2. W. Gháts, from the Wynaad southwards, in evergreen foifst, at 2,000-4,000 ft.

An erect shrub reaching 4 ft. in height.

 SAUROPUS QUADRANGULARIS, Muell. Arg.; F. B. I, v. 335. Ceratogynum rhamnoides, Wt. Ic. t. 1900 (not good).
 N. Circars, in Vizagapatam and Godavari, on cultivated land (Roxb.), also in the hills; W. Gháts, in most Districts at low levels.

A small shrub, with many twiggy branch lets.

3. SAUROPUS PUBESCENS. Hook. f.; F. B. I. v. 335. Hills of Vizagapatam, up to 4.000 ft. (A. W. Lushington,

Barber). A small shrub, similar to the last but pubescent. branches are sometimes compressed and winged.

# 19. Breynia, Fovat.

Shrubs or small trees. *Leaves* small, alternate, entire, petioled, often distichous. *Flowers* monoecious, minute, axillary. *Calyx* in c? turbinate or hemispheric, truncate, lobes 5-6, with the rounded glands of the tube behind \*them ; in 5 campanulate or rotate, 6-lobed, sometimes accrescent in fruit. *Petals* 0. *Dish* 0. *Stamens* 3, the filaments connate in a column, the cells linear parallel, distinct. *Ovary* globose or truncate or depressed at top, 3-celled; either styles 3 sessile or connate in a short column, or stigmas 3 sunk in the apex of the ovary. *Fruit* globose or

The

depressed, more or less succulent, indehiscent or with a ovc<sup>lived</sup> pericarp enclosing cocci. *Seeds* with membranous testa; aDU<sup>mem</sup> fleshy; cotyledons broad ; radicle long.

Calyx of \$ enlarged in fruit, the fruit itself depressed-globose, orange, dehiscent, -5--75 in. in diam.; styles slender, bifid; leaves mei<sup>n-</sup> branous, broadly elliptic, obtuse, -5-1 in. long \*  $V^{atens}$ . Calyx of \$ very little enlarged in fruit, the fruit globose, red,  $*25-*\pi^{in}$ . in diam.; styles very short; leaves membranous, elliptic or ova ter obtuse or acute, up to 2 in. long, nearly 1 in. broad, but usually niuc<sup>n</sup> smaller \* 2. rhamnoitUs.

1. BREYNIA PATENS, Rolfe; F. B. I. v. 329. *Melanthesc*\* *turbinata*, Wt, Ic. t. 1897. *M. obliqua*, Wt. Ic. t. 1\$<sup>98</sup>' fig. 2.

Carnatic. hills of Cliingleput, S. Arcot and Trichinopoly; W. Ghâts, in dry forest localities at low levels up to 4,000 ft.

A shrub reaching about 4 ft. high.

2. BREYNIA RHAMNOIDES, Muell. Arg.; F. B. I. v. 330. *Melanthesa rhamnoides*, Wt. Ic. t. 1898, fig. 1.

N. Circars, Deccan and Carnatic, in deciduous forests, chiefly in open places ; W. Gháts, Malabar and Travancore-less common.

A large shrub reaching 10 ft. in height, 20 ft. (Bourdillon). Vern. *Tel.* Yellari; *Tarn.* Manipulnati.

20. Glochidion, Foist.

Evergreen trees or shrubs. *Leaves* alternate, bifarious, entire, shortly petioled. *Flowers* small, monoecious or dioecions, in axillary clusters. *Calyx* in \$ of 6 lobes, in 2 series, imbricate, spreading; in \$ shortly tubular with 6 often unequal lobes. *Petals* 0. *Dish* 0. *Stamens* 3-8, connate by their connectives in a column, the connectives produced in usually free tips; anthers with linear cells, extrorse. *Ovary* 3-10-celled; ovules 2 in each cell; styles connate in a column lobed at the tip, the column sometimes short but usually gradually lengthening; pistillode in cj usually 0 or very small behind the anthers. *Fruit* a capsule of 3 or more 2-valved cocci, globose or orbicular or depressed or intruded at the base and apex crowned by the often enlarged

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style; the cocci crustaceous or coriaceous, the epicarp separable or not. *Seeds* hemispheric or laterally compressed; testa crustaceous; albumen fleshy; cotyledons flat.

#### Anthers 4 or more :—

Style a broad shallow cone hollowed at the apex, pubescent at base without; leaves coriaceous, orbicular, obtuse, 2-3 in. in diain.

1. *littorale*.

Style conical, cleft at the tip; flowers in shortly peduncled umbels or fascicles; fruit globose, sometimes beaked; stipules falcate, acuminate :—

Leaves beneath and branches and inflorescence finely grey-pubescent ; leaves elliptic- or ovate-oblong, shortly acute at apex, unequal and often subcordate at base, up to 6 in. long, 3 in. broad, main nerves 6-8 pairs ; style pubescent; capsules '2--3 in. long, conical, beaked 2. tomentosum. Leaves and\* branches and inflorescence glabrous; leaves ovate lanceolate or oblong, shortly acute at apex, unequal and rounded or cordate at base, up to 8 in. long, 3 in. broad, main nerves 8-12 pairs ; style glabrous ; capsules -3--4 in. long, often beaked, later depressed 3. zcylanicum. Anthers 3 :—

Branchlets, inflorescence and leaves more or less pubescent:-

All parts prominently velvety pubescent; leaves elliptic ovate or lanceolate, obtuse or subacute, 2-5 in. long, 1-2 in. broad (larger in shoots), main nerves 6-8 pairs; stamen connective acute at apex; style cylindric, villous, 4-6-lobed; capsules -3--5 in. in diam., depressed, the seeds red <u>4. velutitvum</u>. Branchlets, inflorescence and leaf midribs tawny, crispate pubescent; leaves subcoriaceous, ovate, obtusely acuminate at apex, narrowed at base, with 5-6 very oblique prominent nerves, up to 4 in. long, 1-5 in. broad; style columnar, elongate ; capsule 6-lobed, depressed at apex, crowned by the style-column

5. arboreum.

Branchlets and inflorescence softly fulvou^-tomentojte, the leaves beneath sparsely pubescent; leaves oblong, obtuse or obtusely acuminate, 4-5 in. long, 1-25 in. "broad, main nerves 6-8 pairs, arched; style short, depressed globose; capsule 6-lobed, smooth,, •25 in. diam 6. Johnstonei.. Branchlets slender, fulvous-puberulous; leaves chartaceous,. ovate or o\wte-oblong, acuminate at apex, narrowed or obtuse and equal at base, glabrous, main nerves 6-8 pairs, up to Q-5 in..

[Glochldion.

in. bruad ; v angul<
7. aupartnse. Hparaely put leaves chartace\* vie, acuminate, unequal at base\* glabrous, -:• to 5 . b>rt>ad ; si jmartbv; iumnar stylo. . . . . . . 8. paurifiorum. IrU and leave\* met tl>- ti ijiht-iy puborulous:—

GLOCHIDION LITTORALE, Blume ; F. is 1. v. 308.
 W. Const. Malabar (Beddome, Wight).
 A. Struth i rfj6.

2. GLOCHIDION TOMENTO HCM, Palz ; F. !' i - -109.

W. Ghats in S. Canara, C•jurg, Mysore, more scarce in

, Malabar and Travancore, up t 0 ft., in grass laud, small tree **with** rather large leaves and somew] angular branchleU, the »tipttlett generally ere\*

3. GLOCHIDION ZEYLANICUM, A. JUSA.; F. JJ. I. i. 310.

ream. hilU of Godavtt) tmbakam HilU »U, from Mysore southwards, in evergreen forest\* 3,0(H» mmoir along streams and in swampy place\* (Bourdillon

. .

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Glochidion.]

#### EUPHORBIACEAE.

mall tree, reach in- SO ft the tfow\*»r»
the capsules onuij.'«\ th<\* fttipotat ml I. As alsowiili tl»» old leaves when dry are whitish aboi</li>
«t bctllate an - Th« variiMj I
; is rather smaller leave\* and a round ineatlj <p\*ule.</li>

4. GLOCI».)I>IQN VEI.UTINI M Will Ic. t. 1907, fig. 2 1 B. 1 v. 322.

Cirw»'
 Carnetic Shewari, up to 4.500 ft. on Mahe'''.
 Carnetic Shewari, up to 4.500 ft. Mahe'''.
 Carnetic Shewari, up to 4.500 ft. Mahe'''.
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 Salem (Perrotect & Ghats An;»m:il;(i«. PollM)
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A HIM tree. Bain thrown, rongh; wood I'ed. hard, i of

5. GLVK;HII»<sup>10N</sup> ARBOREU K, Wt 1. t 1907, Bg 1 ; P. B. I. v.

W Ghat- firi Hills of Timievellj.

A small **twe**, the infloreace; where methed is a small **twe**, the infloreace; where the state of the state of

6. « >N JOHNSTONKI, Hook, f. ; K. B. I. V. 314. \\ < aast and W Afeelx>l

A<sup>1</sup> tlj a MuiiJi fcrw with long angiilur bnmohld

7. GLOCHID:\*.»N SISI'Ai ENSE, Gamblo, 11. OODlb. (•'."»•/...,r--Hook f. F. B. I

W <;baU, Sispara in Xilgiri\* **Wigbi** Wigbi Awon, **6w** 

A tree with glabrous leaves ami lolled «ilyx **pabaso**\*

S. GLOOD• IDION PAI  $0 \text{ or } \mathbf{f}$ . in I

V. Qhais, Sholas of the Nilgiri and Pulney Hills, abmi 5,000-7,000 ft.

A rat in the last and also ith ftw>4 in ai in the last and also ith rot a cuij Man it in the last and also ith activity of the last activity of the last and also ith activity of the last activi

9. GLOCHIDION NEILGIIKUUJINSE, Wt. Ic. ii. 29; F. B. I. v. 316; Bedd. Fl. t. 277.

\ils>iri HilU :. in Sholn fore •

A moderate-sized tree with many-flowered clusters in zigzag branches, the leaves usually black when dry or the upper side greenish. Bark reddish-brown, thin, peeling off in flakes; wood red, moderately hard. Vern. *Badagct* Hanikay.

10. GLOCHIDION FAGIFOLITJM, Hook. f.; F. B. I. v. 312.

W. Gháts, Nilgiris, in Shola forests on the downs about 7,000 ft,

A tree, the thin leaves prominently reticulate and often greenish-brown when dry.

11. GLOCHIDION ELLIPTICUM, Wt. Ic. t, 1906 ; F. B. I. v. 321. *G. Hohenacheri*, Bedd.; F. B. I. v. 314.

W. Ghiits, all Districts, in evergreen forests, up to about 4,000 ft.

A moderate-sized tree.

Yar. *Rcdphii. G. Ralphii*, Hook. f.; F. B. I. v. 314. Branchlets very slender; leaves smaller, scarcely 2\*5 in. long, '75.in. broad; flowers, especially \$, very small. S. Tinnevelly, at 3,500 ft. (Beddome).

12. GLOCHIDION MALABARICUM, Bedd.; F. B. I. v. 319.

W. Ghats, Coorg to Travancore, at low levels; Pulney Hills (?) (Bourne).

A small tree, the leaves with prominent curved and arching nerves.

13. GLOCHIDION BOURDILLONII, Gamble in Kew Bull. 1925, 330. G. rigidwn, Bourd. Trav. Trees 334.

W. Ghats, evergreen forests at low levels up to 4,000 ft., in ravines and near streams (Bourdillon).

A small evergreen tree, the leaves reticulate.

21. Aporosa, Blume.

Trees. *Leaves* alternate, entire or rarely sinuate-toothed; stipules small. *Flowers* dioecious, <\$ minute, in axillary solitary or clustered iatkin-lik'e spikes, \$ in short bracteate spikes. *Calyx-lohes* 3-6, usually 4, membranous, the \$ larger than in <J. *Petals* 0. *Stamens* 1-5, central; filaments capillary, anthers didymous. *Dish* 0. *Ovary* 2-, rarely 3-celled; ovules 2 in each cell; stigmas small, plumose, spreading and recurved; pistillode in *S* minute or 0. *Fmit* an ellipsoid ovoid or globose capsule, opening irregularly or partially 2-4-valved; epicarp thin or Aporosa.]

thick and spongy or fleshy, endocarp thin, often separable; ceJls glabrous or hairy within. *Seeds* oblong or suborbicular. usually plano-convex; albumen fleshy; cotyledons broad, flat.

Capsule smooth or rugose when dry, glabrous or hairy :---

Capsule glabrous :---

Capsule globose, pedicelled, -4 in. in diam.; <\$ catkins up to 2 in. long; leaves elliptic-oblong, acuminate, rounded or acute at base, up to 7 in. long, 3 in. broad 1. *Lindleyawi*. Capsule fusiform, beaked, up to -75 in. long, \$ catkins stout, up to 1 in. long; leaves obovate or orbicular, obtuse or refuse, cuneate at base, up to 5 in. long, 3 in. broad 2. *fuslformis*. Capsule sparsely villous, ovoid, \*5 in. long; \$ catkins very short scarcely \*5 in. long; leaves lanceolate, caudate acuminate, acute at base, up to 4 in. long, 1-5 in. broad 3. *acuminafa*. Capsule qvoid, covered with long soft processes and rugose, beaked, up to 1 in. long; <\$ catkins -75 in. long, prominently bracteate; leaves oblong, long and often caudately acuminate, rounded at base, pubescent on the nerves, up to 6\* in. long, 2 in. broad

4. Bourdillonii.

1. APOROSA LINDLEYANA, Baill.; F. B. I. v. 349; Bedd. Fl. t. 280. Scepa Lindleyana, Wt. Ic. t. 361.

W. Gháts, from S. Canara and Mysore to Anamalais and Travancore Hills, in evergreen forests up to 3,000 ft.

A small or medium-sized evergreen tree with coriaceous *leaves. Bark brown,* smooth; wood brown, rough, said to be useful. Vern. *Kan.* Sulla, sali; *Tarn.* Vittil; *MaL* Vetti.

- 2. APOROSA FUSIFORMIS, Thw.; F. B. I. v. 351.
  - W. Ghats, hills of Travancore, in evergreen forest at 2,0(10-3,000 ft. (Jiourdillon).

A small tree with very coriaceous leaves in Ceylon, rather less so in Madras.

3. APOROSA ACUMINATA, Thw.; F. B. I- v. 348.

W. Gháts, Anamalais and lriJJs of Travancore. in evergreen forests up to 3,000 ft.

A small tree, sometimes a shrub.

4. APOROSA BOURDILLONII, Stapf in Hook. Ic. t. 2204.
W. Ghats, evergreen forests of N. Travancore at low levels (Bourdillon).
A small trace reaching 25 ft in height

A small tree, reaching 25 ft. in height.

#### 22. Baccaurea, Lour.

Trees. *Leaves* alternate, entire or rarely crenate-serrate, penninerved, stipules caducous. *Flowers* dioecious, rarelý monoecious, in simple or compound spikes or racemes. *Calyx-lobes* 4-5. usually unequal, imbricate. *Petals* 0. *Stamens* 4-8; filaments short, free; anthers small, didymous. *Disk* 0. *Ovary* ovoid or globose, 2-5-celled; ovules 2 in each cell; stigmas 2-5, small, sessile, free or connate in a short style; pistillode in \$ flowers pubescent, orbicular, sessile or stipitate. *Fni.it* an ovoid globose obovoid or fusiform 2-4-celled capsule, late dehiscing; pericarp thick or thin, coriaceous, crustaceous, or woody. *Seeds* broad, compressed; testa with a thick aril-like covering; albumen hard or fleshy; cotyledons flat.

BACCAUREA COURTALLENSIS, Muell. Arg.; F. B.I. v/\*367. *B. sapdUt*, Bedd. Fl. t. 280. *Pierardia macrostaehys*, Wt. Ic. tt. 1912,1913.

W. Gháts, from S. Canara southwards, in evergreen forest, up to 3,000 ft.

An evergreen tree remarkable for the flowers growing in long racemose spikes, in tufts on tubercles on the stems and branches, often "in great profusion, the whole trunk appearing as a crimson mass (Bedd.)." Leaves oblanceolate, acuminate, up to 7 in long, 3 in broad. Fruit crimson, about 1 in in diam., edible. Bark pale brown, rough; wood yellowish-white. Yern. *Kan.* Koli kuki; *Mai.* Mutta Thuri.

#### 23. Daphniphyllum, Blume.

Trees, branches stout, the leaves near the tops. *Leaves* alternate, entire/long-petioled, usually glaucous beneath. *Flower\** dioecious, sometimes monoecious in axillaiy racemes. *Calyx-lohea* 3-8, small. *Petals* 0. *Stamens* 5-12, free; anthers large, the cells parallel, dehiscing laterally, connective apiculate. *Dish* (*K Ovary* imperfectly 2-celled; ovules 2 in each cell; stigmas thick, recurved, undivided; pistillode in <J 0. *Fruit* an ovoid or oblong drupe, the pericarp woody. *Seed* solitary; testa\*membranou8 : albumen copious fleshy; embryo small, the cotyledons narrow.

DAPHNIPHYLLUM NEILGHERRENSE, Rosenth. *D- glaucescens*, Muell. Arg., *not of Bl*; F. B. I. v. 353. *D. Roxburghii*, BailL; Bedd. Fl. t, 288. *Goughia neilgherrensis*, Wt. Ic. tt. 1878, 1879.

W. Gháts, Shola forests of the Nilgiris and southwards, above 5,000 ft.; Bababudan Hills of Mysore.

A medium-sized evergreen tree with elliptic or obovateoblong obtuse leaves, usually glaucous beneath, reaching 5 in. by 3 in., the petioles 2 in., the drupe \*5 in. long, greenish-red. Bark brown, somewhat corky; wood grey, even-grained, only used as fuel. Vern. *Badaga* Nir kocki; Nir chappay.

### 24. Putranjiva, Wall.

Trees. *Leaves* alternate, evergreen, entire or serrulate, reticulate, *blowers* monoecious or dioecious, axillary, \$ in clusters, \$ subsolitary. *Calyx-lohes* 3-6, imbricate. *Petals* 0. *Stamens* 2-4 in the centre of the flower, filaments free or connate ; anthers erect, the cells parallel. *Disk* 0. *Ovary* ovoid, 2-3-celled; ovules 2 in each cell; styles 2-3, spreading, dilated into broad fleshy stigmas. *Fruit* an ovoid or globose drupe with hard endocarp. *Seed* solitary, ovoid; testa crustaceous; albumen fleshy; cotyledons obovate, cordate, flat.

PUTRANJIVA ROXBURGHII, Wall.; F. B. I. v. 336; Wt. Ic. t. 1876; Bedd. Fl. t. 275; Brand. For. Fl. t. 53.

N. Circars, Deccan and Carnatic, also in suitable places in Malabar, usually on river banks and in shady valleys, up to about 2,000 ft.

A moderate-sized evergreen tree with coriaceous, ellipticobloilg, serrulate leaves up to 4 in. long, 1\*5 in. broad. Bark dark grey with horizontal lenticels; wood grey, moderately hard, close-grained, useful for small purposes. The nnts are strung in necklaces and rosaries. Ve\*«n. *Hind. Jin* puta, putranjiva; *Ur.* Paishandia; *Tel.* K&drajuvi; *Tarn.* Kampala.

25. Mischodon, Tlnv.

Tree. *Leaves* whorled, coriaceous, entire, penninerved. *Flowers* dioecious, maxillary panicles, the \$ elongating in fruit. *Calyx-lohes* 5-8, usually 6, imbricate, often unequal. *Stamens*  usually 6, exserted, the filaments free, villous, as are the anthers; which dehisce longitudinally. *Disk* in <\$ 0, in ? annular. *Ovary* 3-4-celled ; ovules 2 in each cell; stigmas 3-4, large, sessile, flat; pistillode in \$ 3-lobed. *Fruit* a capsule of 3 2-valved cocci. *Seeds* 1-2 in each coccus, testa crustaceous, shining; albumen fleshy; cotyledons broad, flat.

MISCHODON ZEYLANICUS, Thw.; F. B. I. v. 344; Bedd. Fl. t. 290.

W. Gháts, Anamalai Hills (Beddome), hills of Tinnevelly.; common in Ceylon.

A large tree with bluntly tetragonous branchlets, and linearoblong leaves reaching 8 in. long and 2'5 in. broad, but usually narrower, the young ones bright red. The capsules are large, '75 in. in diam. Trinien says the timber is excellent. Vern. *Tarn*. Tampanai.

### 26. Bischofia, Blume.

Large tree. *Leaves* alternate, 3-foliolate, often crenate. *Flowers* dioecious, minute, in axillary or lateral panicled racemes;  $\pounds$  scattered or clustered, ? scattered longer-pedicellate. *Calyx*lobes 5, 2 concave, obtuse, enclosing the anthers but later reflexed, ? ovate, caducous. *Petals* 0. *Stamens* 5, filaments short, anthers large with parallel cells ; staminodes in ? smalLor 0. *Dish* 0. *Ovary* 3-4-celled; ovules 2 in each cell; styles long, linear, stigmatic on the inner face ; pistillode in <J a flat disk on short stalk. *Fruit* a globose fleshy berry with 3-4-cells lined with a parchment-like 2-valved eridocarp. *Seeds* oblong-trigonous ; testa crustaceous ; albumen fleshy ; cotyledons flat, ovate.

BISCHOFIA JAVANICA, Bl.; F. B. I. v. 344; Bedd. Fl. t. 259. *Microelus Roeperianus* W. & A.; Wt. Ic. t. 1880.

N. Circai<sup>^</sup>, Deccan and Carnatic, in hilly country, in ravines up to 4,<00 ft., W. Ghats, in evergreen forests, in all Districts.

A large deciduous tree, the large leaflets elliptic-ovate crenate up to 5 in. long. Bark rough, brown; wood red, smooth, moderately hard, useful for planking and other purposes. Vern. *Hind.* Kein; T«»i/»Thondi,Milachityan, *Mai.* Thirippu, nira.

#### 27. Croton, Linn.

Trees or shrubs, rarely herbs. *Leaves* alternate, rarely opposite or whorled, usually 2-glandular at the base; stipules linear. *Floivevs* usually monoecious, solitary or clustered on the rliachis of a terminal raceme; bracts small. *Calyx* 5- (rarely 4- or 6-) partite, the lobes imbricate or valvate. *Petals* 5 (rarely 4 or 6), in <J usually smaller than the calyx-lobes, in ? very small or 0. *Dish* annular or of glands opposite the calyx-lobes. *Stamens* many, inserted on the villous receptacle; filaments free, inflexed in bud, then erect; anther-cells parallel. *Ovary* 3- (rarely 2-4) celled; ovule solitary in each cell; styles long, 2-4-cleft, slender; pistillode in \$ 0. *Fruit* a capsule 3-valved or of 3 deciduous 2-valved cpcci. *Seeds* 3, smooth, carunculate ; testa crustaceous; albumen copious; cotyledons flat.

Ovary covered with stellate scales or tomentum :---

Inflorescence scaly:—

Leaves covered on under-surface, often also above, with stellate silvery or yellowish scales :---

Leaves entire :—

Leaves crenate, ovate or orbicular, obtuse or slightly acute, cordate at base, tawny or silvery scaly on both surfaces, 3-5-ribbed, up to 4\*5 in. long, 3 in. broad, petiole up to 1 in. ; stamens 10-12, filaments glabrous ; capsule to -5 in. long

3. scabiosus.

Leaves glabrous when old, scaly when ^luite yo^ng, oblonglanceolate, acute, narrowed at base, crenate-serrate, up to 10 in. long, 3-5 in. broad, petiole to 2 in. ; stamens 12, filaments villous below ; capsule about -25 in. long 4. *oblongifolius*. Inflorescence stellate-tomentose ; leaves 3-5-ribbed at base, base and margin with stalked glands :—

Capsule uncfer -5 in. l\$ng, subgiobose :---

Leaves membraryws, broadly ovate or orbicular, cordate,
Side ribs of leaves inconspicuous ; leaves membranous, ellipticovate or oblong, acute, stellate-hairy only when quite young, entire or serrulate, up to 3-5 in. long, 1\*5 in. broad, petiole to 1 in. ; racemes slender, to 3 in. long ; capsule -25 in' in diam., nearly glabrous, smooth · 8. *Klotzschianus*. Side ribs of leaves prominent; leaves membranous, ovate, acuminate serrate, glabrous; up to 6 in. broad, 3 in. broad, petiole to 2 in. ; racemes 3 in. long ; capsule -75-1 in., obovoid, smooth *Tiglium*.

Ovary glabrous ; sepals much enlarged in fruit; leaves chartaceous, prominently 3-5-ribbed at base, ovate, long-acuminate, glabrous when old, up to 5 in. long, 2 in. broad ; racemes short; capsule -7 in. in diam., rugose, glabrous 9. *Laiviamis*.

1. CKOTON RETICULATUS, Heyne; F. B. I. v. 386; Bedd. Ic. t. 233.

W. Gháts, S. Canara to the Anamalais and Travancore and Tinnevelly Hills, in evergreen forests at 3,000-5,000 ft. A shrub or small tree, the leaves with stalked gla'nds at their base. Yern. *Mar.* Panduray.

2. CROTON MALABARICUS, Bedd. Ic. t. 181; F. B. I. v. 386.

W. G-hiits in all Western Districts, in evergreen forests at 3,000-4,000 ft.

A medium-sized tree reaching 30 or even 60 ft. in height, the glands sessile, obscure. Vern. *Tarn.* Thavatta polayu; *Mai* Kóla Yacchi.

3. CROTON SCABIOSUS, Bedd. Fl. t, 283; F. B. I. v. 386. Deccan, on dry stony hills in Cvridapah and Kurnool at 1,000-4,000 ft. A small, often gregarious tree, the leaf-glands sessile. Bark dark brown, rough; wood yellowish white, hard and close-grained. Yern. *Tel.* Yerri chilla.

4. CROTON OBLONGIFOLIUS, Roxb. • F. B. I. v. 3S0.

N. Circars and Deccan, very scarce; W. Gháts, S. Canara to Nilgiris, in rather dry forests, not common, but usually in scrub near villages.

A small or medium-sized, deciduous, often gregarious tree, the leaves turning red before falling. Bark grey or brownish; wood yellowish white, moderately hard. Yern. *Tel.* Bhutankusam; *Tarn.* Millakumari.

- CROTON AROMATICUS, Linn.; F. B. I. v. 338 in part. Carnatic? (Wight)—Mission Garden, Tranquebar (Wall. Cat. 7773c). A shrub with thin leaves, the capsule \*3 in. in diam., glabrous except for scabrid hairs.
- 6. CROTON LACCIFERUS, Linn.; Wt. Ic. 1.1915. C. aromaticus, Linn.; F. B. I. v. 338 in part.

W. Gháts, in rather dry open and Shola forests of the Nilgiris, Anamalais and hills of Travancore and Tinnevelly, usually at 4,000-7,000 ft., sometimes lower; Kollimalai Hills of Triclinopoly; Babubudan Hills of Mysore.

A shrub or small *tree*, slightly aromatic, the leaves turning red before falling, the capsule very scabrid, \*4"5 in. in diam. Yern. *Tarn*. Teppaddi.

7. CROTON CAUDATUS, Geisel; F. B. I. v. 388.

W. Gháts, Wynaad, Anamalais and hills of S. Travancore, up ^o 3,000 ft., scarce and usually near streams.

A subscandent shrub with long branchlets and large thick-shelled capsules.

8. CROTON KLOTZSCHIANUS, Thw.: F. B. I. v. 392. *Tiyliinn Klotzschianum*, Wt. Ic. t. 1^J4.

Camatic, Kambakam Hills of Cliiiigleimt; Deccan, hills of Cuddapah and Kurnool, in dry evergreen forest; W. Gháts, hills of Tinnevelly at 1,000-3,000 ft. on E. sfde.

A shrul) or small tree, mox usually straggling among other bushes.

- CROTON LAWIANUS, Nimmo; F. B. I. v. 394. Bababudan Hills of Mysore (Law). A smalPtree with slender branches.
- C. Tiglium, Linn. ^(Yern. Hind. Jaipal; Tarn. Nirvalam) is a

North Indian small tree, £ve(\\\ent\y iowwd m c\i\tW\\*xUo\\\ \\\ t\\t vi BUAraa plains. It is the source of the powerful medicine Crotoii oil. 0. *sparsiflorus*, Morong, is an introduced American weed, which, having first arrived in Bengal (Burkill in 'As. Soc. Pro..' 1910), has now wandered south along the Coromandel Coast even to Tinnevelly (Rangachari).

#### 28. Chrozophora, Neck.

Coarse herbs, less often undershrubs, usually clothed with stellate tomentum. Leaves alternate, petioled, sinuate-toothed or -lobed, plicate, rugose or bullate or nearly flat, often biglandular at the apex of the petiole. Flowers monoecious, in short dense racemes in the upper leaf-axils, the g crowded near the top, subsessile, the \$ below, pedicelled. Calyx 5-lobed, in the <J closed in bud, afterwards spreading, "in the \$ much narrower, nearly setaceous. Petals 5, alternate with and like the calyx-lobes, but smaller. Disk of 5 glands alternate with the petals. Stamens 5-15, the filaments connate, at least below, in a column; anther-cells oblong, parallel. Ocary 3-celled; ovule 1 in each cell; styles 3, each biftd; pistillode in <J 0. Fruit a 3-lobed capsule of 3 hispid tomentose or scaly 2-valved cocci *heeds* without caruncle, globose; testa shining; albumen fleshy; cotyledons flat.

Stems prostrate; racemes short; capsules  $\cdot 1-2$  in. in diam., nearly black with grey stellate tomentum, not tinctorial :—

1. CHROZOPHORA <sup>A</sup> **JOSTRATA**, Dalz.; Prain in Kew Bull. 1918, 90 ata 3; F. B. I. v. 410. N. Cir Carna <sup>[]</sup> <sup>i dam</sup> P »<sup>1ac</sup> « as<sup>A</sup>n the edge of rivers and tanks and <sup>dn</sup> ed-up irrigated fields.

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An annual herb with prostrate branches, yellow petals, wsfcgp stigmas and capsules not giving a colour when wetted.

2. CHROZOPHORA PARVIFOLIA, Klotzsch; Prain I.e. 91. C. plicata 2; F. B. I. v. 410.

N. Circars, banks of the Godavari (Barber); Carnatic, near Madras; Deccan, in Anantapur (Gamble).

A prostrate herb with rather thin leaves.

3. CHROZOPHORA ROTTLERI, Klotzsch; Prain I.e. 95. C. plicata 1; F. B. I. v. 410.

N. Circars, Deccan and Carnatic, West to the E. slopes of the Gháts, in dry places, and on road-sides.

An erect herb or undershrub with large leaves, yellowpetals and red stigmas, the capsules giving a blue colour when wetted.

# 29. Agrostistachys, Dalz.

Shrubs or small trees. *Leaves* alternate, entire or serrate, penninerved. *Flowers* dioecious, in axillary or supra-axillary bracteate racemes or spikes, \$ solitary or clustered witjiin the bract, \$ solitary. *Calyx* globose, splitting into 2-5 valvate lobes. *Petals* usually 5, shorter than the calyx-lobes in <J, longer in 5 but caducous. *Dish* large, of 5 glands alternate with the petals. *Stamens* 8-13 on a convex receptacle, filaments nearly free; anthers versatile, the cells pendulous from a thickened connective. *Ovary* 3-celled; ovule 1 in each cell; styles short, thick, spreading; pistillode in \$ usually large. *Fruit* a capsule, of 3 2-valved cocci. *Seeds* globose; testa crustaceous; albumen fleshy; cotyledons flat.

\ AGROSTISTACHYS INDICA, Dalz.; F. B. I. v. 406; Bedd. Ic. t. 241.

W. Gháts, in evergreen forests in all districts, up to-6,000 ft., wsually qji the banks of streams. A shrub or small tree. 2. AGROSTISTACHYS MEEBOLDII, Pax and K. Hoffm. in Bngl. Pflznreich. iv. 147, vi. 100. A. longifolia, Benth.; F. & <sup>L</sup> £ 407 hi part. Sarcoclinium long ifoli um, Wt. Ic. tt. 18b/, <sup>188</sup>... W. Ghâts, in Wynaad, Anamalais and hills of Travancore and Tinnevelly, in evergreen forest at 2,000-5,000 ft. A small tree with large thick leaves. Bark thin, dark; wood pale brown, moderately hard, not durable. *Tarn*. Mancharei; *Mai*. Mulifnpala.

# 30. Aleurites, Forst.

Trees, often stellately pubescent or lepidote. *Leaves* alternate, iong-petioled, entire or lobed, digitately 3-7-nerved at the base ; petiole 2-glandular at apex. *Flowers* monoecious or subdioecious, in lax terminal panicled cymes. *Calyx* subglobose in bud, bursting irregularly into 2-3 valvate lobes. *Petals* %, elongate and conspicuous. *Stamens* many, on a conical receptacle, the outer 5 alternating with the small disk-glands; filaments free; anthers erect, adnate, the cells parallel. *Dish* of 5 small glands, obscure\* in \$. *Ovary* 2-5-celled; ovule solitary in each cell; styles with 2 stout linear arms. *Fruit* a large drupe with a hard, 1-5-celled stone. *Seed* with a thick woody testa; albumen thick, hard; cotyledons broad, flat.

ALEURITES MOLUCCANA, Willd.; F. B. I. v. 384; Bedd. F). t. 276.

Introduced from Malaya, now found run wild in some places, especially the Wynaad; often planted. Belgaum Walnut. A handsome tree with large Iong-petioled leaves of various shapes, chiefly deltoid or rhomboid and often 3-7-lobed. The floyers are in large tomentose cymes with ^hite petals and the drupe is fleshy, ovoid, pointed, giving edible kernels full of a drying oil.

# 31. Trewia, Linn.

Trees. *Leaves* opposite, entire, broadly ovate or orbicular; 3-5-ribbed at base. *Floivers* dioecious, appearing before tfie leaves,  $\pounds$  in drooping racemes, ? long-peduncled, solitary or racemose. *Calyx* in <J globose in bud, then splitting into 3-4 concave, often reflexed, imbricate lobes.-, in \$ of 3-5 imbricate caducous lobes. *Petals* 0. *Disk* 0. *Ovwy* 2-4-celled • ovule 1

in each cell; styles 3-5, connate below, very long, papillose. *Fruit* a 2-4-celled drupe, indehiscent or sometimes dehiscent, with usually fleshy pericarp and crustaceous endocarp. *Seeds* ovoid; testa hard; albumen fleshy; cotyledons broad, flat.

End branchlets usually cottony-tomentose ; leaves cordate at base, rarely truncate ; racemes in \$ long, in \$ with few flowers, usually 1 only ; drupe with thick pericarp, indehiscent 1-1-5 in. in diam.

1. *nudiflora*.

End branchlets usually glabrous; leaves truncate at base, rarely -slightly cordate, sometimes slightly cuneate ; racemes in <\$ short, in £ many-flowered ; drupe with thin loculicidally dehiscing pericarp, .about -5 in. in diam 2. *polycarpa*.

1. TREWIA NUDIFLORA, Linn.; F. B. I. v. 423; Wt. Ic. t. 1870 < \$.

N. Sircars, up to 3,000 ft. in the hills, and chiefly in wet places and along streams, rare elsewhere, and perhaps usually only cultivated.

A deciduous tree with large leaves rather like those of *Gmelina arborea*. Bark smootb, grey; wood while, soft, used for drums and for the carved images in Roman Catholic Churches (Bourdillon). Vern. *Hind*. Gaiubhar; *Ur*. Mondu.

2. TREWIA POLYCARPA, Bentli.; F. B. I. v. 424. *T. nudiflora*, Wt. Ic. t. 1871 ?; Bedd. Fl. t. 281.

W. Coast and W. Ghats, in Malabar and Travancore, at low levels, in wet places and along streams.

A tree reaching 50 ft. in height, with white wood, used as that of the former species. Vern. *Tarn*. Ana thuvarei; *Mai*. Pambara Kumbil.

# 32. Mallotus, Lour.

Trees or shrubs. *Leaves* opposite or alternate, entire toothed or lobed, 3-7-ribbed or penninerved, sometimes peltate, often gland-dotted beneath, sometimes with glandular areas near the base above; stipules often present. *Flowers* dioecious or monoecious, in axillary or terminal simple or branched spikes or racemes, bracteate. *Calyx* in \$ at first globose or ovoid, later separating into <8-5 valv^te lobes; in ? spathaceous or valvately 3-5-lobed. *Petals* 0. *pish* 0. *Stamens* 20-30 or more, central filaments free; anthers parallel, separated by a wide eonnective. *Ovary* 2-4-celled; ovule 1 in each cell; styles free or connate below, above spreading and plumose or papillose; pistillode' $\nS$ 0. *Fruit* a capsule of 2-3 cocci, each 2-valved, smooth, tubercled or echinate with hard or soft spines, usually very glandular. *Seed* ovoid or globose; testa crustaceous; albumen fleshy; cotyledons flat.

Leaves nearly or quite as broad as long, usually deltoid, ribbed from the base :—

Climbing or straggling shrub ; leaves broadly deltoid-ovate, entire or sinuate, 3-ribbed, about 3 in. long, softly stellate-pubescent and glandular; capsules 2-valved, fulvous-tomentose, -5.in. in diam. ; seeds black 1- *repandus*. Tree with thick grey or tawny tomentose branches ; leaves narrowly (broadly when young) peltate, broadly ovate, orbicular or deltoid, entire or shortly lobed, 3-5-ribbed, up to 10 in. in diam., densely white or fulvous stellate-tomentose ; capsules 3-4-valved, \*5 in. in diam., echinate with soft woolly spines and fulvous-tomentose ; seeds ^lack 2. *albus*.

Leaves longer than broad :----

Leaves 3-ribbed at the base, very narrowly or not peltate :---

Leaves opposite, the petioles of the pairs unequal in length, ovate, acuminate, reticulate, entire or slightly sinuate, u\*p to 10 in. long, 5 in. broad, pale when dry, and not glandular beneath; capsule 3-valved, -5 in. in diam., fulvous stellate-tomentose; seeds brown 3. *distans*. Leaves opposite and alternate, ovate-oblong or lanceolate, acute, the transverse nervules prominent, entire or slightly sinuate, up to 7 in. long, 2-5 in. broad, brown when dry, and yellow-glandular beneath r capsule 3-valved, -3 in. in diam., minutely<sup>v</sup> pale brown stellate tomentose ; seeds brown 4. *rhamnifolius*. Leaves alternate, ovate or ovate-lanceolate, acuminate, the transverse nervules prominent, entire or shortly serrate, up to 8 in. long, 4-5 in. broad, greyish-pubescent to fulvous tomentose and red-glandular beneatn; capsule 3-valved, -5 in. in diam.r conspicuously red-glandular; seeds black 5. *philippinensis*-Leaves penninerved, or with sometimes a short opposite pair at the base :----

Leaves opposite or alternate, the lowest pair of serves opposite ana short, elliptic obovate or oblanceolate, acute, cuneate at Capsules when mature with hard conical spines :---1., prominently yellow-glandular with Capsules ·3 ; style-column elongate; leaves variable, el tic ov\*w or lanceolate, usually narrowed at few scatte both ends, up to 6 in. long, 2 in. broad, entire or sinuate 7. stenanthus. Capsues -5 In. in  $\mathcal{LE}^{\text{arsely yellow-}^{\text{landular with many}}}$ ines on the lack; style-column  $v_{ery}$  short or^^ heav- rhombie-lanceolate or ^lanceolate, narrowed at both enuã, up to 5 . long, 5 in. broad) entire or sinuate-dentate •:•\_^.  $munca^{t}us$ . Capsules  $-\overline{o}$  ui. m d>arn., the cocci somewhat elongate, minutoly V  $\wedge$  T  $\wedge$  + + s es short when mature, minutely  $V - \Lambda T \wedge \Lambda$ . Lie-column short; leaves elongate and mt lanceolate or oblataollte, fong/but bluntly acuminate, reticulate, up to $^{\circ}_{7}$  i ,  $n_{g}$ ,  $_{2}$  i , broad, ^ ۸ 1

\*Wroccc 1 and obtusely caudate-Capsules when n  $**Wf^{\circ}ffS^{\circ}$  base, undulate , with el.iptic .eaves Bouminate at a p e x,  $^{W}$   $^{n ervules; up}$  to 9 in. long, prominent nerves and transven<sup>e</sup>  $^{A}$  *Beddomei*. 3-5 in. broad

1. MALLOTUS REPANDUS, Muell. Arg. F. B. I. v. 442. N. Circars, Deccan and Carnatic<sup>1</sup> o S. Travancorect low levels, often in hedges and scrub forests and near the

A large shrub, the trunk with long thorns, the  $\mathcal{J}$  flowers in panicles, the 2 in racemes. Vern. Hind. Akús; Tel.

o MALLOTUS ALBUS, Muell. Ai'g.; F. B. i. v. 429. Rottlera

yeZtota, Wt. Ic. t, 1873.

Var. occidental, Hook. <sup>f</sup>. Districts, in evergreen and secondary W. Gháts, in : ft.; Shevaroy Hills of Salem; Kolliforest up to 4, m, W Hill, ol  $T \gg * * * \frac{1}{he^{-1}} | or ain particle} B, r1 thin,$ A moderate-s am. 110 value. . ..... grey; wood Mullu polavu; \*.!. Tato kumhl.

3. MALLOTUS DISTANS, Muell. Arg.; F. B. I. v. 441; Bedd. 1<sup>-</sup>, t, 232.

W. Gluits, Anamalais and hills of Tinnevelly about Oourtallum.

A straggling shrub, the flowers in usually distant fascicles. 4. MALLOTUS RHAMNIFOLIUS, Muell. Arg.; F. B. I. v. 440.

W. Gháts, hills of Tinnevelly and Travancore.

A shrub or small tree, resembling the next in leaf but at once distinguished by the capsule with nearly separate cocci and not red.

5. MALLOTUS PHILIPPINENSIS, Muell. Arg.; F. B. I. v. 442; Bedd. Fl. t. 289. *Rottlera tinctoria*, Roxb. Cor. PI. t. 168.

All Forest Districts in N. Circars, Deccan and W. Ghats, also in hills of Carnatic, up to 5,000 ft., common, especially in deciduous forest and open scrub lands.

A small tree, much branching low down. Bark grey; wood grey to light red, smooth and close-grained, a good fuel. The chief product is the red powder (Kamela) on the capsules which affords a bright orange dye. Vern. *Hind.* Raini; *Ur.* Sinduri; *Tel.* Kunikuma; *Tarn.* Kapli; *Mai.* Mairjana.

Var. *tomentosus*. Leaves beneath densely fulvous-tomentose, acute to cuspidate-acuminate.

W. Deccan, hills of Bellary and N. Coimbatore to N. and, E. slopes of Nilgiris, common on the Coonoor Ghat up to 6,000 ft., also in Pulneys.

6. MALLOTUS ATUOVIRENS, Hook. f.; F. B. 1. v. 440.

W. Gháts, forests of Cochin and Travancore, at low levels; Anamalais (Beddome).

A shrub (?), the capsules unknown.

7. MALLOTUS STENANTHUS, Muell. Arg.; F. B. I. v. 437.

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

A smalr tree with rough branches and usually flattened branchlets, the leaves "narrower and more acuminate at both ends than in Bombay specimens.

s. MALLOTUS MURICATUS, Bedd.; F. B. I. v. 436. *Claoxylum muricatum*, Wt. Ic. 1.1886.

Deccan, Hoi'sleykonda in Chittooi;, at 3,500 ft. (Fischer); Carnatic, Kollimalai Hills of Trichi<sup>^</sup>opoly (Rangachari); W. Grluits, Anamalai.s and hills of Travancore and Tinrie-velly.

A tree with much compressed branchlets and leaves very variable in shape but more or less rhombic.

9. MALLOTUS AUREOPUNCTATUS, Muell. Arg. M. Lawii, Hook. f.; F. B. I. v. 438 in part.

W. Gháts, in Cochin (Johnson), Rookwood Estate, Travancore, at 2,000 ft. (Lawson), hills of Tinnevelly. A small tree (Lawson).

JO. MALLOTUS BEDDOMEI, Hook. f.; F. B. I. v. 438.

W. Gháts, Wynaad, Anatnalais and hills of Travancore and Tinnevelly, up to 5,000 ft.; Bolampatti Hills of Coimbatore at 4,300 ft. (Fischer).

A shrub (Meebold) with large leaves.

#### S3. Symphyllia, Baill.

Trees. *Leaves* alternate, entire or toothed; stipules 2. *Flowers* monoecious, in terminal or axillary spiciform racemes, the \$ very numerous, clustered, the ? few, at the base only. *Calyx* in <\$ at first globular, then breaking into 4-6 valvate lobes; in ? of 5-8 unequal linear lobes. *Petals* 0. *Disk* 0. *Stamens* as many as the calyx-lobes, exserted; filaments at first inflexed; anthers dorsifixed, the cells parallel, often glandular at base. *Ovary* 3-celled; ovule 1 in each cell; styles connate below, spreading and bifid above and again divided in plumose arms; 2>istillode in <J columnar. *Fruit* a 3-lobed capsule. *Seeds* globose; testa crustaceous; albumen fleshy; cotyledons flat.

SOIPHYLLIA MALLOTIFORMIS, Muell. Arg. Adenochlaena indica, Hook, f.; F. B. I. v. 418. Cephalocroton indżcum, Bedd. Fl t. 261.

Deccan, hills of Cuddapah, along streams a(f about 3,000 ft. (Fischer); W. Gh/its, from S.\)anara and Coorg to Nilgiris, Anamalais and the hills of Travancore and Tinnevelly, in evergreen forests, about 3,500 ft.

A tree with elliptic coriaceous shining entire leaves up to 7 in. long, 3'5 in.<sup>#</sup>broad, very small flowers in close spikes and a grey capsule '75 in. in diam.

# 34. Coelodepas, Hassk.

Trees. *Leaves* alternate, oblong, entire or toothed, penninerved. *Flowers* monoecious or dioecious, in axillary spikes or clusters, the <J elongate, slender. *Calyx* in £ globose, splitting into 3-4 valvate lobes; in § cupular, often enlarged in fruit, 4-10-lobed, the lobes imbricate. *Petals* 0. *Disk* 0. *Stamens* 4-8, the filaments cuneately dilated from below upwards; anthers didymons. *Ovary* 3-celled; ovule 1 in each cell; styles flattened, spreading, lobed; pistillode in \$ minute. *Fruit* a capsule of 3, 2-valved, stellately pubescent cocci. *Seeds* subglobose; testa crustaceous; albumen fleshy; cotyledons flat.

CoELODEPA»CALYCINUM, Bedd. Fl. t. 320; F. B. I. v. 419.

W. Ghâts, hills of Tinnevelly near Papanassam (Beddome). Sivagiri Hills (Wight).

A small tree with oblong acuminate cfenate leaves reaching 7 in. long, 2 in. broad; cJ flowers in very slender interrupted spikes of clusters and \$ flowers in short spikes. The capsule is minutely fulvous tomentose, '4 in. in diam. Wood very hard (Bedd.). Yern. *Tarn.* Kattupira.

## 35. Alchornea, S\v.

Trees or shrubs. *Leaves* alternate, entire or toothed, ribbed, usually stipellate at the base and glandular above at the base. *Flowers* dioecious or rarely monoecious, small, in simple or panicled spikes or racemes;  $\pounds$  small, clustered, \$ solitary to a bract. *Calyx* in g globose, closed in bud, splitting into usually 4 valvate lobes; in \$ the 3-6 lobes, usually 4, imbricate. *Petals* 0. *Dish* 0. *Ovary* 2-3-, rarely 4-celled; ovule 1 in each cell; styles distinct usually long and linear, simple or lobed; pistillode in cJ 0. *Fruit* a capsule of 2-3 2-valved crustaceous cocci. *Seeds* subglobose, not strophiolate; testa crustaceous; albumen fleshy; cotyledons flat.

ALCHORNEA MOLLIS, MuelL\*Arg.; F. B.-L v. 420.

N. Circars, in the hills, in moist valleys (Roxburgh), at Ettrakonda in Godavari (V. Narayanewami).

A small tree with broadly ovate or suborbicular cuspidateacuminate villous 3-ribbed stipellate leaves, up, to 5 in. long, 3 in. broad, but Roxburgh gives the maximum as 12 and 8,

which is quite likely especially with coppice M\*O\*B. The capsule is softly grey-pubescent, Vern. Tel. Badek,.

## 36. Cleidion, Blume.

"., " trees *Leaves* alternate, toothed, penninerved. <sup>Glabro</sup> 1 t 1 or dioecious, \* in long axillary racemes; Flowers morp for dioectous, in long axinary racelles, single or m pans o  $a Cg_{b} axkry peduncle; bracts very valyate$  $rr'^s <math>flobes$  at first, splitting 1 valyate rr'^s flobes indicate. P\*\* 0. IK\* 0. lobes; ?  $o^{-0}$ "<sup>101</sup><sup>^</sup>.  $\wedge$  muss on a conical receptacle; Siemens numerous 'ni a^lo ... • 4-celled w ^ ^ ^ the ceUs filaments free; antheis  $toi^{"TM} > ive.$  var 2-4-celled; transverse, y d j d y ^ a  $\% \ell \% \ell$ , with 2-3 L<sub>g</sub> fflifonu ov11 le 1 m each Mil, st; yle<sup>s</sup> capsu cocci. arms; pistillode in d 0. Fruit capsu cocci. arms; pistillode in d 0. Fruit capsu cocci. seed1 shoti 0. Fruit capsu cocci. membranous » ^ i.<sup>a</sup> F. B. I. v. <sup>444</sup>; Bedd·F1·t·272. "^iXTp^tTin^vergreenfo. ^ ts up to 3,000 ft.,

bat not  $c^{\circ mn \circ m}_{A}$  moderate-sued  $e^{\operatorname{ver}_{\leq n} \cdot \operatorname{een}}_{e_{1} \circ e_{2}}$  ti-ee with elliptic acuminate • long 4 in broad, capsul long, 4 in. broad, capsul ^ ? <sup>e</sup> f f ^ ^ i l w h i r e , smooth; wood greyish- $^{n}$ r d o i d U l e . Vern.  $^{n}$ . Yellari.

# 37. Macaranga, Thouars.

Leaves alternate, often large and peltate, , ,jeweath, 3-many-ribbed at the Le<sub>TM</sub> Trees or shrubs. ^^ usually entire or lobed, usually «landulu bules large. large. Calyx in 3 & ^?  $T_{Q}$  \_D?slc 0. Stamens one or lobes; in ? ^ - ^ f - ^ t e' e'; anthers 4-celled, or 2-celled  $1_{1_{uore}}$  central;  $f O \wedge j f \wedge ' \wedge O j$  by abortion 1-celled; (and 4-valved. Ooary  $f \wedge U$  short or long; pistillode in g 0. Mas - "^cap^ times echinate, often gla lar or waxy. ^globose; testa crustaceous; albumen fleshy; cotyledons flat.

Leaves in all large and broadly peltate, orbicular-ovate, acuminate, entire or shortly toothed, with usually 9 radiating ribs at the base, the midrib with 7-12 pairs of nerves, the two next nerved on the outer side, the transverse nervules parallel :—

Panicle branches usually zigzag :----

Floral bracts small, usually with a large flat glandular appendage, the panicle branches shortly jointed; style lateral, subulate, stamens usually about 0-8 1. *indicn*. Floral bracts boat-shaped, toothed and acuminate, auricled at base, tomentose, the panicle branches with distant slender joints; stamens usually 4-0 2. *flexuosn*. Panicle branches not zigzag ; floral bracts broad and close, concealing the flowers, cup-like dentate and obtuse, very tomentose; style lateral, sessile, peltate, stamens 2-5, usually 3 3. *jpeltata*.

1. MACARANGA INDICA, Wt, Ic. t. 1883 and t. 1949 ii; F. B. I. v. 446; Bedd. Fl. t. 287, Fig. A.

W. Ghi'itH, Nilgiris, hills of Malabar and Pulneys, at 3,000-6,000 ft. in second-growth forest chiefly.

A quick-growing tree with glaucous branchlets and large stipules, the leaves with round resinous yellow glands beneath, and usually softly tomentose. Bark grey, smooth; wood greyish-red, soft.

2. MACARANGA FLEXUOSA, Wt. Ic. t. 1949 iii.

W. Gháts, at Conrtallum in Tinnevelly (Wight).

A tree with glaucous branchlets and fulvous innovations, the leaves rather thin and greyish beneath with prominent large peltate glands.

3. MACARANGA PELTATA, Mnell. Arg. *M. lloxbunjliů*; Wt, I c t. 1949 iv; F. B. I. v. 448. *M. tomentosa*, Wt. Ic. tM94\*f i; Bedd. Fl. t. 287. *Mnppa*? *peltata*, Wt. Ic. t. 817.

N. Circars, in hill valleys, especially in Ranipa; Deccan, hills of Cuddapah; W. Gháts, in most Districts, in second-growth forest up'to 3,000 ft.

A small resinous qufck-growing tree with glaucous branchlets, large stipules and leaves glandular and more or less villous beneath. Bark pale, with lenticels; wood pale brown, soft, of no value. The red gum can be used for taking impressions. Yern. *Turn.* Vattsfkunni; *Mai.* Vatta.

### 38. Claoxylon, A. Juss.

,y>« the buds not pemlate. Leaves alternate, i VZ °LST « - andlr-dentate, stipules minute, early petioled, entne oi - i s, rare, y monoecious, in elongate caducous.  $\wedge^{0}$  - - j ret u c t s in <? usually 1-many, in ? 1racemes'  $^{J}$   $^{TM}$  t s closed in bud, subglobose, splitting flowered.-  $o \pm l\ddot{Z}$ - in,? usually 3-lobed. Petals 0. DM m ; 0 In"?; "f 1 ypogynou's glands, free or connate in a cup. st 10, 100, 2 St nyp 9, 1 i ct 20 connate at the base; of ten anthers erect, The cen, n c t 20 connate at the base; of ten many glands or ciliate scales between many granus or cluate scales  $\frac{1}{1}$  or conna  $\frac{1}{2}$  only  $\frac{1}{2}$ . A.celled; ovule 1 -  $\frac{1}{2}$  f  $\frac{1}{2}$  f  $\frac{1}{2}$ ,  $\frac{1}{2}$  p - n 1. of 2-3 cocci the base  $\frac{1}{2}$  t 0.08 for ad the base,  $^{t}$  t o e<sup>s</sup> funded bose, n ot carunculate arillate STJSSS" 'albuLn nestry, cotyledons flat. TI v f F B I v 412. CLAOXVLON f ^ J ^ ^ t n V about Oourtallum (Wight), Evergreen forests of J m n  $^{+}$ about Strathmore »v T, avan^^ at 3,500 . (Bo<sup>w dmon)</sup>. about Strathmore »v 1,avan oblong-------A shrub with soft branc^ies , oD <sup>v</sup>n rather spikes leaves with long 1

and a white-pubescent

having no scales be capsule.

#### 39. Micrococca, Benth.

.i u j««^f riPinilate. Leaves alternate. undershrubs  $to^{a}_{petio}$  led 5 stipules Serbs or site, m in distant the lower 1  $\mathbf{m}$ ten atkin-like with or f scicled, usually m flowers pedicelled. rinto 3 lobes; of 2

3-4, larger, imbricate.  $/ \ll^{o t} \wedge_{o t,a} \wedge ceptacle$ ; filaments linear glands. Stands o-30, cej<sup>1</sup>, nct obovoid, ewot; anthers erect, the  $\ll \pounds^* \pounds^*$  the filaments. Omry 3.celled; *Omry* 3.Celled; glands or cil:ate seales between the filaments. ovules  $1 \wedge e^{ach}$   $t^{1}$ , st s free, mose-lac  $f^{F}$ , w, a construction of 3 cocci den  $e^{Ach}$  cm  $t^{1}$ , st loculic Llly and also septicidally. Se«J« subglobose with a ^eij thin ari s; albumen fleshy; cotyledons flat.

Perennial undershrubs :—

Racemes elongate-filiform, about 4 in. long, glabrous or hispid, the Mower-clusters distant; leaves glabrous, elliptic-lanceolate, coarsely dentate or entire, acuminate at both ends, up to 7 in. long, 1-5 in. broad, long-petioled 1. *Beddomei*. Racemes short, under 2 in. long, hairy, the flower-clusters fairly close ; leaves sparsely softly white- or fulvous-silky, lanceolate, entire or crenate, acute at both ends, up to 3 in. long, 1 in. broad (in the var. larger), petioles short "2 *Wightii*. Annual herbs ; racemes erect, androgynous, filiform, up to about 3 in. long, hispid ; leaves ovate, acute, usually rounded at base, crenate, up to 2\*5 in. long, 1\*25 in. broad, the petioles slender

3. Mercurialis.

1. MICROCOCCA BEDDOMEI, Prain in Ann. Bot. xxv. 630. *Claoxylon Beddomei*, **Hook, f**.; **F. B. I.** v. **413. C.** *indicum*, Bedd. Ic. t. 231, *not of* Hassk.

W. Ghâts, Anamalais and hills of Travancore and Tinnevelly, up to 6,000 ft.

An undershrub, nearly glabrous or sparsely hispid on the racemes and branchlets, the capsule glabrous or strigosehispid.

2. MICROCOCCA WIGHTII, Prain I.e. *Claoxylon Wightii Hook.* f.: F. B. I. v. 413.

W. Gháts, hills of Tinnevelly (Wight, Beddome).

A slender undershrub with narrow leaves up to 1 in. broad. Var. *hirsutum*, Prain. *Claoxylon hirsutum*, Hoof. f.; F. B. I. v. 413, leaves larger, densely yellowish-silky with long spreading soft hairs, as is the capsule. Hills of Tinnevelly, Singampatti at the Snake falls 2,500 ft. (Beddome).

3. MICROCOCCA MERCURIALIS, Benth. *Claoxylon Mercurialis,* Thw., F. B. I. v. 412.

Most plains Districts, a weed of cultivated land and roadsides.

An annual herb'\*, reaching 2 ft. in height, the capsule glabrous or sparsely hispid.

# 4>0. Acalypha, Limn.

Herbs or shrubs. *Leaves* alternate, usually senate or crenate, »a,ely entire, penninerved or 3-5-ribbed; petioles often long. Acalypha.]

#### EUPHORBIACEAE.

*Fiowers* usually monoecious, in axillary or terminal spikes or vacemes; *g* very minute, sometimes separate, sometimes lower, more usually upper, with or without small bracts; \$ bracteate, the bracts generally leafy and concave; bracteoles very small. *Calyx* in J of 4 minute valvate membranous lobes, at first combined; in ? of 3-4 minute imbricate lobes. *Petals* 0. *Disk* 0. *Stamens* many, often 8, on a convex receptacle; filaments short, free; anther-cells distinct, divaricate, often at length twisted or flexuous. *Ovary* 3-celled; ovule solitary in each cell; styles filiform, often very long and laciniate; pistillode in \$ 0. *Fruit* a small capsule of 3 small, 2-valved, crustaceous cocci. *Seeds* subglobose; testa crustaceousj albumen fleshy; cotyledons flat.

Flowers of \$ pedicelled, with minute bracts, in terminal lax panicles; those of  $\underline{A}$  in very slender axillary spikes; leaves membranous longpetioled, ovate, acuminate, rounded truncate or even cordate at base, strongly serrate, sparsely hairy, up to 4 in. long, 2\*5 in broad.

1. paniculata.

Flowers of £ sessile with fairly large or-small bracts :---

Flowers of \$ in terminal short spikes, of <\$ axillary, *in* slender spikes; bracts of \$ broad and dentate, enclosing the capsule; leaves ovate, acute, rounded or cordate at base, crenate, pubescent, up to 2 in. long, 1\*25 in broad., \_\_\_\_\_\_2. *ahu'folia.* Flowers of both \$ and \$ in axillary spikes, the \$ uppermost and few :—

Bracts rather large, \*2-\*3 in. long, leafy, dentate, folded, alternate on erect spikes; \$ flowers minute, followed by a tuft of sterile flowers; leaves long-petioled, ovate or rhombic ovate, acute, cuneate at base, crenate-serrate, up to 3 in. long, 2 in. broad, glabrous 3. *indka*. Bracts moderate-sized, longer than the capsules, '15-'3 in. long; spikes short, rarely 1 in. long.—

Bracts deeply 3-5-lobed, the 3 longer lobes strap-shaped, longciliate; leaves membranous, long-petioled, ovate, acuminate, cordate at base, crenate, hispid, up to 3 in. long, 1\*5 in. broad; capsules nispid 4. brachystachya. Bracts campanulate, with many nerves ending in long subulate hispid teeth: leaves membranous, long-petioled, ovate, cuspidate-acuminate, rounded or cuneate at base, serrate, glandular, u<? to 3\*5 in. long, 1 '5 in. broad ; capsules glabrous

5. ciliata.

Bracts folded, shortly toothed, the teeth with gland-tipped hairs, otherwise glabrous; leaves ovate or lanceolate, acute, crenate-serrate, hispid, up to 1\*5 in. long, \*75 in. broad; capsules hispid
Bracts small, shorter than the capsules, \*5 in. long, dentate, hispid; spikes elongate, more than 1 in. long; leaves membranous r long-petioled, ovate or lanceolate, acute, cuneate at base, crenate-serrate, up to 2\*5 in. long and nearly as broad, but usually smaller; capsules hispid with glandular-15?NetVhairs
Flowers of \$ few, sessile at the base of slender many-flowered \$ spikes about 1 in. long; bracts folded, cuneate, villous and glandularr
•15 in. long; leaves ovate, obtusely acuminate or acute, cuneate at base, crenate at base, crenate, glabrous, glandular beneath, up to 3 in. long, 1\*5 in. broad; capsules tomentose with large yellow glands in the sinuses. 8. fruticosa.

1. ACALYPHA PANICULATA, Miq.; F. B. I. v. 415. Carnatic, hills of S. Arcot; W. Ghats, in all Districts from the Wynaad southwards, in shady moist places up to 4,000 ft,

A small branching undershrub.

2. ACALYPHA ALNIFOLIA, Klein ex Willd.; F. B. I. v. 415.
Deccan and Carnatic, westwards to the E. slopes of the W. Ghâts, up to about 3,000 ft.
A small shrub, the stems usually with long soft shining.

hairs, the stems and leaves sometimes grey -1 omen tose.

- ACALYPHA INDICA, Linn.; F. B. I. v. 416; Wt. Ic. t. 877. All plains Districts and in the lower hills, a weed of gardens, roadsides and cultivated land. An erect annual herb. Yern. *Tarn.* Kupamani.
- 4. ACALYPHA BRACHYSTACHYA, Hornem.; F. B. I. \. 416'.
  W. Gháts, Mysore, Nilgiris, Anamalais and Pulneys, usually above 3,000 ft. in shade of Shola forests.
  A slender flaccid annual herb, 1 ft. or little more in height.
- 5. ACALYPHA CILIA'I'A, Forsk.; F. B. I. v. 417.
  - Deccan, hills of Kurifbol; W. Gháts, in all Districts, in forest undergrowth, at 1,000-4,000 ft.

An erect annual herb up to 2 ft. in height.

6. ACALYPHA MALABARICA. Muell. Arg.; F. B. I. v. 416.

S. Canara and Mysore.

A rather stout leafy annual herk up to 1 ft. in height.



 $Tr^{aM}$ 7. ACALTPH. LA»O»OI«A, Wi.ld. A / «»-, Mn.ll. Arg.;  $V \operatorname{Ci}^{I_{A}} \operatorname{Deccan}$  and Carnatic to S. Travancove, on  $a \, 18 \, \text{in} \cdot \text{in} \, he^{h}$ , the stems often  $_{was}$ te land ^ Λ silky acciutous many, .... eaves variable in shape.  $\mathbf{F} \wedge_{\text{to the }}^{; \mathbf{F}, \mathbf{B}, \mathsf{T}} \text{ v. 415.}$  slopes of the W. Gháts, in dry localities. A strong-smelling shrub with many yellow waxy glands. mnoh branching. shrub from the Fyi Islands A. very ornamental leaves and flower-spi 41. Tragia, l-i>i≫-

,,  $\land$   $\land$ Perennial herb., anally ohmb serrate( 3\_5, ibbed *Leaves* alternate, simple or P \* <sup>1</sup> ^ eave deciduous. FUncer, ^ . ^ r ^ e . \* \* the base; stipules pronunent^aUu monoeciou<sub>9</sub> in term.nal « $^to-Mi$  few. Calya in  $^{\circ}$  globose or the <J uppermost, the ? below in  $\circ$  of g iiubricate, usually obovoid. valuately  $f - a - J \wedge e_{ned}$ , and spreading stellately in pinnatifid, lol>es. enlarged, h«den« '1-3 rarely 'u sually g; pinnatifid, lol>es. enlarged, h«den« Lit. P«tol-0.  $2 \ge \ll 0$ .  $^{W}$  s i t h Contiguous parallel cells. a column, filamer endocarp fading above. Fruit a capsule of Same crustaceoiw. Seeds globose; testa crustaceous; albumen fleshy; otyledons broad, flat. co . uppermost or younger, rounded j<sup>eaves</sup> simple :-Leave, not cordate at base acut.m B<sup>^</sup> broadly <sup>^</sup> abrupt, Y acuminate, coarsely serrate, up tur n<sup>long</sup>, 2 in. broad, longer and with narroVV ino ca vx-lo eeth....1. involucratd. much narr glabrous midrib ana \* u<sub>F</sub> ····· and UUD MAD

Upper branchlets and leaves densely fulvous-tomentose, the leaves (at any rate young ones) pale on the lower surf ace ; lower leaves ovate-cordate, acuminate, regularly serrate, up to 5 in. long, 3 in. broad ; midrib of fruiting calyx-lobes hispid within, teeth fulvous-hispid 2- bicolor. Upper branchlets and leaves sparsely greyish hispid ; lower leaves broadly ovate-cordate, membranous, nearly glabrous, serrate, up to 5 in. long, 3 in. broad ; midrib of fruiting calyx-lobes glabrous within, the teeth slender, white-hispid

3. *his-pida*.

Fruiting calyx-lobes broadly ovate with many small teeth, glabrous on the middle of both sides, densely white-strigose on the margins; leaves membranous, green, nearly glabrous, broadty ovate-cordate, acuminate, coarsely serrate, up to 6 in. long, 4 in. broad
Leaves palmately 3-partite, the middle lobe the longest and^sometimes alone, the lobes pinnatifid, hispid and grey, about 3 in. long; fruiting calyx-lobes rather narrow, with 8-10 straight teeth, sparsely white-strigose *5. cannabina*.

1. TRAGIA INVOLUCRATA, Linn.; F. B. I. v. 465.

N. Circars, Deccan and Carnatic to S. Travancore.

An evergreen climbing hispid herb with stinging bristles, variable in foliage, the leaves rather thick. Tern. *Hind*. Barhanta.

Vav. *augusti'folia*, Hook. f. Leaves long and narrow, up to 6 in. long, \*5—\*75 in. broad; fruiting calyx-lobes with very short teeth.

Hills of N. Coimbatore at 4,000 ft. (Fischer); Pulney Hills (Bourne, van Malderen).

2. TRAGIA BICOLOR, Miq.; F. B. I. v. 465.

W. Ghâts, Nilgiri and Pulney Hills, at 5,000-6,000 ft., in Shola forests.

A slender climbing stinging herb, hispid below, bright goldeintomentoise on the innovations.

3. TRAGIA HISPIDA, WillG. *T. involucrata*, Linn.; F. B. I. v. 465 *in part*.

W. Coast, S. Canara and Malabar.

A slender climbing stinging herb.

4. TRAGIA MUELLERiANA, PaxandK. #offin. °>T. involucrata. Linn., var. cordeda, Muell. Arg.; F. B. I. v. 465. W. Ghats, Wynaad to the hills of Cochin, at 3,000-5,000 ft. in evergreen forest.

A slender stinging climbing herb.

5. TRAGIA CANNABINA, Linn. f. *T. involucrata* var. *cannabina*, Mnell. Arg.; F. B. I. v. 465.

N. Circars, Deccan and Carnatic, in hedges and on waste lands.

A hispid erect or climbing shrub with stinging hairs, the leaves variable, sometimes not tripartite, sometimes with long narrow lobes.

42. Homonoia, Lour.

Rigid shrubs. *Leaves* alternate, glandular-scaly beneath.; stipules slender, deciduous. *Flowers* dioecious, in axillary or lateral spites, bract 1, bracteoles 2. *Calyx* in \$ globose in bud. splitting valvately in 3 lobes; in £ of 5-8 small imbricate caducous lobes. *Petals* 0. *Dish* 0. *Stamens* very numerous, in a dense globose cluster of repeatedly branching filaments; anthers with 2 snbglobose divaricate cells. *Ovary* 3-celled; ovule 1 in each cell; styles 3 spreading and very papillose. *Fruit* a capsule of 3 2-valved cocci. *Seeds* ovoid; testa crustaceous with an outer fleshy coat; albumen fleshy; cotyledons flat. Leaves linear or linear-oblong, acute or rarely obtuse, entire or more

or less serrulate towards the apex, glabrous above, very glandularscaly beneath, up to 7 in. long, -5 in. broad ; spikes in both <£ and \$ elongate L *riparia*. Leaves obovate or oblanceolate, emarginate, cuneate at base, serratedentate, glabrous above, sparsely glandular-scaly beneath, 1-1-5 in. long, -V–7 in. broad ; spikes in both \$ and \$ short 2. *retusa*.

1. HOMONOIA RIPARIA. Lour.; F. B. I. v. 455. Adella neriifolia, Roth.; Wt. Ic. 1.1868.

All Districts, at lower levels, in tile beds^of rivers and streams, especially among ro<5ks.

An evergreen shrub. Bark brown; wood grey or greyishbrown, moderately hard, close-grained. Vern. *Tel*, Taniki\*;' *Mai*. Kat-allari.
HOMONOJ\* RETU^ Muell. Arg.; F. B. I. v. 456. *Adelia*

2. HOMONOJ\* RETU^ Muell. Arg.; F. B. I. v. 456. *retusa*, Wt. Ic. *t*^SW. N. Circars from the Godavari southwards; Deccan and Carnatic in places, in river beds, not common. A small shrub.

## 43. Lasiococca, Hook. f.

Small trees. *Leaves* alternate opposite or subverticillate, entire, penninerved, eglandular, shortly petioled; stipules cieeiauous. *Flowers* monoecious or dioecious, (J in racemes,  $\hat{Y}$ solitary, axillary or lateral; bracts small. *Calyx* of *t* flower globose, splitting valvately in 3 lobes; of ? of 5-7 unequal lobes, persistent and accrescent in fruit. *Petals* 0. *Disk* 0. *Stamens* numerous, in a much-branched column of filaments; anthers many, cells globose, divaricate with arching connectives. *Ovary* 3-celled; ovule 1 in each cell; styles 3, filiform, erect, with papillose stigniatic surfaces. *Fruit* a capsule of 3 cocci, deciduous from a 3-cornered columella, covered with bristles or conical tubercles. *Seeds* subglobose, smooth; testa crustaceous ; albumen fleshy ; cotyledons thin, subcordate.

LASIOCOCCA COMBEBI, Haines in Kew Bull. 1920, 70.

N. Circars, hills of Yizagapatam, at 3,000-4.000 ft. (A. W. Lushington).

A small tree with obovate, or somewhat panduriform leaves obtusely abruptly acuminate at apex, narrowed and then cordate at base, up to 6 in. long, 2 in. broad. The \$ flowers' are long-peduncled and the capsules covered with conical tubercles ending in a hair.

# 44. Ricinus, Linn.

A tall glabrous glaucous annual shrub. *Leaves*-\*alternate, palniately lobed with 7 or more serrate lobes. *Flowers* monoecious, in terminal paniculate racemes, the upper \$, crowded, the lower ?. *Calyx* in *g* membranous, splitting into 3-5 valvate lobes; in ? sp^athaceoas, caducous. *Petals* 0. *Disk* 0. *Stamens* very many, the filaments connate and repeatedly branched; anthers with distinct distant subglobose divergent cells. *- Ovary* 3-celled ; o\*ule 1 in each cell; styles entire 2-fid or 2-partite, papillose. *Fruit* a capsule of 3 2-valved cocci, prickly without. *Seeds* oblong; testa crustaceous, marbled; albumen fleshy; cotyledons broad.

RICINUS COMMUNIS, Linn.; F. 457. Cultivated and found 7 will ds and gardens, by Provend on -brown bark Often »li»»' • • »'''' '''' , , « ,, « for the oil »bioh i. and .oft whl. ^ II '. , , « ,, « for the oil »bioh i. expressed s and used<sup>foJ•</sup>)>lirning, ?, a lubrivern. Hind. Arend; Tam. Sittamunuk; Tel. Amadam; Kan. Haralu.

45 Dalechampia, Linn.

Shrub entire or 3-5-lobed or foholat^ Flowers monoecious, in dense shrub dense

coloured bracts; cJ  $ceU_{n*}$  sterile flowers; ? lateral and som^imes PTMo««? ^ leT of smaller bracts, Ca/-/, in <? and basal also TMth an mv oluce of and basal also TMth an mv oluce of globose splitting into 4-6 ^ w x e lobes, ^ Q gfaBiM8 many) or lacerate imbricate lobes. retals. i  $o_0-30$ , the filaments connate below u Convex receptacle; anthers with parall celled; ovule 1 in each od£; ^ ylc s connate r light column with a terminal entine 3-42.  $y \wedge \wedge \wedge \wedge \wedge$  $tf S \wedge c \wedge n c le d$ ; testa cetaceous; abuten fleshy; coty paralle

Leaves 3 - f ^ ^ ^ j S t o t o enlarged below, the mid-lobe lower with rounded and "e" ^ ^ ^ ^ ^ ^ ^ ovate, acuminate, 2-3 m  $\stackrel{lon}{\mathcal{B}}_{obed}$ ; calyx of <J of 4 entoe lobes, of ? about 1 i"  $^{101}$  \* '" " fr ^ J th stalked marginal glands; anthers not of 8-12 nearly linear lobes with  $\stackrel{\circ}{\mathcal{B}}_{d}$  =  $\stackrel{\circ}{$ 

A slender twining undershrub with large yellow involucial bracts and slender short fruiting calyx, very glandular.

 DALECHAMPIA VELUTINA, Wt. Ic. 1.1881; F. B. I. v. 467. W. Gháts, Nilgiri Hills, above 5,000 ft. (Wight, King. Bidie, Fischer).

A slender twining undershrub with large bracts and conspicuously strigose fruiting calyx.

#### 46. Ostodes, Blume.

Trees or shrubs. *Leaves* alternate, entire or serrate, usually penninerved, stipular. *Flowers* dioecious *ov* monoecious, in lax terminal and lateral panicled usually pendulous racemes, (J in fascicles, 5 in separate racemes or solitary in \$ ones. *Calyx* of 5 broad unequal imbricate lobes. *Petals* 5-6, larger, longer than calyx-lobes. *Dish* of 5 glands or annular. *Stamens* numerous, on a convex or columnar receptacle; filaments free; anthers dorsifixed, connective broad. *Ovary* 3-celled; ovule 1 in each cell; styles short, 2-cleft. *Fruit* a large subglobose 6-ribbed capsule, the exocarp separable from the hard endocarp, breaking up into 3 2-valved cocci. *Seeds* ovoid; testa crustaceous with a fleshy outer layer; albumen fleshy; cotyledons broad, flat.

OSTODES ZEYLANICUS, Muell. Arg.; F. B. I. v. 400; Bedd. FL t. 274.

W. Gháts, Wynaad, Anamalais, Atapadi Hills of Malabar and hills of Travancore, up to 3,000 ft.

A large tree with large long-petioled oblong or oblanceolate distantly serrate leaves, up to 12 in. long, 4 in. broad. Wood white, soft and perishable.

Yar. *minor*, Thw. Leaves smaller, up to 7 in. lo.ig, fewernerved and nearly entire, the racemes shorter, the capsule smaller and tomentose.

W. Gháts, Wynaad (Lawson) to Travancore.

# 4-7. Dimorphoealyx, Thw.

Glabrous trees. *Leaves* alternate, entire, penninerved, stipulate. *Flowers* dioecious, <J usually in axillary cymes or racemes or solitary, ? solitary or 2-3 together ard terminal or leaf-opposed. *Calyx* in \$ cup-shaped with 5 small lobes; in \$

Blachia.]

large, of 5 oblong obtuse imbricate lobes, enlarged and spreading in fruit. *Petals* 5, erect, imbricate. *Dish* in <\$ of glands, in \$ annular. *Stamens* 10-20, usually in 2 rows, on a short column; filaments thick; anthers dorsifixed, the cells adnate to the thick connective, parallel or divergent. *Ovary* 3-celled; ovule 1 in each cell; styles 3, connate at the base, bifid. *Fruit* a capsule of 3 2-valved crustaceous cocci surrounded at the base by the persistent calyx-lobes. *Seeds* ovoid ; testa crustaceous; albumen fleshy; cotyledons flat.

Fruiting calyx obovate, obtuse, -25--5 in. long, with a glandular pit on back near the tip ; leaves elliptic or lanceolate, obtuse or acute, up to about 5 in. long, 2 in. broad ; capsule -5 in. long, slightly hispid-villous, shortly lobed 1. glabellus. Fruiting calyx elliptic-oblong or lanceolate, emarginate, \*5-1 in. long, the lobes unequal; leaves elliptic-oblong or lanceolate, usually long-, but obtusely-acuminate, up to 7 in. long, 2-5 in. broad ; capsule -5--7 in. long, villous, scarcely lobed 2. Lawianus.

1. DIMORPHOCALYX GLABELLUS, Thw.; F. B. I. v. 403; Trimen PL Ceyl. t. 84.

N. Oirears, coast scrub near the sea, Yizagapatam (W. Elliot, Gamble); W. Ghâts, Anamalais and hills of Tinnevelly.

A small much-branched tree, the leaves reddish brown when dry and rather thin, the branchlets nearly white.

2. DIMORPHOCALYX LAWIANUS, Hook. f.; F. B. I. v. 404; *THgonostemon Lawianus*, Bedd. Fl. t. 273.

W. Gháts, in all Districts, western side, in evergreen forests, up to 4,000 ft.

A small or moderate-sized tree with nearly white branchlets. Wood white, hard, close-grained.

## 48. Blachia, Baill.

Glabrous shrubs or small trees. *Leaves* alternate or subopposite, petioled, entire, penniner, yed. *Flowers* monoecious or subdioecious,  $\pounds$  terminal, umbellate or racemose, on filiform pedicels, ? solitary or fascicled, on thickened pedicels. *Sepch* in  $\pounds$  4-5, membranous, concave, imbricate; in ? lanceolate or oblong, in fruit sometimes accrescent, sometimes caducous. *Petals* in \$ 4-5, small,<sup>1</sup> rounded, hyaline; in ? 0. *Disk* in \$ of scale-like glands alternating with the petals; in \$ annular. Stamens 10-20, on a convex receptacle; filaments free; anthercells on the margin of the connective, at length confluent. *Ovary* 3-4-celled; ovule 1 in each cell; styles distinct, filiform, 2-partite. *Fruit* a capsule of 3 2-valved cocci. *Seeds* oblong, estrophiolate; testa crustaceous, often mottled, shining; albumen fleshy; cotyledons broad, flat.

Flowers of <\$ in umbels :—

Calyx of \$ scarcely enlarged in fruit, the lobes reflexed; leaves ovate or obovate, obtuse or cuspidate-acuminate, up to 3 in. long, 1-5 in. broad; capsule -4 in. long, not deeply lobed, smooth

1. reflexa.

Calyx of \$ enlarged in fruit, the lobes erect; leaves ovate or obovate, acuminate, narrowed at base, up to 7 in. long, 3 in. broad ; capsule •6 in. long, deeply lobed 2. *umbellata*.

Flowers of \$ in racemes :---

Calyx of ^ enlarged in fruit, the lobes spreading, leaves lanceolate or elliptic-rhomboid, acuminate, cuneate at base, up to 5 in. long, 2 in. broad ; capsule -4 in. long, with shallow lobes....*Z.calycina*. Calyx of \$ deciduous after flowering ; leaves oblong-lanceolate or -ovate, unequal-sided, up to 5 in. long, 2 in. broad; capsule '3--5 in. long, prominentiy lobed 4. *denudata*.

- BLACHIA REFLEXA, Benth.; F. B. I. v. 402.
   W. Gháts—"Nilgiris and Coorg" (G. Thomson), Travancore (Bourdillon) in evergreen forests, about 1,000 ft. A shrub.
- 2. BLACHIA UMBELLATA, Baill.; F. B. I. v. 402.

W. Gháts, Coorg, Wynaad and hills of Travancore and Tiniievelly, in evergreen forests, at 1,000-3,000 ft. A shrub or small tree.

3. BLACHIA CALYCINA, Benth.; F. B. I. v. 402. Croton umbellatwm, Wt. Ic. t. 1874.

W. Glnits, hills of Travancore and Tiniievelly, in evergreen forests, at 1,000-2,000 ft.

A shrub.

4. BLACHIA DENUDATA, Benth.; F. B. I. v. 403.

W. Gháts, S. Canara (Beddome); Bababudan Hills of Mysore (Law).

A shrub or small tree, the specimen probably right but a little uncertain, as the leaves are so variable.

#### 49. Jatropha, Linn.

Herbs, shrubs or trees, often glandular or prickly. *Leaven* alternate, entire or palrnately-lobed or -partite; stipules often ciliate. *Flowers* monoecious, in terminal cymes; the central flowers of the cyme or its forks usually \$ . *Calyx* of 5 often coloured imbricate lobes. *Petals* 5, contorted, free or connate, sometimes absent in ? . *Dish* entire or of 5 glands. *Stamens* numerous; filaments connate or those of the outer series free; anthers erect, ovate or oblong, the cells parallel, contiguous. *Ovary* 2-4-celled; ovule solitary in each cell; styles connate below, 2-fid above, the lobes entire or again bifid. *Fruit* a capsule of 2-4 2-valved cocci; endocarp crustaceous or bony. *Seeds* ovoid or oblong; testa crustaceous; albumen fleshy; cotyledons broad, flat.

Petals free or nearly so :---

Leaves without glands, 3-lobed to below the middle, sometimes simple, sometimes 5-lobed, the lobes lorig and narrow, the base eimeate, length up to 8 in., stipules capillary ; capsule -5--7 in. long, often pustulate 1. *heterophylla*. Leaves glandular, palmately 3-5-lobed to below the middle :— Leaves serrate, each tooth ending in a gland-tipped bristle, lobes obovate, shortly acuminate ; stipules very long with many filiform glandular-tipped divisions; capsule \*4-\*5 in. long, rugose '. 2. glandulijera. Leaves entire, the margins with a close row of shortly stipitate viscid glands which occur, though longer and branched, on the petioles and short stipules, lobes obovate, shortly acute ; capsule •4 in. long, reticulate-rugose 3. gossypifolia.

Petals connate to the middle or above it:—

Gflabroils, the leaves not peltate, orbicular-cordate, entire or 3-5lobed or -angled, up to 6 in. in diam. ; capsule subglobose or ellipsoid, about 1 in. long, rugose 4. *Curcas*. Branchlets and leaves beneath fulvous-tomentose, the leaves peltate, suborbicular, obtusely 5-7-lobed, UJJ to about 6 in. in diam. ; capsule globosely oblong, up to 1 iii. long 5. *Wightiana*.

1. JATROPHA HETEROPHYLLA, Heyne; F. B. I. v. 382.

Deccan, from Nellore and Cuddapah westwards to Ooimbatore and the N. side of Nilgiris, on dry stony ground. A smdl low glabrous shrub branching from a tuberous rootstock, the-flowers greenish.

- 2. JATROPHA GLANDULIFERA, Roxb.; F. B. I. v. 382.
  - Deccan and Carnatic, from the Kistna river southwards, often on black cotton soil.

A shrub with stout thick branches with a smooth papery pale bark, the flowers greenish-yellow.

3. JATROPHA GOSSYPIFOLIA, Linn.; F. B. I. v. 383.

All plains Districts, on roadsides and in waste places, a common weed, introduced from Brazil, and quite naturalized.

A small dark-coloured shrub with soft wood and reddish flowers. Vein. *Tarn.* Atalai; *Tel.* Nela-amicTa.

4. JATROPHA CURCAS, Linn.; F. B. I. v. 383.

All plains Districts, about villages and in hedges, an American plant, cultivated and naturalized. Physic Nut. A shrub or small tree with yellowish-green flowers. Bark greenish-white, smooth, peeling off in thin flakes; wood white, very soft. The seeds give a medicinal oil. Vern. *Hind*. Bagberenda; *Tel*. Nepalam; *Tarn*. Kaat-amunak.

5. JATROPHA WIGHTIANA, Muell. Arg.; F. B. I. v. 383. /. *peltata*, Wt. Ic. t. 1169 (/. *villosa* in text).

W. Deccan, Mysore and Coimbatore, in dry stony scrub. A low branching shrub with pale yellowish flowers.

J. multifida, Linn., the Coral Plant, is a glabrous shrub, native of America, which is commonly cultivated in gardens. It has handsome leaves of orbicular outline very much cut palmately into narrow 'lobes, while the peduncles and flowers are bright red. Some other species of the genus are also occasionally found in gardens in cultivation.

50. Tritaxis, Baill.

Trees or shrubs. *Leaves* alternate, entire or toothed, penninerved. *Flowers* usually monoecious in terminal dichotomous cymes, the central flow er of each cyme subsessile \$, surrounded by many \$ pedicelled. *Calyx* 5-lobed. *Petals* 5, longer than the calyx-lobes. *Dish* of 5 glands. *Stamens* in 2-3 whorls, the infler or all forming a central column ; anthers of the outer whorl erect, of the inner horizontal, the cells parallel, introrse. *Ovary* 3-celled ; ovule 1 in each cell; styles 2-fid, *Fruit r.* capsule of 3 3-valved cocci.

TRITAXIS BEDDOMEI, Benth.; F. B. I. v. 384.

W. Ghats, hills of Tinnevelly and Travancore (Beddome).

A small tree with slender terete branches, thinly coriaceous leaves reaching 4 in. in length, and terminal branching cymes.

51. Trigonostemon, Blume.

Evergreen trees or shrubs. *Leaves* alternate, penninerved. *Floivers* monoecious, in axillary or terminal spikes, racemes or cymes. *Calyx* of 5 imbricate lobes. *Petals* 5. sometimes 0 in 5. *Dislc* of 5 glands, often united in a lobed cup. *Stamen*\* 3 or 5, connate in a short column with free spreading tips; anthers erect or horizontal, the cells united by their bases. *Ovary* 3-celled; ovule 1 in each cell; styles bifid or twice bifid, rarely entire. *Fruit* a capsule of 3 2-valved cocci. *Seeds* ovoid or globose, testa crustaceous, mottled; albumen fleshy; cotyledons broad, flat.

TRIGONOSTEMON NEMORALIS, Thw.; F. B. I. v. 398; Bedd. Ic. t. 182.

W. Gháts, Wynaad (Beddome), hills of Tinnevelly, in evergreen forests, at 2,000-3,000 ft., often on river banks.

A shrub or small tree with elliptic-oblong or -lanceolate sinuate-lobed leaves reaching 6 in. long, the young parts and inflorescence strigose-hairy, the flowers red.

# 52. Givotia, Griff.

A tree, conspicuously softly white-stellate-tomentose on branchlets, inflorescence and undersurface of leaves. *Leaves* alternate, broadly ovate or orbicular, cordate, coarsely dentate, palmately ribbed, long-petioled. *Floivers* dioecious, in axillary or subterminal racemose or paniculate cymes ; pedicels jointed ; bracts linear, conspicuous. *Calyx* of 5 oblong imbricate lobes. *Petals* 5, longer than the calyx-lobes, cohering in % campanulate corolla. *Dish* of \$ of orbicular glj^ds, of ? cupular. *Stamens* 13-25, on a villous receptacle; filaments erect, connate below; anthers ovate, dorsifixed, the cells parallel. *Ovary* 2-3-celled; ovule 1 in each cell; styles short, spreading, 2-fid. *Fruit* a subglobose drupe-\* 1-seede^. *Seed* globose or ellipsoid; testa bony ; albumen fleshy; cotyledons flat. GrlVOTIA ROTTLERIFORMIS, Griff.; F. B. I. V. 395; Wt. Ic. t. 1889; Bedd. Fl. t. 285.

Deccan, hilly country in Hyderabad and the Ceded Districts to Coimbatore; hills of the Carnatic to S. Travancore; E. slopes of W. Ghats, in dry deciduous forests chiefly.

A moderate-sized tree conspicuous for its large leaves densely white-tbmentose beneath reaching a diameter of up to 10 in. The flower-panicles are usually more fulvoustomentose, with distant clusters, the drupe 1 in. long. Bark brown, smooth, peeling off in circular scales; wood white, very light and soft, used for carved images, toys, lacquered articles and catamarans. The seeds give an oil. Yern. *Tel.* Telia puliki; *Tarn.* Yendalai.

53. Baliospermum, Blume.

Erect shrubs or undershrubs. *Leaves* alternate, minutely lobed, palminerved or penninerved, biglandular at base. *Flowers* small, monoecious or dioecious, in fascicles, panicles or racemes. *Calyx* in (J globose, opening in 4-5 membranous concave imbricate lobes; in \$ of 5-6 lanceolate entire or toothed lobes sometimes accrescent in fruit. *Petals* 0. *Dish* in <^ of 4-6 glands, in \$ annular. *Stamens* numerous, 10-30, on a central receptacle; filaments slender, free ; anthers terminal the cells adnate to the broad connective. *Ovary* 3-celled; ovule 1 in each cell; styles stout, 2-fid or 2-partite with smooth stigmatic surfaces. *Fruit* a capsule of 3 2-valved crustaceous cocci. *Seeds* ovoid, caruncled ; testa crustaceous ; albumen fleshy ; cotyledons flat.

BALIOSPERMUM MONTANUM, Muell. Arg. *B. axillare*, Blume; F. B. I. v. 461. *B. polyandrum*, Wt. Ic. t. 1885.

N. Circars, Deccan and W. Coast, in shady places, at low levels.

A stout leafy undei-shrub from 3-6 ft. high with leaves very variable in shape^and size, the large ones ovate oblong or rounded, often 12 in. lon^ and long-petioled, the small upper ones lanceolate. The seeds give a medicinal oil. Yern. *Hind.* Danti.

54. Gelonium, Roxb.

Evergreen glabrous trees or shrubs, the^branchws with stipular lines at the nodes. *Leaves* alternate or sometimes opposite, Sebastiania.]

pellucid-punctate, entire or serrate; stipules connate, sheathing, caducous. *Flowers* small, dioecious, in axillary cymes or clusters. *Calyx* in g of 5 concave orbicular imbricate lobes, in \$ of 5-6 narrower lobes. *Petals* 0. *Dish* in \$ 0, in ? cupular/the glands large, peripheric. *Stamens* 10-60, free, central on a convex receptacle, often mixed with rugose glands; filaments filiform; anthers oblong, dorsifixed, the cells parallel. *Ovary* 2-4-celled; ovule 1 in each cell; styles minute, reniform semilnnate or bifid, depressed. *Fruit* a globose or obscurely lobed usually fleshy or crustaceous capsule. *Seeds* subglobose, arillate; testa crustaceous; albumen fleshy; cotyledons flat.

Flowers rather large, many, in cymes or clusters ; leaves elliptic or elliptic-oblong, acute, up to 7 in. long; capsule rough, obscurely lobed, '5--75 in. in diam 1. *multiflorum*. Flowers fipiall, rather few, in fascicles ; leaves obovate or oblanceolate, obtuse, up to 4 in. long, but usually less ; capsules smooth, deeply lobed, keeled on the lobes, \*3--4 in. in diam 2. *lanceolatum*.

1. GELONIUM MULTIFLORUM, A. JIISS.; F. B. I. V. 459.

*N*. Circars, in evergreen forests and shady places; Travancore, but perhaps cultivated.

A small evergreen tree with coriaceous shining leaves. Bark grey, wood yellowish-white, close-grained. Yern. Ur. Khakra.

2. GELONIUM LANCEOLATUM, Willd.; F. B. I. V. 459; Wt. Ic. t. 1867.

N. Circars and Deccan, in hilly country; W. Gháts, Cochin and Travancore, at low levels, in evergreen forest. A small evergreen tree with shining pale coriaceous leaves **Vern**. *Tel.* Suragada; *Tarn*, Kakaipalai.

### 55. Sebastiania, Spreng.

Herbs or shrubs. *Leaves* alternate, j5enniner>ved. *Flowers* minute, monoecious, in slender racemes, the \$ 1-3 to each bract, t^e ? solitary or at the base of the raceme. *Calyx* of <\$ minute, membranous, unequally 5-lobed or -partite, of \$ 3-lobed or -partite. *Petals* 0. *Dish* 0. *Stamens* 2:4; filaments short, free or nearly so; mther-c^lls distinct, contiguous, parallel. *Ovary* 3-celled; ovule 1 in each cHl; styles free or connate at base,

entire, revolute or spreading. *Fruit* a capsule of 3 cocci separating from a columella. *Seeds* oblong or subglobose, carunculate; testa smooth, albumen fleshy; cotyledons flat.

SEBASTIANIA CHAMAELEA, Muell. Arg.; F. B. I. v. 475.

All plains Districts, a weed of cultivated land, and forest undergrowth.

A glabrous annual herb with linear leaves up to 3 in. long and a capsule with two rows of spines on the cocci.

#### 56. Excoecaria, Linn.

Glabrous trees or shrubs with acrid milky juice. Leaves\* alternate or opposite, entire or subserrate. *Flowers* monoeoioim or dioecious, very smq.ll, ill fornotanfn spikes or racemes, the \$ 1-3 fo oaoli Wuct, 2-bracteolate, the \$ at the base or in separate inflorescences ; rhachis with large glands beneath or at the sides of the bracts. *Calyx* in <J of 3 small subequal lobes, in ? 3-fid or -partite. *Petals* 0. *Disk* 0. *Stamens* 3, filaments free, anthers didymous, the cells parallel. *Ovary* 3-celled ; ovule 1 in each cell; styles 3, stout, spreading or recurved. *Fruit* a capsule of 3 cocci separating from a columella, the valves crustaceous, twisting elastically. *Seeds* subglobose, not carunculate; testa crustaceous; albumen fleshy; cotyledons flat.

Leaves alternate, ovate-elliptic or orbicular, shortly acuminate, entire or sinuate-crenate, glabrous, up to 3 in. long, 2 in. broad; cJ spikes very catkin-like, slender, up to 5 in. long, filaments long; capsule deeply lobed, -3 in. in diam., smooth 1. *Agollocha*. Leaves opposite, serrate or crenulate; filaments short:—

Leaves chartaceous, lanceolate or oblanceolate, acuminate at both ends, up to 6 in. long, 1-5 in. broad, main nerves regular, 10-16pairs; <£ spikes slender, about 2 in. long, the bracteoles subulate ; capsule deeply lobed, \*5 in. in diam <u>f</u> 2. *crenulata*. Leaves coriaceous, linear-oblong to oblong-lanceolate or -oblanceolate, abruptly acuminate, up to 10 in. long, 3 in. broad, main nerves regular, 15-20 pairs'^ <£ spikes st#ut, 2-6 in. long, the bracteoles broadly ovate ; capsules shallowly lobed, up to 1 in. *An* diam <u>3. robusta</u>.

1. EXCOECARIA AGALLOCHA, Linn.; F. B. I. v. 472; Wt. Ic. t. 1865 B.

Tidal forests and swamps on both coasts.

[Aerva.

Perianth-lobes 4 ; spikes cylindrical, peduncled, -5-1 in. long, at the ends of short lateral branches, the flowers bisexual; leaves narrowly linear, opposite or fascicled at the nodes of the branchlets, -25-\*75 in. long utricle circumscissile 5. *Monsoniae*.

1. AERVA TOMENTOSA, Fovsk. Ae. javamca, Wt. Ic. t. 876; F. B. I. iv. 727.

Deccan and Carnatic, common.

A very white tomentose conspicuous undershrub. The male flowers seem to be very rare indeed. Perianth-lobes obtuse.

**2.** A EUVA scANDENe, Wall.; F. B. 1. **fT. 727**; Wt. Ic. t. 724 (ease, *utricle and seed*).

N. Circare, Ganjam to Godavari, up to 5,000 ft.; Bababudan Hills of Mysore, at 4,000 ft., on waste land and climbing among bushes.

A straggling undershrub with long branches and silveiywhite flower-spikes. Perianth-lobes acuminate.

3. AERVA LANATA, JUSS.; F. B. I. iv. 728; W<sup>A</sup> Ic. t. 723 (not good). A. floribunda, Wt. Ic. t. 1776 {analysis only), t. 1776 bis A (next t. 1921.)

All plains Districts, and up to about 3,000 ft. in the Hills. A many-branched undershrub with small flower-spikes and leaves.

4. AERVA WIGHTIJ, Hepk. f.; F. B. I. iv. 728.

W. Ghats, hills about Courtallum and Naterikal, in Tinnevelly (Wight, Hb. Madr.)

A many-branched bushy undershrub from a stout rootstock, the leaves thick, the perianth-lobes acuminate and ari state.

5. AERVA MONSONIAE, Mart.; F. B. I. iv. 728 j Wt. Ic. t. 725. Deccan and Carnatic, in dry sandy places, both near the Coast and inland, common,

A rather conspicuous and striking plant with a long taproot, many prostrate or ascending .branches and pale pink spikes of crowded flowers reaching up to 1 to 1\*5 in. in length,

## 13. Alternanthera, Forsk.

Herbs, usually prostrate. *Leat>es* opposite, *Flowerr* phrodite, small, white, in axillary often pi\*--'

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lanceolate acuminate, pubescent, about 2 in. long, to lanceolate and finally linear, in some cases up to 8 in. long, 1\*5 in. broad and nearly or quite glabrous.

## 12. Aerva, Forsk.

Herbs or undershrubs, erect prostrate or climbing. Leaves alternate or opposite or fascicled. Flowers hermaphrodite or polygamous, small or minute, in simple or panicled spikes; bracts and 2 bracteoles small. Perianth calycine, membranous, 5- rarely 4-lobed, the lobes equal or the outer wider, all or the inner only woolly. Stamens 5, rarely 4; filaments subulate, copnate with interposed linear staminodes in a hypogynous cup; anthers 2-celled. Ovary ovoid or subglobose, 1-celled; ovule pendulous from a long basal funicle; style simple; stigma cajntellate or 2-fid. Fruit a membranous utricle or a circumscisslie capsule with coriaceous apex. Seed inverse; testa coriaceous; embryo annular, surrounding the floury albumen; cotyledons linear; radicle superior.

Perianth-lobes 5 :---

Spikes axillary or in terminal panicles; leaves opposite or alternate. Erect; leaves alternate, linear oblong or spathulate, obtuse oi acute, densely tomentose, up to 2-5 in. long, about «5 in. broad; flowers dioecious, in densely white-woolly spikes 1-6 in. long forming leafless terminal panicles; stigmas 2, as long as the style 1. tomentosa.

Climbing ; leaves alternate and opposite, elliptic-ovate or lanceolate, acute, mucronate, pubescent, up to 4 in. long, 2 in. broad ; flowers hermaphrodite, in ovoid or cylindric white-woolly spikes -25-\*1 in. long, and often in pairs, forming a lax panicle ;. stigmas very short, capitate 2. scandens\* Spikes all axillary ; leaves alternate :—

Erect or prostrate ; leaves elliptic obovate or orbicular, obtuse. or acute, pubescent above and white-woolly beneath, up to 1 in. long ; flowers hermaphrodite or bisexual, minuto, in small dense greenish-white heads or spikes, under «5 in. long, often clustered ; stigmas 2. 3. lanata. Bushy, prostrate below, then ascending'; leaves orbicular or obovate, obtuse, thick, pubescent above, densely white- or slightly tawny-tomentose beneath, up to 2 in. long, 1-5 in. broad; flower**g** hermaphrodite, small, in small dense yellowish-white spikes -25 in. long, clustered ; stigmas 2, short 4. *Wightii*. and 2 bracteoles scarious. *Perianth* calycine, segments 5, unequal, the 2 lateral innermost, concave. *Stamens* 2-5; filaments short, connate in a short cup, with or without intervening staminodes; anthers 1-celled. *Ovary* orbicular or ovoid; ovule solitary, pendulous from a long basal funicle; style short; stigma capitellate. *Fruit* a compressed, ovoid orbicular or obcordate, utricle, the margins thickened or winged. *Seed* inverse, lenticular; testa crustaceous; embryo\*annular, surrounding the floury albumen; cotyledons narrow; radicle superior.

ALTERNANTHERA TRIANDRA, Lamk. A. sessilis, R. Br.; F. B. I. iv. 731; Wt. Ic. t. 727.

All Districts, in wet places, both in the plains and in the hills to over 7,000 ft. It may be found in salt or brackish water as in fresh (Alcock in Ganjam, also Hooper).

A prqs^yate herb with lanceolate oblanceolate or linearoblong leaves '5-2 in. long, small white flowers in axillary clusters, 3 stamens and a broadly obcordate utricle.

Gomphrena globosa, Linn.; F. B. I. iv. 732; Wt. Ic. t. 1784, is the Globe Amaranth, a tall branched annual with large globose yellowish white or crimson heads of flowers, largely grown in gardens and often found as an escape. It probably sime from America. Another species, provisionally identified as. *G. decumbcns*, Jacq. of Central America, is found on road-sides about Madras and is reported to be spreading rapidly. *Telanthera ficoidea*, Moq., is a small S. American prostrate plant resembling *Alternanthera* and used in garden-borders as its leaves turn a crimson colour. It is commonly called *Alter-jianthera amabilis*.

#### Family CXIX. CHENOPODIACEAE.

Herbs or shrubs, sometimes mealy, sometimes fleshy. *Leaves* usually alternate, simple, exstipulate. *Flowers* small, usually green, hermaphrodite or unisexual, usually regular, often dimorphic; bracts U r O; bracteoles 0 or 2. *Perianth* simple, calycine, of 3-5 simple or connate segments., imbricate in bud. *Stamens* usually 5, opposite the perianth-segments, perigynous or hypogynous, free or connate at the base; anthers 2-celled, *Ovary* ovoid globose or depressed, 1-celled; ovule solitary, basal or lateral, campylotropous; style terminal; stigma capitate

2-3- lobed or stigmas 2-5 free or slightly united. *Fruit* a small utricle, rarely a circumscissile capsule, enclosed in the enlarged sometimes fleshy perianth. *Seed* horizontal or vertical with crustaceous coriaceous or membranous testa; albumen floury, fleshy or 0; embryo curved, annular or spiral.

Stems not twining; bracteoles free from the perianth; anthers erect or incurved in bud :---

Embryo annular or horse-shoe-shaped :---

Stems leafy, not jointed :---

Fruiting perianth not winged ; albumen copious :---

Flowers all similar, usually hermaphrodite.. 1. Chenopodium. Flowers dimorphic, the <J ebracjbeolate with 3-5 perianthsegments, the \$ 2-bracteolate without perianth

2. Atriplex.

Fruiting perianth with transverse wings; albumen scanty 3. Kochia,

Stems jointed, fleshy ; leaves 0 :---

Flowers in the scales of cone-like spikes ; albumen fleshy 4. Arthrocnemum.

Flowers in cavities of successive joints; albumen 0

5. Salicornia.

Embryo spiral, albumen 0 :---

Perianth-segments not wingedG. Suaeda\*Perianth-segments transversely winged7. Haloxylon\*Stems twining ; bracteoles 2, adnate to the face of the periantii ;<br/>anthers versatile ; embryo spiral8. Basella.

1. Chenopodium, Linn.

Erect or prostrate herbs. *Leaves* alternate, entire, lobed or toothed. *Flowers* minute, hermaphrodite, in axillary clusters or cymes; bracts and bracteoles none. *Perianth* usually 5-lot)ed, the lobes concave, incurved. *Stamens* 5 or fewer, hypogynous or almost perigynous; anthers 2-celled. *Dish* 0 or annular. *Ovary* depressed-globose, rarely ovoid; ovule solitary, subsessile; stigmas 2-5, sometimes united below in a->style. *Fruit* a membranous utricle, enclosed in the perianth. *Seed* usually horizontal; testa crustaceous or coriaceous; embryo nearly or quite annular, surrounding the floury albumen.

An erect scentless herb, green or grey with white granular mealiness ; the stems usually striped green or purple ; flowers in clusters in panicled spikes ; stigmas 2 ; seeds smooth, shining, somewhat keeled ; leaves rhomboid deltoid or lanceolate, entire or lobed 1. *album*. *A* low rather foetid herb, green or with slight granular mealiness ; the stems green; flowers in axillary spikes in spreading cymes; stigmas 2 ; seeds smooth, dull, sharply keeled ; leaves rhomboid or deltoid ovate, sharply toothed 2. *murale*. A tall strongly aromatic glandular herb, pale green; the stems striate, glandular-pubescent; flowers in slender, axillary or terminal, simple or panicled spikes ; stigmas 5 ; seeds smooth, the margins rounded ; leaves oblong-lanceolate, sinuate-dentate, the upper entire

3. ambrosioldes.

1. CHENOPODIUM ALBUM, Linn.; F. B. I. T. 3.

Most plains Districts, also in the Hills, a weed of roadsides, waste lands and cultivated ground. White Goosefoot.

A dirt' herb sometimes reaching 10 ft., clammy to the touch.

2. CHENOPODIUM MURALE, Linn.; F. B. I. v. 4.

Deccan, in Mysore and Coimbatore, probably an introduced weed, but not common.

A low herb, up to about 15 in. high.

3. CHENOPODIUM AMBROSIOIDES, Linn.; F. B. I. v. 4; Wt. Ic. t. 1786.

Deccan and W. Gháts, up to 7,000 ft., in waste places and on cultivated land, probably not indigenous.

A tall aromatic often gregarious herb with very slender flowering spikes.

# 2. Atriplex, Linn.

Herbs cor shrubs, usually mealy. *Leaves* alternate, rarely opposite. *Flowers* small, monoecious or dioecious, in axillary sessile clusters or in \* simple or panicled spikes; bracts 0, bracteoles in £ flowers 0, in \$ 2, flat, accrescent, dilated in fruit and forming a 2-valved covering to it. *Perianth* in \$ flower 3-5-partite, calycine\*; the lobes oblong or obovate, obtuse; in \$ flowers 0. *Stamens* 3-5. inserted at the brse of the perianth • filaments free or connate below; anthers didymous. *Ovary* ovoid or depressed-globose; ovule oblique or vertical; stigmas 2, subulate or filiform, connate below. *Fruit* a membranous utricle, rarely adnate to the seed, enclosed in the enlarged bracteoles.
*Seed* erect or inverted, suspended from a long funicle or rarely horizontal; embryo annular, surrounding the floury albumen.

ATRIPLEX REPENS. Roth; F. B. I. v. 7. *Obione Koenigii*, Moq.; Wt. Ic. t. 1790.

E. Coast, from Nellore southwards, on sandy sea-shores.

An undershrub with thick rootstock and long procumbent branches rooting at the nodes, the leaves small, ovate or ovate-oblong, rounded at apex, entire, completely covered with minute white shining scales, up to \*75 in. long; bracteoles in fruit thick and usually with warty protuberances on the back.

A. hortensis, Linn.; F. B. I. v. 6. A. heterantha, Wt. Ic. t. 1787, is a stout annual often tinged with red, the leaves ovatelanceolate, the fruiting bracteoles orbicular and reticulate. It is sometimes cultivated as a spinach.

## 3. Kochia, Iloth.

Herbs or undershrubs, usually villous or pubescent. *Leaves* alternate, sessile, narrow, entire. *Flowers* minute, axillary, solitary or in clusters, hermaphrodite and ?, rarely only \$; bracts 0. *Perianth* subglobose; lobes 5, incurved, closing over the utricle, girt by 5 free or confluent wings. *Stamens* 5, usually exserted; anthers ovate. *Ovary* depressed-globose; style slender; stigmas 2 or 3, capillary. *Fruit* a membranous depressed utricle. *Seed* ovoid or orbicular, horizontal; testa membranous; embryo annular, the albumen scanty.

KOCHIA INDICA, Wt. Ic. t. 1791; F. B. I. v. 11.

Deccan, in Coimbatore, on salt soils (Wight).

A tall erect branching annual, the small leaves linearlanceolate, the flowers in much soft brown wool'Especially round the perianth with its ovate scarious wings.

## 4. Arthrocnemum, Moq.

Fleshy jointed branching shrubs or herbs. *Leaves* 0. *Floivers* very small, hermaphrodite or monoecious ^?) in cylindric conelike spikes, in clusters of 3 sunk in the hollows of the joints. *Perianth* calycine, usually 3-4-gonous, minutely toothed at apex, at length spongy. *Stamens* 1-3 (rarely seen, *cf.* Roxb.). *Ovary* ovoid; ovule 1 suspended on a basal funicle; 'style short; stigmas 2, subulate. *Fruit* an ovoid utricle, membranous or crustaceous; enclosed in the spongy perianth. *Seed* vertical, ovoid; testa membranous; embryo comma-shaped, partly enclosing the albumen, cotyledons very small, radicle inferior. Stems prostrate, the branches erect, stout; fruiting spikes \*2--25 in. in diam., -5-1-5 in. long; utricle crustaceous 1. *indicum*. Stems erect, the branches ascending, slender; fruiting spikes \*1-15 in. in diam., -5-1 in. long; utricle membranous....2. *fruitcosum*.

- 1. ARTHROCNEMUM INDICTJM, Moq.; F.B.I.v. 12. Saliconica indica, Willd.; Wt. Ic. t. 737.
  - E. and W. Coasts, in salt marshes.

A prostrate glaucous-green fleshy undershrub with numerous branches.

2. ARTHROCNEMUM FRUTICOSUM, Moq.

- Yar. glaucnm, Moq. A. ? glaucum, Ung. Sternb.; F. B. I. v. 12.E.^O^ast, from Madras (at Sadras, Lawson) to Tuticorin (Wight), in salt marshes.
  - A tall erect many-branched shrub.

# 5. Salicornia, Linn.

Fleshy, jointed, branched shrubs or herbs. *Leaves* 0. *Flowers* minute, hermaphrodite, ternate, in the axils of scaly bracts sunk in superposed and decussately opposite cavities of the internodes, forming cylindric spikes; bracteoles 2. *Perianth* calycine, 'obpyramidal. *Stamen* 1, anther oblong. *Ovary* ovoid, narrowed to the tip; ovule sessile; stigmas 2, subulate. *Fruit* an ovoid membranous utricle, enclosed in the spongy perianth. *Seed* erect, compressed; testa hispid; albumen 0; embryo conduplicate; radicle inferior, parallel to the cotyledons.

SALICORNIA BRACHIATA, Roxb.; F. B. I. v. 12; Wt. Ic. t. 738. E. Coast, Chilka Lake in Ganjam, Coasts of Nellore, Chingleput, Tanjore and Tinnevelly, in salt marshes.

An erect undershrub, the joints of the branches longer than in those of *Arthrocnemum* and resembling those of some species of *Viscuin*. The flower-spikes are very slender.

# 6. Suaeda, Forsk.

Herbs or shrubs. *Leaves* fleshy, terete, rarely flattish. *Flowers* minute, axillary, usually hermaphrodite, rarely bisexual, bracteate and 2-bracteoiate. *Perianth* short, calycine, globose or urceolate, 5-lobed or 5-partite, the lobes equal or unequal,

incurved. *Stamens* 5; filaments short; anthers rather large. *BUk* large or 0. *Ovary* ovoid or orbicular, sessile, adnate below to the perianth, rounded or truncate at the apex; ovule solitary, subsessile; style 0; stigmas subulate, papillose. *Fruit* a small membranous or spongy utricle included in the perianth. *Seed* erect, horizontal or oblique; testa coriaceous or crustaceous; albumen 0 or scanty; embryo slender, piano-spiral.

Perennial; seed usually erect :---

Flowers hermaphrodite, in dense globose clusters forming long spikes, leafless above ; stigmas 3 ; bracteoles with pectinate margins; leaves semiterete, oblong or ellipsoid or linear-obovate, up to -5 in. long, -2 in broad 1. *nudiflofa*. Flowers polygamous, in axillary clusters; stigmas 2-5; bracteoles with entire margins ; leaves linear, obtuse or subacute, up to 1 in. long, \* 15 in broad 2. *monoica*. Annual ; seed usually horizontal ; flowers hermaphrodite, in small few-flowered clusters in lax elongate spikes ; stigmas 3 ; bracteoles membranous, entire ; leaves narrowly linear, semi-terete, up to 1 in. long, scarcely 1 in. broad 3. *maritima*.

1. SUAEDA NUDIFLORA, Moq.; F. B. I. v. 14. *S. indica*, Moq.; Wt. Ic. t. 1796.

E. Coast, from the Chilka Lake southwards, on the sea coast, common.

A woody imdershrub with many branches densely covered?- with flowers.

2. SUAEDA MONOICA, Forsk.; F. B. I. v. 13; Wt. Ic. t. 1792.

E. Coast, from the Kietna river southwards, on the sea coast.

A small erect bush, with many branches.

3. SUAEDA MARITIMA, Dumort.; F. B. I. v. 14; *Chenopodina indica*, Wt. Ic. t. 1793.

E. Coast from Madras southwards, on the sea coast, often near salt pans.

An erect slender annual.

7. Haloxylon, Bunge.

Shrubs or small trees with opposite jointed branches. *Leaves* opposite, triangular and short or elongate and terete. *Flowers* hermaphrpdite; solitary or opposite or 1-3 together *m* spikes in the axils of ovate bracts; bracteoles 2. *Perianth* calycine,

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'5-lobed, the lobes concave, accrescent, horizontally winged on the back. *Stamens* 5 or fewer, on the margin or base of a cupular disk with alternating lobes (? staminodes); filaments linear; inthers ellipsoid or hastate. *Fruit* a subglobose or depressed utricle, enclosed in the perianth; stigma 2-lobed or stigmas 3-4, recurved. *Seed* horizontal; testa membranous; albumen 0; embryo green, piano-spiral.

SALOXYLON RECURVUM, Bunge; F. B. I. v. 15. Caroxylon indicum, Wt. Ic. t. 1794.

Deccan, in Coimbatore (Wight).

A tall bushy plant reaching 3-4 ft. high, turning black when dry, the leaves small, fleshy, ovate, glabrous, the flowers rather large and with conspicuous wings to the perianth-lobes.

## 8. Basella, Linn.

Much branched twining fleshy herbs. *Leaves* alternate, entire. *Flowers* hermaphrodite, sessile, spicate; bracts minute, caducous, bracteoles 2, united in a 2-lipped cup, adnate to the perianth. *Perianth* calycine, fleshy, 5-lobed; lobes short, incurved, later accrescent and berry-like. *Stamens* 5, on the mouth of the perianth-tube; filaments short, erect in bud; anthers versatile. *Ovary* globose; ovule subsessile; styles 3; stigmas linear-clavate, papillose within. *Fruit* a globose utricle, enclosed in the fleshy perianth; pericarp thin, adnate to the seed. *Seed* erect, sub-globose; testa crustaceous; albumen scanty; embryo pianospiral, the cotyledons large, thin, convolute.

BASELLA RUBRA, Linn.; F. B. I. v. 20. *B. alba*, Linn.; Wt. Ic. t. 896.

All (Districts, wild or cultivated. Indian Spinach.

A glabrous succulent climbing herb with small white or red flowers in spikes, the peduncles often becoming thickened. Leaves broadly ovate, acute or acuminate, often cordate at base, up to 5 in. long, 3 in. broad. It is a useful vegetable and makes a good spinach. Yern. *Hind.* Poi; *Tel.* Batsalla.

*Beta vulgaris*, Linn., the Beet, and *Spinacip, oleracea*, Linn., the Spinach, are vegetables commonly cultivated in gardens. The S. American *Boussingaultla baselloidcs*, H. B. & K., is an ornamental, climber with white fragrant flowers, grown *ip*. Madras Gardens.

### FLORA OF MADRAS.

#### Family CXX. POLYGONACEAE.

Herbs, rarely shrubs, very rarely trees, sometimes climbing. Leaves alternate, rarely opposite, entire or serrulate; stipules (ocreae) scarious or membranous, usually sheathing the stem. Flowers hermaphrodite, rarely polygamous, regular, solitary or in small bracteate clusters; pedicels usually articulate. Perianth simple, calycine or corolline, inferior; segments 3-6, free, or connate, imbricate in bud. Stamens 5-8, rarely more or fewer, opposite the perianth-segments. Dish annular, glandular, or 0. Ovary free, sessile, 1-celled; ovule solitary, orthotropous, sessile or on a distinct funicle; styles 3 or 2, rarely 4; stigma capitate peltate or fimbriate. Fruit a small hard, usually trigonous or biconvex, nutlet, enclosed in the perianth. Seed erect; testa membranous; albumen floury, sometimes ruminate; embryovarious; radicle superior.

Perianth 3-5-cleft; stigmas capitellate; fruit a compressed or trigonous nutlet. 1. **Polygonunu** Perianth G-clefb; stigmas timbriate; fruit a triquetrous nutlet 2. Rumex.

#### 1. Polygonum, Linn.

Herbs or shrubs, rarely climbing. Leaves alternate, entire, rarely lobed ; stipules membranous, connate in a tubular ocrea. Flowers hermaphrodite, small or minute, axillary or terminal, the clusters sessile or in spiciform capitate or panicled racemes; pedicels short, usually jointed under the perianth; bracts and bracteoles membranous, ocreate. Perianth green or coloured,. 4-5- rarely 3-cleft, the 2 outer segments usually smallest. Stamens 5-8, rarely 1-4, perigynous; filaments filiform, often dilated at base or alternate with the lobes of an annular or Ovary compressed or trigonous; styles 2 or 3, glandular disk. free or slightly connate; stigmas usually capitellate. Fruit a compressed or trigonous nutlet, more or less included in the persistent perianth; pericarp usually hard and often shining. Seed albuminous, embryo lateral or exeentric; radicle long, cotyledons small.

Flowers in axillary clusters; ocreae tubular, hyaline, lacerate; leaves small, under 1 in. long, usually oblong obovate or linear. 1. *plebejum*. Inflorescence terminal :—

Inflorescence of sessile or pedicellate flowers *in* branched spikes or racemes :—

Nutlets biconvex :---

Bracts hispid and ciliate ; ocreae -5-1 in. long, tubular, villous and strigose, truncate at mouth and rigidly bristle-ciliate ; racemes 1-5-3 in. long, paniculate ; leaves lanceolate, acuminate, silky pubescent, up to 8 in. long, 2 in. broad

2. tomentosum. Bracts small, acute, with long cottony hairs, minutely ciliate on the margins; ocreae up to 1 in. long, tubular, sparsely cottony, truncate at mouth : racemes 1-2 in. long, paniculate, cottony ; leaves narrowly lanceolate, acuminate, densely whitecottony beneath, with prominent short nerves, up to 5 or more in. long v 3. lanigerum. Bracts glabrous, ciliate or not :—

B^icts not ciliate on the margins ; ocreae • 75-1\*5 in. long, tubular, glabrous, truncate at mouth, closely embracing the stem till they get torn; racemes slender, 2-4 in. long, paniculate; leaves linear-lanceolate, long acuminate, usually glabrous and gland-dotted, up to 9 in. long, 1-25 in. broad <u>4. glabrum</u>. Bracts stiff-ciliate on the margins ; ocreae -25--5 in. long, tubular, sparsely long strigose-hairy and ciliate ; racemes few, \*5-1 in. long, in panicles; leaves linear- or oblonglanceolate, glabrous except the strigose midrib beneath, up to 2 in. long, -25 in. broad <u>5. minus</u>.

Nutlets trigonous, sometimes also biconvex on the same plant:— Racemes stout ; bracts closely imbricate, nearly glabrous but short-ciliate on the margins ; ocreae -5-1 in. long, tubular, strigose, with very long ciliae at the mouth; leaves lanceolate or linear-lanceolate, acuminate, tapering at base, glabrous except the margins and midrib, up to 6 in. long, 1 in. broad

6. *barbatum*.

Racemes slender; bracts more or less distant; perianth glandular :----

Ocreae tubular, glabrous, shortly and sparsely ciliate at the mouth; leaves lanceolate, acute, glabrous except the scabrid midrib beneath, up to 3 in. long, -75 *In*. broad; nutlets both trigonous and plano-convex ; . .7. *Hydropijwr*. Ocreae tubular, strigosely hispid, long-ciliate at the mouth; leUves lanceolate or elliptic lanceolate, acuminate, strigosely hairy beneath, up to 6 in. long, 1 in. broad ..8. *flaccidum*.

Inflorescence capitate, the heads single or in corymbs —

Heads pedunculate, small, sessi]e in the axi] of an involucra, eaf; bracts ovate-oblong, membranous; perianth 4-fid; nutlets biconvex or subtrigonous, minutely pitted in lines; leaves deJtojd-ovate, entire, acute, truncate or subcordate at base and decurrent as wings to the amplexicaul petiole, up to 2-5 in. long, 1 n broad 5 oCreae merabranous - obliquely truncate, hairy, at ...\*

Heads pedunculate, without an immediate involucral leaf :-

fetems without prickles at the nodes ; heads small, about -25 in. m diam., much bracteate, perianth 5-fid :---

Heads usually in pairs on glandular hispid peduncles; bracts ovate, acute, glabrous, chaffy; nutlets flat or trigonous; leaves deltoid-ovate, acute, ciliolate, truncate or subcordate at base and shortly decurrent, up to 3 in. long, 2 in. broad; ocreae tubular below, split at the mouth, truncate, strigose and stngosely ciliate ... lr *i x* f 10. *siynaerocephalum*. Heads m corymbose terminal panicles, the peduncles glant *u*, 7; *n renUlate*, the petiole " *Lin zZ T l*, renUlate, and often much split when old

Stems moro <sup>TM</sup> ie a J I Te idr; Srrr III retrorse i e s a te metse. ovate, acuminate, \*rigose nder-surface of the leaves : bracts short oblong racem :-Leaves oblong. Leaves oblong. L

base, prominen S S S S f 1 '' = ''prickl broad  $\int_{0}^{mid n b ben} th$ , up to 3 aine, Leaves linear or linear  $1^{1} + 1^{i}$   $\int_{0}^{mid n b ben} th$ , up to 3 aine, base, not prom'ne X W,  $a_0 \cup minate_1 > M \ll d^{a_*}$ beneath, up tT  $e^{M}$ , T ?  $Y' \mapsto_{road}^{minate_1} = M \ll d^{a_*}$ beneath, up tT  $e^{M}$ , T ?  $Y' \mapsto_{road}^{minate_1} = M \ll d^{a_*}$ belique at mouth  $_n U >$   $_{ga} W s + Short} y \wedge te$ , slightly prickly 13. pedunculare.

1. POLYGONUM PLEBEJUM, B, Br • F R T 07 r, Heyne, Wt. Ic. t. 1808.

All plains Districts and up to 5,000 ft. in the huls A prostrate herb usually  $f^{\wedge}_{N \cup Y f10 \text{ m}} = 0$ , woody rootstock, the branches flat, the flowers pink, the leaves small, usually, in this area, linear or obovate, up to '5 in. long (var. *indica*, Hook, f.) but often much smaller and sometimes longer and more linear.

Yar. *Miqueliana*, Hook. f. Stems flexuous; leaves obovate, obtuse; flowers with long ('15-2 in.) pedicels. S. Canara (Hohenacker). The var. *polyneura*, Hook, f., seems to be the same but with shorter pedicels, longer leaves and the ocreae larger and nerved. S. Canara (Hohenacker).

2. POLYGONUM TOMENTOSUM, Willd.; F. B. I. v. 30.

N. Circars, Deccan and Carnatic, in ditches and other wet places.

A stout thick herbaceous plant with prostrate stems rooting at the nodes, the branches erect, thick and very hairy, the flowers large and white, the nutlets large, thick, cvuslaceous and shining, dark brown.

3. POLYGONUM LANIGERUM, R. Br.; F. B. I. v. 35.

Deccan, Geddesala in Coimbatore at 4,000 ft. (Fischer). A stout herb, procumbent and creeping below, the branches erect, the flowers small, red or white, the nuts flat and shining: • at onx?e recognized by the white cottony wool.

4. POLYGONUM GLABRUM, Willd.; F. B. I. v. 34; Wt. Ic^t. 1797.

N. Circars, Deccan and Carnatic, South to S. Travancore, also E. side of W. Gháts, up to 5,000. ft. in hilly country, in ditches and wet places.

An erect glabrous annual herb, reaching even 5 ft. in height, rooting from lower nodes, the flowers pink or white, the leaves very slender.

Var. *jpcabrinerve*, Hook.\* f. Leaves shorter, scabrid on the midrib beneath; racemes shorter and more closely panicled. W. Gháts, Pulney Hills at about 6,000 ft.

5. POLYGONUM MINUS, Huds.; F. B. I. v. 36. *P. strictum*, All.; Wt. Ic. t. 1800.

W. Gháts, tfilgiris and Pulneys, at 5,000-7,000 ft. in bogs and other wet places.

A low herb, creeping and rooting at the nodes, the racemes and leaves small, the small flowers pink.

6. POLYGONUM BARBATUM, Linn.; F. B. I. v. 37 , Wt. Ic. t. 1798.

N. Circars, Deccan and Camatie, in wet places.

An erect annual, conspicuous for the long fimbriate ciliae of the ocreae, the flowers white, the leaves lanceolate.

7. POLYGONUM HYDROPIPER, Linn.; F. B. I. v. 39.

W. Ghâts, Anamalai and Pulney Hills, in wet places up to 6,000 ft.

A stout glabrous but often glandular annual with pink flowers.

8. POLYGONUM FLACCIDUM, Meissn.; F. B. I. v. 39. P. Donii, Wt. Ic. t. 1801.

N. Circars and Deccan, in wet places in hill forests, also W. Gháts, Nilgiris and Pulneys, up to 6,000 ft.

A rather slender herb, with very long filiform flaccid racemes of usually pink flowers.

9. POLYGONUM PUNCTATUM, Buch.-Ham. P. *alatum*, Buch.-Ham.; F. B. I. v. 41. P. *nepalense*, Meissn.; Wt. £<sup>\*</sup>t. 1804.

N. Circars, Mahendragiri Hill, Ganjam, 4,000 ft.; hills of the Deccan and Carnatic, usually above 4,000 ft.; W. Gháts, Nilgiris and Pulneys, above 4,000 ft., a weed in gardens and cultivated land.

A small, more or less procumbent annual, the flowers white or pink.

Var. *Metzianum*, Hook. f. Small and diffusely branched with small leaves and heads, the nutlet biconvex or trigonous. Coorg (Hohenacker), Pulney Hills, above 6,000 ft. (Sauliere).

10. POLYGONUM SPHAEROCEPHALUM, Wall.; F. B. I. v. 43. P. WMichii, Wt. Ic. t. 1805.

W. Gháts, Nilgiris, above 7,000 ft., especially on Doddabetta (Gamble, Lawson).

A somewhat creeping herb. The leaves are larger than in North Indian specimens.

11. POLYGONUM CHINENSE, Linn.; F. B. I. v. 44; Wt. Ic. t. 1806.

N. Circars, Mahendragiri Hill in Ganjam (Fischer); Deccan and Carnatic, in the hills, scarce; W. Ghâts, in all Districts above 3,000 ft, common.

A rambling undershrub, semi-scandent over bushes, with white or pink flowers, variable in shape and size of leaf, the large elliptic ones (var. *ovalifolium*) perhaps the most common. Aquatic plant; perianth in fruit much hardened, -3 in. long, the outer segment longer than the rest; bracteoles orbicular; staminodes with a fimbriate dorsal appendage; leaves elliptic-lanceolate, acuminate, pubescent, up to 6 in. long, 1 in. broad 1. *aquatica*. Dry ground plants; perianth in fruit somewhat hardened, under •25 in. long, the segments subequal; bracteoles spinous with hyaline wings:—

Wings of the bracteoles broad, nearly half as long as the spine ; staminodes truncate, fimbriate, with or without dorsal appendages ; leaves very variable 2. *a&pera*. Wings of the bracteoles merely auricles at the base ; staminodes truncate, toothed but not fimbriate; leaves variable, elliptic lanceolate or linear, membranous, glabrous or pubescent ....3. *bidentata*.

1. ACHYRANTHES AQUATICA, R. Br.; F. B. I. iv. 730. Centrostarhys aquatica, Wall.; Wt. Ic. t. 1780.

N. Circars, on the margins of rivers and ponds, in Ganjam. A tall rather fleshy water plant, rooting in mud, the stems thick and angular, the spikes sometimes reaching 18 in. long.

2. ACHYRANTHES ASPERA, Linn.; F. B. I. IY. 730; Wt. Ic. t. 1777.

All plains Districts, on roadsides and in waste places..

An erect herb reaching 3 ft. in height, with velvety tomentose, orbicular obovate or elliptic, usually obtuse, thick leaves, reaching 4 in. long, 3 in. broad, the slender spikes often reaching. 18 in. in fruit, the disarticulating fruit easily adhering to animals or clothing, as in the other specks, and so being carried away to be sown elsewhere.

Yar. *rubro-fusca*, Hook. f. *A. rubro-fiisca*, Wt. Ic. t. 1778. Leaves ellipttc-ovate, acute, brown when dry, reddish, with the stems, when fresh. Nilgiri Hills.

Yar. *porphyristachya*, Hook. f. Leaves elliptic, acuminate, glabrous or pubescent, membranous, the spikes slender and elongate, the perianth quite \*25 in. long, the staminodes with appendages tufted at the back. Nilgiri and Piilney Hills.

3. ACHYRANTHES PTDENTATA, Blume; F. B. I. iv. 730; Wt. Ic, 1.1779.

W. Gháts, Nilgiris, Anamalais, Pulneys and hills of Malabar, also Bababudan Hills of Mysore, above 4,000 ft. An erect herb, the leaves very variable, passing from ovate-

A very pretty slender erect silky herb with broadly ovate leaves up to 1 in. long, '75 in. broad. Bombay (Kathiawar) specimens seem to be more silvery silky than the E. coast ones.

# 10. Nothosaerva, Wight.

An annual herb with opposite spreading branches. Leaves opposite. Flowers very minute, woolly, hermaphrodite, in axillary, solitary or clustered spikes; bracts hyaline, persistent, bracteoles 2 hyaline. Perianth calycine, of 3-5 lobes, the lobes hyaline, obtuse, 1-nerved. Stamens usually 2, free; anthers 2-celled; staminodes 0. Ovary oblong, compressed; ovule solitary, pendulous from a long funicle; style short; stigma cctpitsllate. Fruit a membranous oblong compressed utricle, enclosed in the perianth. Seed inverse, lenticular; testa crus taceous; embryo hooked, surrounding floury albumen; cotyledons linear; raddle superior.

NOTHOSAERVA BRACHIATA, Wt. Ic. 1.1776 bis (next No. 1921); F. B. I. iv. 726. Pseudanthus brachiatus, Wt. Ic. t. 1776 (excl. analysis).

Deccan and Carnatic, in most Districts.

An erect slender herb with very minute white flowers in fascicles of short close spikes, and membranous, ovate elliptic or lanceolate, leaves, usually acute, narrowed at base, up to 1'5 in. long.

11. Achyranthes, Linn.

Herbs, sometimes woody below. Leaves opposite, entire, petioled. Flowers hermaphrodite, in slender simple and panicled spikes, soon deflexed; bracts membranous, spinescent, persistent; bracteoles 2, spinescent. Perianth calycine, of 4-5 rigid, lanceolate, aristate segments somewhat connate below, ultimately ribbed and hardened. Stamens 2-5; filaments filiform, connate at the membranous base and alternating with as many quadrate staminodes which are toothed lacerate or with a toothed scale at the back; anthers 2-celled. Ovary oblong, subcompressed, 1-celled; ovule solitary, pendulous from a long basal funicle; style filiform; stigma capitellate. Frw't an oblong or ovoid utricle, rounded or areolate at apex, when ripe usually disarticulating above the bract. Seed inverse, oblong; testa coriaceous teg men membranous; embryo annular, surrounding the floury albumen; cotyledons oblong, again incurved; radicle erect.

An evergreen tree with a poisonous milky juice. Bark grey, smooth, shining, with prominent lenticels; wood white, very soft, but apparently little used. Vem. *Iliad*. Gangwa; *Tel*. Thilla; *Tam*. Tilai; *Mai* Komatti.

 BXCOKCARIA CRKNULATA. Wt. Ic. t. 18tJ5; F. B. I. v. 473.
 W. Gháts, Nilgiris, Anamalais and hills of Travancore and Tinnevelly, in Shola forests above 5.000 ft. A small evergreen tree or shrub.

3. EXCOECARIA ROBUSTA, Hook. f.; F. B. I. v. 474.

W. Gháts, Coorg, Nilgiris, Anamalais and hills of Travancore and Tinnevelly; Kollimalai Hills of Trichinopoly; in evergreen forests at 2,000-5,000 ft,

A shrub with stout branches.

*E. bicolor*, Hassk., is a pretty shrub, common in gardens, having the under-surface of the leaves red.

## 57. Sapium, 1\ Br.

Trees or shrubs with milky juice. *Leaves* alternate, entire or toothed, penninerved; petiole often 2-glandular at top. *Flowers* monoecious, in terminal, simple or panicled, spikes or racemes; \$ several to each bract, \$ solitary, lower down or separate. *Petals* 0. *Disk* 0. *Stamens* 2-3; filaments free;, anther-cells distinct, parallel. *Ovary* 2-3-celled; ovule 1 in each cell; styles free or connate at the base, spreading or recurved. *Fruit* a crustaceous "fleshy or pulpy rarely woody capsule, at length loculicidally 3-valved. *Seeds* globose, not carunculate, usually long-persistent on the columella; testa crustaceous; albumen fleshy; cotyledons flat.

Evergreen ; < and \$ flowers on the same spike, the \$ lowest, the styles long and slender; leaves lanceolate, acuminate, erenate-serrate, 3-5 in. long, 1-1-5 in. broad, main nerves very many and parallel; capsule large, depressed globose, 1^jl-25 in. in diam., shining, very hard and woody 1. *indicum*. Deciduous ; < and \$ flowers on separate spikes, the styles very short; leaves crowded at the ends of the branchlets, elliptic-ovate or obovate, acute, attenuate at base, crenate-serrate, (3-9 in. long, 3 in. broad, main nerves 12-20 pa:\s ; capsule fleshy, ••} in. in diam., ovoid

**2.** *insigne*. uuuu  SAPIUM INDICUM, WilUWf. B. I. v. 471; Wt.Ic. t.1950. West Coast, along backwaters in Malabar and Travancore. A small tree with acrid milky juice. Bark smooth, grey; wood white with small brown heart wood.

2. SAPIUM INSIGNE. Benth.; F. B. I. v. 471. Fulconevia malabariccu Wt. Ic. t. 1866.

Deccan, hills of Kurnool, Cuddapah and Nellore, Kanibakam Hill in Chingleput, W. Ghats and W. Coast, usually in rocky places, up to 6,000 ft.

A deciduous tree, usually small, but sometimes of a fair size, the branchlets thick and fleshy, the juice acrid and poisonous. Bark grey, smooth, shining; wood white or grey, soft and spongy. Vern. *Hind*. Lendwa.

*S. xebifenvm*, Roxb., is the Chinese Tallow tree, occasionally found in cultivation. It is the white wax round the seeds that ciff be used for candles.

*^Pedilauthas tithynwloides,* Poit, is a fleshy American shrub with red or orange flowers, often found in gardens or planted as a hedge plant. *Cicca disticha,* Linn.^is the Star Gooseberry, a small tree allied to *Emblica,* whose fruits are cooked and eaten or made into preserves. The chief tree grown in plantations to produce india-rubber is *Hevea braziliensis,* the Para rubber tree of Brazil, while the less cultivated Ceara rubber is given by *Manihot Ghiziovii,* Muell. Arg.

*Manihot uHllssima*, Pohl, is the Cassava plant, occasionally cultivated for its tubers, which are edible, and from which also the starch known as Tapioca is prepared.

The common garden shrubs with curiously shaped and variegated leaves known as  $^{4>}$  Crotons" are species of the genus *Qodiacuni*, especi*olh*^*SfiSSmii a* Trim.-1&ftiit. from the islands of the **P** 



# ADDITIONS AND CORRECTIONS.

P. 8, below line 4 from above, insert :

*Tlumbaginem.*—Calyx tubular; stamens 5; ovary 1-celled, with a single ovule suspended from a free filiform placenta; styles or style-branches 5; seeds rarely albuminous.—Herbs or rarely shrubs, with radical or alternate leaves.

V. 8, after line 4 from beneath, *insert*:

*Gentianece.*—Anthers free; ovary 1-celled with 2 or rarely more pai\*iotal placentas, rarely 2-cellcd; ovules numerous; style single; fruit a capsule, rarely indehiscent or berry-like,- seeds albuminous.—Herbs, rarely shrubs or trees, sometimes twining; leaves opposite or rarely alternate.

P. 66, line 13 from below, read "C. BoQcburghii" for "C. religiosa,"

P. 73, line 25 from below, *read* **PLACOURTIA** *for* **PLO-COURTIA**.

P. 87, line 9 from below, *read* "half the size" for <sup>(f</sup> doubled, smaller."

P. 88, line 7 from above, read " deliciously "for " delicious."

P. 96, line 19 from below, read « basal "for "bisal."

**P.** 121, No. 2. **H. seaphula**, Roxb., is an **Anisoptera**, and should be inserted after **Anisoptera glabra** on page 112.

P. 138, after 9. Sterculia rubiginosa, Vt., insert:

9b, St. Roxburghii, Wall.—An evergreen, middling-sized tree, all parts glabrous; leaves oblong to oval and oblong-lanceolate, rounded at the base, on a slender petiole £-1 in; long and thickened at both ends, cuspidate, 3-5 in. long, chartaceous, entire, glabrous; flowers small, scarlet, on capillary slightly stellate-hairy pedicels, forming slender axillary racemes up to  $2^{1}$  in. long; calyx bell-shaped-rotate, glabrous, about |-| in. across, the lobes oblong-lanceolate, about 2-3 lin. long, acute; follicles oblong-lanceolate, somewhat curvéd, inflexed-acuminate, 2-3 in. long, crimson, rough-ish velvety outside, and quite glabrous and smooth inside, containing 4-8 ovoid black seeds.

HAB.—Chittagong.—Fl. Feb.-March; Fr. R.S,—s.

P. 139, line 17 from below, insert 4- after 120.

P. 194, line 3 from below, *read* **ATALANTIA** *for* **ATLAN-TIA-**

P. 233, line 23 from above, read 0. *actiminata* for 0. *Zeylanica*; and line 4 from below, *read* 0. acuminata<sub>5</sub> Wall., *for* 0. Zey-lanica, L.j.andttfw'l the citation of "Bedd. Sylv. Madr."

### P. 257, after **Hippocratea macrantha**, Korth., *insert:*

4. H.Lobbii, Laws.—A climbing (?) shrub; leaves broadly elliptical, almost acuminate, entirely glabrous, 3-4 m. long by f-2 broad; cymes 2-3 times divided shorter than the leaves; calyx-lobes elliptically oblong, entire, pubescent; petals elliptically ovate, slightly cohering at the base, entirely covered on the inside with dense ash-grey hairs, 2 lin. long; anthers almost sessile.—(After Lawson.)

HAB.—Upper Tenasserim.

## P. 265, before ZIZYPHUS, insert:

2. Berchemia polyphylla, WalU-An erect (?) shrub, the young branches puberulous; leaves ovate, blunt, on a puberulous petiole *i* in lone-1 u "rancnes flowers on 1J-4 lin. long straight pedicels, forming axillary racemes calvx Vri W1i lobes triangular, acute; petals 5, almost orbicular-B t a  $^{\prime\prime}$  Si - ----t, two Closely allied to *B. flavescens.-(After* Lawson.)

HAB.—Ava.

## P. 267, after 4. Zizyphus glabra, Roxb., insert.-

5. Z. funiculosa, Ham.—A large, evergreen RPOTHIOT i. u • . . , 8 mall recurved stipulary prickles, the young'shooffpTsbe XuW "XT\*??f 8 mall lanceolate, round«d at the base, on a slender glabrous petiol7to  $\pm Z^{\circ l}$ ;  $2^{\circ l0}$ ? ate i caudately but bluntish acuminate, finely serrulate chartatZ, T is almost long, strongly 3-nerved, finely transversely veh ed and almost silkv<sup>0</sup><sup>(18, 2)</sup>; flowers peduncled tawny-pubescent cymelets TM g \* A d f A J f A " A or fc. longer than the leaves; calyx rusty-pubesclnt, about a ifne across the Th<sup>d</sup> is  $S_{Maa}S^a$ .

HAB.—Ava hills.

P. 288, line 15 from above, *read* «tabular « *for* «tubular »
P. 328, after 6. Connarus grandis, Jack, *insert*:

7. C. Stietophyllus, Kz.—A shrub or small  $tve^*$  ti, puberulous, the branchlets white and copiously corkv-lenttplW <sup>yo</sup>i<sup>Ung shoots rust</sup>y a slender petiole while young (along with the nchM i<sup>TMlcellat</sup>f'Jeaves pinnate, on leaflets in 2 pairs with a longer petioled odd  $S t ^ Z ^ ' ? ? ^{TM} ^ P^{ub}$ erulous; a slender petiole about a line long, rounded at the base L <sup>#44</sup>. ^ val-oblong, on pergammentaceous, apiculate, impressed-net-veined benp^ilT<sup>•</sup>, S-i<sup>im</sup> <sup>•</sup> on<sup>gj</sup> g^brous, bullate-dotted on the areoles; flowers rather small o n g H j T <sup>' yo U n g stlvo</sup> gly forming brachiate tawny-pubescent corymb-like cymes on  $Z ^ T ^ 0 ^ P^{edicel} s>$ of 1-2 in. length arising from the axils of the uppJr leaves of colW <sup>''</sup> W<sup>''</sup> P <sup>eduncles</sup> terminal corymb; calyx rusty or brown pubescent lhe  $Hf - e^{*} \frac{1 \ln to a}{n}$  rger somewhat longer than a line, almost navicular-keeled •' wf «ia  $T^{rde}$   $\frac{1 \ln to a}{n} ^ {3 lin}$ into a tube; ovary rusty-viUous. S^ orous tilaments united ut base

HAB.—Adjoining Siamese provinces.—Fl. May.

# P. 342, in the key of DALBERGIA, omit lines .5 and 16, and correct thus:

× Ped Calyx-texth as long as the tube; inflorescence glabrous D. stipulacea. PREFACE.

understanding of the physical and geographical illations recorded under each species.

In conclusion, I have to express my sincere thanks to all who have in any way supported me in my work; and I beg also to offer my cordial thanks to the Government of India for the uniform courtesy and forbearance I have experienced at their hands while engaged upon this work. from it, etc. At the same time, they are usually also aided by the general appearance of the crown, the complexness or simpleness of the leaves, and the colour of the leaf-buds.

I had to reduce, also, the remarks on the uses, etc., to a minimum, by usually recording only uses of primary and recognised importance, omitting, as a rule, all such petty qualities as natives alone take advantage of in their medicines, food, etc. Dr. Brandis' *Forest Flora* will furnish in this respect a great amount of information, more especially as he has taken up also most of the more important Burmese trees. The Hev. Dr. F. Mason's book entitled *Burmah<sub>i</sub>* its people and natural productions (Rangoon 1860), is in the hands of most residents in Burma, and I understand that another edition of it will be issued. It also contains a large amount of useful practical information.

As to the vernacular names, I have already given my opinion n Appendix A of my preliminary report; and I have here only to remark that I have taken up h this work only such Burmese names as appeared to me tolerably trustworthy.

The area of Burma adopted for the present Forest Flora extends from Ghittagong, Prome, and Martaban down to Tenasserim (Pakchan river) and the Andamans. The woody plants of the adjoining provinces of Siam and of Independent Burma have also been included for the reason that most of them will be found within the British frontier.

A brief introductory, and explanations of the abbreviations adopted in the Flora, will serve for the proper

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consult my *Contributions towards a knowledge of the Burmese Flora*, in the course of publication by the Asiatic Society of Bengal.<sup>1</sup>

As to the vexed question of nomenclature, I confess myself an admirer of, and adherent to, the Botanical Laws as laid down by the International Botanical Congress at Paris in the year 1867, and published by Professor Alph. de Candolle. These are translated into nearly all modern languages, and are now generally adopted in Europe, However, I have deviated in several cases except at Kew. in favour of Hooker's Indian Flora, or kept up old established names, not because I assent to such irregularities, but simply because I thought it not fair that I, a German, should introduce my individual convictions into a practical work written solely for the use of English people. In my Contributions above referred to, I have endeavoured to follow strictly the path of law and logic.

The botanical terms used are those generally in vo<sub>5</sub><sup>4</sup>ue, but I have preferred (so far as my limited acquaintance with the English language has allowed me to do so) to use English terms in preference to anglicised Latin ones. A new term (*cut*) is introduced here and requires explanation. It is well known that Indians continually use their wood-cutting knives (*dah, parang,* or whatever name the various peoples give to them) for cutting into the bark and sap-wood of trees. By so doing they recognise the species in the depths of the forests, by a combined observation of the nature and colour of the bark or the wood and of the juice or milk that exudes

<sup>\*</sup> Four parts have passed through the press, and three or four more parts will conclude the work so far as the phanerogams are concerned.