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18	86 " 23 " shearing " sheathing.
	121 11 12 11 tiliaceous " tiliaceus.
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"	253—Distribution of T. Dalzellii, Western peninsula, Malabar, Konkan
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"	253—Distribution of T. asthmatica. Tropical India, Ceylon, Western
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	districts, mostly in hedges. The roots are sometimes used as a
	substutute for <i>Ipecacuanha</i> .
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## ERRORS and ADDITIONS to ILLUSTRATIONS.



# FOREST FLORA

OF THE

## **BOriBAY PRESIDENCY AND S1ND.**

VOL. 11.

#### Order XL.-RHIZOPHORACE/E.

Trees or shrubs. Leaves entire, opposite, coriaceous; petioles leaving prominent scars on the branchlets; stipules very caducous. Flowers axillary, regular, bisexual. Calyx more or less adherent to the ovary, persistent, 4-14toothed. Petals as many as calyx-lobes, entire, emarginate or lacerate. Stamens twice the number of petals, in pairs, opposite to and embraced by them or rarely indefinite. Ovary 2-5-celled; ovules geminate, pendulous; style usually simple; stigma simple or lobed. Fruit coriaceous, i-celled, i-seeded. Seed pendulous, arillate or not; albumen fleshy or 0; embryo small if albuminous, elongated if exalbuminous; radicle macropodous in the *Rhizophoreat*, perforating the apex of xhe pericarp and germinating on the tree.

The two species of *Rhizophora*, *Bruguiera gymnorhiza*, *Kandelia* and Ceriops constitute the bulk of the well known, evergreen "Mangrove" forests. The trees of this very remarkable woodland formation are provided with contrivances and adaptations to enable them to live in the soft, salt-impregnated mud of tropical shores below high water. This physiologically dry habitat is similar in some respects to that in sandy and lateritic soils, peat bogs and desert regions The "Mangrove" formation is only found along the with a scanty rainfall. muddy foreshores, creeks and backwaters in regions with a heavy rainfall or in regions with a scanty rainfall under favourable circumstances, where the admixture of fresh water compensates for the want of rain, as at the mouth of the Indus r in Sind. The first peculiar and characteristic contrivance which strikes the eve in a "mangrove" swamp is the system of stilt-roots supporting and anchoring the stems in the soft mud which is continually and sometimes, during storms, strongly agitated by tidal movements. The next and perhaps more remarkable character is the arrangement for supplying the underground system with oxygen, consisting of root-knees and thick, asparagus-like short, negatively geotropic root

branches, exserted more or less vertically from the mud. Similar organs are known to exist also in some fresh water plants, palms etc. and are called pneumatophores. Mangrove trees are furnished with contrivances for storing and preventing the transpiration of water similar to those found in other xerophites. Most of the species possess small leathery leaves with a very thick cuticle and are well provided with tracheides and other water-storing tissue.

Ovary inferior. Seed exalbuminous, germinating on tree with a long, exserted radicle. (*Rhizophorea*).
Petals 4. Stamens 8. Ovary 2-celled 1. Rhizophora.
Petals 5-6. Stamens 10-12. Ovary 3-celled .... 2. Ceriops.
Petals 5-6. Stamens indefinite. Ovary 1-celled 3 Kandelia.
Petals 8-14, bifid. Stamens 16-28. Ovary 2-4-celled 4. Bruguiera.
Ovary ^-inferior. Seed albuminous, not germinating on tree. (Legnotidece) 5. Carallia.

#### 1. RHIZOPHORA, LINN.

Evergreen glabrous shrubs or trees. Leaves opposite, leathery, ovate, mucyonate. Flowers rather large, in dichotomous cymes, Calyx 4-lobed, subtended by the united bractlets. Corolla of 4 entire petals, inserted at the base of a fleshy disk. Stamens 8-12; filaments short; anthers multilocellate. Ovary ^-inferior, 2-celled, produced in a fleshy cone beyond the calyx ; ovules 2 in each cell; style conical at the base, subulate; stigma bifid. Fruit leathery, conical, indehiscent, 1-celled, i-seeded; the seed germinating on the tree; radicle elongated, cylindrical, clavate, perforating the apex of the fruit; albumen O.

Peduncles longer than the petioles.Flowerspedicellate......Peduncles shorter than the petioles.Flowerssessile..................2R. conjugata.

1. R. mucronata, Lam. Diet. IV, 199; Fl. Br. I. 2, 436.; Bedd. Fl. Sylv. Anal. Gen. t. XIII. fig. 4; Dalz. & Gibs. Bomb. Fl. 95; Brandis For. Fl. 217; Cooke Fl. Pres. Bomb. 1, 472; Gamble Ind. Timb. 333. *Kama, kunro,* Sind. *Kandal,* M-

A small or moderate-sized evergreen tree, supported on numerous stilt-roots from the stem and branches; branchlets thick, marked with the scars of fallen leaves and stipules, quite glabrous, purple. Leaves elliptic, acute at both ends, usually with a hard mucro at the apex, <sup>"-8"</sup> by 1 •75<sup>-4</sup>", thick, glabrous, bright-

2

#### Rhizophora j

#### 40. Rhizophoraceae

green above, pale **beneath**, dotted with minute, dark-coloured spots; petioles '**7ff''-I\*c\*** long; **stipufes** a\* long, glabrous, soon caducous. **Flowers** moderatesized, pedicelled, in axillary, usually 3-tfowered cymes longer than the **petioles**; **pedicels**  ${}^{snort}{}^{-1h(c:k)}$  r^gulose. Calyx "\$"\*•& long- lobes pa?e-yel!owt **oblong**lanceolate, thick, glabrous, keeled within, re Hexed in fruit. Petals white, nearly . long as the sepals, oblong, obLuse, I hick, fleshy, induplicate, curved, hairy within. Stamens 8; anthers linear, acute. Fruit i^'-a\* long, ovate-conical, pendulous, rough, dark-brown; radicle attaining a length of i8\*-24" before falling from the tree.

3

Tidal shores and creeks from the Indus to Malacca, Burmah, the Andamans and Ceylon. On the muddy, tidal flats of the Western peninsular coast, also in Sini, near the mouths of the Indus. Fl. R. S. Fr. Aug.-Sept.

Bark brown, smooth with vertical clefts. Sapwood light-red; heartwood dark-red, with a silver-grain on a radial section, very hard and durable. Pores small, numerous, each in a ring of white tissue. Medullary rays fine, close, wavy. Weighs about 70 lbs. to the cub. ft. Splits and warps in seasoning. Bark used for tanning. 'The seeds often germinate on the parent tree and drop into the mud as young plants.

2. R. COlljugata, Linn.; DC. Frodr. III, 33; Fl. Br. I. 2,436; Brandis For. Fl. 218; Cooke Fl. Pres. Bomb. 1,472; Gamble Ind. Timb. 332; *R. Camidaria*, DC. Prodr. 3, 32; Trimen Fl. Ceyl. 2, 151.

A glabrous shrub or small tree similar in habit to *R. mucronata*. Leaves elliptic-lanceolate, acute at base and apex, with a very short mucro,  $\forall 6''$  by 175''-2''5<sup>r</sup>, dark-green above, paler and sparsely dotted beneath; petioles ^''-i'' long; stipules 2 ''-3'' long. Flowers sessile, about '25'' long, in axillary, 2-flowered cymes, usually shorter than the petioles, pedicels 0. Calyx-lobes ovate, acute,  $\cdot$ 5''-'75'' long, rugose and striate on the outside. Petals white, slightly shorter tha\*n ihe calyx, linear, flat, glabrous, early caducous. Stamens 11-12. Fruit about T long with reflexed calyx-lobes, similar to that of /?. *mucrofiata*.

Tidal shores from the Indus to Ceylon. Along the \\'estern peninsular coast. Fl. R. S. Fr. Oct.-Nov. Fruit as in A\ *muenmata*, but the radicle is smaller.

#### 2. CKRIOPS, ARX.

Evergreen trees or shrubs with stilt-roots and pneumatophores. Leaves opposite, simple, coriaceous; stipules interpetiolar, caducous. Flowers subcapitate, on axillary peduncles. Calyx 5-6-divided, surrounded by the connate bracteoles. .Petals 5-6, inserted at the base of the 10-12-lobed disk; lobes of the petals with clavate bristles. Stamens 10-12, in pairs, opposite the petals. Ovary ^-inferior, 3-celled; cells 2-ovuled. Fruit 1-celled, 1-seeded; radicle as in *Rhizophora*.

C. Candolleana, Arn. in Ann. Nat. Hist. 1, 363; Fl. Br. I. 2, 436; Bedd. Fl. Sylv. 99; Brandis For. Fl. 218; Cooke Fl. Pres. Bomb. 1, 473; Gamble Ind. Timb. 333. *Kirniri, churi*, Sind.

A glabrous evergreen shrub or small tree ; br^nchlets marked with the scars of fallen leaves and stipules. Leaves obovate-oblong, 2"-4" by r25"-2", coriaceous, glabrous, dark-green above, yellowish-green beneath, rounded at the apex, and sometimes slightly emarginate, narrowed into the petiole at the base; petioles "3^-1" 'ong» rugose; stipules \'\$"-2" long, soon caducous. Flowers in axillary, peduncled, branched umbels; peduncles stout, deflexed, glabrous, '25"--5" long; pedicels O. Calyx '25" long; lobes 5-6, oblong, subacute. Petals shorter than the calyx-lobes, white, flat, emarginate, furnished at the apex with 3 minute, clavate bristle-like processes and a strong middle nerve at the back of each petal. Stamens 10-12, alternately long and short, about as long as the petals. Fruit about 1" long, cylindrical, tapering; radicle like that of *Rhizophora*, but grooved and ribbed, reddish-brown and about 6" long by '25\* thick.

Tidal forests from the Indus to Ceylon, Sundarbans, Australia; common in swamps along the Western peninsular coast. Fl. June-July. Fr. Aug.-Sept.

A large shrub or small tree. Bark dark-red coloured. Wood hard, orangered durable. Pores very small. Medullary rays fine, slightly wavy, crossed by interrupted, concentric bands of light tissue. Used for knees of boats in Sind and for house-posts in Lower Bengal; furnishes a very good fuel and excellent charcoal. <sup>ki</sup> The bark is rich in tannin and is likely to be a valuable product; ust\*d for dveing fishing nets on the Coromandel Coast.<sup>M</sup> Gamble.

# 3. KANDELIA, WIGHT & ARNOTT.

A lar^e shrub or small tree. Leaves opposite, simple, coriaceous Flowers axillary cymes, large, white. Calyx 5-6-divided, subtended by the united bractlets; tube short, adnate to the ovary; lobes linear. Petals 5-6, bifid; lobes multifid- segments capillary. Stamens indefinite; filaments filiform; anthers small Ovary ^-inferior, 1-celled; ovules 6, in pairs on a central column; style filiform, conical at the base; stigma 3-fid. Fruit 1-celled, 1-seeded; radicle fusiform, very acuminate.

K. Rhecdii, W. & A. Prodr. 1, 310; Fl. Br. I. 2, 437; Brandis For. Fl. 218; Bedd. Fl. Sylv. 100; Cooke Fl. Pres. Bomb. 1, 474; Gamble Ind. Timb. 334. *Kandal*, M.

An evergreen shrub or small tree. Leaves elliptic-oblong, obtuse, 1''-^ by  $"-\langle i'', coriaceous$ , shining above, pale or glaucous beneath, narrowed at the base. petioles thick, -5" long; stipules 75"-T5" long. Flowers in axillary cymes, few-' flowered; peduncles 2" long; bracts confluent. Calyx m6\*-i\$ long; lobes 5 linear, acute, valvate. Petals bifid, divided into numerous, capillary segments! Stamens numerous; filaments slender, unequal; anthers small, pink. Fruit ovoid, V-i\* long, girt about the middle with the reflexed calyx-lobes; radicle  $6^{15''}$  long, acuminate, neither ridged nor grooved.

Sundarbans and tidal shores of both peninsulas, also in Burmah and Bengal. Tidal swamps along the Western peninsular coast. Fl. June-July. Fr. Sept. -Oct. A laTge evergreen shrub or small tree. Bark spongy, reddish-brown, flaky. Wood grey with a tinge of red, soft, close-grained. Pores very small, numerous. Medullary rays short and fine. Weighs **about** 40 lbs. to the cub. ft. The wood is used for firewood. "In Tavoy the bark is used for dyeing red." (Gamble.) The flower-buds ressemble those of *Alangmm La mar kit*, in size and shape.

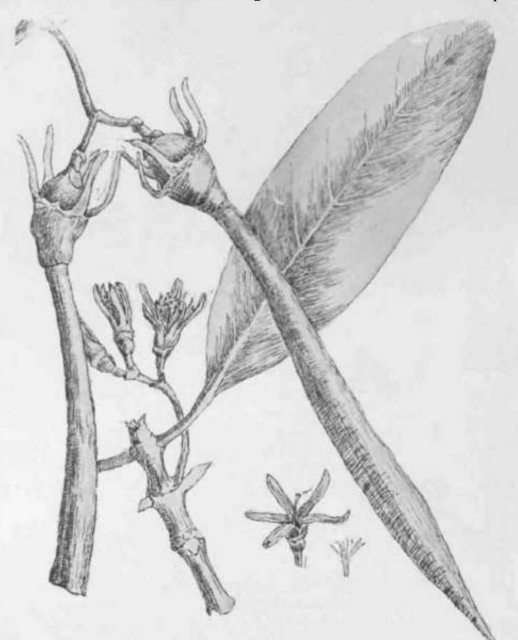


Fig 260. Kaadelia Rbee4ii. W. &. A,

## 4. BRUGUIERA, UM.

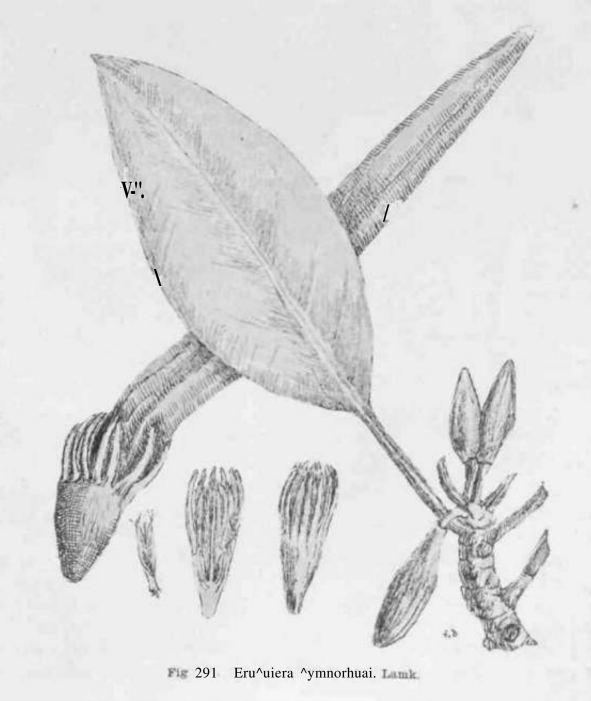
Evergreen trees. Leaves opposite, shining, coriaceous. Flowers rather large, solitary or few on recurved peduncles Calyx 8-14-div'ided, without bracts

# Bruguiera I

# 40. Ivlii/uplmracca<sup>1</sup>

or bract«oles. **Petals 8-14**, inserted on the limb of the calyx, 2-c!eft, embracing the stamens. Stamens 16-28, in pairs opposite the petals, springing elastically from [hem when **mature**. **Ovary** infrrior, 2-4-celled, included in the calyx-tube; style filiform with 2-4 minuu- stigmatic lobes; cells 2-ovuled. [<sup>'</sup>ruii turbmate, 1-celled, i-setrded. CIrnninati«ni as in *RkbfOphora;* (he protruded radideelongate, ckvate.

Pedunch-s i-flovveredi K;idiule angled ..., .-., 1. B. uymnorhiza. Peduncles 3-nWered. **Radicle subacute, subekvate.** 2. B. caryophylloides. Peduncles many-flowered. Radicle? sub-cy lindrio,



1. B. gymnorhiza, Lamk. III. t. 397; Fl. Br. I. a, 437; Brandis For. Fl. 219; Cooke Fl. Pres. Bomb. 1, 474; Gamble Ind. Timb. 334; *B. Rheedii*, Blume; Dalz. & Gibs. Bomb. Fl. 95; Bedd. Fl. Sylv. 1 10.

A glabrous evergreen shrub, sometimes a large tree 8c/ high. Leaves rather small, elliptic-oblong or obovate, acuminate,  $4''-2^{\#}5^{\#}$  by  $1^{-1'}$ , thick, darkgreen, shining above, paler beneath, gradually narrowed at the base into the petiole; midrib prominent beneath; petioles "S""^\* long; stipules v\$<sup>m</sup>-2<sup>m</sup>\$' long, early caducous. Flowers solitary, axillary; peduncles stout, deflexed, '25"--\$~ long; buds ovoid, red-coloured, ribbed. Calyx I'-I'S" long, orange-yellow; lube campanulate; lobes 12-13, as long as the tube, narrow, acute, erect, keeled on the inner face. Petals shorter than the calyx-lobes and equal to them in number, membranous, bifid, with 2-4 bristles on the apex of each lobe and one in the notch. Stamens 2 opposite each petal and enclosed by it in bud, released elastically in the open flowers; stamens inserted with the petals on the disk lining the calyx-tube; filaments of each pair of anthers alternately long and short j anthers long, slender, apiculate. Style filiform; stigma with 4 minute lobes. Fruit turbinate, about "75" long, crowned by the scarlet calyx-segments which are ultimately deciduous; radicle brown, channelled, nearly the same thickness throughout, about 8" by -5\*, more or less angled.

Sind, coasts of the peninsula, Burmah, Indian Archipelago and N. Australia, in littoral swamps and along creeks and tidal rivers. Fl. and Fr. R. S.

A large tree. Wood yellowish-brown, very hard and durable. Pores small, oval, subdivided. Medullary rays moderately broad, very numerous. Weighs 54 lbs. to the cub. ft. The wood is used for house-posts and articles of native furniture, it is also an excellent fuel. Equally common with *Rhizophora* in the N. Kanara, "Mangrove" formation. Prain says it is the chief constituent of the Mangrove jungles in the Cocos Islands.

2. B. caryophylloides, Blume. Mus. Bot. 1, 141; Fl. Br. I. 2,438; Bedd. Fl. Sylv. 101; Brandis For. Fl. 219; Cooke Fl. Pres. Bomb. 1, 475; Gamble Ind. Timb. 334-

A small, evergreen tree, branched from the base. Leaves elliptic-lanceolate, subacute, or shortly acuminate, 4"-2'5'' by i"75"-i", cuneate at the base, rather thin, glabrous; midrib prominent beneath; petioles  $75'"-\langle " \ long;$  stipules  $\langle "-z^* \ long.$  Flowers small, in axillary, 2-3-flowered cymes; peduncles about -5" long-pedicels very short. Calyx glabrous, about -5' long, not ribbed, divided halfway down; lobes about 8, linear, subacute. Petals white, 8, erect, concave, shorter than the calyx-lobes, hairy outside and on the margins, bifid at the apex and with 3-5 long bristles at the end of each lobe and a longer one in the sinus. Stamens 16, 2 opposite to each petal and shorter than it filaments of each pair unequal.

Fruit small, yellow, about -5" long, ovoid-oblong, smooth; radicle brown, slender; cylindrical, curved, about 6" by '25" before falling.

Tidal swamps along the coast from Malabar to Malacca, rare in Ceylon. Fl. and Fr. R. S. A small tree. "Bark dark-brown, thin. Wood reddish, hard, close-grained. Pores small, scanty. Medullary rays fine, numerous, wavy with a pretty silver grain." Gamble. Radicle same shape as that of *B. gymnorhiza*.

3. B. parviflora, W. & A. Prodr. 1, 311 ; Fl. Br. I, 2, 438; Bedd. Fl. Sylv, 101; Cooke Fl. Pres. Bomb. 1, 475; Gamble Ind. Timb. 334; *Kanilia parvijlora*, Dalz. & Gibs. Bomb. Fl. 95.

An evergreen shrub; the slender young branches marked with the scars of the fallen leaves and stipules. Leaves 4'-\$ by i"5"-i", elliptic-lanceolate, shining above, dull beneath, cuneate at the base, crowded at the ends of the branchlets; petioles short, about '5" long; stipules 1 "-2" long. Flowers in lax, 2-5-flowered, erect cymes, longer than the petioles; pedicels slender. Calvx about '5" long; tube cylindric ribbed; lobes 8 about ith the length of the tube, acute, rigid, erect. Petals as many as the calvx-lobes and shorter than them, deeply bifid and bristly Stamens twice as many as the petals, each pair enclosed within at the apex. the incurved petal margins; filaments of each pair of stamens unequal. **Ovarv** 3-celled; cells each with 2 ovules; style short; stigma j-lobed. Fruit included in the enlarged calyx, about 1" long; radicle subcylindric, furrowed, truncate, 4\*-5\* long before falling.

Sundarbans to Malacca. Tidal swamps along the Western peninsular coast. Fl. and Fr. R. S.

A small tree or large shrub.

### 5. CARALLIA, RUXB.

Evergreen trees or shrubs. Leaves opposite, simple, ovate. Flowers small, often crowded in short branching cymes. Calyx with minute bracts at the base, shortly 5-8-lobed. Petals 5-8, inserted round the thin disk. Disk epigynous, 10-16-crenulate. Stamens usually twice as- many as petals. Ovary inferior; style subulate or filiform. Fruit globose, 1-celled, 1-2 seeded. Seeds albuminous; testa fibrous; embryo curved.

C. lucida, Roxb. Cor. PI. t. 211 ; Fl. Ind. 2, 481 ; Wight lc. t. 605; Brandis Ind. Trees, 305; Kurz. For. Fl. 1, 451 ; Cooke Fl. Pres. Bomb. 476; *C. integerrima*, DC. Prodr. Ill, 33; Fl. Br. I. 2, 439; Bedd. Fl. Sylv. t. 1<sub>93</sub>; Brandis For Fl. 219; Dalz. & Gibs. Bomb. Fl. 95; Cooke Fl. Pres. Bomb. 1, 476; Gamble Ind. Timb. 334. *Shengali, panasi, punschi,* M.; *Andi, anda-murgal, makad-bhirand,* K. *C. lucida,* Roxb. cannot I think be kept distinct as suggested by Dr. Cooke

in his Ft. **Ptes.** Bomb, r, 476 (foot note) from *C. wtegerrima*, DC. I have not observed the aerial stilt-roots noted by Gamble on the tree as far north as Dehra Dun, in the Konkan or Western peninsular forests. The leaves are however often serrulate **near** the aprx in this part of the habitat.

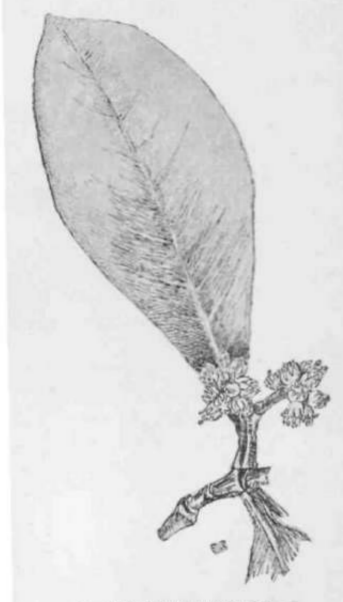


Fig 292. Carallia integerrima, DC.

A moderate-sized or large, evergreen tree, not a "Mangrove swamp" species; stipules large. -75\* long, itmrprtiolar, caducous. Leaves elliptic, or ubovate-oblnng, rounded or bluntly acuminate at the apex, 4\*-2" by 3\*5"-!\*, entire ur more or ess serrulate at the end of the leaf, harrowed at base into the petiole, very coriaceous, glabrous, shining above, paler and glandular-dot led beneath lateral-nerves ahrmt 12 pairs, anastomosing freely, not strong or coftSptciiotis; petioles "25" long. Flowers yellowish-white, sessile, in small heads, arranged in snort, axillary, peduncled .vim'-'. Calyx '20 long, glabrous; lubi.- $^{7-1S}$ , about I the length of the campanulate tube, triangular, acute. Petals as many as the calyx-lobes, alternating with and shorter than tlwm. clawed- limb irregularly limbriate at the apex. Stamens twice as many as ihe petals and inserted with them on the margin of the thin, yellow, lobed disk. Ovary 4-celled: cells each with 2 pendulous ovules; stigma 4-5-lobed. Fruit glo-

Forests of the outer Sikkhn Himalaya, Bengal, Assam, Burinah; tropical and moist hill-forests of Pegu and Mariaban up to 4000'; moist low country of Ceylon, China, Malay peninsula and islands to Australia, E. & W. peninsulas; throughout the tropical rain-forests of the Konkan and North Kanara. Flowers

# Carallia

#### 40- Rhizophoraces

in bud .-Lpprar in Mgust during the rainy season but do not open until Dec. to Feb. Fr. H.S. The injlGTescetic\* is covered with transparent resin. A moderatesized, evergreen tree, K-irk variable, thin, (white r in very old trees corky; cork sometimes To'' ttiipk- Sapwood grey or reddish grry: heaftwood red, very li inl durable. Pores large or moderate-sized, oftensubdmded. Medullary ravs both very broad and fine, numerous fine be I ween each pair of broad rays. Weighs abotti 45 Ins. ti» the cub. ft. Bars of snfi lissuf and closed pores numerous and clone between the hr^ad rays. Ths wond has a fine, hand some silver-grain and is sperially sm it able fnr f urn it Lire anf L-abtnet making.

fig 2&3. CerJopa Candolte»mu Arn. (SM paire 4, >

## Order XLI.—COMBRETACE/E.

Trees or shrubs. Leaves alternate, sub-opposite or opposite, petiolate, entire, exstipulate. Flowers regular, bracteate, usually bisexual, spikate or racemose, the racemes often panicled. Calyx-tube adnate to the ovary; limb 4-5-divided. Petals 4-5 or O, inserted on edge of calyx-tube and between its lobes. Stamens 4-5 or twice as many, inserted on the calyx; anthers longitudinally dehiscent. Ovary inferior, 1 -celled; style simple; stigma usually simple; ovules 1-7, on large funicles, pendulous from the apex of the cell. Fruit 1-celled, 1-seeded, often winged, crowned by the enlarged calyx in *Calycopteris;* seeds exalbuminous; cotyledons oily, convolute or plano-convex; embryo straight; radicle superior.

A very important Order containing trees of great economic and sylvicultural value widely distributed throughout the Indian peninsular monsoon-forest region.

#### Petals O.

Flowers spiked.

Calyx-limb deciduous Calyx-limb accrescent Flowers capitate. Calyx-limb deciduous	2. Caly	copteris.
Petals 4-5. Trees.		
Leaves alternate. Calyx-limb persistent Climbing shrubs.	4. Lum	nitzera.
Calyx-tube short. Calyx-tube long, produced beyond the ovary		

#### TERMINALS, LINN.

Large trees. Leaves entire, petiolate, alternate, often with glands on the petiole or on the midrib beneath. Flowers sessile, small, greenish or white, usually bisexual, bracteolate. Calyx-tube adnate to and constricted above the ovary; limb 4-5-cleft, segments valvate, deciduous. Petals O. Stamens 10, in two rows on the calyx-lobes. Ovary inferior, 1-celled; ovules 2-3, pendulous from the apex of the cell; style subulate; stigma simple. Fruit ovoid, angular or winged, coriaceous, indehiscent.

Terminalia ]

Fruit ellipsoid or ovoid, glabrous, obscurely ridged when dry .-• 2. T. Chtrbula.

Fruii wiih v; longitudinal wing

Wings of fruit sobequal

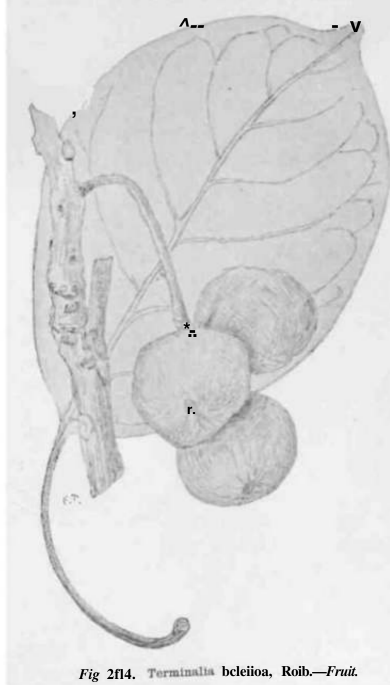
Hark «hi!' Ih. Kruil with 5-7 narrow, subequal *wrngs-;* wing-veins curving upwards ... T. Arjuna.

equal wrings-, wing-venis eurving upwards ...

K,rk black, ruu<sup>h</sup>- Fruit with 5 subequal, broad

wnga era g-veina straight, horizontal 4 <sup>1</sup> tomentosa Wirii;^ of fmii tint-qual.

Fruii 3»winged; wings 1 large and 2 small 5. T. paniculata.



L T. belerka, Rovb. Fl. trtd, 2,  $4^{1}$ ; PL Br. I 2, 445; Bedd. hl Svlv. t 19; Dalz. and Gibs Bomb. FJ. 91; Brand is For. F). 332; Gamble Ind, Timb. 337; Brandts Ind, Trees, 307, Tare, K.; Goting, bkerda, /{<'f,j. vt'hi, balra, balda, M.; Bthtdo^ C»uz.

\ large, deciduous tree, often buttressed ai the base; branches horizontal, spreading • alternate, rlustered at die extremities of the breach) sts, obovateoblong  $^8''$  by s'-S'', obtuse or subacute at Lh« apex, narrowed into the petiole at the b; ise, entire with a pellurid margin, minutely pubemlous when young, glabrous and reticulate when old, shining; on both surfaces, paler beneaLh; midrib and main. nerves about 8 pairs, promi\* 1 it\*nt beneath; petioles t ' j \* ^ long, without gUnds at the apex. Flowers small, pate

#### 41. Combretaces

yellowish-green with a strong, offensive smell, male and hermaphrodite mixed, in axillary, slender spikes shorter than the leaves, arranged in terminal panicles; rachis channelled, rufous-pubescent; bracts linear, soon caducous. Calyx '20\* across, tomentose outside, densely villous within with long, brown, crisped hairs; teeth broadly triangular, deflexed. Fruit ovoid, 1 "5" long, narrowed at the base into a very short stalk with an irregular, rough, grey-tomentose surface; endocarp hard<sub>r</sub> woody, obscurely 5-angled, ultimately splitting up into 2 valves, each with very rough edges.

Sub-Himalayan tract from near the Indus eastwards, throughout India, Burmah and Ceylon; common in deciduous mixed monsoon-forest throughout the presidency, ascends to 3700' in the Khandesh Akrani, neither found in Sind nor in Rajputana; scattered and not gregarious throughout the area of its distribution. Fl. May. 1<sup>r</sup>r. next cold season. A large deciduous tree of rapid growth. Bark dark-grey, exfoliating in corky scales. Wood (no heart-wood) yellowishgrey, hard. Annual-rings indistinct. Pores large and small in broad, wavy bands of light tissue, alternating with darker tissue in which are the fine, uniform and distinct medullary rays. Not durable, liable to be attacked by insects. Weighs about 45 lbs. to the cub. ft. Used for packing cases, native boats, coffee boxes, etc. 'The timber if "Powellized " <>r otherwise rendered impervious against the attacks of white ants and dry rot would probably make excellent and cheap railway sleepers. The fruit is an inferior kind of Myrobalan and as such has been exported to Europe from Kanara but owing to the low grade quality of tan and dye extracted from it has not hitherto paid the cost of collection and transport. It is eaten by squirrels, monkeys, deer, goats and other animals, also used for making ink and as a purgative in native medicine. The kernels are eaten and exude on.pressure 30-50% of clear bland pale-yellow fatty oil which when allowed to stand deposits a flocculent white semisolid substance. The oil has a pleasant odour and nutty flavour and may prove a substitute for olive or other comestible oils. The trunk exudes copiously a gum insoluble in water and consequently of small commercial value. I have never found any glands on the blade of the leaf.

2. T. Chebula, Retz. Obs. 5, 31; Fl. Br. I. 2, 446; Brandis For. Fl. 223<sup>^</sup> Bedd. Fl. Sylv. t. 27; Dalz. & Gibs. Bomb. Fl. 91; Watt Comm. Prod. Ind. 1073; Cooke Fl. Pres. Bomb. 1, 478; Gamble Ind. Timb. 338. *Anale*, K.; *Hirda, hair a*, M.; *The Chebulic or Black Myrobalan Tree*.

A large, moderate-sized or small deciduous tree, often with a short crooked trunk and many spreading branches. Leaves alternate, often subopposite, 2\$\*-6" by r5"-3"> elliptic or ovate, acute or usually obtuse at the apex, rounded or narrowed into the petiole or cordate at the base, sometimes unequal-sided, coriaceous, pubescent when young, at length glabrous; lateral-nerves 6-8 pairs, prominent beneath; petioles '5"-'75\* long with a large gland or swelling on each

## Terminalia

#### 41. Combretaceae

sidt\* of ilie petiole at the top, oil ilit\* base of the blade of the leaf. Mowers all hermaphrodite. 2" across, sessile, yellowish, odorous, early caducous, in axillary or panirlrd, shori bnuteotate spiko; bracteot&s linear, acute, exceeding ihe Bowers, MTV early caducous. Calyx cup\*shaped, deft into 5 broadly triangular lobt-s, hairy within TVuii pendulous, about 1\*5\* bttg, oboYoid *tt&m* a cuneate n.r.rtior<\* »r Itrss distim-ily 5-angled; stone very hard ;md bony, obscurely angled are and shape of fruit variable.



Fig- 295. Tenuinalia Chebula. Retz,

Sub-Himalayan tract from the Sutlej eastwards, Bengal, Assam, Central, Southern and Western India. Throughout the Bombay presidency both in the moisu-r parts of the Deccan on "Trap" and in the monsoon-forests of N. Kanara and Belgaura where it becottfces a large Wee under favourable conditions; common in the Khandesh Akrant up to 3700'and along the Deccan gh; lts. On the latetite of the Mahableshwar plateau a! 4500' the Hirda tree is one nf the principal constituents of the low elfin-wood forest. Bare of leaves during Feb

Bark dark-grey, rough with vertical fissures, exfoliating at the base of old trees m  $*_{1ck}$  scales; inner bark reddish-brown, soft with wlte tissue cbse/o t<sub>1</sub> e wood. Wood (no regular heart-wood) brownish-grey with masses of T colour near the centre, smooth, hard and close-graLd  $tZs \ J \ 17 \ \bar{r} \ IT'$ ! T, 7 is fairly durable. Pores modepattersizedsingingle MAMA on 0 ^ interrupted lines of whitish tissue Metal rays 'T sfT fint ' T'''Weighs about 70 lbs. to the cub. ft. Timber used for fur i douse-building. YeTa' gum, collected agriculturaUimpiements and the construction of ctts somewhat largely in the Berars and used for medrinai id dyring purposes. The bark and dried, unripe fruit are also used for tlnng and dyeing the latter has from time immemorial been known as a powerSZfcl^\_ dler medicine both in Europe and India. The principal proTuct 7 h d the black Myrobalan of commerce which yields one  $\delta$  th,  $\iota$  value, "  $h_{\circ}W_{TM}$  ^ tan, The foreign trade in Myroba.ans or  $H^{ir}_{da} = \int_{S} VeTI$ ∧ of ∧ over a million cwts. valued at about 40,000 rupees # \* "T <sup>Considerabl</sup>y India to English and European continental pd... The T y  $\wedge \wedge$ forests is usually of a better quality than that from the "T Z \*  $\wedge \wedge$ and Belgaum owing to late rains in the latter f r e  $\int_{0}^{0} u e_n t$  T Z \*  $\wedge \wedge \wedge$ during collection. T <sup>y</sup> ^^

3. T. Arjuna, Bedd. Fl. Sylv. t. a8- Fl Br I, Fl. 91; Brandis For. Fl.  $_{224}$ ; Cooke Fl P<sub>res</sub> Bn V<sup>47</sup>, D<sub>i</sub>  $_{47}$ ,  $_{6am}$   $_{6am}$ ,  $_{7b}$   $_{8onik}$ 341; 7. Berryi, Dalz. & Gibs. Bomb. Fl Z ^ ^ G a m ^ ^d. Tin.b. Kahu, arjun, (arjuna sadra in Guzerat), \*^olematH > K-; Savitnadat, M.;

A large treefwith a thick often buttressed tn, 1, j, white bark. Leaves mostly subopposite, 4''.6''Z,  $*''? \stackrel{chara}{} < eristic smooth,$  $oblong, obtuse or subacute, often crenulate <math>JJJ_{24}^{*}$ ,  $2'''?^{5}$ ,  $oblon_{erist}$  or ovater unequal-sided at the base, glabrous, coriaceous'-kt ", "" cordate, Sometimes beheath; petices 25" long with 2 prominent, ateral merves 10 - 5 pairs, strong Fipwers sensile; in short axilWy  $^{A} \wedge ^{At} t$ . f  $^{Abg ne} \wedge ^{bg ne} \wedge ^{chara} \wedge ^$  794: <sup>1)alz</sup>- & G'ks- 92; Cooke FI. Pres. Bomb, 1. 479; *PeniapUra attgvstifofw*, Rnxb. I tort. Beng. 34-

Leaves tiarrow, elongate, twrowed ini<\* ilu\* ptMiuU-, »ra>eiiines shoi acuminate \*n the :i|)<sup>iV</sup>. P ; "" <sup>II</sup>"' >alyx-iuh«\* adnate to ihf ovary b densely rufous-tomentose outside. 1 "lit- variety i> found along the \ Kanara .ind Konkan rivers also in Belgmtm and IHtarwar and thrikuj»h«mt the Southern M;ihr:i 1 rountry generally.



Fig 29fl. Terminalln ArjunR- Bedd.

Banks of rivers and streams throughout Bengal, Burmah, Central and Southern India and Ceyton. Wanted along roadsides in the Belgium district. FI. Apl -May. tf- <sup>c</sup>- S-  $^{A^{ar}}S^{e}$  deciduous iree. Bark thick, smooth, pinkish-grey, exfoliating in thin plates or scales; inner-b; irk yellow, fibrous. HLeartwood brown, very hard and difficult to work. Pores moderate-sized and large, surrounded by rings of whitish tissue. Medullary rays very fine, distinct and numerous, crossed by concentric anastomosing lines of light-coloured (issue. Weighs about 50 lbs. to the cubJt, Used for carts, agricultural implements and boat-building purposes and in the Mysore gold field for mine supports. Yields a brown transparent

Terminalia

gum used as a drug in Northern India. The bark is employed in medicine as a as a

4 T tomen.os.. W. & A. Prodr.  $_3,_4$  (,,,,, ,,, Mart); G 34., Coke Fl. Pr«. Bomb. 4,9; Brandis Ind. Trees. 3,0- Bedd Kl SvIT, ,, n. Br I. » 447= Bal, & Gib, Bo,nb. Fi. 9,, BX K.; Aw, M<sub>T</sub>; Sadri, hadri, Guz. For -1 A,

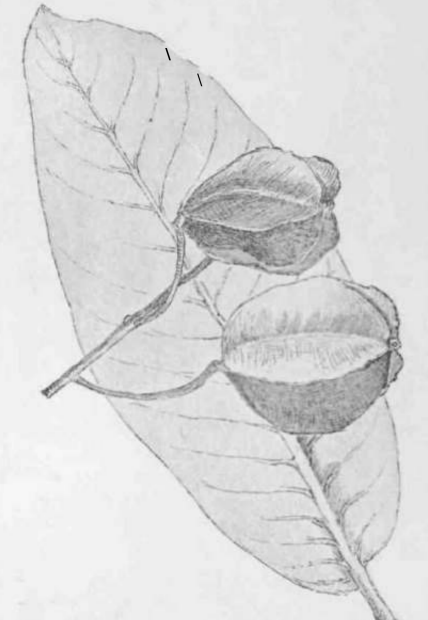


Fig 297. TermInalia tomentoaa.

A large, deciduous tree with a tall, regularly ^apetl trunk; young Paris more or less yellowish-brown pubes cent. Leaves subopposrte or the uppermost atu-rna  $1_{1-1}$ coriaceous, elliptic c, r <sup>ov</sup>ate, acute, acuminate or .....'fed ai the apex. rounded, corriate or acuie at the c, st, co....illK'S . »l«deci 3 ^ b) 2<sup>#</sup>--rnus orsoftJy sitks-<sup>10</sup> twcatose with 1-2 gknds near ilw- base of the midrib "ri """ n'ld.TMii,.: margin entire or ctenulate; main IateraUnery«s parallel 10-20 pai<sub>rSr</sub> prominent betieath<sub>3</sub> petioles.25\*long. Flowers hermaphrodite, dull-yellow, in erec( terminal and axillary panides. Calyx cup-shaped, hairy or glabrous outside; lobes 5, hruadly ovate, acute. Disk fulvous-hairy. Fruit r5\*-2' long with 5.

broad, coriaceous, horizontally-veined whies thin and irregularly crenulate on the

Common in the moist fnn-^t r^ - r N. W. Provinces, Nepal S ^ T<sup>TM</sup> f southwards; comm,..., I, ;, ..., ,', ''T''mrou^hout the **presidency m mixed** deciduous monsoon-

#### Terminalia J

#### 41. Combretacese

forests, ascending to 3500'-4000' on the Nasik gJaAts and the Khandesh Akrani, absent from the lalerite of the Mahabieshwar plateau, At the higher elevations, in exposed situations, it is found as a low thick-stemmed tree with stout horizontal branches and a spreading crown. The leaves are sometimes densely greytome ntose and both glabrous and tomentose foliage are often found on the same tree. The Ain prefers heavy binding clay soils on which it is ofu-o found gregarious; it reproduces easily from seeds and root-suckers and coppices freely. PL A pi. Fr. Keb.-Apl. of the following year. Bare of leaves during March; the fresh foliage comes out in April and May. A large deciduous tree with a characteristic thick, dark-coloured, deeply fissured hark. Sapwood reddish-white; heartwood dark-brown, hard, variegated with undulating darker streaks of colour. Pores moderate-sized, enclosed in light-coloured tissue, distinct or joined by lines. Medullary rays very fine, equaliv distributed, crossed by fine concentric lines at unequal distances. Weighs about 60 lbs to the cub. ft. and for Kanara seasoned timber P = 615 durable MMSOMS well, decays slowly in N. Kanara on exposure to the weather in open depot. Used for house-building, ships and boats. A valuable and well known limber, next to Teak the most important in this presidency. Although the supply is large the price of sound Ain logs is steadily rising in the Kanara and Belgaum markets and Is now (1910) nearly 80 Rs. a Ion. Yields excellent fuel. The bark is used for tanning, dyeing and medicinal purposes and the bark asln-s mnsisting largely of carbonate of lime are sometimes chewed with betel nut. The copious gum which exudes from wounds in the bark and stem serves as incense also for tanning purposes and is some-



Fig 298. Terminal!\* a p . - W / ^

times eaten. The young branches and leaves are considered the best leaf-manure for the Supari palm gardens of the N. Kanara Haigas; they are also converted into wood-ash so largely used in the fields of the Konkan and Konkan ghat districts. *Ain* stands lopping and pollarding for a number of years but succumbs to the I real me nt at a comparatively early age. In the Koitkan the name *Kari* or *black-nmUi* distinguishes this species from *hilt* or *white-malti* (*Terwiualia panicutata*). *Bilimatli* is also a Kanarese name for *Terminalia Arjuna* in the Mysore gold fields.

*Kari-matti* trees in Kanara suffer from a curious disease caused by the local decay of the sapwood which becomes lill.-d with much water and is visible as large swellings or blisters °" && outside of the. Illlnk.

5. T. paniculata, Roth. Nov. Sp. 383; Fl. Br. I. 2, 448; Dalz. & Gibs. Bomb. Fl. Sylv. t. Brandis For. Fl. 226; Cooke Fl. Pres. Bomb. Kindal, kinjal, M.; Honal, ulvi, hongal, Ind Timb. hunab, buli-maiti, K., Khijul, Vero

A large or very large, deciduous tree ; your,, pans rusty-tomentose. Leaves criaceous, al,,T,,,,e or subopposile, A.'J I,  $^eT$ Date, rounded or cordate, often unequal swed a, '^' beneathand with ..., glands a. or usually near , he base of the midrib; lateral-nerves .0-, 5 pairs. Mowers sessik, in .lenderspike 1 aneed mlarge, s read PK PinideS; bracts ovate, acute, recurved, abom  $_2 - 1 / , ^{N}$ . in bud, reddish.brovvn hairy within , ...eth short  $h_r$  "ll  $^{CU}P-^{sha}P^{ed}$ . globose in bud, reddish.brown hairy within , ... of shore h<sub>r</sub> h side, densely , ,,,, bisk dolhtl ^ fJ\*\*T. gbbrous out-hairy, 1-rui, 1.ri, k-r.,1 -oloured.closely seVin 1 a r 1 " ^ h tomentose. un, q1,, llv j-winged He i smaller one on either side of the thickened '5" by '25", horizontally veined.



Fig 299. Terminalia paniculata, Roth.

W

in mixe

southwards Throughout I residency rare on the Decca, trap absent. t T Common trem in trem in the sector of t T COn""On tre" " No"h Kanara,

#### Calycopteris ]

A large tree. Bark rough, brownish-black:, with numerous shallow longitudinal and transverse fissures; inner-bark red, mottled, '25" thick, very distinct from that of 1 he *Kari-maiti* tree. He art wood light-brown, smooth, very hard. Pores moderate-sized and small, enclosed in whitish tissue, sometimes joined by concentric broken somewhat faint lines of light-coloured tissue. Medullary rays fine, uniform, distinct. Weighs 53 lbs. to the cub, ft., fairly durable. **Value** of P=628. Makes good planking and might be tried for railway sleepers in damp localities. Bark contains much tannin.

**T. Catappa,** Linn.; **Willd.** Sp. PI. **IV,** 967; Fl. Br. **1.** 2,444; **Bedd. Fl.** Svlv. t. 18; Dalz. & Gibs. Bomb. Fl. Suppl. 33. *Bengali-badam*, H. Planted in the Konkan and North Kanara. A native of the Molluccas. Fl. C S. Fr. R. S.

## 2. CALYCOPTERIS, LAMK.

A large, diffuse or scandent shrub. Leaves opposite, ovate, entire. Racemes dense, forming large terminal or axillary panicles. Flowers greenish, bracteate. Calyx-tube dongate-turbinate, 5-striate, constricted above the ovary; limb 5-fid, much enlarged in fruit. Petals O. Stamens 10, biseriate. Ovary 1-celled, inferior; ovules 3, pendulous from the top of the cell; style subulate; stigma simple. Fruit 5-ribbed, villous, 1-seeded, crowned by the enlarged calyx.



Fig 300. Calycopteris florifcunda, LML-\*W,.

C. floribunda, Lam, Diet. Supp. 2, 41 ; FL Br. I. 2, 449 ; Brandis For. Fl. 220; Cooke Fl. Pres. Bomb. 1,481 ; Gamble Ind. Timb. 345; Getouia jfaribunda, Roxb.; Dalz. & Gibs. Bomb, F1. 91. Ukshi, M. ; Wuksey, b a g u l i, Vern.; Bili-yadi, K,

A large shrub with drooping branches; branchlets and shoots rusty-villous. Leaves opposite, 3"-5" <sup>b</sup>y <sup>1</sup>'5"-^ "25", ovate-lanceolate, acute or acuminate, coriaceous, glabrous, shining above, rustytomentose and densely covered with brown dots beneath; lateral-<sup>nerves</sup> 5 " <sup>8</sup> P<sup>airs</sup>. prominent beneath; petioles -25"--5\* long.

Flowers sessile, yellowish-green; bracteoles short, lanceolate, pubescent. Caivx

#### 41. Combretaceae

tomentose at the mouth of the tube; lobes accrescent in fruit, scarious, about "75\* ty '25", broadly linear-lanceolate, more or less pubescent, 3-basal-nerved and reticulately veined. Stamens unequal, shorter than the calyx-lobes. Fruit ellipsoid, '3" long, 5-ribbed, crowned by the calyx-lobes.

Central and Southern India; throughout the presidency in deciduous forests. Fl. Mch.-Apl. Fr. Apl.-May.

Stems 6"-12" in diameter. Bark grey with a thin layer of corky tissue, nearly smooth; inner-bark white, not fibrous. Wood yellowish, light, moderately hard. Pores small or large, numerous. Medullary rays very fine, numerous. Numerous small medullary masses of soft tissue appearing crescent-shaped on a cross section afford a very distinctive character. Weighs 30 lbs. to the cub. ft. Used for making tool-handles. Bark used in native medicine.

#### 3. ANOGEISSUS, WALL.

Trees or shrubs. Leaves alternate, entire. Flowers small, yellow, bisexual, in globose, axillary heads on slender peduncles. Calyx-tube compressed, 2-winged at the base, long attenuated above the ovary; limb small, campanulate or urceolate, deciduous. Petals O. Stamens 10, in two series; filaments exserted; anthers small, cordate, versatile. Ovary inferior, 1-celled; ovules 2, pendulous from the top of the cell; style filiform, thickened at the base, villous; stigma simple. Fruit small, 2-winged, terminating in a beak formed by the persistent calyx-tube, in dense, globose heads. Seed 1; cotyledons convolute.

Beak as long as or longer than the winged fruit.

Fruit glabrous; wing-margins entire1. A. latifolia.Fruit tomentose; wing-margins jagged2. A. sericea.Beak shorter than the winged fruit3. A. pendula.

1. A. latifolia, Wall.; Bedd. Fl. Sylv. t. 15; Fl. Br. I. 2, 450; Brandis For. Fl. 227; *Conocarpus latifolia*, DC; Dalz. & Gibs. Bomb. Fl. 91. *Dindal, dinduga*, K.; *Dhaura, dandua, dhaori*, M.; *Dabria*, Vern.

A large deciduous tree; young parts silky, rusty-pubescent or glabrous. Leaves alternate or subopposite, ovate or oblong-elliptic,  $2-5^*-4^{"}$  by  $i'25'-3^{\#}$ , obtuse or very shortly abruptly-cuspidate, coriaceous, glabrous or tomentose, rounded or subcordate at the base; lateral-nerves 8-14 pairs arching upwards, prominent beneath; petioles  $^{s"-^*} l_{ong}$ , channelled. Flowers sessile, in dense heads,  $^25"-4"$  in diameter, on short peduncles which are single or in axillary racemes about as long as the petioles. Calyx-tube more or less pubescent or glabrous; teeth short, broadly triangular. Fruits nearly glabrous, crowded in a globose head, plano-convex, laterally winged and long-beaked, yellowish-brown.

Far. *milosa*, C. B. Clarke in Fl. Br. J. 2, 450. Leaves 2" by r^S\*, coriaceous sometimes repand on the margins and densely tomentose on both sides. Beak of fruit tomentose and usually shorter than the winged pan.

Drv open tham-fofesS in the Nasik district. Mysore, C. B. C.



Fig 301. Anogeissus latUolia, Wall.

From the Himalayas to Ceylon; very common throughout the presidency, usually in dry forests, sometimes gregarious. PI. May-June. Fr. Nov.-Feb. A lar^ or moderate-sized, deciduous tree. Bark white, scaly, smooth, exfoliating; in irregular scales ; inner-bark purple, compact. Sapwood yellowish; heartwood small, dark-brown, very hard. Pores small, numerous, often divided, included in light-coloured tissue. Medullary rays very fine and numerous, uniform, equidistant. Annual-rings visible, marked by rings of darker tissue. Weighs about 60 lbs. to the cub. ft. Used for furniture, carts, agricultural implements, ship-buildtng, etc. The timber is not durable, except when kept dry, is liable to warp and split in

## 41 Combretaceae

seasoning, but is in demand, makes very good charcoal. The stems yield an excellent hard gum employed in cloth printing.

2. A. **sericea**, Brandis in Ind. For. 25, (1900) 287; Cooke Fl. Pres. Bomb. 1,483; Brandis Ind. Trees, 315; Gamble Ind. Timb. 347.

A medium-sized or large tree; young shoots clothed with silvery pubescence; branchlets and underside of leaves silky-hairy. Leaves elliptic, i"-r;"by "75\*-1", shortly acuminate, apiculate, glabrescent above, silky-pubescent beneath; lateral-nerves 4-6 pairs; petioles  $\cdot 12''$  long, pubescent. Flowers in globose heads,  $\cdot s' - lS^*$  in diameter, on long peduncles; peduncles axillary, frequently with leafy bracts. Fruit tomentose, broader than long; wings with jagged margins and prolonged upwards into 2 triangular lobes; limb of calyx often subpersistent.

Common on the Panchmarhi hills, ascending to 4000', Rajputana and Guzerat (Panch Mahals). Apparently a rare tree in the Bombay Presidency> hitherto only noted by Dalzell from the Panch Mahals district.

**3.** A. pendula, Edgw. in Jour. As. Soc. Beng. 21, 171, Brandis Ind. Trees, 395; Gamble Ind. Timb. 348; Cooke Fl. Pres. Bomb. 1, 483.

A small, gregarious tree with pendulous branches; young parts pubescent. Leaves  $^{\prime}$  - r a s ' by  $_{t'}$ -6 $^{\circ}$  elliptic, broadly lanceolate or oblanceolate, more or less densely pubescent on both sides or sometimes glabrous; lateral-nerves 5-7 pairs, not prominent; petioles -12\* long. Flower-heads small, less than '25' in diameter, on solitary, axillary, slender peduncles 's'-i\* long. Ripe fruit nearly orbicular, the beak less than  $^{\circ}$  the length of the fruit.

N. W. Provinces, Rajputana and Bundelkhand southwards to Guzerat (Panch Mahals). The principal tree in the Merwara and Meywar forests Fl. R. S. Bare of leaves in Jan. Apparently very rare in the Bombay Presidency.

## 4- UJMNITZKRA. WH.I.D.

Evergreen trees or large shrubs, growing in coastal salt marshes along with mangroves. Leaves fleshy, simple, alternate, clustered towards the ends of the branches- Howers bisexual in short axillary or terminal spikes or racemes. Calyx-tube elongate, bracteolate; limb bell-shaped, 5-lobed, persistent. Petals 5, spreading. Stamens 5-10; anthers cordate. Ovary 1-celled; ovules 2-5, pendulous; style filiform, glabrous ; stigma simple. Fruit woody, obtusely angular, 1-seeded; cotyledons convolute.

L• racemosa, Willd.; DC. Prodr. Ill, 22; Fl. Br. I. 2, 452; Dalz. & Gibs. Bomb. R Sylv. 103; Brandis For. Fl. 22.; Gamble Ind. Timb. 348; Cooke Fl. Pres. Bomb. 1, 483.



Fig 302. Lumnitaera raoemota, Wild.

A large glabrous shrub or small Leaves alternate, fleshy, tree. sessile, crowded at the ends of the branches, 1"-2-5\* by "5\*-'75\*, obianceolaie-oblong, rounded or emarginate at the apex, much tapering at the base, entire or more or less shailow-crenate, glabrous, shining; lateral-nerves 3-5 pairs, very indistinct. Plovers small, sessile, in short lax, axillary spikes. Calyxtube quite glabrous, fusiform, about "5" long; teeth shallow obtuse, ciliolate ; brae tholes 2, ad nate to the eaiyx-tube, about 1' long; one higher than the other on the lube. Petals oblong, acute. Stamens 10, as long as **the** petals ; the alternate filaments shorter. Fruit oblongovoid, "5\*-\*75\* long, glabrous, longitudinally striate when dry, crowned with the persistent calyx-tube.

Coasts of India, Ceylon, Burmah, Tropical Africa and the tropics, j4(nerally in mangrove swamps, South Konkan-along salt-water

creeks and back-waters; common at the mou(h of the Kala-nuddi near Karwar. PL Mch.-Apl. Pr, Sept. Bark  $^{m}2$ \$" thick, dark-coloured, hard and rough. "Wood greyish-brown with a small darker heart-wood, hard. Pores small, uniformly distributed, often sub-divided or in short radial **lines.** Medullary rays fine, numerous. Weighs 54 lbs. to the cub. ft." Gamble.

## 5. COMBRETUM, LINN.

Shrubs, usually climbing. Leaves opposite, seldom alternate, simple. Flowers poly gam o-duccious, often in panieled spikes or racemes, minutely bracteolate. Calyx-tube adnate to the ovary; limb .^-divided, segments valvate. Petals 4-5 or O. Stamens as many or **twice** ;is many ;is the calyx-segments. Ovary inferior, r-cdled; ovules 2-5, pendulous; style subulate; stigma simple. Fail 1 4-5-winged or angled. Seed 1 ; cotyledons plaited, flat or convoluted.

Combretum

Tube of calyx cup-shaped, equalling ihe .nary. Fruit with 4 papmr **wings** 

Tube of calyx funnel-,shaped, **longer** Hum **the** ovary. Fruit with 4 membranous **wines** 

C. extensum.

L C ovalifolium, Koxb. R. Ind 2, 256; F] fir 1 2, 458; Dalz & Gibs. Bomb. 0 K II D. om B, 484; Gamble d. Timb. 348. Zelloosey,

A large, straggling or climbing, nearly glabrous stiff, divaricate, thickened at the nodes. Leaves opposite ro<sub>U</sub>nded or very short, v acuminate at the apex, 2.4 by shining above, paler and brownish hair v at base of midrib beneater ateral-nerves abou, 6 pairs, disunct: p,1io1,s.1out, ch d, 5.75 long. Flowers white,



Fis 303. Oomtoetnm ovallfoltum, fexfe

; buds globose, apiculate;

# Quisqualis ]

# 41. Contact\*\*

lobes. Disk hairy. Fruit pale-go!den-brown, i" $-r_5$ " long; wings '5\* wide, stiff, papery, glabruus.'finely transversely striate; seed 4-sided.

**The** Deccan peninsula and Ceylon. Throughout the presidency in deciduous forests. Fl. Feb. Fr. May. The twigs are tough and flexible. Yields a kind of gum.

2, C. extensutn, Roxb. Fl. Ind. 2, 229; Fl. Br. I. 2, 458; Cooke Fl. Pres. Bomb, i, \s-y, Gamble Ind. Timb. 349; *C Wighfianum*, Wall.; Dalz. & Gibs. Bomb. Fl. 458. *Pto*\*\*><sup>Vern</sup>

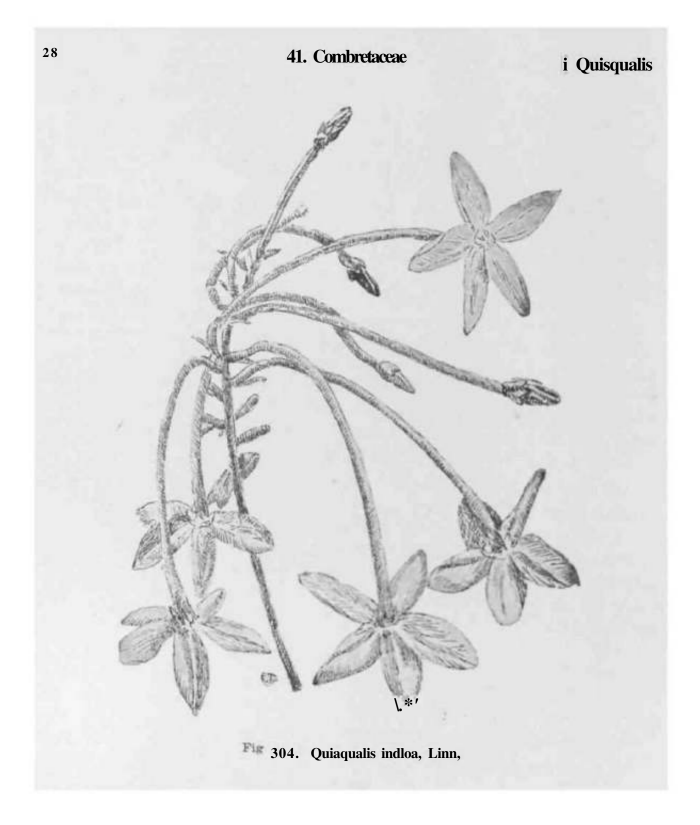
A large straggling or scandent, nearly glabrous shrub. Leaves opposite, coriaceous, broadly ovate, acute or very shortly acuminate, rounded at the base, 4\*-9' by 3"-6", glabrous; petioles channelled, 's"-^' long. Flowers sessile, deflexed on the' puberulous rachis about -5" long, in short, densely flowered, usually simple axillary, sometimes panicled spikes; buds pointed. Calyx-tube contracted above the ovary and suddenly expanding into a funnel-shaped limb, hairy within; lobes 4, acuminate, acute, reflexed. Petals yellowish-white, oblong, truncate or slightly emarginate at the apex, shorter than the calyx-lobes. Disk hairy. Fruit'including the wings 1-25" long and nearly as broad; wings scarious, glabrous, horizontally striate.

Deccan peninsula, Ceylon, Trans-Gangetic peninsula, from Silhet to Singapore. Throughout the moist forests of the Konkan and North Kanara. Fl. Feb. Fr. May. A large scandent shrub. Bark light-brown, fluted. **Wood** brown, porous.

# 6. QUISQUALIS, LINN.

Rambling shrubs. Leaves opposite. Flowers white or red, axillary and terminal, in short spikes. Calyx-tube long-produced. Petals 5. Stamens 10. Ovary 1-celled. Fruit 5-angled or winged, dry.

**Q. indica,** Linn. Sp. PL 55<sup>6</sup>: <sup>FL Br</sup>- <sup>L 2</sup>> 459; Brandis For. Fl. 220; Dalz. & Gibs. Bomb. Fl. Sappl. 33- *Rangoon Cmper*. Indigenous in Java and the Malay Archipelago. Cultivated in gardens as an ornamental plant throughout the presidency. FL May-Sept. Rarely produces fruit in Bombay.



# Order XLH-MYRTACE/E.

Trees or shrubs. Leaves opposite, simple, usually coriaceous and pellucid gland-dotted, with an intramarginal vein; stipules minute, deciduous or wanting. Flowers regular, usually hermaphrodite. Calyx adnate to ovary, rarely produced beyond it 4-5 or more divided. Disk lining the calyx-tube. Petals as many as calyx-lobes, inserted on the margin of the disk, surrounding cavity of calyx, usually much imbricate in bud and more or less connate into a deciduous cap. Stamens usually many. Ovary inferior or ^-inferior, crowned by the fleshy disk 1-celled, i-ovuled or 2-many-celled with many ovules on axile placentas; style' simple; stigma small, capitate or peltate. Fruit crowned with the calyx-limb, dehiscent or indehiscent. Seeds angular; albumen 0; embryo straight, curved or spirally twisted; cotyledons rarely leafy, usually short and obtuse; radicle often thick.

Divided into two distinct groups, the first containing the tribes *Leptospermea* and *Myrtece* and the other the *Lecythldacece*. These are considered as distinct natural orders by some authors. The *Myrtacece* is an order of considerable importance to the Indian forester containing as it does a number of widely spread useful indigenous timber and fruit trees. The tribe *Leptospermete* is represented by several introduced species of the Australian genus *Eucalyptus* which are largely cultivated in the Nilghiris and other mountains of Southern India.

 Leaves usually opposite and dotted with pellucid glands. Fruit a berry or drupe. (Myrtece)

 Berry many-seeded.
 ...
 1. Psidium.

 Berry few-seeded.
 ...
 1. Psidium.

 Berry few-seeded.
 ...
 2. Eugenia.

 Leaves alternate, not gland-dotted.
 Fruit angular fibrous or globose fleshy. (Lecythidacea)
 3. Barringtonia.

 Fruit globose fleshy, many-seeded.
 4. Careya.

#### 1. **PSIDIUM**, LINN.

Trees or shrubs. Leaves opposite, entire, not gland-dotted. Flowers on axillary peduncles, large, white. Calyx-tube ovate; limb valvately 4-5-lobed. Petals 4-5. Stamens many. Ovary 2 or more celled; ovules many. Fruit a many-seeded berry.

# 42. Myrtace\*

P. Guayava, Linn.; Benth. Fl. Hongk. 120; Fl.'Br I. 2, 468; Brandis For. Fl. 232; Gamble Ind. Timb. 355; Cooke Fl. Pres. Bomb, i, 498; P. pyriferum, W. & A.; Dalz. & Gibs. Bomb. Fl. Suppl. 34. The Gnava Tree. Jam, peru, Vern.

Indigenous in Mexico; cultivated for its excellent edible fruit throughout the presidency, naturalised in many places. Fl. Apl.-May. Fr. R. S. A small evergreen tree with smooth grey bark exfoliating in thin flakes. Wood reddishwhite, moderately-hard and evrn-grained. Fores small, numerous, single or in Medullary rays fine, numerous. Annual-rings distinct. Weighs short rows. about 40lbs. to the cub. ft. "Used for wood engraving, spear handles and instruments" (Gamble). The bark is astringent and is employed medicinally.

#### EUGENIA, LINN. 2.

Evergreen trees or shrubs. Leaves opposite, coriaceous or membranous, penni-nerved, with a more or less conspicuous intramarginal vein, exstipulate. Flowers in lateral or terminal trichoiomous cymes or panicles; bracts usually small and deciduous. Calyx-tube globose or more or less elongate; lobes 4, rarely 5. Petals usually 4, free and spreading or united in a deciduous calyptra-Stamens many, in several series, free or slightly collected in four bundles. Ovary 2, rarely 3-celled; ovubs several in each cell; style filiform; stigma small. Fruit a berry, 1 or several-seeded, crowned with the persistent calyx-limb. Seeds few, globose; testa membranoas or cartilaginous; embryo thick and fleshy; radicle short; cotyledons thick, more or less united or distinct.

Flowers cymose, large, showy, 4-merous. Calyx with

a thickened staminal-disk. Petals spreading.

Trees. Sect. Jamhosa.

Flowers red, in dense cauliflorous, short -

peduncled racemes 1. K. malaccensis.

Flowers white, terminal and axillary.

Calyx-tube broadly turbinate	2. E. Jambos	•

Calyx-tube hemispherical 3. E. hemispherica. Calyx-tube slender.

Stamens crimson ... 4. E. laeta.

Flowers small, in compact cymes. Calyx without a thickened staminal-disk. Petals calyptrate or free.

Trees. Sect. Syzygium.

Petals free.

Flowers axillary, racen	nose. Calyx elongate.	5. E. Wightiana.
Flowers in corymbs.	Calyx shorter	6. E. zeylanica.

Petals calyptrate.
Calyx-tube shortly turbinate, limb indistinct.
Branches 4-angled. Leaves lanceolate 7. E. lissophylla.
Branches terete. Leaves ovate, acuminate
or obtuse.
Flowers sessile.
Cymes longer than the leaves 8. E. corymbosa.
Cymes shorter than the leaves 9. E. utilis.
Flowers pedicelled. Calyx broadly turbinate 10. E. kanarensis.
Calyx-tube slender and tapering, limb 4-5-lobed.
Leaves indistinctly nerved, dots not pellucid 11. E. Stocksii.
Leaves distinctly nerved, dots pellucid.
Cymes short, compact, below the leaves 12. E. Jambolana.
Cymes lateral, lax from the scars of fallen
leaves, much branched 13. E. Heyneana.
Flowers solitary or fascicled. Petals distinct.
Small trees or shrubs. Sect. <i>Eueugenia</i> .
Branchlets etc. pubescent. Staminal-disk broad 14. E. macrosepala.
Glabrous. Staminal-disk not enlarged.
Flowers peduncled. Fruit small
Flowers sessile. Fruit large

1. E. malaccensis, Linn.; Lam. Diet. III. 196; Fl. Br. 1. 2, 471,. Bedd. Fl. Sylv. no; Cooke Fl. Pres. Bomb. 1,495; Gamble Ind. Timb. 357; Brandis Ind. Trees, 318; *Jambosa malaccensis*, DC; Dalz. & Gibs. Bomb. Fl. Suppl. 35. *Malay Apple or Kavika Tree. Malacca-jam*, Vern.; *Jamb, neerl*, K.

A moderate-sized, evergreen tree. Leaves elliptic-lanceolate or oblanceolate, shortly acuminate, cuneate at the base, 6"-9" by 3'5"V, thinly coriaceous, glabrous, dark-green, shining above, paler beneath ; lateral-nerves 10-20 pairs,' arching and looping near the margin; petioles stout, channelled, '25V5''' \gr' Flowers bright-crimson, sessile, I''-I-5" across, arranged in fasciculate, sessile or pedunculate cymes (usually in 3s) from the old wood. Calyx-tube funnel-shaped •7" long; lobes semi-orbicular, scarious on the margins, -3" in diameter. Pétals free, '5" long, suborbicular, clawed. Stamens numerous, about  $\notheats$  long. Fruit turbinate or ovoid, 2" long, smooth, glossy, crowned with the incurved, persistent calyx-lobes, varying from white to purple in colour.

Native of the Malay Archipelago. Cultivated in the supari- $_{pa}l_m$  gardens of North Kanara also near and in Bombay. Fl. Apl. May. Fr. C. S. Wood reddish-

1.n^cnia

grey, rough, soft. Pores moderate-sized and large. Medullary rays broad. Weighs 38 lbs. to the cub. ft. Produces a juicy, insipid fruit.

2. E. Jambos Linn.: Fl Br 13, 4;4; orandis For. FL 233; Bedd. Fl. Sylv. 110; Trees, 318 Apple, Gut jaman, sajara-jambha Vern.; Pun-neerl, K.



A moderate-sized r small glabrous, • t united in a 5\* long. Flowers Caivx-ruh, turbinate • lobes closely glandular-dotted. 1 crowned with the 4 ^ scented, edibte; seeds thin, rough, •  $ff^i = t - t$ t  $t^{75'-'} = t$ t  $t^{75'$ 

Native country doubtful; planted thrcuJhom rf!

ougnom ihe presidency; run wild near

## Eugenia J

villages in North Kanara. Ft Jan. to Mch, Fr. July Aug. also at other times during the year Bark smooth. "Wood brown, rather sufi wnh wavy concentric lines of loose texture. Pores small or **moderate-sized**, numerous, in oblique or radial lines. Medullary rays fine, numerous." Gamhle. **Frail scented**, edible but of poor qiuiliiy.

3 E. hemispherica, Wight III. 2, 14; I"l. Br. L 2, 477; Bedd. FL Sylv. t 203; Cooke FL Pres. Bomb, i, 4»<sup>s</sup>; Gamble fed. Tmib. 356; Jambosa 'lanceolaria, Wgt.; Dalz. & Gibs. Bomb, Fl. 94-



Fig 306. Eugenia hemispherloa, Wgt.

A large evergreen tree ; branchlets **sttbiettagonal** Leaves ovate-lanceolate, caudaie-acuminate or sometimes obtuse at ihe apex, narrowed into Lhe.petiole

at the base, 7V by «•«\$'-r\*', coriaceous, minutely gkndukr-dottd; lateral. nerves about 12 pairs, looping within the margin, more or less conspicuous beneath • petioles -25''-y long, stout, channelled. Flowers white, fragrant, •7!f-,' across, in short, terminal, panicled cymes, usually in 3s on the peduncles. Cālyx-tube subhemispheric or obconical, rough; lobes broadly ovate with membranous margins, deftexed or spreading. Petals gland-dotted, large, concave, reflexed. Disk yellow, glandular, thickened. Fruit globose, -75''-Tin diameter, rough, crowned with the calyx-lobes; pedicels jointed.

Southern \nd\a. and Ce\\on. On the Konkan and North Kanara gh&ts \\ rain and monsoon-forest, common on the Nilkund, Ram and Ainshi ghelts, and throughout the Siddapore taluka; often along river banks. Fl. Mch.-April. Fr. R.S.

A large or moderate-sized tree. Bark smooth, scaly; inner-bark red. Wood light-brown, hard. Pores small, numerous, single or in rows. Medullary rays fine, not distinct, crossed by fine wavy indistinct lines of light-coloured tissue. Weighs 46 lbs. to the cub. ft. Colonel Beddome is of opinion that *E. hemi-sfherica*, Wgt., and *E. lanceolaria*, Roxb. are identical.

4. E. l\*ta, Ham. in Trans. Wern. Soc. V, 338; Fl. Br. 1. 2, 479; Cooke FL Pres. Bomb, i, 488; Gamble Ind. Timb. 358; Brandis Ind. Trees, 318; *Jambosa pauciflora*, Wgt.; Dalz. & Gibs. Bomb. Fl. 94; *E. Wightii*, Bedd. Fl! Sylv. 109. *Kan-jamb*, H.

A small, evergreen tree. Leaves ovate or ovate-lanceolate, \$\*.\$' by  $2*-i\cdot5*$ , more or less long acuminate, narrowed into a very short petiole at the base! glabrous, thinly coriaceous, glandular-dotted; lateral-nerves 12-15 pairs, united in a slender intramarginal vein, distinct beneath. Flowers large, crimson,  $i^-a'$ across, solitary or in 3-5-flowered, axillary or terminal cymes. Calyx-tube '75\* long, nearly cylindrical, slightly widening upwards, and suddenly expanded into a 4-obtuse-lobed limb; lobes reflexed in the open flower, articulate with the pedicel, obscurely striate. Petals white, orbicular,  $-s'.-f l_{ong}$ , glandular and conspicJ ously veined. Disk thickened. Stamens very numerous, crimson, forming a tassel of filaments exceeding the petals. Style  $r_5'$  long, persistent. Fruit ovoid, T in diameter, constricted into a narrow neck at the top and crowned with the broad, spreading calyx-lobes, dark-brown coloured.

Western peninsula from Bombay southwards. In rain-forest on the highei gh£ts of North Kanara; common on the Gairsoppah gh£t. Fl. C. S. Fr. H. and R. S.

A large shrub or small tree with very ornamental crimson tassel like flowers.

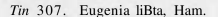
5. E. Wightiana, Wight. 111. 2,  $,_5$ ; I<sub>c</sub>. t. 529; Fl. Br. I.  $,_48_5$ ; Brandis Ind. Trees 319; Gamble Ind. Timb. 356; *E. lanceolata*, Lamk.; Bedd. Fl. Sylv. 109; Cooke Fl. Pres. Bomb. 1, 489; Trimen Fl. Ceyl. 2, 172.

ъ4,

# Eugenia

### 42. Myrtacese

A small tree with slender, terete, smooth branches. Leaves elliptic-lanceolate caudate-acuminate, 3^5\* by 1\*sg\*-i\*\$"i coriaceous, gland-dotted; lateralnerves numerous, parallel, rather faint, united in an intra-marginal vein close to the edge; petioles very short. Flowers nearly sessile, in **short**, few-flowered, axillary cymes or on the leafless branches. Calyx-tube elongate, clavate. Petals hite about 12, usually calyptrate, broadly obovate. Fruit ellipsoid, about 75\* long tapering to a slender base, crowned with the calyx-lobes and persistent style, dark-brown coloured.



Nilghirts and Dindigul mountains, Ceylon; Konkan, and N. Kanara, (Castle Rock) near rivers and along water courses, rare. H. Feb.-Mch.

6. E. zeylanica, Wgt. Ic t. 73; FL Br. I. 2, 4S5; Gamble Ind, Timb. 3565 Brandis Ind. Trees 321; *E- spkaia*, Eedd. Fl. Syly. t. 202; Cooke Fl. Pres. Bomb, i, 490: Sysygiuvi stylfinunm. DC; Dak & Gibs. Bomb. FL 94. *Pitcult*, *hhedas*, M.; *Nerkai hole-lucky*, K.

bugenia



Fig 308, Eugenia sseyiaiiica, Wight.

A small or middle sized tree; branchlets4angled or terete. Leaves coriaceous, i\*5\*-3\* by '5\*-1'25", lanceolate or ovate-lanceola te, smooLh, shining above, paler and minutely gland-dotted beneath ; margins often recurved; main lateral-nerves numerous, uniting within the margin in a distinct line; petioles '2\* long-Flowers white, numerous, shortly pedicellate, in axillary and terminal paniculate cymes; bracteoIesO. Calyxtube tubercled, glandular, funnel-shaped 4-5-'5\* long; lobes broadly ovate, erect, persistent. Petal s 4.-5, 'irhitular<sub>f</sub> free, early caducous. I'ruit nearly globose, size

1 CTTL \*, T • ofape.i.xvhiuM-seedi-d. Western peninsula, Silhet, Malay **peninsula to** Singapore, aiso in the Andamans; throughout the Konkan and North Kanara **ghgts akmg fivers** and nalas" common in North Kanara. Fl. Feb.-Apl. Fr. R. S.

A moderate-sized handsome flowering tree. Bark scaly; inner-bark thick red or brown. Wood grey. hard, dose-grained; used for building purposes and agricultural implements.

7. E. rubicunda, Wgt lc t. 538; Fl. Br. I.  $_3$ ,  $_{498}$ . Conke Fl. Pres. Bomb I,  $_{490}$ ; Brand.s Ind. Trees, 32+; Bedd. Fl. Sylv. ,08; /f. /hsnphv/h Tliw Enum. 117 (Syzygium); FL Br. I.  $_2$ ,  $_488$ ; Bedd. Fl. Sylv. ,0S\* W, " « « ruhtcundum, W. & A.; Dalz. S: Gihs, Bomb. Fl. 94.

A middle-sized tree; branchlets quadrangular. Leaves elliptic or ellipticlanceolate, ! s''-5'', by '5.1-5, glabrous shining above, paler beneath- blade narrowed into a short petiole; lateral-nerves fline numerous, parallel united in

#### 42. Myrtacese

#### Eugenia ]

distinct intramarginal line. Flowers pinkish-white, nearly globose, , in diameter, slile or very shortly pedicelled, in threes at the ends of the branch lets arranged
nlai a'nd ax.ila.y cyme, bnger than the leaves. Cay\* tube shorty urbinate rugose on the outside; lobes very short, nearly obsolete Petals Stamens longer than the calyx-tube. l-ruit globose, size of a small glabrous", black, crown sd with the persistent calyx-lobss.

Western peninsula, Nilghiris, Ceylon, Konkan; Stocks. A rare species.

E cory.-nbosa, Umk- Trimen Fl. Ceyl. 2, 174; Cooke FL Pres. Bomb. i, 491; Brandis Ind. Trees, 3\*4i \*- caryophyltea, Wgt Ic. t 540; FL Br. I. Brandis Redd Fl Sylv. 108; Sysygium caryophylla;um, Ga^rtn.; Dalz. & Gibs. Ran-lavang, bhcdas, M.; Kunii-neerl, bhelsee, K.



Fig 309. Eugenia corymtiasa, Lam.

A large shrub or small tree ; branchlets terete or somewhat compress<sup>J</sup>d. brown. Leaves obovate, obtuse or suddenly bluntly acuminate, narrowed into a short petiole, 1 5"-3 5"by "75"-175", dark-green, shining above, pale and gland-dotted beneath, coriaceous; lateralnerves numerous, parallel, joined by reticulate veins and distinctly looping within the margin. Flowers sossile, in terminal, compound, trichotomous cymes with quadrangular branches -f buds globose. Calyxtube broadly turbinate, •12\* long with a nearly

truncate limb rugose on the outside. Petals calyptrate. Fruit depressed-globose about -4' in diameter, purple-black, juicy with a thin, shining skin.

Western peninsula, South India and Ceylon; Mahableshwar (4500') on the banks of streams; throughout the Konkan and North Kanara in moist forests, very common near the coast above high water mark, sometimes close to **the** 

sea often on latent in rlu,»,,> ,....;iated wilh ,/ ,,; ,(//,/f, ^w M m / M farvrjlorum, Flacmrlia vfn ,.tc , • 'M(h\_M Fr R s

A smalt or rood tu h V hror Hiir, Ke ^ J hBht-bmwn. smn,,,h. , u n i , , , ^ / fine, b^istbcL Annual-nn^ M ,,r> ,l.;ir. Weigh, 54 Ife,. to the cub ft rruit ecihle.



9 E utilis, Taib.; Jour. Bomb. Nat. Hist. Soe. XI, 235. t. 3; Trees Bomb. ,6<sub>9</sub>; Cooke Fl. Pres. Bomb, i, <sub>4</sub>9SJ <sup>Brandis Ind, TreeS,</sup> 3<sup>24</sup>; *[[etmtrl* > K]



#### 42. IWyrtaces

A large, quite glabrous<sub>h</sub> evergreen tree; branches **terete**. Leaves coriaceous, elliptic, abruptly and **shortly acuminate**, acute at the base, **conspicuously** gland-dotted; blade  $\wedge i^*$  by i', petioles \*j'' long; lateral-nerves do rather inconspicuous, Flowers smtH, in axillary or terminal, corymbose, pamcicd cymes, snorter than the leaves, sessile, usually fascicled in thret-s on ihe cyme branches; buds  $\wedge iubose$  or pear-shaped,  $\backslash''$  in diameter. Calyx shortly mrbin;U $\triangleleft$ scarcely lobfd or truncate. Peuis separate or slightly cohering. Vruil small, black, succulent.



A fine tree wilh a straight, cylindrical trunk, and grey,  $5^{cal} > f^{13ark}$ tough of a reddish-brown colour. Pores **fooderately-sized**, sub-dixided and in shon TOWS. Medullary rays moderately-broad, indistinct. Weighs 42 lbs. lu the cub. ft. G re ally in demand througl tut the Strsi Sub-division o Nonh for building **purposes**. This wee is pretiy cnnimon in *or* on \he borders of rainforest in the somhern parts oj North Kanara. c ..., , Eugenia ]

Iff. E kanarensis, Talb.; Jour. Bomb. Nat. Hist. Soc. XI, 236. t. 4; Trees Bomb. ,69\*; S Ind. 'limb. 36.; A  $* * *^{i} * * ^{i}$  i e in FL Br. I, 2, 489; Cooke Fl. Pres. Bomb. 1, 49<sup>2</sup>-

A verv large, glabrous, evergreen tree with smooth, white, terete branchlets. Leaves ov L, long or sho.tly acuminate, acute at the base, thin, shmmg, minutely Leaves ov , & ^a'-i'S''; lateral-nerves numerous, hne, distinct, gland-dottedy ^ «WIA J ^ ^ <sub>a fine line; petiole</sub>s -5' long. Flowers area of for en 'spreading, axillary or terminal corymbose cymes, shorter than the leave cyme-branches slender. Buds small, 09\* in diameter, globose. Calyx elong te turbinate' broad at the top, narrowed at the base into a short pedicel,  $Clic & t_V \ K$  lobed or truncate. Petals free of slightly cohering, orbicular. Fruit lhortfy pedicelled, size and shape of an olive, blue-black, pulpy, crowned w.th h = 1 x tube' 1-seeded; episperm chartaceous; cotyledons hemispheric, green.

°A smooth-barked tree, found in Travancore and on the Gairsoppah Ghat of N Kanara above Mulamune in rain-forest at an elevation of about 2000'. Fruit of "this species collected on the Devimone gh $\pounds$ t at the end of Feb. appears to be distinct from that of *E. Gardneri*.

11. E. Stocksii, Duthie; Fl. Br. I. 2, 498; Cooke Fl. Pres. Bomb. 1, 49!.

A large, lofty tree with acutely quadrangular branches. Leaves elliptic. 4''-6' by 1''75\*-3\*• rounded or shortly acuminate, thin, glabrous, dots  $b_{\circ}V_{*}l_{\wedge}$ 'not pellucid; nervation obscure, towards the margin and not uniting in  $b_{\circ}V_{*}l_{\wedge}$ 'not pellucid; nervation obscure, towards the margin and not uniting in  $b_{\circ}V_{*}l_{\wedge}$ 'not pellucid; nervation obscure, towards the margin and not uniting in  $b_{\circ}V_{*}l_{\wedge}$ 'not pellucid; nervation obscure, towards the margin and not uniting in  $b_{\circ}V_{*}l_{\wedge}$ 'not pellucid; nervation obscure, towards the margin and not uniting in  $b_{\circ}V_{*}l_{\wedge}$ 'not pellucid; nervation obscure, towards the margin and not uniting in  $b_{\circ}V_{*}l_{\wedge}$ 'not pellucid; nervation obscure, towards the margin and not uniting in  $b_{\circ}V_{*}l_{\wedge}$ 'not pellucid; nervation obscure, towards the margin and not uniting in  $b_{\circ}V_{*}l_{\wedge}$ 'not pellucid; nervation obscure, towards the margin and not uniting in  $b_{\circ}V_{*}l_{\wedge}$ 'not pellucid; nervation obscure, towards the margin and not uniting in  $b_{\circ}V_{*}l_{\wedge}$ 'not pellucid; nervation obscure, towards the margin and not uniting in  $b_{\circ}V_{*}l_{\wedge}$ 'not pellucid; nervation obscure, towards the margin and not uniting in  $b_{\circ}V_{*}l_{\wedge}$ 'not pellucid; nervation obscure, towards the margin and not uniting in  $b_{\circ}V_{*}l_{\wedge}$ 'not pellucid; nervation obscure, towards the margin and not uniting in  $b_{\circ}V_{*}l_{\wedge}$ 'not pellucid; nervation obscure, towards the margin and not uniting in  $b_{\circ}V_{*}l_{\wedge}$ 'not pellucid; nervation obscure, towards the margin and not uniting in  $b_{\circ}V_{*}l_{\wedge}$ 'not pellucid; nervation obscure, towards the margin and not uniting in  $b_{\circ}V_{*}l_{\wedge}$ 'not pellucid; nervation obscure, towards the margin and not uniting in  $b_{\circ}V_{*}l_{\wedge}$ 'not pellucid; nervation obscure, towards the margin and not uniting in  $b_{\circ}V_{*}l_{\wedge}$ 'not pellucid; nervation obscure, towards the margin and not uniting in  $b_{\circ}V_{*}l_{\wedge}$ 'not pellucid; nervation obscure, towards the margin and not uniting in  $b_{\circ}$ 

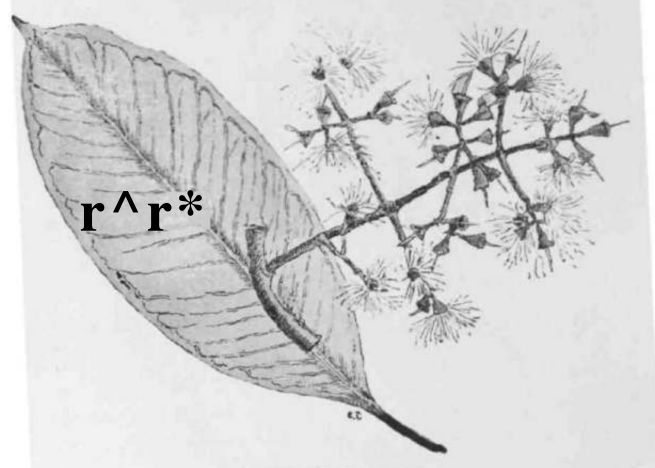
Fruit un now  $n_{tocks}$ , 'ynaad, Bedd. I am unacquainted with this rare species and give "it on the authority of the Fl. Br. 1. as having been found in the Konkan by Dr. Stocks and in Kanara by Dalzell.

12 E. Jambolana, Lam. Diet. III, 198; Fl. Br. I. 2, 499; Bedd. FL Sylv.t. Brandis For, Fl. 233; Cooke Fl. Pres. Bomb. 1, 492; Gamble Ind. Timb. 36.1 Syz. Jambolanum. DC.; Dalz. & G.bs. Bomb. Fl. 93- Black Plum. Jambul, jam,jaman,U.; Nerln. K.

Alar<\*e or medium-sized, evergreen tree ; branchlets cylindrical, compressed. L aves coriaceous, variable in size,  $r_5'-6''$  by  $i-2_5'-3''$ , elliptic, obovate-oblong, .e  $t_{n-r}, i_{v}$  acuminate, smooth, shining, coriaceous, pellucid-dotted, in the subobtuse or  $sin = u'_j$  acuminate, smooth, shining, coriaceous, pellucid-dotted, in the subobtuse or  $sin = u'_j$  acuminate, smooth, shining, coriaceous, pellucid-dotted, in the subobtuse or  $sin = u'_j$  acuminate, smooth, shining, coriaceous, pellucid-dotted, in the subobtuse or  $sin = u'_j$  acuminate, smooth, shining, coriaceous, pellucid-dotted, in the subobtuse or  $sin = u'_j$  acuminate, smooth, shining, coriaceous, pellucid-dotted, in the subobtuse or  $sin = u'_j$  acuminate, smooth, shining, coriaceous, pellucid-dotted, in the subobtuse or  $sin = u'_j$  acuminate, set of the subobtuse or  $sin = u'_j$  acuminate, subobtuse or  $sin = u'_j$  acuminate, set of the subobtuse or  $sin = u'_j$  acuminate, sin  $sin = u'_j$  acuminate, set of the subobtuse or  $sin = u'_j$  acuminate, set of the subobtuse or  $sin = u'_j$  acuminate, set of the subobtuse or  $sin = u'_j$  acuminate, set of the subobtuse or  $sin = u'_j$  acuminate, set of the subobtuse or  $sin = u'_j$  acuminate, set of the subobtuse of the subobtuse of the subobtuse or  $sin = u'_j$  acuminate, set of the subobtuse or  $sin = u'_j$  acuminate, set of the subobtuse of the subobtuse or  $sin = u'_j$  acuminate, set of the subobtuse of

#### 42. Myrtaceae

«i\hm; rough outside, M"-\*25" long with a short, cylindrical base; limb cup-shaped, nearly truncate, obscureiy 4 lobed. Petals calvptraie. not pitted at the u<p. Stamens as long as the calyx-tube. Fruit ovoid or globose, often som.-whal curved, 5\*-15" long, pink, turning black-purple when Fully ripe, crowned with the calvx-lobes.



Tig 313, Eugenia Jaoiboluna, Lam

Throughout India, Burmah and **Ceylon**, from ihe plains up to 600cT **elevation**, Malay archipeiago to Australia; throughout the presidency both wild and cultivated; common along river banks and gemrally in *moat* localities; one of the principal constituents of the low elfin-wood on ihe **Mahabteshwar** latente-, in the **Kh&ndesh** Akrani and on the **highest** hills of Nasik and Satara districts; often **cultivated** along roadsides as a shade-tree. Fl. Mch. May. Fr. May-Aug.

A large or medium-sized tret- with **a** usua% more or less crooked and gnarled trunk up to 80' high and 4' in diameter. On trie **MaHaibteaihwar** plateau in stunted evergreen forest *J'inibitl* has a **very** shon and thick trunk up to 7' in diameter, long serpentine horizontal branches ami low flat **crown.** Bark \*5\*-i\* thick, smooth, grey<sub>f</sub> exfoliating in thick irregular scales : inner-bark dark-brown

usually hard and fibrous. Wood reddish-grey, moderately hard, darker near the centre but with no distinct heart-wood. Pores moderate-sized and small, numerous, elongated and frequently subdivided. Medullary rays fine, numerous, crossed by faint concentric bands of soft tissue. Annual-nngs often marked by a line conLining few or no pores. Weighs about 45 "\*• to the cub. ft. Gives a fairly durable timber used for posts, beams and general bu»ld,ng purposes agricultural implements, carts etc. also in the construction of steps and curbs of tells Boats and canoes are made from it. Y<sub>ie</sub>lds an excellent fuel. The bark is used in tanning and dyeing and in medicine as a specific ^ y ^ " ^ and the seeds may it is stated prove of use in cases of Diabetes. The slightly astringent fruit which is sometimes as large as a pigeon's egg is eaten by all i \* , , , \_ . it has a somewhat harsh and sweetish flavour. A kind of t g a r I d t d  $^{\circ}$  e of the spleen is extracted from it. The  $^{\circ}$  is sacred both to the Hindus and Buddists and is often found near temples dedicated to Krishna Easily reproduced from seed, somewhat extensively planted by the Forest Department on the Satara and Nasik ghats. In the moist forests of N. Kanara during the period of heavy rainfall m Aug. or Sept. the tree sometimes suddenly or within a very short period becomes nearly or almost quite, defoliated.

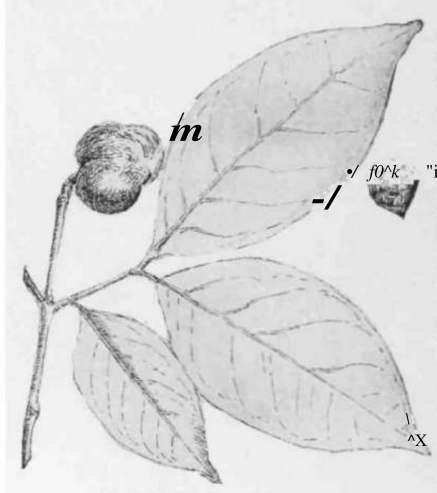
13. E. Hejneana, Wall. Cat. 3, 599 (*Syzygtum*); Fl. Br. I. 2, 500; Cooke Fl Pres. Bomb. 1, 393; Gamble Ind. Timb. 362; *Sys. salicifolium*, Dalz. & Gibs. Bomb. Fl. 94 (not of Wall.); *E. salicifolia*, Grah.; Bedd. Fl. Sylv. 109; Wgt. Ic. t. 539. *Parnera*, Hind.; *Par* or *pan-jambul*, *bedas*, M.

A large shrub or small tree, usually gregarious in river beds. Leaves lanceolate, or oblong-lanceolate, thinly coriaceous, sub-obtuse, or acute, 2"-4\* bv -t;"-i'2\* pellucid-dotted, gradually narrowed into the petiole at the basej lateral-nerves numerous, fine uniting in an intramarginal vein; petioles - I' - V long Flowers white, sessile, in small, loose heads, arranged in compound, trichotomous cymes on the old wood beneath the leaves, rarely axillary. Calyx funnel-shaped, somewhat rugose on the outside, '2' long; lobes 4, very short or the limb nearly truncate. Petals short calyptrate; cap rounded at the apex Fruit oblong, '5\* long, often curved, crowned with the long and broad calyx-tube, pink, not edible.

Western peninsula, Berars and the Central Provinces. In the beds of streams and rivers; sometimes submerged for considerable periods during the rainy season; common throughout the Deccan, Konkan and North Kanara. Fl. Mch.-Apl. Fr. ripe June.

A small tree, sometimes only a large shrub. Bark white. Wood reddish, strong, similar to that of *E. Jambolana* but pores smaller.

14. E. macrosepala, DutbJe. l-l. Br. I 2, 50.; Cooke M.  $p_{res}$ , Bomb I, 493; Brandis lud. Trees, 325.



ns 311. Eugenia mao :osepala, Dathie.

A large shrub or small tree, often gTegariuUS in rain.foreat : bvanchletd lereie, grey-pubescent Leaves elli dig-oblon or ublong.lanceot&te, sometimes shortly acuiinaie, narrowed into a short periole at the base, 2'-5" by '75"-1'75", thin, pubescent when young, afterwards gla brous; lateral-m-r\es8-i2 pairs, nxtre of less conspti ULL;-, beneaxh, loop\* ing within the margin; petiole\* about i»^, •< H »\*rs pubescent. w)i ii».. sweet-sccnied, s.'ssile. axillary ur from iht; leafless axils, 2-4fascicled; bractenles linear, pilose, equalling or shoricr than th «

calyx lobes. Calyx 4-lob^d; **tube very** s pubescent and ciliate on the marj^i the calyx-tube and papillose on ovate, acute, shorter tin irregularly globose, 75\* in di calyx^lobes; seeds 2-3, trreuulrt rous, smnoih, mottled. Locally endemic; sometimes a shrub; c Dodmiine ghfit. Fl. Jan.-Api.  $F_r$ . K. & c s

15. E. Mooniana, Wgt Ic x. S.G.1; pi, Br. I. 2, 505; Cooke FI, Pres. Bomb. 1, 494; Brandis Ind. Trees, 325; var. gracilis; Bedd, FI. Sylv. 110.

An erect or prostraovate, elliptic-lanceolate narrowed mio ,1 short iifiiuii at \*!.— t glat usually small shrub. Leaves 1 S : subobmse or shortly acuminate, thin. coriaceous, bright-green above

# Eugeaia j

# 42. Myrtaces

paler beneath; lateral-nerves very fine and slender, inconspicuous; petioles Q-12'long. Plovers •-'>" across, white, solitary or 2-4-fasctcled on the old wood, axil-



# 42. Myrtaceae

lary or sometimes terminal; bracteoles small, subulate, clothed wilh white hairs; pedicels filiform, hairy, '5\* long. Calyx "1\* long; tube about one half the length **of the calyx, rough outside, funnel-shaped; lobes 4, obtuse or acute, divided by a** rather broad sinus. Petals longer than the calyx-lobes, ovate, glandular. Fruit globose, size of a large pea, red-coloured, succulent, gland-dotted.

Nilghiris, Sivaghiris, Konkan and Ceylon; evergreen forests of the Konkan and North Kanara, common on the sea-coast near Karwar. Fl. Feb.-Mch. Fr. Aug.-Jany.

Dalz. & Gibs. Bomb. Fl. 94 mention a tree from the Fhoonda ghit *E. Wildenovii*, DC, which may be *E. uniflora*, Linn., a cultivated species native of S. America.

**16.** E. memecylifolia, Talb. Jour. Nat. Hist. Soc. Bomb. XI. 236, t. 5; Trees Bomb. 170; Brandis Ind. Trees, 326; *E. codyensis*, Munro; Cooke FL Pres. Bomb. 1, 494.

A small evergreen tree. Leaves ovate, bluntly acuminate, coriaceous, glandular-dotted, shortly petioled; blade  $v\$^{m}-2^{m}$  by I'-I'S"; petioles '2"--\$" long. Flowers white, sessile or subsessile, -5" across, solitary or 2-several fascicled in the leaf-axils. Bracts 2, broad-ovate, small, thick leathery, tomentose when young. Calyx-lobes 4, ovate, imbricate, tomentose, ciliate on the margins, glandular-dotted. Petals 4, spreading. Staminal-disk broad, enlarged. Style simple. Fruit white, succulent, irregularly-globose, ^"-i" i<sub>n</sub> diameter. Seeds 1-2, globose, flattened on one side,-5" in diameter, glabrous; episperm crustaceous, mottled. In quite ripe fruits the seeds lie loose in the swollen, succulent, white pericarp.

A small tree or large shrub with smooth bark, gregarious in the sholas of the higher Supa ghSts of North Kanara at an elevation of about 3400'. This species is closely allied to *E. codyensis*, Munro, a shrub found in Kurg and the Nilghiris.

### 3. BARRINGTONIA, FORST.

Trees. Leaves alternate, crowded towards the ends of the branches not gland-dotted. Flowers bracteate, in elongated, interrupted spikes or racemes; bracteoles minute or 0. Calyx-tube ovoid or turbinate; lobes 2-4, rarely 5. Petals 4 or rarely 5, imbricate, adnate to the base of the staminal-tube. Stamens indefinite, connate at the base into a ring. Disk annular. Ovary inferior. Berry fibrous, fleshy, crowned with the calyx-limb, usually 1 -seeded• seed ovoid<sub>r</sub> exalbuminous; embryo consisting of 2 concentric masses, one a woody rind and the other a medulla; cotyledons obsolete.

Calyx-lobes valvate. Fruit ovoid, 2" long. 1. B. racemosa. Calyx-lobes imbricate. Fruit quadrangular, 1" long. 2. B. acutangula. 1 B racemosa, Bl. in DC. Prodr. III, 288; Fl. Br. I. 2,507; Dalz. & Gibs. Bomb! Fl. 94; Cooke Fl. Pres. Bomb. 1, 496; Gamble Ind. Timb. 363. *Nivar*, M.

A small or middle-sized tree with drooping branches covered with large, prominent leaf-scars. Leaves crowded at the ends of the branches, obovateoblong, membranous, 4'-12'' by a'-S'.  $acute at the aP^{ex}$  narrowed into the very short petiole at the base, glabrous and shining on both sides, finely crenate-serrate ; lateral-nerves about 15 pairs, curved upwards and prominent beneath. Flowers large about 2'' in diameter, yellowish-white, in slender, distant-flowered, terminal or 'axillary racemes, ia''-a\_4\* long; buds globose; pedicels '25\* long, stout; bracteoles minute, early caducous. Calyx-tube turbinate, glabrous; limb splitting somewhat irregularly into 2-3, unequal-lobes, quite closed in bud, -3''--5\* long. Petals 4, ovate or ovate-oblong, about 1\* long, connate at the base, spreading. Stamens more than 1\* long, numerous; filaments erect, spreading, often crimson-coloured. Style i''5\*-a\* long. Fruit smooth, ovoid, 2-5'' long, crowned with the persistent calyx-lobes; pericarp leathery; seed solitary, ras'-a'S\* long.

Western coast, Sundarbans, Andaman Islands and Ceylon; along rivers and nalas near the coast of the Konkan and North Kanara. Fl. H. S. Fr. R. S.

Bark smooth. Wood white, soft, porous. Pores small and moderate-sized. Medullary rays moderately broad, crossed by transverse bars. Weighs 27 lbs. to the cub. ft. Planted in and about Colombo for ornament.

2. B. acutangula, Gaertn. Fruct. 11,97. \*• <sup>101</sup>; <sup>FI</sup>- <sup>Br</sup>- \*• <sup>2</sup>» 508; Brandis For. Fl. 335; Dalz. & Gibs. Bomb. Fl. 95; Bedd. Fl. Sylv. t. 204; Cooke Fl. Pres. Bomb. 1, 496; Gamble Ind. Timb. 363. *Indian Oak; Tivar, piwar, ingli, datte-phal,* M.; *Hole-kauva, mavin-kubia,* K.

A middle-sized or small tree; branchlets slender, glabrous. Leaves obovate, or obovate-lanceolate, 2'-\$'' by i\*-3'', rounded or subacute at the apex, narrowed into a very short petiole at the base, minutely denticulate or crenulate, thinly coriaceous, dark-green above, paler beneath; lateral-nerves about 10 pairs, rather strong beneath; petioles -2'' long. Flowers sweet-scented, red,  $3^*$  across, in slender long pendulous, many-flowered racemes; pedicels about  $\cdot 15^*$  long; bracteoles linear-lanceolate, caducous. Calyx-lobes 4, slightly imbricate, not closed in bud, rounded, ciliate on the margins '2'' long; tube as long as the lobes, puberulous outside. Petals rounded, glabrous, '2'' long. Stamens  $\cdot 75^*$  long. Fruit oblong, ovoid, bluntly quadrangular,  $1^*$  by -5'', narrowed at the base, truncate at both ends, crowned by the small, persistent calyx.

Throughout India from the Himalayas to Ceylon, very common in Bengal, always found in swampy places; banks of rivers and streams in North Kanara and the Konkan, common near the coast but not in *Mangrove* swamps. Fl. ApL-May. Fr. Sept-Oct

42. Myrt.ce\*

\*"

pinkl^r&rTdT, Wotd whit\* ek- • pmK nowers. Bark dark-coloured, rou<sup>-</sup>h mu<sup>\*</sup> ek-• . i , t"'"<sup>8</sup>' <sup>modenitl</sup>"<sup>1</sup>3<sup>r</sup> tradial beautifully, mottled on a cross section Pnr by fine bars of ok .....rings of dark and lighter-۸ coloured tissue alternate, X W unnual growth. Weighs 40 lbs. to the cub. ft. Used for boatbuilding, we Lwork furnime, turns black when buried to the null  $\pounds \ \pounds \ \pounds \ \pounds \ to intoxicate fish,$ very rich in tannin. Leaves and fruit used in na,ive^»edij»t

ј Сатеуа

#### 4- CAREYA, ROXB.

Trees or shrubs. Leaves alternate, simple, crowded towards the ends of the branches, not glandular-dotted. Flowers large, showy, tetramerous, in beyond and not produced and not produced circles, united at the base into a thick'L  $0^{,}$  "T"" "\*• in several numerous, attached to axi1 ep1 as enss," view Same with a capitale or 4-lobed in fleshy pu,p, \* £ £ % ' ""^ With the ^x-limb, many-seeded. \*Seeds

C arborca, Roxb. Fl. Ind. II, 6i8- Fl Rr I Dak. & Gibs. Bomb. Fl. 98. Bedo, Fl Sl. 7-5, R 7

A large or middle-sized, glabrous, deciduous tree. Leaves usually sessile broadly obovate, rounded or shortly acuminate, 6'-ta' by 3'-7', narrowed at the base, glabrous, lateral-nerves I = 100th, and shining on both sides; •inged. Flowers ses'sile '.ac.» X e T d '  $\wedge$  V Periores on 5' int (-TM)" few together crowded at the ends of the bran T' ""u TM "" P<sup>1</sup>TM  $\wedge$  od "u" a and . lateral hnear bracts. Calyx aboL •·I on B; "Uive Climpillidis It (jlabrous, obtuse or subacute. Stamens a C '.s of ' Pelals S = 2'5" """ (' illabrous, obtuse or subacute. Stamens a C '.s of ' Pelals S = 2'5" """ (' e' e''')" seeds several, mmersed in fleshy pi "Mu the PerSment Cal\_ lob<:s we' eyews Wes^rtuthethented of the presedue of the phace of

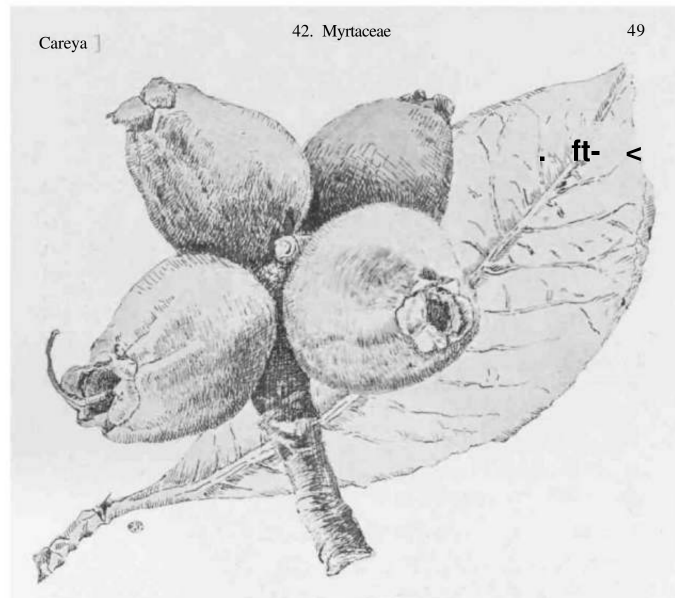


Fig 316, Carey a aTboiea, HOXIJ.

Tr cultural implements. Bark yields a coarse strong fibre stable for ropes and cordage- it also serves in native medicine as an as.nngent.

## Order XL111.—MELASTOMACE/E.

Herbs, shrubs or trees. Leaves opposite, entire, often 3-7-nerved. Flowers regular, hermaphrodite. Calyx-tube united by vertical septa to the ovary, rarely nearly free; limb 4-6-lobed. Petals 3-6, imbricate. Stamens as many or twice as many as the petals, inserted with them on the edge of the calyx-tube; filaments inflexed in bud; anthers opening by 1-2 terminal pores, rarely by slits; connective often much enlarged and appendaged near the base by bristles, tubercles or a spur. Ovary wholly or half-inferior, 4-5-celled; style simple, filiform, rarely short; ovules several, rarely only 2 to each placenta. Fruit included in the calyx-tube, capsular or berried, breaking up irregularly or by slits through the top of the cells. Seeds minute, many (in *Memecvlon* only 1); albumen O; cotyledons small (larger and much folded in *Me me cy Ion*).

A villous shrub. Stamens unequal, dimorphous. Seeds many. Leaves 2-7-palmately.nerved... 1. Melastoma.
Glabrous shrubs or trees. Stamens equal, similar. Berry 1-seeded. Leaves pinnate-nerved. ... 2. Memecylon.

# 1. MELASTOMA, L.

Strigose or villous shrubs. Leaves petioled, entire, 3-7-nerved. Flowers terminal, showy, purple, 5-merous. Calyx clothed with bristles; tube bell-shaped; lobes 5. Petals usually 5. Stamens twice as many as the calyx-lobes; anthers opening by a single apical pore, very unequal, 5 larger with the connective produced below in a long appendage, and 5 smaller with the basal appendage shorter or wanting. Ovary 5-7-celled, more or less united to the calyx-tube, apex bristly; style simple filiform. Fruit bursting irregularly. Seeds minute, very many, minutely punctate; albumen O.

M. malabathricum, L; DC. Prodr. II1, ,45; Fl. Br. I. 2,523; Dalz. & Gibs. Bomb. Fl. 92; Trimen Fl. Ceyl. 2, 199; Cooke Fl. Pres. Bomb. 1, 500; Gamble Ind. Timb. 366. Indian Rhododendron; Palore, M; Ankerki, liakeri, K.; Nankeriy Kon.

A large evergreen shrub or small tree; branchlets, petioles, nerves on the underside of leaves, fruit etc. densely clothed with yellowish-brown, acute or acuminate, paleaceous scales, often serrulate on the margins; branchlets ultimately clothed with scaly fibrillose bark. Leaves ovate-lanceolate or oblonglanceolate, acute at both ends, I'V by y v, strigose above, hispid on the

# Memecylon]

#### 43. Mel«<sub>s</sub>l»n»c«

venation beneath with soft, yellowish hairs between the pewra, spinous-denliculate **on the wtfot.** ''**TMpgy J** \* **W** \* « \* **I**<sup>11</sup>'' ">TM<sup>0</sup> « • « '', '''' and > \*e manjin j petioles ^ long. Flown large purple, \* -3 \* CM, ... fewflowered, terminal, paniculate cy,ne<sub>S</sub>; bra,:,, -,<sub>S</sub>'-a' long, lanceolate, shortly "''' sulked, covered with



Fig. 317. MelHstojna roalftbftilirieum. Linn.

sulked, covered with scaly hairs, 3-nerved. Calyx-tube broadly rampanulate, about '4' long, covered with silvery, lanceolate scaly hairs; lobes variable, usually about as long as the tube, caducous, acute, spreading, glabrous within. Petals rounded, truncate, narrowed to the base, •75"-r long. Si amen\* with yellow filaments; anthers alternately yellow and red; connectives of the longer curving over the shorter ones. Ovary brislly-hairy at the

top- style about 1" long, exceeding the stamens. Fruit globose, ;s\* in diameter, red Vtrigose outside ; when ripe the pericarp breaks off in a ring near the base exposing the numerous minute, white, curved seeds imbedded on the surface of the K succulent, black placentas which are left seated on a red, saucer-like base.

Throughout India from the sea-level up to 6000' altitude; throughout the Konkan and North Kanara in moist forests, often along the banks of nalas near evergreen forests. Ft and Fr. throughout the year. A handsome shrub with ornamental flowers and foliage.

# 2. MEMECYLON, L.

Evergreen shrubs or trees, quite glabrous; branchlets terete or winged. Leaves coriaceous, entire, short-petioled. Flowers usually small, in axillary cymes, clusters or umbellets. Calyx-tube campanulate; limb dilated, truncate

#### 43. Melastomaces

#### [ Memecylon

or shortly 4-lobed. Petals 4, blue or white, rarely reddish. Stamens 8 equalanthers opening by slits in front j connective ending in a horn behind ' Ovarv **infenot**, 1-celled; apex glabrous, surmounted by a convex or depressed **disk with** 8 radtahng grooves; ovules  $6-i2_t$  whorled on a free central placentastyle filiform; stigma punctiform. Berry globose, crowned with the ralvV margin, i-seeded. Seed large; cotyledons convolute or variously ' '••

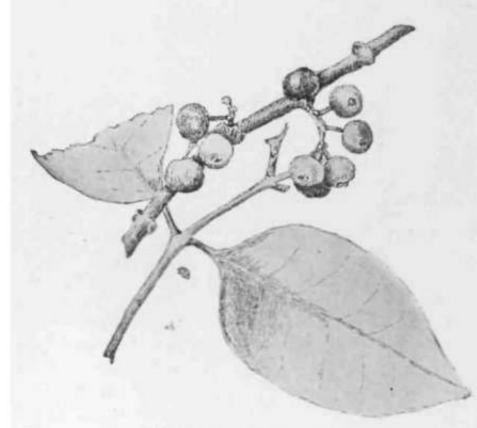


Fig 318. Metnaoiun edule, Roxb.

The genus Afemecylon is generally considered one of the least easy of those described in 1 he Flora of British buEa and ihe correct limitations of the variable spe< « attmrlfd with many difficulties. It is often doubtful whether on <• is dealing with true ecfes or only were varieties. For example ita North Kanara plant with acutely quadrangtt-

considered at Kew to be probably  $\forall f, H^{i}$ not *M. malabaricum*, Cogn. Brandis to thought it was true *k* r^L',-, referred to  $J^{\wedge}$ the<sup>&</sup> Presidencv of Bombay genus is b \* £, presented; J/. H%^mtfa which I .uadrang,,. nature of the b r^1e<sub>1</sub>s , specific character. Another exampL of T members of this genus is that r B n, f of provisionally grouped I3 v.r ties L the Flora of British India. branch1\*15 u.ts special of special the special speci speci special special special special special spe

Memecylon ]	«* Melastomace*		53
distant in the second s	on old wood. attenuate at the base. ed, in pedunculate cymes.		
		T. M. edule.	
Flowers sessile, 1-ruit veliow	in compact, sessile heads.	2. M. Talborianum.	
	arly so; base cordateor round	: M maishanian	
	ely quadrangular or almost	.4. M. Uighin.	
		.5 M. terminate.	

I M edule, Roxb. Cor. PI. t. 82; Fl. Br. 1. 2. 563; Dalz. & Gibs. Bomb. Fl or Gamble Ind. Timb. 368; Bedd. Fl. Sylv. tig; U umheUatum. Burin; Cooke' FL Pres. Bomb, t, 503. Iron-wood Trfie. Ati<sup>^</sup>m, angutth kurfa, Vern, Harchart, archeti, lakhonde, K.

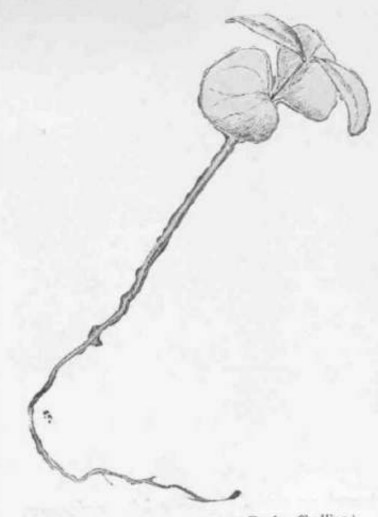


Fig 319. Mention edule Roxb.-(Seedling.)

o A small tree; branchlets terete. Leaves ovate, subacute, obtuse, or bluntly acuminate, sometimes emarginate at the apex, acute at the base, i"5\*-3\*5\* <sup>b</sup>>' 75\*-2'75\*» coriaceous. dark-green, shining above, pale or light-green beneath ; lateralnerves indistinct; petioles "25"-'4\* long. Flowers pedicelled, in shorupeduncted, corymbose, many-flowered compact cymes, forming reddish-blue masses of inflorescence on the second year's wood beneath leafy br;inchlets; peduncles stout, flattened and grooved or slender, single or fascicled, '25". •75\* long; cyme-branches often as long as the peduncles; pedicels white, 1\* long with minute caducous bracteoles at the base. Calyx-tube turbinate, minutely 4-lobed or truncate;

#### 43- Melastomaceffi

#### Memecylon

Disk reddish, veined. Petals minute, blue. Stamens with blue filaments; anthers with a black gland on the upperside of the connective horn. Pollen white. Fruit globose, size of a large pea, black, succulent, crowned with the quadrangular calyx-limb, 1-2-seeded.

 H. umbellaiutn, Burm f • F1 [nH s- VL, E W and S Id d w 87 P ublishet » m 1768 U not disiinn.

 $co_{mmo}$ ; in the Konkan<sup>n</sup>  $^{\wedge} K ^{\wedge} T' ^{\wedge} ** ^{\wedge}$ latente in buahwood scrub near the **cvergreer, forests** and **on particularly** abundant at MahableshwaTand t at h " ^ A small tree or large shrub. Wood L difficult to work, resembles boxwood- durable, and weighs about the same; made % ^? **V** house-posts &c.; yidds excellent fuel and chaKo'al.

2. tt. **Talbotianum**, Brandi. in Talb Trees Ind. Trees, 336; Cooke Fl. Pres Bomb

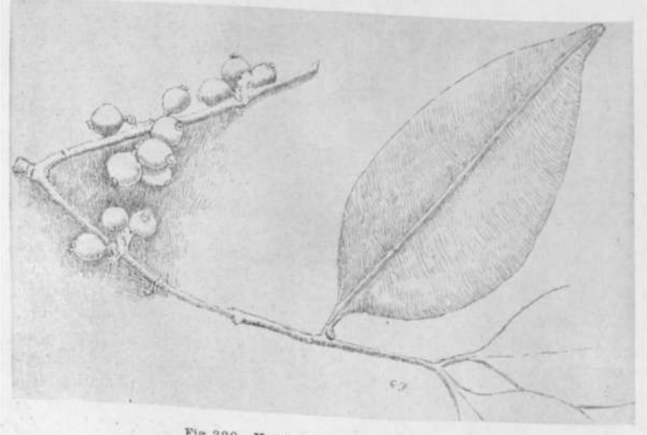


Fig 320. Memeoylon Talbotianum. Brandia.

A large shrub or small ovate or elliptic  $a^*$  ' W<sup>tr</sup> 6; branchlets terete" Le»^» Sickly coriaceous, 7 ~\*, shortly and obtusely acuminate, narrowed into a short petiole at the base, dark-green shining above, paler beneath, drying pale yellowish-green; margins slightly revolute; lateral-nerves indistinct; midrib prominent; petioles stout, channelled, about '25'' long. Flowers small, blue, sessile, in compact clusters, axillary or on the old wood, on bracteate, very short, fascicled or simple peduncles ''I--25\* long. Calyx-tube campanulate, 'i'' across; limb 4-Iobed. Disk lining the calyx-tube, quadrangular, greenish. Fruit globose or ovoid, '3'' in diameter, yellow, crowned with the calyx-tube, minutely rugose; cotyledons green, crumpled.

Ghåts of the W. peninsula from Bombay southwards, Nilghiris; Konkan (Lanoula and Khandala); Mahableshwar on laterite; N. Kanara, common in rain-forest near Yellapore. Fl. C. S. Fr. H. & R. S.

Separated by Brandis from *M. edule*, Roxb. of which it has hitherto been considered a variety. The yellow fruit is characteristic.

3. M. malabaricum, Cogniaux in DC. Monogr. Phan. 7, 1148 (not of Kostel); Brandis in Talb. Trees Bomb. 1902. (Appendix); Cooke Fl. Pres. Bomb, i, 5°3; Brandis Ind. Trees, 337; *M. amplexicaule*, Roxb. Fl. Ind. 2, 260; var. *malabarica*, C.B.C. in Wight. Ic. t. 279; Fl. Br. I. 2, 559; *Af. depression*, Benth. *Limba*, M.; *Locundi, limbtoli*, K.

A small tree; branchlets terete. Leaves 3''-5'' by i '' ^ ', ovate or oblong, lanceolate from a broad, cordate, often amplexicaul base, acute or subobtuse coriaceous, shining above; lateral-nerves indistinct. Flowers on slender pedicels' in raany-flowered fascicled umbels usually on the old wood; peduncles shortpedicels bracteolate, 'I'-^long. Calyx-tube campanulate; limb saucer-shaped,' subtruncate. Petals rounded, blue. Anthers much shorter than the connectives' Fruit black, size of a pea, crowned with the calyx-limb.

Nilghiris, mountains of Coorg, etc. In the rain-forests of North Kanara on the Yellapur ghSts. Fl. C. S. Fr. H. S. A rare species in the Bombay presidency.

4. M. Wightii, Thw. Enum. 113; Fl. Br. I. 2, 554; Cooke Fl. Pres. Bomb. 1, 503; Brandis Ind. Trees, 337.

A small tree; branchlets sharply quadrangular, or almost narrowly winged. Leaves ovate or elliptic-lanceolate, 6''-2'' by 2\*-i'', acute or shortly acuminate, cordate at the base, thick, coriaceous, shining above; lateral-nerves obscure; petioles very short,  $*i^m$  long. Flowers blue, in globose clusters on the old wood below the leafy branchlets; peduncles O; pedicels slender, -15\* long Calyx-tube campanulate ; limb nearly truncate, spreading, or very slightl<sup>#</sup> 4-lobed. Petals obtuse, blue. Epigynous disk very distinct. Fruit spherical size of a pea, crowned with the calyx-limb.

Western peninsula and Ceylon up to 4000'; North Kanara in evergreen forests, common in the forests near the Dodmune ghdt. Fl. C. and H S A

.mail tree& ft same a\*that of M. eduh,<br/>smooth, heavy closé kæd Ann,...-Wood light w darkle, hard<br/>Mnctly m a ^ bvTlaveTof<br/> $0J^{^1}_{1jssue}$ <br/> $M^{^1}_{1i} bb parch^{^1}_{1i}$ Wood light w darkle, hard<br/>bvTlaveTof<br/> $M^{^1}_{1jssue}$ <br/> $M^{^1}_{1i} bb parch^{^1}_{1i}$ dark & s f PoresK\* .náll bb parch^{^1}\_{1i} $0J^{^1}_{1jssue}$ <br/> $M^{^1}_{1i} bb parch^{^1}_{1i}$  $M^{^1}_{1i} bb parch^{^1}_{1i}$ 

5. M. terminalc. Dak. in Hoofc K [Ott III n · n Rr 'L Dak.&.G,bs. Bomb. Fl.9,; Cooke PI P i;t)III K \* '' ^ Br, 'L

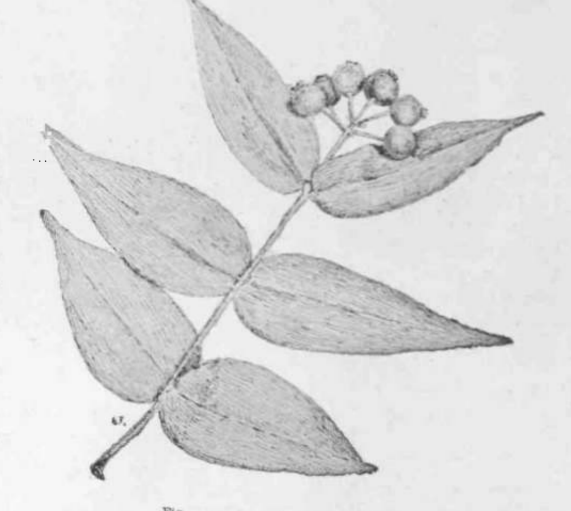


Fig 321. Meueoylon terminale, Dalz.

A small shrub 2'-8' hmh with n  $f^{\Lambda}$ branchlets terete. Leaves nl 1 '  $\Lambda$  Or Mnuillinits trailir $\Lambda$  branches; base, ovate or o

dark-green above, pale beneath  $n_{rt}$ : nerves very obscure^idnh 'Co:iaCe<>us: "-^ins sligh.iy r,volute; lat.ralin terminal o ^ S ^ A J PedUnded bl dd slender. 2-4-fascicled,

Perale Flux 0-V-ave FO bxt-lus eshofit Mintpanulate, b. "across; Junto truticated

Meraecylon J

This species differs from the *M. amabile*, Bedd. in having terete branchlets.

--

Southern ghits of the Deccan peninsula. Fl. Br. I. In the rain-forests of North Kanara, from Ainshi southwards. Fl. Dec-Feb. Fr. ripe March.-May. The beautiful blue-coloured flowers of this shrub are very ornamental.

# Order XLIV. LYTHRACE^E.

Trees, shrubs or herbs; branches often quadrangular. Leaves simple, opposite; stipules O or minute. Flowers regular, hermaphrodite. Calyx cup-shaped, persistent, 3-6-lobed; lobes often with intermediate teeth. Petals imbricate, crumpled in bud, as many as calyx-lobes, rarely O, inserted **near** the top of the calyx-tube. Stamens definite or indefinite, on the calyx-tube. Ovary free, 2-6-celled; style long; stigma capitate or 2-lobed; ovules many; placentas axile. Fruit a capsule, 1-2-4 <sup>or</sup> many-celled. Seeds numerous, sometimes winged, exalbuminous.

Ovary superior.

Stamens 12	L	Woodfordia,
Stamens 8	2.	Lawsonia.
Stamens indefinite.		
Fruit a 3-6-valved capsule	.3.	Lagerstroemia.
Fruit many-celled, indehiscent	4.	Sonneratia.
Ovary inferior	ā <sup>.</sup>	p <sub>un</sub> ica.

#### 1. WOODFORDIA, SALISB.

A shrub. Leaves subsessile, lanceolate, usually cordate, black glandulardotted. Flowers scarlet, in axillary, pedunculate cymes. Calyx long-tubular, curved; mouth oblique. Petals 6, small or O, at top of the calyx-tube. Stamens 12. Ovary free, sessile, 2-celled; ovules many; style filiform; stigma small. Capsule membranous, included in the calyx-tube. Seeds many, smooth.

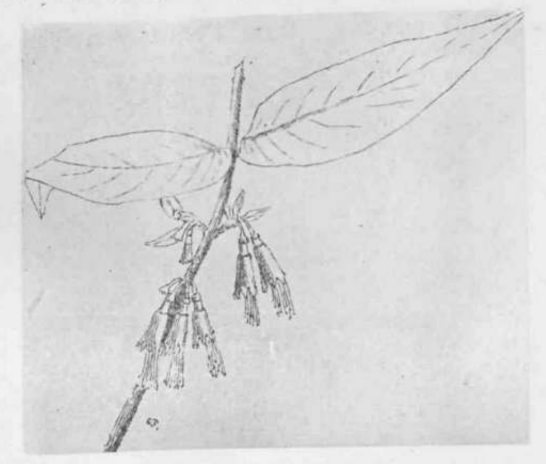
W. floribunda, Salisb. Parad. Lond. t. 42; Brandis For. Fl. 238; W. tomentosa, Bedd. Fl. Sylv. 117; Cooke Fl. Pres. Bomb. 1, 510; Gamble Ind. Timb. 369; Grislea tomentosa, Roxb.; Dalz. & Gibs. Bomb. Fl. 97. Dayati, dhaiphal, phusati, M.; Dhaun, downri, Vern.; Dhai, Sind.; Dhavadina, Guz.

A large, deciduous, much branched shrub; branchlets terete, clothed with white pubescence. Leaves ovate-lanceolate, acute, rounded or cordate at the base, i'5"-4" by 'S^-i", dark-green, softly tomentose above, hoary beneath; the black glandular dots are more or less regularly and sparsely distributed and are sometimes wanting on the upper side; lateral-nerves 6-12 pairs, prominent beneath, curved upwards and uniting in a more or less distinct intramarginal vein. Flowers numerous, in short, cymose panicles from the axils of fallen

#### 44. Lythraceae

# Woodfordia j

leaves on the old wood, rarely from the present leaf-axils; pedicels short,
pubescent Calyx .5\* faitf, with a short t ^ ^ t B base and a long, stnaie,
L i l v curved, bright-red, funnel-shaprd pubescent tube; mouth oj tube ohhque j
Jriampdar, acute. Petals slightly longer than the cilyx-ieeih Imear. very
Stamen\* decHnate, much exserted. Capsule ,,,rlo«d in ,h, p^isten
osually splitting the calyx-tube near the base, .regularly dehis\*\*.;
seeds verv numerous, cuneate, wedge-shapftd, smooth, brown.



Fi\*t 322. Woodfordia floribundn, SalislJ.

Throughout India, ascending to 5000' in **tfee** Himalayas; throughout the presidency" id monsoon-forest, on laterite al Mahableshwar and on trap in the Akrani common in the Konkan and Nnr.h Kanara near the sea-coast. Fl. Oct-Apl Stem irregularly fluted, <sub>3</sub>"-<sub>4</sub>" in diameter. Bark thin, grey, scaling off in small patches; inner-bark pink. Wood close-grained, very hard and compact; sapwood **yellowish**, enclosing an irregularly shaped dark-brown heart-wood. Pores small,'oval, scanty. Medullary rays fine, closely packed. Annual-distinct Narrow long or short masses of red bark are often enclosed in the wood. Used for fuel The flowers yield a dye, and the leaves one of the most commonly employed tans in India.

# 44. Lythraces

# 2. LAWSONIA, LINN.

An erect, sometimes spinous shrub. Leaves opposite, entire. Flowers in terminal, panicled cymes. Calyx-tube very short; lobes 4, ovate. Petals 4, wrinkled. Stamens usually 8. Ovary free, 4-celled; ovules many; placentas axile; style very long; stigma capitate. Seeds many, smooth, on a central placenta.

L. alba, Lamk. III. t. 296, fig. 2; DC. Prodr. III, 91; Fl. Br. I. 2, 5735 Dalz. & Gibs. Bomb. Fl. 97; Bedd. Fl. Sylv. 118; Brandis For. Fl. 238. *The Henna Plant; Henne, mendie, Vern.; Gorantlu, K.* 

A glabrous deciduous shrub; branchlets quadrangular, often spinescent. Leaves '5"-1-25" <sup>b</sup>y '\*\$'-&% nearly sessile, ovate or lanceolate, acute or obtuse, often mucronate, narrowed at the base. Flowers small, white or rose-coloured, fragrant, less than -5" across, arranged in long, axillary and terminal panicles; the whole forming large, pyramidal inflorescences. Calyx-tube very short; lobes ovate, acute. Petals '12" long, suborbicular, with undulate margins, spreading or deflexed. Stamens 8, inserted in pairs on the calyx-tube. Capsule globose, size of a pea with a brittle pericarp, seated on the calyx-tube and tipped with the style; seeds numerous, angular, truncate; cotyledons flat, orbicular.

Wild in Arabia, Persia, and Beluchistan; on the Coromandel Coast and perhaps in Central India; in the drier parts of the peninsula and Ceylon, common on the sand-dunes near Tuticorin; throughout the presidency in hedges principally near the sea-coast. Fl. & Fr. April-Aug. A large thin, grey, smoothbarked shrub. Wood grey, hard, close-grained. Cultivated throughout India as a hedge plant and for its leaves which yield when pounded into a paste the well known cosmetic dye so largely used in the East.

# 3. LAGERSTRCEM1A, LINN.

Trees and shrubs. Leaves opposite or the uppermost alternate, entire. Flowers bracteate in axillary or terminal panicles. Calyx-tube funnel-shaped, smooth or ribbed, cleft into 6, ovate lobes. Petals 6, clawed; margins undulate. Stamens numerous; filaments long-exserted. Ovary sessile, 3-6-celled; ovules numerous on axile placentas; style long, bent; stigma capitate. Fruit a coriaceous capsule, 3-6-celled, loculicidally dehiscent. Seeds many, ascending or horizontal; testa winged.

Calyx-tube smooth; lobes adpressed. Fruit **5<sup>#</sup>11 ong** L. parviflora.

# 44. Lythraceffi

Calyx-tube smooth; lobes patent or reftexed,<br/>' Fruit small, -3---6" long\* L. lanceolata.Calyx-tube ribbed, tomentose; lobes .priding3. L Flos-Keginae.

. L parviflora, *Rwk* W, M- \*, S°5; Bodd. Ft Sylv. t <sub>3</sub>M Cooke Pres Bomb 1,41\* Gamble Ind. Timb. 371; *L lanceoUta*, Date & **f L b . Kl 01 B^Ss PC\*, A** <sub>?39</sub>; Bedel HI Syl, LUtoL (jar

M.; CAww\* Bhil.

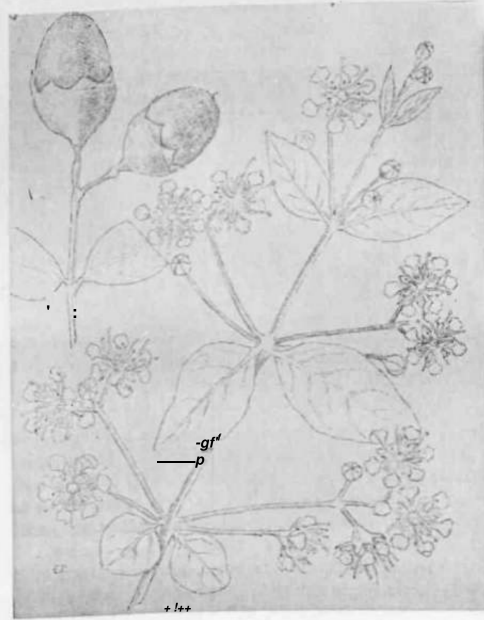


Fig 323. Lajerstroemiit purviflora, Roxb.

A moderate-sized or small, deciduous tree; young parts usually glabrous. Leaves opposite, a\*-4\* by i'S\*-2\*5\*. elliptic-oblong, acute or acuminate, obtuse at the apex, coriaceous, green, glabrous above, usually glabrous and glaucous beneath; lateral-nerves about 6 pairs, inconspicuous beneath; petioles 0-25" long. Flowers white, fragrant, '75" across, in axillary and terminal, usually manyflowered leafy panicles, often on the old wood. Calyx-tube subhemispheric, '2" across, glabrous or puberulous; lobes 6, triangular, acute, ultimately woody and closely adpressed to the fruit. Petals white, broadly obovate, with a 2" long, slender claw, undulate on the margin. Capsule ovoid or obovoid, '75"-1\* long; seeds winged, -5"long; wing thin on the inside edge, thick on the outer.

Throughout peninsular India in mixed deciduous forests; lower Himalayas from the Sutlej to Assam and southwards to the Nilghiris, Bengal, Upper Burmah and Western peninsula; monsoon and thorn-forests of the Konkan, Deccan and North Kanara. In the Bombay presidency does not attain to any-thing more than a moderate-sized tree even in the moist monsoon-forests of N. Kanara. Usually a small tree with a light-brown bark exfoliating in long thin scales like the *Teak;* inner-bark light-red. Wood grey, elastic, hard, compact, darker coloured near the centre. Annual-rings sometimes distinct. Pores small or medium-sized, enclosed in and connected by irregular, short, concentric bands of light-coloured tissue. Weighs about 54 lbs. to the cub. ft. Medullary rays fine, numerous, equidistant.

The excellent timber is not much used in Kanara or the Konkan, elsewhere it serves extensively for a variety of purposes. The bark gives a black colour to leather when employed as a tan, also used for making coarse ropes. Yields a sweet edible gum.

2. L. lanceolata, Wall., Fl. Br. I. 2, 576; Brandis For. Fl. 240; Brandis Ind. Trees, 338; Gamble Ind. Timb. 372; Cooke Fl. Pres. Bomb. 1, 513, £ *parviflora*, Dalz. & Gibs. Bomb. Fl. 98; *L. mkrocarfa*, Wgt., Ic. t. 109; Bedd. Fl. Sylv. t. 30; Talb. Trees Bomb. 176. *Benteak; Bili-nandi*, K.; *Nana*, M.

A large, deciduous tree. Leaves elliptic-lanceolate or broadly ovate, 2'\$".A.' <sub>by</sub> •yg'.a", acute or very shortly acuminate, coriaceous, glabrous, shining above, usually white or greyish-blue, hoary-tomentose beneath ; lateral-nerves about 10 pairs, curving upwards, very distinct, more or less prominent on both sides; petioles -2\$'-'\$' long. Flowers in large compound, axillary and terminal, leafy panicles; buds ovoid, usually pubescent; pedicels • i\* long, tomentose. Calyx-tube hemispheric or broadly campanulate, -a\* broad, hoary tomentose; lobes about. i' long, triangular, acute, tinged with pink; patent or reflexed and persistent in fruit. Petals <sup>#</sup>20" long, obovate, spathulate, with a long slender claw, caducous. The 6 outer stamens are 1-5 times as long as the inner which number about 30\* anthers of the outer red of the inner yellow. Capsules 3"-6" long, ellipsoidseeds winged, about -25" long.

# 44. Lythraceæ

# Lagerstræmia ]

Western peninsula from Bombay southwards to Travancore; throughout the jT n Lnsoon-Ior «t from he Surat Dang\* to N. Kanara in which latter district it atta to large dimensions; common on the higher Supa ghSts where it is a conspicuous and beautiful tree when in full flor 3 the het season j also found, though somewhat sparingly distributed, absent from the Mahableshwar laterite area. Fl. Mc



Ftjy 324. Lttgerstrfflmia lanceoUta, Wall.

A 1 ree tree with smooth, white bark, peeling off in large papery strips; inner-bark white, fibrous,-.5-thick, in concentric\_ rings; the layer nearest the b' m turns black on exposure. Wood reddish, moderately hard, strong, cam mm pores large to small, often crowded in the spring wood, tenacious and eia-siit.. \*\*\* \*> the annual growth, enclosed in and sometimes connected by white e"<sup>6</sup> Medullary rays fine, numerous, equidistant. Weighs about 46 lbs. to the cub. ft.

#### 44. Lythraceae



< taeof iht- principal timbers in North Kanara ami tht- Nilghiris, is touch in request for house-building and construction purposes, boxes and furniture, liable to split, decays rapidly when exposed to the weather in open dep6t, possesses *a* mside-rable transverse strength,  $t^*=.S4^2$ for North Kanara wood

Wallich's *t. lanceolate,* published in 1828 has priority over Wight's *L. microcarpa,* published in 1840 and a s they are undoubtedly the same species 1 have had to substitute the **former** for ihe **latter** which is in my opinion a more suitable name.

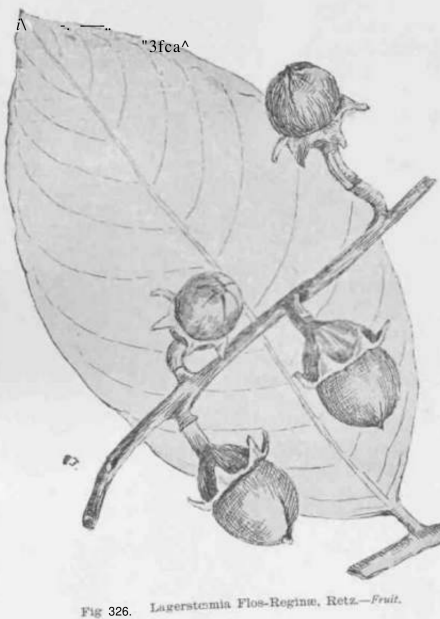
Fig 325. Lijcrstrtenm lanceolate, WnAl.—fFmtt.j

3. L. Flos-Reginse, Retz Obs. Fast-. 5, 25; Fl. Br. I. 2, 577; Cookie Ft Pres. Bomb. 1,513; Gamble Ind, Timb. 373; 1. regina, Bedd. FL Sylv. t. 29; Dalz. & Gibs. Bomb. Fl. 98; Brandis For. FL 240. Hole-dasal, K.; Bondara, taman, M.

A large, deciduous tree, Leaves 4"-\$\* by 1 5^3', glabrous, thinly coriaceous, oblong lanceolate, acuminate, or subacute. dark-green above, pale beneath; lateral-nerves about 12 pairs, strong beneath; petioles about .3" long. Flowers purple-lilac, 2"-^" across, in large terminal panicles sometimes mort\* **than** 12'long; pedicel stout, pubescent, with 2, thick, short, ovate, opposite **bt&cteoles** about the middle where it is articulate. Calyx turbinate, 6" long, densely tomentose, with 12-14 prominent ribs, those opposite the calyx-teeth broader; lobes 6-7, triangular, acute, spreading, thickened at the margins. Petals suborhicular, I'-I-S\* long, long-clawed, spreading, undulate and crumpled. Stamens equal. Style about 1" lung; stigma shortly 2-lobed. CapsuU- bm;ully ovoid, ^s'-1" long, seated on the woody, ribbed calyx; seeds winged, "75" long, paU'-brown.

E. Bengal, Assam, Bunnah, nioist-low country of Ceylon and the West Coast. On the North Kanara and Southern Konkan ghats along the banks of nalas and rivers atid in swampy localities, sometimes cultivated as an ornamental tree. FL H. S. Fr. R, S.

**6**<sub>4</sub>



A large tree. BaTk smooth. white. sciling off in thin plates; inner bark while. fibrous. Cambium soon turning darkcoloured whi.il exposed. Wood shining, light-red, hard. Annual-rings marked by a belt of large pores. Pores of all sizes connected by wavy lines of li<sup>ht-</sup> coloured tissue. Medullary rays fine, and extremely fine. Weighs about 45 lbs. to the cub. ft. The wood from Burmah is IrequentJy very porous. Kanara wood is more compact. An excellent timber, li>r ^un-carused

nages, sl<sup>110</sup> bua4ing carts, &c. One of the principal timbers in Assam, Eastern md Burmah, but is scarcely commercially known in the Bombay presi-Bengal <sup>111</sup> i,h<sub>ra</sub>»«h laree trees are found in Kanara they are neither numerous dency as alinougu u»i£\* nor in convenient situations.

i -nrfira linn • DC. Prodr. 111,93; H- Br- 1 - 575- Cultivated m gardens throughout the presidency for its beautiful flowers, b a native of China.

#### SONNERATIA, LINN. F. 4.

Trees growing near the sea in the Mangrove formation and furnished with sponey pne'umaphores (sui generis). Leaves opposite, entire, thick. Flowers olitary or in 3-flowered cymes. Calyx thick, coriaceous ; tube adnate to large, s

# 44. Lythracese

the base of the ovary; lobes 4-8, vaWate. Petals 4-8 or U. Stamens many, inserted in the throat of the calyx-tube, indexed in bud. Ovary nearly free, 10-15-celled with thin septa; style long; stigma capitate. Fruit large, supported by the persistent calyx. Seeds many, curved, angular; cotyledons **short**, foliaceous, convolute; radicle elongate, terete.

 Calvx-lubes 4. Petals 0 ...
 1. S. apelala.

 Calyx-lobes 6. Petals 6 ...
 2. S. acida.

L S. apetala, Ham. in Syme Emb. Ava. III, 313. t. 25; Fl. Br, I. 2, 579; Gamble Ind. Timb. 376; Cooke 11 Pres. Bomb, t, 514. Kstrtdal, undi. Ckarungi, M.

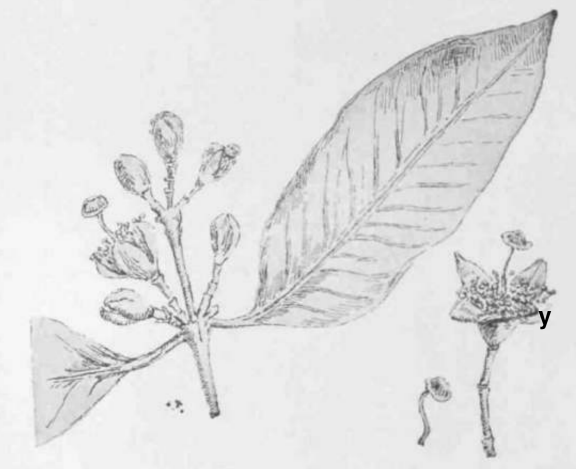


Fig 327. Soanorattn apotuU, Ham.

A small or medium-sized, often gregarious, evergreen tree with slender drooping branches. Leaves oblong-lanceolate, 2'-4\* by i'-i"5\*, tapering at the base into a short petiole, obtuse at the apex, thick, glabrous; lateraUnerves not conspicuous. Flowers large, solitary or in 3-5-flowered, terminal corymb\*; pedicels articulated with the flowers, "5\*-\*75\* long. Calyx 75" long; tube cupshaped; lobes 4, valvate, ovate-oblong, acute, deflexed. Petals O. Stamens slightly exserted. Style long, crumpled In bud, crowned with the broad white,

66

Tidal forests of Bengal and Burmah, Konkan; common along the fannah and back waters, appears to Konkan and North Kanara ma Sotttl shining, cove<sup>r</sup>, J «\* <»-' lenticels Pores tall numerous oval building, packing-cases & Yields an excellen Tidal forests of Bengal and Burmah, Konkan; common along the fannah tida so abundant in the Bark black, smooth, y,,:inwood r,ddish-br,.w<sub>n</sub>, moderately hard. j n 2 or 3 sections. Medullary rays fine, under the po Weighs 35 ll  $\wedge$   $\wedge$ 



Sonneratia J

Fift 328. SenneratU wida. Linn.

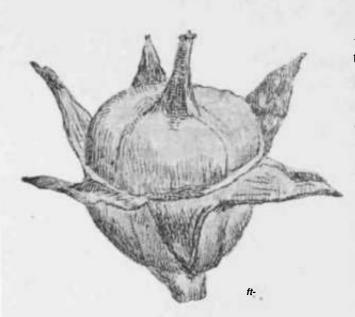
2» S. atida, Linn, f.
252; H. Bf. I. 2,579;
& Gibs, Bomb. F1.98;
Bradis Kor. Ft 243; Bedd.
H. Svlv. 118; Gamble Ind.
Tirab. 377 j Cooks FL Pi
Bomb. 1.514- Chtpi, \"ern.

A small. evergre«n tret-; branches with black, shining, icrllatr bark. Leaves nt'ttrlv sessifej flliptic-obltmg or obovate, ar"-4\*% 75"-r 5", obtuse at apex, narrowed into the very short petiole, slightly fleshy. Flowers large, white of red, about 3\* long, solitary ai the ends of the branches; bud? without ribs. Calyxlui'c shallow, hemisphL-ric, not ribbed; lobes 6, red within, at:ute, longer than the tube, aboul 75\* tang. Petals dark-purple, linear, persistent, slightly larger than the calyx-lobes. Stamens about 2" long,

erect. Ovary at first quite free, afterward<sup>s</sup> grows and-fills up the whole of the calyx-tube; style very long, often exceeding 2<sup>\*</sup>. Fruit 1'-2<sup>\*</sup> m diameter, sub-calyx-tube; style very long, often exceeding 2<sup>\*</sup>. Fruit 1'-2<sup>\*</sup> m diameter, sub-calyx-tube; style very long, often exceeding 2<sup>\*</sup>. Fruit 1'-2<sup>\*</sup> m diameter, sub-calyx-tube; style very long, often exceeding 2<sup>\*</sup>. Fruit 1'-2<sup>\*</sup> m diameter, sub-calyx-tube; style very long, often exceeding 2<sup>\*</sup>. Fruit 1'-2<sup>\*</sup> m diameter, sub-calyx-tube; style very long, often exceeding 2<sup>\*</sup>. Fruit 1'-2<sup>\*</sup> m diameter, sub-calyx-tube; style very long, often exceeding 2<sup>\*</sup>. Fruit 1'-2<sup>\*</sup> m diameter, sub-calyx-tube; style very long, often exceeding 2<sup>\*</sup>. Fruit 1'-2<sup>\*</sup> m diameter, sub-calyx-tube; style very long, style-base which is about 1<sup>\*</sup> long.

# 44. Lytbraceae

# [ Sonneratia



Plj 322 Soaaeiutia acida, Linn- Fruit,

Coasts of India, Burmah and the Andamans, delta of the Indus. In the salt marshes and creeks of the Konkan and North Kanara. F1. Mch.-July. Kr, Oct.-Nov. A small evergreen tree. Wood reddish-grt-y. soft, even-grained. Pores small, Medullary rays fi n v. . numerous, numerous, not very distinct. Weighs 36 lbs. to the cub, ft. Yields an excellent fuel used in Ceylon on board coasting steamers. The pneumatopliores an\* sometimes used as a substitute for cork.

Pt/rrir/i graaafum, Linn.; Roxb. FL Ind. II, 499; Brandis For. FI.

241. The Pomegranate, is **cutivated** in **gardens** throughout the presidency. Wild vn Kashmir and the N. W, Himalayas. **Ft Apl.** May.  $1^{9}$ r. **July-Sept.** A shrub 0\* small tree. Wood light-yellow, might be tried as a substitute for boxwood. The bright-scarlet flowers yield a light-red dye. The bark and rind of the fruit are used for tanning and dying morocco leather. The root bark is used in medicine as an anthelmintic.

68

# Order XLV.— SAMYDACE/E.

Trees or shrubs. Leaves simple, alternate; stipules small or O, deciduous. Flowers regular, small, axillary, shortly pedicelled, fascicled or in long, simple or panicled racemes; pedicels articulated at or near the base, bracteolate. Calyx coriaceous, persistent; tube short, free or adnate to the ovary; limb 3-7-fid. Petals as many as calyx-lobes or O, imbricate. Stamens definite or indefinite, usually opposite the petals and alternating with small glands. Ovary superior or more or less inferior, 1-celled; style 1, capitate or 3-fid at the apex or styles 2-5; ovules on usually 2-5 parietal placentas. Fruit loculicidally 2-5-valved. Seeds several, albuminous; cotyledons oblong often foliaceous; radicle short or elongate and terete.

Flowers in axillary fascicles.Petals O1.Casearia.Flowers in axillary or terminal racemes.Petals present2.Homalium.

#### 1. CASEARIA, JACQ.

Shrubs or small trees. Leaves alternate, distichous often slightly serrate and transparently dotted; stipules small, lateral, caducous. Flowers small, yellow, in axillary fascicles. Calyx-tube short; limb 4-5-lobed. Petals O. Stamens 6-15, rarely more, alternating with as many scales or staminodes. Ovary superior, 1-celled; ovules many, parietal; stigma capitate or shortly 3-lobed. Fruit fleshy, opening into valves; seeds many, angular, often with a red arillus; embryo straight.

Leaves glabrous, shining on both sides.

Pedicels glabrous.

Leaves crenate-serrate.

Calyx pubescent	1.	C. glomerata.
Calyx glabrous	.2.	C. esculenta.
Pedicels pubescent.		
Leaves entire	3.	C. rubescens.
Leaves tomentose beneath	4-	C. tomentosa.

1. C. glomerata, Roxb. Fl. Ind. 2, 419; Fl. Br. I. 2, 591; Brandis Ind. Trees, 343; C. graveolens, Dalz. in Hook. Jour. Bot. IV. 107; Dalz. & Gibs.

Bomb. Fl. n; Fl. Br. I. 2, 592; Brandis For. Fl. 243; Cooke Fl. Pres. Bomb. 1, 520; Gamble Ind. Timb. 378. *Bohkara, bokhada,* M.

A small deciduous tree; branches spreading. Leaves ovate, 35"-8' by i'5\*-4\*. acuminate, more or less crenate-serrate, coriaceous, dotted with round or elongated, translucent, resinous glands; lateral-nerves 8-13 pairs, prominent beneath; petioles -5" long. Flowers 4-5-merous, greenish-yellow with an unpleasant smell, densely clustered on axillary tubercles on the old wood; pedicels articulated above the base, very short, pubescent below, usually glabrous above the articulation. Calyx pubescent, '12" long, shorter than the pedicels. Stamens 8-10, alternating with hairy, linear scales or staminodes which are half as long as the glabrous filaments. Style short; stigma 3-lobed. Fruit ovoid, deep-yellow, about '75' long, glabrous, 3-valved; artilus orange-coloured.

Sub-Himalayan tract from the Chenab eastwards, ascends to 7000' in Sikkim, Oudh and Central India, Konkan and Deccan ghauts in open situations ; ascends to 4000' in the Khandesh Akrani.

Brandis in his Indian Trees p. 343 correctly states that *C. graveolens* Dalz. cannot be kept distinct from *C. glomerata*, Roxb. which latter name has priority and is accordingly adopted.

Usually a large shrub or small tree in open situations in moist forests along the ghkits. Old foliage on the tree in April in the Akrani at 3700'; it is probably evergreen at higher elevations.

Bark dark-grey, wrinkled. Wood light-yellow, moderately hard and evengrained, Pores small, oval, subdivided. Medullary rays fine, equidistant, showing as a silver-gram. Weighs about 40 lbs. to the cub. It. Gamble states that it is suitable for carving, plates etc. The fruit is used to poison fish.

2. C. esculenta, Roxb. Fl. Ind. 11,422; Fl. Br. I. 2, 592; Bedd. Fl. Sylv.  $n_{9;}$  Cooke R Pres. Bomb. 1, 520; Gamble Ind. Timb. 379; C. Iwigata. Dalz. & Gibs. Bomb. R 11; C. varians, Thw. Enum. 19; Bedd. Fl. Sylv. t. 208. *Mori, kulkulta, pate, M.* 

A small deciduous tree; branches slender, glabrous. Leaves obovate, or elliptic, 2-25'. 5 by  $_{1S}$ "-2', acuminate, thinly coriaceous, more or less crenateserrate, narrowed at the base into a shon petiole; lateral-nerves about 6 pairs, distinct on the shimng glabrous sides of the leaf; stipules minute, scale-like, persistent. Mowers glabrous,  $_{12}$ \* long, in clusters in the axils of present and fallen leaves; pedicels glabrous, longer than the calyx, articulated at the base which is surrounded with numerous scale-like bracteoles. Calyx-lobes 4-5, glabrous, ovate, obtuse, persistent, long and broad, sometimes ciliolate, membranous on the margins. Stamens 8; staminodes nearly as long as the filaments, oblong, obtuse,  $f \in K dX$   $h \in W > emPSold_1 \land * H \land$ , seeds Casearia ]

Western peninsula fro\* Bombay to Coorg; throughout the moist monsoon-forests of the Konkan and North Kanaca, common on the bills near karwar. Fl. ': :, u, here Fr Aug-Sept. Small tree. "'Wood white, modeately hard, even. drained Pore, small, .canty. Medullary rays Rue. numerous giving a satiny silver-in " Gamble Wood and leaves used medicinally and the fruit is eaten in Ceylon.
^^ C. rubescens. Dal/. & Gibs. Bomb. Fl. tt; Fl. Br. I. t, 593= Cooke Ft. Pres. Bomb. i. \$\*'; Gamble Ind. Timb. 37S.

A tan deciduous shrub or small tree. Leaves broadly ovate or elliptic. - 8\*b i ''-4\*. shortly acuminate, thinly coriaceous, glabrous, shining on both <sup>3</sup>\*J LIJeAns entire • lateral-nerves about io pairs, conspicuous beneath ; stipules glabrous, Flowers pedlcelled, in axillary fascicles; pedicels siout, t aitkulated near the base. Calyx-lobes broadly ovate, more or less outside, membranous on the margins. Stamens 8; filaments hairy staminodes oblong, hairy at the truncate tips. Fruit ovoid, glabrous, crowned with the remains of the style-base and seated on the persistent calyx tube.

Bombay ghats, Konkan and Coorg. "On the gh&s to the south/' Oalz. In the forests near the Nilkund gha!t of North Kanara. Ft C. S, Fr. H. S. A large shrub or small tree scarcely more than a variety of *C. glomeruta*, Roxb.

> 4. C. tomentosa. Roxb, Fl. Ind. 11,421, Brandts Fnr. FL 243; Bedd. Fl. Sylv. 119;
> Cooke Fl. Pres.

> > Bomb. 1,5-' Gamble Ind. Tirnb. 379; *C*. .*ituiv'ni^ii.* 1>aix. & Gibs, Bomb. Fl. 1 i-*Bairi, ehillara,* V'ern.; *Modi, modg't,* M.; *Tordtd,* Bhil, B'dioobina, K.

A small tree; branchlets pubescent or tomentose with a bitter bark. Leaves distichous, oblong;-& lanceolate. 2'5'-6" by

pe'-aV acute at the apex, narrowed into the petiole and oblique at the base, coriaceous, glabrous above, pubescent or tomentose beneath, serrate, dotted with round or elliptic, translucent glands, lateral-nerves about IO pairs, strong beneath;

Fue 330 Cftsearia tomontoaa, Raxh.

#### 45, Samydaceae

stipules minute, caducous; petioles stout, '25"-'\$" long. Flower\* greenish -white, •1" long, tomentose, densely crowded on scaly, **axillary tubercles;** pedicels about '2\* long, tomentose, articulated near the base. Calyx-lobes broadly **ovate**, obtutube very short. Stamens usually B, alternating with short eiliate staminodes which are villous at Lhe apex. **Fruit** ellipsoid, 6-ribbed, **g-valved**, 75" long, smooth, shining; seeds immersed in the soft, red pulp of the **agglomerate arils**.

Sub-Himalayan tract from the Indus eastwards, Oudh, E. Bengal, Central, Southern and Western India; throughout **tbc** presidency in deciduous forests, common. **Fl.** Jan.-May, Fr. H. & R. S. Small or moderate-sized tree, li.irk thin, scaly. Wood **yellowish-white**, close-grained, moderately hard. Annual-rings usually indistinct. **Pores** small, **single** or in radial lines. Medullary rays **fine**, numerous, wavy, distinct. Weighs 45 lbs. to the cub. ft. Wood suitable for carving. "Used for making combs." Brandis. Bark bitter, sometimes mixed with "*Kamila*" powder. **The** pounded fruit serves for poisoning fish.

## 2. HOMAUUM, JACO.



Calyx-tube adnate 10 the base of the ovary; lobes 5-7, narrow, persistent. Petals 5-7, inserted OH the throat of the calyx, persistent. Disk tomentose. Stamens 1 or 1-7-fascirled, opposite lhe petals, with alternating glands. Ovary J-superior, [-celled; styles 2-5, filiform ; ovules many or several; placentas parietal. Capsule ^-superinr, coriaceous, 2-5-valved at the apex. Seeds few, angular or oblong.

Shrubs or trees. Lrav.s alternate, crenate, rarely entire; stipules small, rarely O. Flowers hairy, in slender, simple or paniilt-d racemes; pedicels bracteate at th« base.

#### «. Samydace\*

H. zeylanicum, Benth, in Jour. Linn. Soc. IV, 35; Fl. Br. I. 2, 596; Bedd. Fl. Sylv. t. 210; Cooke Fl. Pres. Bomb. 1,522; Gamble Ind. Timb. 381; Trimen Fl. Ceyl. 2, 239.

A large or medium-sized tree. Leaves ovate or obovate,  $3^{-4}$  by r' s''-2'', shortly acuminate, narrowed into the petiole at the base, crenate-serrate, thinly coriaceous, glabrous and shining on both sides; lateral-nerves about 8 pairs, distinct beneath; petioles  ${}^{m}2s^{m}-'s^{m}$  long, sometimes slightly scaly. Flowers pedicellate, hairy, small, about  ${}^{m}i^{m}$  across, in slender, simple or panicled racemes, longer than the leaves, arranged in many-flowered more or less distant clusters along the slender rachis; pedicels very short, articulated beneath the calyx; buds obovoid or nearly globose, white-tomentose. Calyx-tube shortly turbinate, pubescent; lobes 4-5, longer than the tube, ciliate on the margins, spreading. Petals as many as the calyx-lobes and slightly longer, obovate, ciliate. Stamens as many as the petals; alternating glands rounded. Styles 3-4. Fruit apparently unknown.

Malabar up to 4000', Ceylon, moister parts up to 3000'; in the rain-forests of the northern ghats of North Kanara from Diggi to Ainshi, sparsely distributed. Fl April-May. Fl. R. S. A moderate-sized tree. Bark smooth, grey, lenticellate, mealy; inner-bark white, thick. "Wood reddish, even-grained, rough, darker near the centre in irregular masses. Pores moderate-sized in radial or oblique lines Medullary rays very fine, closely packed. Weighs about 52 lbs. to the **b** ft " Gamble. "Wood strong and valuable for building purposes." Bedd.

#### Order XLVI.--PASSIFLORACE^.

A., TA small importance to the Indian forest officer, containing several cultivated • " Tp^si'tiorii (Passion iiowers) tendril-twining shrubs indigenous in tropical America, species of assiji~F; :- :-\*\*<sub>H</sub>, enous in the Nilghiris but does not extend to Bombay. *P. fatida*, tt • flowered climber with a green mossy involucre, is common near villages and in Linn. <sup>a pre J</sup> • " for the presidency, originally a garden escape. *Carica Papaya*, Linn, the waster p ace. *Pap* ^ ^ ^ ^ ^ ^ wooded species introduced from South America is cultivated well TM\*!"<sup>a</sup> the gombay presidency for its valuable melon like fruit. *Papam* leaves possess the throughout the property of making meat wrapped in them tender.

# Order XLVII.—DATISCACE/E.

Trees or herbs. Leaves alternate, simple or pinnate, exstipulate. Flowers small, dioecious, clustered, racemed or panicled. Male fl. : Calyx-tube short or hemispheric; teeth 3-9. Petals O; stamens 4-25. Ovary O or rudimentary. Female Fl.: Calyx-tube adnate to the ovary; lobes 3-8. Petals O. Ovary 1-celled, open or closed at the vertex; styles lateral; placentas parietal; ovules many. Capsule coriaceous or membranous, opening at the vertex between the styles. Seeds many, small, albuminous; embryo straight; radicle next the hilum.

# TETRAMELES, R. BR.

Very large trees. Leaves pubescent, serrate. Flowers dioecious. Petals O. Male fl. : Calyx-tube short; lobes 4, unequal or equal. Stamens 4, round a depressed disk; filaments elongate. Ovary rudimentary, 4-angled or O. Female fl,: Calyx-tube almost 4-angled; lobes 4, short; staminodes O. Ovary open at apex; ovules inserted in 3-4 rows on the parietal placentas; styles 4, short. Capsule membranous, open at the summit and crowned by the four styles. Seeds very many, flattened, ellipsoid; testa very lax and extending beyond the nucleus as a loose reticulated membrane.

T. nildiflora, R. Br. in Benn. PI. Jav. Rar. 79. t. 17; Fl. Br. I. 2, 657; Bedd. Fl. Sylv. t. 212; Brandis For. Fl. 245; Gamble Ind. Timb. 381; Cooke FL Pres. Bomb. 1, 551. *Jermala, bondale,* K.; *Ugad, kapsin, bondsa,* M.

An immense, deciduous tree with many great, plank-buttresses at the base; Leaves broadly ovate,  $45''-6^*$  by  $4^{-5-5}''$ , acute or young parts puberulous. acuminate, irregularly crenate-serrate, cordate at the base, bright-green, glabrous above, pale and with reticulate and softly pubescent venation beneath; petioles 4\*-6" long, pubescent. Flowers small, dioecious, yellowish. Male fl. -05" across, in erect, terminal, crowded, pubescent panicles, about 10\* long. Calyx-lobes linear-oblong, longer than the tube, glabrous. Stamens with filaments twice as long or longer than the calyx; anthers large, white. Female fl. sessile, in pendulous pubescent racemes. Calyx membranous, urceolate, 4-cleft, pubescent. Ovary faintly 8-ribbed; styles long-exserted; stigmas simple, thickened at the Fruit  ${}^{9}2*$  long, urceolate, 8-ribbed, glandular, truncate at the top; seeds apex. minute, ellipsoid.

Sikkim and Bhutan, Burmah and Tennaserim, Western ghits from Bombay to Ceylon; common in the rain-forests of the ghtfts of North Kanara and the Konkan. An immense, deciduous tree with great wall-like, thin plank-buttresses

# 47. Datiscaceae

at the base, overtopping the regular, evergreen canopy. Fl. Feb.-Mch. Fr. April-May. Bark shining, smooth, lenticellate. Wood white, soft. Pores large, single or divided, equally distributed. Medullary rays fine to moderately broad. Weighs 24 lbs. to the cub. ft. Used in Travancore for making dug-out canoes which when rubbed with fish oil are said to last for 8 to 10 years.

# Order XLVIII.-CACTACE/E.

Herbs, shrubs or trees. Leaves reduced to tufts of spines, prickles or small tubercles. Flowers sessile, solitary, hermaphrodite, regular. Calyx-tube adnate to the ovary, lobes 3 to many, small, imbricate. Petals many, imbricate. Stamens many, free or adnate to the base of the petals. Ovary 2-celled ; ovules many on parietal placentas, horizontal. Berry 1-celled, placentas pulpy; seeds numerous.

# OPUNTIA, MILL.

Branches jointed; joints ovate flat, bearing tufts of unequal spines and bristles. Flowers arising from the tufts or margins of the joints, yellow or reddish. Calyxtube adnate to but not produced beyond the ovary; lobes numerous. Petals numerous, connate at the base, spreading. Stamens indefinite, in many series Style cyhndnc, thicker below, constricted at the base; stigma with >-7 thick erect branches. Fruit pyriform, fleshy, often with spines. Seeds with a hard testa; albumen scanty or copious.

**0. Dillenii**, Haw. Fl. Br. I. 2, 657; Brandis For. Fl. 245- Dalz & Gibs Bomb. Fl. Suppl. 39. *Prickly-pear. Nigadung, chappal-send.* Vern. Naturalized throughout the presidency in dry waste places • indigenous in S. America. Considerable sums have been expended in eradicating this noxious plant from Deccan areas. Fl. throughout the year. The species growing near Madras and along the base of the N.lgh.ns *{O. spinosissina, Mill.?*} appears quite distinct from the Deccan and Carnatic *O. Dillenii.* 

Prickly-pear makes good hedges round Babul kurans in the Deccan and is an excellent protection for roadside trees but must be kept under control as it is likely to spread. The fruit is edible; owing however to the difficulty of removing the spines is not in demand. The branches without spines have been tried as a food for cattle in times of scarcity of fodder but the results were generally found to be unfavourable.

#### **Order XL!X.-ARALIACE/E.**

#### i. HEPTAPLEURUM, G^RTN.

Trees or shrubs, sometimes climbing. Leaves alternate, digitate- leaflet, coriaceous, usually enfre ; stipules connate within the petiole and prominen Umbels pamcled or m compound racemes; bracts woolly; pedicels not jointed bracteoles few or O. Calyx-margin toothed or truncate Petal\* - x valvate. Stamens as many as petals. Disk large or small,  $irT_{male flowe}$  concave. Ovary-cells as many as petals ; styles small, separate or combined L a column. Fruit subglobose, 5-6-angled, often fleshy; seeds compressed- albumen uniform or more or less ruminate.

I. H. venulosum, Seem. Rev. Heder. 44; Fl. Br. I. 2, 729, Brandis For Fl 2<sub>49;</sub> Bedd. Fl. Sylv. 122; Cooke Fl. Pres. Bomb, i, 574- Gamble f ^ r. *u* 386; *Hedera Wallichiana*, Dak. & Gibs. Bomb. Fl. 108, *Paratrof* W. & A. Prodr. 377. *Rawanito*, M.; *Tengar-balli*, *huli-pnchki-balli*, 'K 7"

A straggling or climbing, glabrous shrub, sometimes epiphytic 'Leaves digitately ^-foliate; leaflets entire,  $_3'-6'$  by 1-5V-5\*. coriaceous' glabrous, elliptic or elliptic-lanceolate, shortly acuminate, rounded or acute at the base; lateral-nerves about 6 pairs, strong beneath and with prominent, reticul atteral-nerves about 6 pairs, strong beneath and with prominent, reticul between branch and petiole. Flowers yellowish-green, polygamous, ' branched panicles; branches numerous, sometimes io'long, consisti ''' toniu nal mose umbels; the whole forming a broad, spreading panicle, she t''' the strong the leaves; umbels in early bud enclosed in large, woolly, caducous bacts a cap which is lifted off the flower by the stamens in the maal the flower. In the bisexual flower the styles are short, cohering at the base into a fleshy, conical mass. Fruit globose, 15\* in diameter, deeply 5-ridi^l ami angK-il, 5-celled,



Fig 333. Heptapleurua venulufum, Seem.

Throughout tropical and sub-tropical India from the N. W. Himalayas to the South Deccan, Burmah, Assam and the Khasi Hills; common in the rain-forests of the Korkan and North Kanara. An **epiphytic** ornamental shrub climbing on the stems of trees by means of anchoring roots. Ft March-June. Fr. June-Aug.

Bark grey, shining. Wood light-brown, smooth, soft. Annual-rings indistinct. Pores small, single or in short radial lines. Medullary rays fine to moderately broad, sometimes very long and somewhat far apart. Weighs 40 lbs. to the cub. ft.

### Order L.—CORNACE/E.

Shrubs or trees. Leaves opposite or alternate, often unequal at the base; stipules O **Flowers** regular, hermaphrodite or unisexual, in axillary or terminal cymes panicles or heads. Calyx-tube adnate to ovary; limb truncate or 4-5-toothed. open or valvat, in bud, persistent. Petals O or 4-5. Stamens **Inserted** with the petals and equal to them m number. Ovary **inferior**, 1-4-eeUed; crowned by the disk . style single ; stigma capitate or branched; ovule solitary, nendulous' Fruit usually succulent, i-4-celled, less often with 2 pyrenes. Seed oblong, pendulous; albumen copious, fleshy; cotyledons thin, foliaceous.

Petals long, narrow.Stamens 20-301. Alangium.Petals short.Stamens 4-5...2. Mastixia.

# 1 ALANGIUM, LAMK.

Shrubs or small trees, armed or O. Leaves alternate, 3-nerved from the Flowers hermaphrodite, in axillary fascicles or condensed

cymes, jointed on the pedicel\* Calyx-tube adnate to the ovary; limb 5-10-toothed or truncate. Petals 5-10, linear-oblong, valvate, l:hen reflexed. Stamens twice as many as petals or more, hairy at base. Ovary inferior, 1-celled, surmounted by a disk; style long; stigma large, capitate; ovule pendulous. Fruit a berry, crowned with the enlarged calyx-limb. Seed oblong; albumen usually fleshy. cotyledons leafy; radicle cylindric, thick.

A- Lamarkii, Thw. Enum. 133; Fl. Br. I. 2. 741 : Dalz. & Gibs. Bomb. Fl. 109; Brandis For. R. 250; Bedd. Fl, Sylv. 215; Cooke Fl. Pres. Bomb. 1,575; Gamble Ind.

Fig 333. Alangium Lamarkii, Thw.

Timb. 389; Brandis Ind. Trees, 354. Ankul, M; Luckt, ansroti, K. Akaya, Bhil.

A large deciduous, spinous shrub or small tree, often with long, scandent branches; young parts pubescent. Leaves variable, ovate-lanceolate, 3\*-6\* by 75\*-2'5\*i obtuse, or more or less acute and acuminate, membranous, glabrous shining above, more or less rusty pubescent beneath with saccate, hairy glands in the axils of the veins and veinules; lateral-nerves 4-6 pairs; lowest pair basal; petioles 'zg-g long. Flowers white, sweet-scented, in axillary fascicles; pedicels short, bracteolate, densely pubescent, jointed at the top. Calyx shortly turbinate, silky-pubescent; lobes 6-10, triangular, very short. Petals 6-10, usually 6, linear, narrow, S'- $^{s''}$  long, densely pubescent outside, reflexed. Stamens about as long as the petals, usually about 20; filaments hairy at the base. Style as long as the filaments; stigma large. Fruit ovoid, globose, 75" long, purple, tomentose, filled with red pulp, 1-seeded crowned with the persistent calyx-limb; endocarp bony; albumen not ruminate; cotyledons foliaceous, flat with 3 basal-nerves.

Tropical India from the N. W. Himalayas to Ceylon; common throughout the presidency in dry places, often along the banks of nalas in North Kanara. Fl. Feb.-Apl. Fr. May-Aug.; sometimes at other seasons. A very variable species; a large straggling deciduous shrub or small spinous tree up to 2' in diameter with long scandent branches. Bark smooth, grey, thin. Heartwood brown, hard, tough, close-grained, scented. Pores small, scanty in short radial lines. Medullary rays fine, closely packed. Weighs about 50 lbs. to the cub. ft. A valuable fuel. Used for pestles to crush oilseeds, inlaying and carving work. Fruit astringent, acid, edible. An oil is extracted from the seeds.

#### 2. MASTIXIA, BLUME.

Trees with resin-canals in the pith. Leaves alternate or opposite, entire. Flowers hermaphrodite, 2-bracteolate, in terminal panicles; pedicels jointed under the flower. Calyx-tube campanulate pubescent;  $limb_{4-5}$ -toothed. Petals 4-5, ovate, valvate, silky. Stamens 5-4. Disk large, fleshy. Ovary 1-celled; ovule \*i, pendulous. Drupe ovoid, areolate at the top, crowned by the calyx teeth; putamen grooved; endocrap protruded inwards down one side. Seeds ellipsoid; albumen fleshy.

M. pentandra, Blume Mus. Bot. i, 256; Fl. Br. I. 2, 746; Cooke Fl. Pres. Bomb. 1, 576; Gamble Ind. Timb. 391. *Bursinopetalum arboreum*, Dalz. & Gibs Bomb. Fl. 28.

A medium-sized or large, evergreen tree. Leaves elliptic-oblong, 3--6" by i'5'-3. <sup>obtuse or shortl</sup>y acuminate, narrowed into the petiole at the base, dark-green, glabrous above, pale beneath, coriaceous; base sometimes unequaUsided j

Mastixia ]

#### SO. Cornaceae

lateral-nerves about 6 pairs strong and prominent beneath; petioles "5<sup>-</sup>-i"5<sup>-</sup> long. Flowers green in dense terminal pubescent panicles, shorter than the leaves, often in the axils of small narrow, leafy '75\* long bracts; upper bracts linear, "25" long; bracteoles about V long, acute, rusty-pubescent. Calyx-tube campanulate, about 'i\* long, pubescent outside; teeth shorter than the tube, broadly triangular, acute. Petals 5, ovate, thick, longer than the calyx. Stamens 5. Style very short. Fruit ellipsoid, narrowed towards the truncate top, about 1" long, crowned with the calyx-tube and widely separated calyx-teeth. Possibly identical with *M. arborea*, C. B. C.; Bedd. Fl. Sylv. t. 216, from which it apparently differs only in the size of the bracts, a variable character.

Western gh&ts from Bombay southwards. Konkan and North Kanara in rainforest • also along nalas in North Kanara but nowhere abundant. "Dharwar," Dalz. Fl. Jan.-Mar. Fr. May. A moderate-sized tree with smooth bark. Wood greenish-grey, soft. Weighs 28 lbs. to the cub. ft. Pores small, evenly distributed. Medullary rays fine, numerous.

# Order LI.—RUBIACE/E.

Trees, shrubs or herbs, erect or climbing, sometimes spinous. Leaves opposite or whorled, entire; stipules various, inter or intrapetiolar, free or connate. Flowers hermaphrodite, rarely unisexual, usually regular. Inflorescence various. Calyx-tube adnate to the ovary; limb entire or toothed. Corolla gamopetalous, usually 4-5-lobed; lobes imbricate, contorted or valvate. Stamens as many as corolla-lobes, alternating with them ; anthers 2-celled. Ovary inferior, 2-or morecelled, rarely i-celled. Fruit berried, capsular or drupaceous or of dehiscent or indehiscent, 2-10-celled cocci. Seeds with a fleshy or horny albumen; cotyledons flat or semi-terete ; radicle superior or inferior.

A large forest Order containing many important indigenous timber trees and 'shrubs as well as introduced ornamental or economically valuable plants. (*Gardenia, Coffea, Cinchona, Cephalis, Ipecacuanha*, etc.) In the *Rubiace<e* there are no difficult genera and the species are usually easily distinguished from each other.

Seeds numerous. (Except in some species of Webera and in Diplospora).

Flowers collected into dense, globose heads. **Ovaries confluent.** Corolla-lobes imbricate .... .... 1. Sarcorrphalus. ... Ovaries free or nearly so. Corolla-lobes valvate. Leaves cordate. Calvx 5-lobed ... 2. Adina. Leaves ovate or obovate. Calyx truncate ... 3. Stephegyne. Corolla-lobes imbricate. Stigma fusiform . . . 4. Anthocephalus. Stigma globose. . . . . . . . . . . . 5. Nauclea. Flowers in leafy, bracteate, p;inicled spikes. **Corolla-lobes valvate.** Fruit capsuhir: seeds winge .... • • • . . . 6. 1 lymenodictyon. ... Flowers simply panicled. Corolla-lobes twisted in bud. Fruit capsular; seeds angled, not winged 7. Wendlandia. . . . . . . Flowers panicled or corymbose. Calyx with 1 large coloured leafy lobe. Corollalobes valvate in bud. Fruit indehiscent, 8. Mussamda.

Flowers in terminal, corymbiform cymes. Corolla-lobes twisted in bud. Fruit a i-manyseeded berry. PI '... 9- Webera. lowers in axillary cymes, solitary or fascicled Corolla-lobes 5, twisted in bud. Stigma fusiform<sup>•</sup> Ovary celled; seeds numerous ., o. Randia' Corolla-lobes 5-12, twisted in bud. Stigma fusiform. II. Gardeni|L **Ovary i-celled; seeds numerous** Corolla-lobes 5, twisted in bud. Ovary usually 2-celled; style-branches linear or oblong. 12. Diplospora. Berry few-seeded Seeds few, 2-3. Flowers axillary, fascicled or in peduncled corymbose cymes. Corolla-lobes valvate in bud. Fruit a 2-seeded drupe with 2 pyrenes or a 2-celled putamen , ..., 13. Canthium. Fruit a 5-seeded drupe with 5 pyrenes ... 14- Vangueria. Flowers in trichotomous panicles. Corolla-lobes twisted in bud. Style short-exserted, 2-fid. Fruit with 2 plano-convex, usually ventrally concave, coriaceous pyrenes . . . . . . 15. Ixora. Style long-exserted, undivided. Fruit with 2 dorsally compressed, ventrally concave, coriaceous pyrenes 16. Pavetta. Flowers in axillary fascicles. Corolla-lobes twisted in bud. Fruit with 2 plano-convex, ventrally-grooved, coriaceous pyrenes ... ... ... ... .... 17. Coffea. Flowers sessile on a globose receptacle. Corolla-lobes valvate in bud. Fruit a fleshy syncarpium of 1-seeded pyrenes . . . . . . **18.** Morinda. Flowers in terminal, corymbose or panicled, rarely capitate cymes. Corolla-lobes valvate in bud. Corolla-tube short, straight. Drupe of 2 pyrenes, Psychotria. not concave. .... ,9.

#### 51. Rubiaces

[ Sarcocephalus

Corolla-tube long, curved. Drupe with 2 dor-	
sally compressed, ventrally concave pyrenes	20. Chasalia.
Flowers in axillary, bracteate clusters or axillary and	
terminal, solitary or few.	
Corolla-lobes valvate in bud.	
Style-arms or stigmas 3-9. Drupes with 4-9,	
1-seeded, triquetrous pyrenes	21. Lasianthus.
• Style filiform with 2 short arms. Fruit with	
1-2, crustaceous pyrenes	22. Saprosma.
Flowers in trichotomous panicles.	
Corolla-lobes valvate in bud. Style 5-fid.	
Fruit a capsule 5-valved at top, 5-seeded	23. Hamiltonia.

# 1. SARCOCEPHALUS, AFZKL.

Shrubs or trees. Leaves simple, entire; stipules intrapetiolar and persistent or interpetiolar and caducous. Flowers in globose, bracteate, terminal, pedunculate heads; bracteoles O. Calyx-tubes and ovaries confluent; lobes 4-5, unequal, glabrous or pubescent. Stamens inserted on the mouth of the corollatube. Ovary 2-celled; ovules numerous, imbricate on pendulous placentas; style long exserted ; stigma fusiform. Fruit a fleshy, globose mass of 2-celled pyrenes with thin septa; seeds few in each cell; testa crustaceous, not winged; albumen fleshy.

**S. missionis,** Haviland in Jour. Linn. Soc. 33, 32; Cooke Fl. Pres. Bomb. 1, 578; *Nauclea missionis*, Wall.; Fl. Br. I. 3, 27; Talb. Trees Bomb. 186; Gamble Ind. Timb. 405; *N. elliptica*, Dalz. & Gibs. Bomb. Fl, 118, (not of Bedd.)

A medium-sized tree. Leaves ovate-lanceolate,  $25^{*}-6^{"}$  by i"-r75", subobtuse at the apex and narrowed into the short, often winged petiole at the base, glabrous, membranous, shining above, paler beneath; lateral-nerves about 10 pairs, slender; petioles about '25"long; stipules intrapetiolar, persistent, sheathing. Flowers in short-peduncled, yellow heads, about  $r_5^{*}$  in diameter; peduncles about •5\* long, with several pairs of glabrous, acute, sheathing bracts at the base. Calyx-lobes about '12\* long, thickened and obtuse at the apex, silky-hairy on both sides. Corolla-tube glabrous, \*25\* long; lobes imbricate, about \ the length of the tube, obtuse and silky-hairy at the apex on both sides. Anthers large, yellow, apiculate. Style long-exserted; stigma fusiform. Fruits connate into a globose mass; seeds arillate, flattened, imbricate ; testa black.

Southern districts of the Western peninsula from N. Kanara to Travancore; common along the banks of rivers and watercourses in several localities near

#### Adina

Yellapore, Sircy and Karwar in the % Kanara district. Ft Apl.-May. Fr. R. S.

A small evergreen tree, ornamental when in flower. Bark smooth, darkcoloured Wood ydlowiah, soft to moderately hard. Pores small, often subdivided. Medullary rays line, numerous, wavy; weighs about 35 **lbs.** lo the cub. ft.

#### 2, ADINA, SALISU.

Trees or shrubs Leaves opposite with large deciduous, interpetiotar stipules.

pilose. Cal!

scent

on mouth o cocci many-seeded. Seeds oblong with a w.nged testa; albumen cop.ous.

d'folii Hook ff in Gen. Plant 11, 3°: <sup>FL Br</sup>- '• 3. <sup>2</sup>4i Brandis For. I<sup>i</sup>l. <sup>k</sup>, **-T in** Pres. <sup>A</sup>, **S G** m Cahablendin Timberts 040 Waxahtatac evolififed liau, <sup>k</sup> G·bs Bomb P, u8 fMiii lw>mugi Mu% M. Bedd f'I-5y\*''' \* i.\*o' D Yettagal, arun-santigi, K.; Haladman, Guz.



P.,334. Adina oordifoUa, Hook.

A large, deciduous tree with horizontal branches; young pans pubescent. Leaves cordate-orbicular, or obovate, 4'-8" in diameter and usually nearly as long, shortly acuminate, glabrous or slightly pubescent above particularly on the nerves and more or less densely pubescent beneath • lateralnerves about 8 pairs, the lowest pair basal; petioles 1 "-4" long, pubescent; stipules •5"-75\* long, broad, obtuse, pubescent, closely covering the uppermost pair of leaf buds. Heads of

flowers yellow, about 1" in diameter, 1-3 axillary, fascicled; rarely with more than one head of flowers; peduncles i''-\" long, stout. Receptacle and linear bracteoles hairy. Calyx-tube very short, 5-angled, hairy; lobes 5, club-shaped, deciduous. Corolla '25" long; tube slender, tomentose, slightly dilated above ^ lobes subacute, recurved. Style long-exserted; stigma clavate. Fruit-head consisting of many-seeded, small, cuneate, distinct, 2-valved, pilose capsules; seeds winged at both ends; axis of capsule persistent, thin, linear, 1-nerved.

Deciduous forests of tropical India; Sub-Himalayan tract from the Jumna eastwards, ascending to 300c/, Burmah and dry region of Ceylon; common throughout the presidency in monsoon-forests; sometimes gregarious in suitable localities but generally a scattered tree in deciduous forests. Fl. June-July. Fr. Dec.-Mch.

A large, deciduous tree. Bark grey, soft, smooth, with great horizontal wrinkles, exfoliating in thick scales; inner-bark mottled-red, "5<sup>tf</sup>-"75<sup>tf</sup> thick. Wood yellow, moderately hard, evengrained and durable but is liable to crack in seasoning; no heartwood. Pores small, very numerous. Medullary rays fine, very numerous, uniform, and close together. Annual-rings indistinct. Weighs about 42 lbs. to the cub. ft. Much used for house-construction, gun-stocks, canoes, furniture, agricultural implements, cigar-boxes, combs, &c. and in Northern India for turning. A well known, valuable and useful timber.

# 3. STEPHEGYNE, KORTH.

Shrubs or trees with opposite, petioled leaves; stipules large, interpetiolar,. caducous. Flower-heads globose, solitary or paniculate often subumbelled, usually subtended by two large bracts. Flowers surrounded with paleaceous bracteoles. Calyx-tube short; limb truncate or 5-toothed. Corolla funnel-shaped; tube long;, throat hairy. Stamens 5; filaments short, inserted in the mouth of the corolla-tube ; anthers lanceolate, apiculate at the base. Disk annular. Ovary 2-celled ; style exserted, filiform; stigma mitriform; ovules numerous on pendulous-placentas. Fruit of 2 dehiscent cocci, many-seeded. Seeds small; testa winged ;. albumen fleshy.

**S. parvifolia,** Korth. in Verh. Gesch. Nat. Bot. 161; Fl. Br. I. 3, 25;. Brandis For. Fl. 262; Gamble Ind. Timb. ;<sub>4</sub>0<sub>3</sub>; *Mitragyna parvifolia*, Korth! Obs. Naucl. Ind. 19; Cooke Fl. Pres. Bomb. 1, 58; *Nauclea parvifolia*, Bedd. Fl. Sylv. t. 34; Dalz. & Gibs. Bomb. Fl. 118. *Kalamb, kaddam,* M.; *Kadawar, kanu, yetega, kudwal,* K.

A large pubescent or almost glabrous, deciduous tree. Leaves variable in shape and size, 2\*-6" by 75"-3", suborbicular, ovate or obovate, obtuse, acute or bluntly acuminate at the apex, rounded or acute at the base, dark-green above,

#### 51. Rubiaceae

Stephegyne ] paler beneath «labmus on both sides; lateral-nerves 0-8 pairs, often mth Hillary hairy glands; petioles '^V/S\* ^ Stipules oblong, obtuse, parallelnerved pink or pale-coloured. Flower-heads pale-yellow, or nearly white, sweet scented 75" in diameter; peduncles solitary, termmal, about -25" long; bracteoles spatulate very small. Calyx usually with a pair of large, leafy bracts at (he base. Calvx about  $V_{Z}$  long; lobes acute, valvate. Corolla about '25\* long, glabrous; lobes about r long, acute, valvate. Style whit.-, much exserted,  $*\&^{**}\&^T$ Form with a concave base. Head, of fruits about "6 .n d.ameter, cons.sUng of small, lo-bluntly-nbbecl, oblong capsules.

Fls 335. Stepkesryne parvUMla, Karth.

cal India, Bunnah and Ceylon in deciduous forests. Throughout effular'scales which leave shallow depressions. Wood light Fl. May-J<sup>ul</sup>); exfoliating in irr a

51. Rubiaceae

pinkish-brown, moderately hard, close-grained, smooth. Annual-rings more or less distinct. Pores small, numerous. Medullary rays fine, very numerous, varying in width. Weighs about 45 lbs. to the cub. ft. The timber is similar in appearance to that of *Adina cordifolia*, but quite distinct in colour, is durable if not exposed to damp ; takes a good polish and is easy to work; used for furniture, agricultural implements, carving, house building purposes, turning, &c.

# 4. ANTHOCEPHALUS, A. RICH.

A large tree. Leaves opposite, coriaceous; interpetiolar stipules caducous. Flowers in large, globose, ebracteolate heads. Calyx-tubes not confluent; limb-5-lobed. Corolla-tube long, funnel-shaped. Stamens 5, on throat of corolla-, filaments short. Ovary 2-celled below, 4-celled above; ovules many, horizontal on the 2 bifid placentas; style filiform, exserted; stigma fusiform. Fruit **a** fleshy, globose mass of many, few-seeded pyrenes. Seeds minute; embry**o** Eiavate; albumen fleshy:

A. Cadamba, Miq. Fl. Ind. Bat. II, 135; Fl. Br. I. 3, 23; Gamble Ind. TimK. 400; Brandis For. Fl. 261; Bedd. Fl. Sylv. 127. t. 35. A. indicus, A. Reh. Cooke Fl. Pres. Bomb. 1, 579. Kaddam, nhyu, Vern.; Kadwal, K. '

A large, deciduous tree with horizontal branches; young parts Dubesc t Leaves coriaceous, broadly ovate, decussate,  $3''-7^*$  by r7S''-4'25'', acute os. dAb'acuminate, rounded or sometimes subcordate at the base, glabrous, shinin **g** Kov pubescent beneath; lateral-nerves about 10 pairs, prominent on both sides **loop** \*' within the margin; petioles -5''-1' long; stipules lanceolate, early caducous. Flo w heads 1-5'' in diameter, yellow, solitary, terminal; peduncles stout, V - nong. bracts stipuliform. Calyx-lobes '2\* long, erect, linear, obtuse, hairy o<sub>n</sub> the outs''d \* about the middle. Corolla-lobes lanceolate, acute, erect, imbricate in bud **;** t V\* •4'' long, slender, dilated upwards, slightly pubescent outside. Styles and stigu \* white. Fruit a globose, orange mass of closely packed, compressed, **angu** fix capsules, crowned with the persistent calyx-lobes; seeds not winged, muri **culate**.

Northern and Eastern Bengal, Pegu and the Western peninsula, cultivated in Northern India; on the bunds of a few tanks and near several village s 'm  $\T$ . Kanara; very rare in the Bombay presidency, probably not indigenous. PI. Dec.-Mch. Fr. R. S. A large deciduous tree of rapid growth. Bark gre fissured; rhytidome scaly. Wood white, soft, evengrained, brittle.  $p_{ore}s$  large and subdivided. Medullary rays fine, numerous and close. Weighs about 40 lbs. to the cub. ft. Used for building purposes and makes excellent tea-boxes. Gamble places it first on the list of tea-box timbers on account of its re adW useful size in a very short time.

# 51. Rubiace«

Nauclea

# 5. NAUCLEA. U

Trees or shrubs. I eaves opposite, large sessile or pelioled; stipules inter**petiolar**, large, caducous. **ternate**, peduncled, bract  $P = f_a = Q^{A} = f_a$   $Q^{A} = f_a$   $Q^$ the flowers. Calyx-tube Stamer on throat of corolla Ovams not coni sty.e loog, a elongate; lobes imbricate riuent, 2-celled; ovules "unterfords manv-seeded cocci. Seeds <sub>1m</sub>bnc<sub>at</sub>e; testa globose- Fruit fluent, 2-celled; ovules "numerous

F| Br i. ,, ,6; Bedd. Fl. Sylv. 129; winged, N. purpurea, Roxb. Fl. I

bttoor, M.

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Fig 336. Kauclea purpurea, Roxb.

A medium-sized, glabrous tree. Leaves elliptic, obovate, membranous, 3\*-6' by  $r25^*-a'35''_t acute terai-n_e-" about IO pairs, strong beneath; petioles >25'-*S'$ sided at ihtt base; - '  $pi_{ower}$ -heads yellowish-purplet about i'' in long; s-n^les early ^

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diameter; peduncles terminal, solitary, i"-2\* long, much thickened at the top, furnished with 2 very early caducous bracts about the middle. Flowers mixed with numerous slender spathulate, pubescent bracteoles. Calyx about -15\* long; teeth subulate, white hairy. Corolla-tube slender, -3' long, slightly dilated upwards, glabrous; lobes short, obovate, acute, usually glabrous and dorsally keeled. Anthers included, apiculate. Style exserted about V beyond the mouth of the corolla; stigma globose. Fruit crowned with the persistent calyx-lobes\_

Western peninsula from the Konkan southwards, N. Circars in the Rumpa hills; on the Supa gha<sup>\*</sup>ts of N. Kanara along streams and water-courses. Fl. Feb.-Mch. Fr. May-June.

A small or moderate-sized tree, 50' high and up to 25' in diameter Hark grey, exfoliating in scales like those of *Adina cordifolia* but smaller; inner-bark yellow, fibrous, rapidly turning black on exposure to the air. Wood yellow smooth moderately hard. Pores small, equally distributed, sometimes filled with re«in' Medullary rays fine, short, wavy, closely packed. Weighs 46 lbs. to the cub. ft. Would make a handsome furniture timber.

#### 6. HYMENODICTIYON, WALL.

Deciduous trees or shrubs with thick branches and bitter bark. Leaves opposite, simple, petioled. Stipules interpetiolar, glandular-serrate, deciduous Flowers small, spikate; spikes in axillary and terminal, often drooping panicles with i-2, large, leafy, reticulate, persistent bracts; bracteoles small or O. Calyx-tube short; lobes 5-6, deciduous. Corolla funnel-shaped; lobes 5, short, valvate. Stamens 5. Ovary 2-celled; ovules numerous; stigma spindle-shaped. Fruit a loculicidally dehiscent capsule. Seeds numerous, imbricating upwards, winged at both ends, the lower wing bifid; embryo small in a fleshy albumen.

Flowers pedicelled. Capsules on recurved pedicels 1. H. excelsum Flowers sessile. Capsules erect .... 2. H. obovatum

1. H. excelsum, Wall.; Roxb. Fl. Ind. II,  $i_{49; Fl}$ . Br. I. 3,  $35_{:}$  Dalz. & Gibs. Bomb. Fl. 117; Brandis For. Fl. 267; Bedd. Fl. Sylv. 130; Cooke Fl. Pres. Bomb. 1,582; Gamble Ind. Timb. 406; *H. utile*, Bedd. Fl. Sylv. 130. *Kala-kurwahj* Vern.; *Dondru*, *dancelo*, *bhorsal*, M.

A large, deciduous tree. Leaves ovate-elliptic, f-g'' by 3-5"-4'5"> shortly acuminate, narrowed into the petiole at the base which is sometimes slightly unequal-sided, membranous, pubescent on both sides, principally on the nerves ; lateral-nerves about 8 pairs, conspicuous; petioles 2"-3\* long; stipules broad, oblong, recurved. Flowers white, fragrant, pedicelled, in dense cylindrical leafy bracteate spikes, arranged in terminal drooping panicles; leafy bracts smaller

# 51. Rubiacese

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rly"":"< "", , h11,1a,e usua 1v with long petioles. Caly\* uroo-, h; in the U-aves, coloured  $^J * ^{\wedge}$  friangular. acute. Corolla-.ube 1a1(, about .' long, '"^r-;;,'.,, tomentose outside; lobes shorter than the anthers acute. Styles long-exserted. I-ruii an ovoid, 2-valvea capsaiL aooui 75° long; pedicels about 25° long, stout, recurved s,ender, twi« as h \* - ^ . ^ S U - » «>- ^ ^ Dry \* - the base of the Hima types from the Ravi eastwards, Behar, Central provinces, Southern and Wes Panoh Mohal - Dry Angeler, throughout the ghats of the Deccan and Konkan, Panoh Mahal..  $R * * \bullet \gg \bullet [-\bullet "":$ A conspicuous tree when in fruit usually [ound spar5ely distributed in

deciduous monsoon-forest, sometimes along river-banks. Bark thick, soft, grey-coloured, exfoliating in irregularly shaped scales;

inner-bark very bitter. Wood white, turning brownish-grey, soft. Annual-rings indistinct. with rays giving a silver-grain on a radial section. Weighs about 30

is used for toys, sword-scabbards, palanquins, packing-cases and -1-boxes. The bark yields an alkaloid which serves in lbs. native medicine as a

Fig 337. Hymenodictiyon obovatum, Wall.

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H obovatum, «r\* in Roxb. Fl. Ind. H, .53; H. Br. L 3.36; Dak. Wall.. "^ Brandis For Fl> 268. Cooke FL 2 & Gibs. Bomb. FL 17 J ^ Ind. TimK 407. « » ^ « ^ > Vern-= ^ / " ^ I'res. Bomb, ip  $5^83^3$ 

 $_mara_t$  K. Leaves crowded at the ends of the branchlets, A large, deciduous, "I'C" I.75\*.a-ag-I abruptly acuminate at the apex and broadly obovate, rf-4.

#### 51. Rubiace\*

narrowed into the petiole at the base, membranous, glabrous above, pubescent on the nerves beneath; lateral-nerves 6-8 pairs, distinct and with a conspicuous reticulate venation beneath; petioles i"-2-<sub>5</sub>\* long; stipules obovate-oblong with glandular serrated margins, early caducous. Flowers small, greenish-white, in dense cylindric, shortly panicled spikes, with 2 small, linear, subulate bracts at the base; bracteate leaves lanceolate, cream-coloured, reticulately veined and pubescent beneath, slightly bullate above. Calyx-tube short, pubescent; teeth triangular acute, ciliate on the margins. Corolla about 1" long; tube very short; limb broadly campanulate, more or less glabrous outside; lobes ovate, acute or obtuse. Stamens connate at the base. Ovary hairy. Capsule ovoid, rough, longitudinally wrinkled, -5" long, on a very short, erect pedicel.

Western peninsula from Bombay to Tra van core ; throughout the monsoonforests of the Konkan and North Kanara. Fl. Aug.-Sept. Fr. Nov.-Dec. There are two varieties of this species, one with large obovate pubescent leaves and osules 1\* long; the other with small ovate, nearly glabrous leaves and capsules, •e\* long.

A moderate-sized tree. Bark grey, shining, scaly, brown within; inner-bark white with yellowish bands of soft tissue. Wood grey, soft. Annual-rings indehiscent. Pores small, often in pairs. Medullary rays fine, short and not close together. Weighs about 36 lbs. to the cub. ft. Bark contains bitter alkaloids like quinine.

#### 7. WENDLANDIA, BARTL.

Shrubs or small trees. Leaves opposite or ternately whorled; stipules interpetiolar, entire or 2-fid. Flowers small, white or rose-coloured, in terminal panicled cymes, 2-3-bracteolate. Calyx-tube subglobose; lobes 4-5, sub-equal, small Corolla tubular or funnel-shaped; lobes imbricate in bud. Stamens 4-5, inserted between corolla-lobes; filaments O or elongate. Ovary 2-celled; style filiform • stigma entire or bifid. Capsule small, dehiscent, many-seeded. Seeds minute, 'horizontal compressed, obscurely winged; albumen fleshy; embryo short, cylindric.

Leaves opposite. Stipules caducous 1. W. exserta.

Leaves whorled in threes. Stipules persistent ... 2. W. Notoniana.

1. W. exserta, DC. Prodr. IV, 411; Fl. Br. I. 3, 37; Brandis For. Fl. 268; Bedd. Fl. Sylv. 130; Cooke Fl. Pres. Bomb. 1, 584; Gamble Ind. Timb. 408; *Padgira*, M.

A small deciduous tree; branches softly tomentose. Leaves coriaceous, entire, 3"-8" by r5\*-4\*, ovate or ovate-lanceolate, acute at the apex, narrowed into the petiole and sometimes unequal-sided at the base, glabrous above, grey

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# Wendiand.a

Wendiand.aabout uarching upward, prominent,,, beneath; U ural ntthe upper half recurved; beneath ; stipule

petioles **abo\***  $I^{1 \text{ long}}$ , '  $*_{ni}j_{da}l$  panicles 6"-lo' lonu; bracieoles linearsessile, fr^ru.u. m lemunal 57  $\wedge _{whWhite-trainy}$ ; mbbe globbose; j lobbess 5, rtg reflexed veined and glabrous within. Stamens f\serted, with large long as the filaments. Style bifid about half way dfWO bat lobes -t:.'» adhering «•<sup>1d</sup> lub-shar < apsulc globose abcnr diameter white public seed\* black ; testa obscurely winged.



I)rv h-ri-M- oj :ln- tropical I limalaya, Ori^.iaiHl Central India: in the deciduous forests of ihc North Deccan; common on the Nasik ghiits near Kajur where it appears a\* be gregarious in places; absent from N Kanara. Fl. heb.-Api. Fr. May-June. A handsome tree with large panicles of sweet-smelling, white flowers. Bark brown, rough. Wood reddish-brown, havd<sub>(</sub> close-grained. Pores all. evenly disi ributed. Medullary ravs broad and \nnual\*rings distinct. tun 1 - • building purposes md agricultural implements.

2. W. Notoniana, Wall., in \\ 81 A. Pmdr. 403; FL Mr. I j, 40; Daht. & Gibs. 117: Bedd, Fl. Sylv. t. 224; Cook-- 11. Pres. Bomb, i, **584:** < ramble End. 'limb. 409. Sfimvfa, tailing, parwi, M.; Tatigi, thilge, K.

• • branches pubescent. Leaves usually in verticels of 3, elliptic-A small tree, lanceolate, 25'-45 by above, pubescent beneather the pretionle at lanceolate, 25'-45 <sup>b</sup>y above, pubescent beneath; lateral-nerves about 8 the base, coriaceous, g pairs, prominent and coloured in the young leaves; petioles  $^{"-^{"long}}$ ; stipules variable, usually recurved and often bifid, persistent for some time after the fall of the leaf. Flowers fragrant, in dense, terminal, pubescent, pyramidal panicles 6"-12" long. Calyx globose, very small, pubescent; teeth as long as the tube. Corolla-tube glabrous outside, hairy within, slender,  $^{\%}i''$  long; lobes shorter than the tube, reflexed, not veined. Filaments not exserted. Style shortly bifid. Capsules globose, "i" in diameter, pubescent, crowned with the persistent calyx-lobes.

Western and Southern India and Ceylon; Nilghiris up to  $8000^{\circ}$  in the moist forests of the Konkan and North Canara, very common on the Supa gh£ts also at Mahableshwar at 4500' along the borders of streams growing on laterite. Fl. Jan.-Feb. Fr. Apl. A small tree with an ornamental and scented inflorescence Wood reddish. Annual-rings visible. Pores small, numerous. Medullary rays fine and moderately broad, numerous. Weighs about 44 lbs. to the cub ft Wood similar in structure to that of *W. exserta*.

# 8. MUSSiENDA, L.

Shrubs. Leaves simple, sessile or petioled; stipules solitary or twin, interpetiolar, deciduous. Flowers yellow, in terminal cymes; bracts and bracteoles deciduous. Calyx-lobes 5, 1 frequently developed into a white or coloured leaf. Corolla tubular with a villous throat; lobes 5, valvate in bud. Stamens 5. Ovary 2-celled; ovules numerous on peltate, fleshy placentas. Berry fleshy, areolate at the top, many-seeded. Seeds minute; testa pitted.

M. frondosa, Linn. DC. Prodr. IV, 370; Fl. Br. I. 3, 89; Dalz. & Gibs. Bomb. Fl. 111; Bedd. Fl Sylv. 131; Cooke Fl. Pres. Bomb. 1, 597; Gamble Ind. Timb. 410. *Bhutkes, lavasat, sherwod,* M.; *Bebana,* Vern.; *Billoothi, pathri, hasthy-gidda,* K.; *Daspathry,* Kon.

A large shrub with rambling sometimes climbing, more or less adpressed hairy branches. Leaves broadly ovate, 2'-\$'' by V2''-\$ shortly acuminate, narrowed into the petiole at the base, membranous, more or less pubescent above and on the nervation beneath; lateral-nerves about 10 pairs distinct on both sides; petioles ^s'-i'' long. Cymes terminal, softly silky-hairy; peduncles stout, hairy; pedicels short; buds clavate, 5-angled; bracteoles subulate. Calyx-lobes lanceolate, about "5" long, the enlarged lobe only developed on the outer side of a few flowers, large, creamy-white, conspicuous, leaf-like, persistent, about as large as the foliage leaf, ovate, acuminate, nearly glabrous when mature, 5-7basal-nerved; petioles ^"-Tlong. Corolla i\*-i'5<sup>#</sup> long, orange, pubescent or hairy; tube slender, densely hairy at the mouth ; lobes acute or acuminate, '25\* long, pubescent outside. Fruit subglobose or ovoid, '5\* in diameter, black, glabrous, with many minute, black, pitted seeds immersed in reddish, spongy placental tissue.

#### 51. Rubiaceae

Webcra I u- kmi Bengal, Southern and Western India and Ceylon; N.rth-east HunaL}^ L\*\*\*^ the moist monsoon and rain-forests of often cultivated "f"^^ %£ Lnere is a heavy rainfall. North Kanata and the K A handsome f ^ T ^ ^ granular. Wood grey, ^ .- \_ " Amiual\_r!ngs distinct. Por.s small, a Une granular. Wood grey, ^ .- \_ " Amiual\_r!ngs distinct. Por.s small, a Une of them to mark ita \*\*\*\*\* ^ fc ^ cub. [t.



Fig 335. Masajenda frondosa, Idam.

### 9, WEBERA, SCHRBB.

, *i* leaves entire, glabrous; stipules deciduous. Flowers in Trees or shrubs. ^ Calyx-tube ovoid or mrbinate; limb short, 4-5terminal, corymbose ^^ ^ ^ <sub>spreadil1g 0</sub>r reHexed, imbricate and partite. Corolla-iu ^: ^^ <sub>2\_ce</sub>lled; style short; stigma long and spindleusually twisted in u ^ <sub>exse</sub>rted; ovules 2 or more in each cell on fleshy, shaped, *grooved*, us.ua > ^ <sub>a ceUed( ceUs</sub> ^^ny.seeded. Seeds pianopeltate placentas. JL angled, albumen fieshy or horny; embryo small; **1 2 5**  W. corymbosa, Willd.; Roxb. Fl. Ind. i, 696; Fl. Br. I. 3, 102; Gamble Ind. Timb. 411; Brandis Ind. Trees, 377; W. asiatica, Bedd. Fl. Sylv. 133; Tarenna zeylanica, Gaertn. Fruct. 1, 139, t. 28; Cooke Fl. Pres. Bomb. 1, 598; Stylo-coryne Webera, A. Rich.; Dalz. & Gibs. Bomb. Fl. 119. Kare, M.

A large, evergreen shrub or small tree; young shoots glabrous and more or less covered with shining resin. Leaves drying black, coriaceous, oblong-lanceolate, 2\*5"-7" by 75"-1 "75", acute or acuminate at the apex, narrowed into the petiole at the base, hard, shining above, paler beneath; lateral-nerves about 15 pairs, prominent beneath; petioles -as'-'S\* long, stout; stipules interpetiolar, acute or acuminate from a broad base, covered with shining transparent, yellowish resin, more or less persistent. Flowers white, fragrant, in terminal, trichotomous, compound, more or less pubescent, bracteate cymes, shorter than the leaves; pedicels about-i" long. Calyx about •12\* long; teeth triangular, ciliate on the margins. Corolla-lobes '2' long, as long as the tube, linear, acute, hairy at the mouth, puberulous within. Fruit pisiform, glabrous, black when ripe, crowned with the subpersistent calyx-teeth which ultimately leave a circular scar at the top of the fruit; seeds 4-10, wedge-shaped, rounded on the back, rugose, shining black; albumen horny; embryo very oily.

Western peninsula from the Konkan southwards and Ceylon; South Konkan and North Kanara, in monsoon-forest on the ghats, common in the rain-forest near the Ainshi ghat of North Kanara. Fl. at different times from December till Tuly Fr. R. S. A large shrub or small tree. Bark dark-coloured, smooth. Wood yellowish-white, hard, close-grained. Pores small, numerous. Medullary rays short, fine and very fine. Weighs 57 lbs. to the cub. ft.

#### 10. RANDIA, L.

Small trees or shrubs, usually spinous. Leaves opposite, entire; stipules short free or connate. Flowers large or small, solitary and terminal or in axillary cyme's or clusters, white or yellowish. Calyx-tube various.<sup>^</sup> Corolla from salver-shaped to nearly rotate; limb 5-lobed; lobes twisted in bud.<sup>^</sup> Stamens 5; anthers subsessile. Disk annular or cushion-shaped. Ovary 2-celled; stigma fusiform, entire or 2-fid; ovules many, attached to a fleshy, peltate placenta. Berry globose, 2-celled, many-seeded, usually crowned by the calyx-limb. Seeds angled, immersed in pulp; testa thin; albumen horny; cotyledons orbicular.

Erect spinous shrubs or trees.

Flowers large, 1-3, terminal.

Flowers and fruits often exceeding 2' in diameter.

Spines short, decussate, terminal 1. R. uliginosa.

Randia |

W and fruhs usually less than ,' in a R. dumentorum Spines long, axtittf) •• R. dumentorum ^wets in congested ieaUpp-ed cymes Spines stout, short, sometimes •• ·• 3- R. malabarica Climbing unarmed shmbs ... •• 4. R. mgulosa

1. R. uliginosa, DC. Prodr 386; Fl. Br. 1 7 110; Brandis For. Fl, 273; Dalz. & Gibs. Bomb. FL 119; Bedd. Fl. Sylv. 132; Course Fl. Pres, Bomb. 1, 599; Gamble Ind. Timb. 412. Pandri, banbugri, kare, K.; Kantha-goting, Vern.; Kaurio, Panch Mahals; Pindara, Kon.



340. Handia uliginose, DC

A small tree; branches n vointal, **quadrangular** when young, usually furnished or obovate, at the ends  $**h^{-1}$ ;  $\wedge \wedge_{of} \wedge \wedge 1$  or axPary, suppressed branoblete,  $\wedge S'$ oblong, fascicled :u th' trradualU-narrowed into the **petiole** at the base, by  $r^*.<'-\wedge \circ$  buise at the ape>.,& - IaleraUnerves about 6 pairSi thin, glabrous or sometimes pubescent

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petioles -25" long; stipules short, acute. Flowers solitary, white, scented, dimorphic; large and sessile or small and pedicelled, the large flowers are about 2" across and have 2 separate stigmas, the smaller pedicelled flowers have a clavate stigma, marked with spiral lines. Calyx -5\* long, green, fleshy; lobes very short, rounded and ciliate on the margins. Corolla salver-shaped, creamy-white with a very short tube furnished with a ring of hairs at the mouth; lobes 5-7, rounded and overlapping. Stamens 5-7, sessile. Fruit ovoid, smooth, yellow when ripe, about 2" long, crowned with the persistent calyx-limb; pulp hard, edible; seeds numerous, compressed, smooth, closely packed in the pulp.

Sub-Himalayan tract from the Jumna eastwards, Oudh, Bengal, Burmah Central, Southern and Western India; throughout the presidency in deciduous monsoon-forests, often gregarious in abandoned rice fields and open swampy places. Fl. Apl.-June. Fr. Dec.-Feb. New leaves in March-Apl.

A small deciduous tree. Bark reddish-brown, scaly. Wood whitish-grey or light-brown, close-grained, hard, smooth. Annual-rings distinctly marked. Pores small, numerous. Medullary rays fine and very fine. Weighs about 45 lbs. to the cub. ft. Fruit sometimes eaten when boiled or roasted.

2. R. dumentorum, Lamk. III. t. 156, f. 4; Fl. Br. I. 3, n<sub>0</sub>; Dalz. & Gibs. Bomb. Fl. 119; Brandis For. Fl. 273; Bedd. Fl. Sylv. 132; Cooke Fl. Pres! Bomb. 1,599; Gamble Ind. Timb. 413; *R. nutans*, DC. Wight Ic t. 581" *R. longispina*, DC. Wight Ic. t. 582; Dalz. & Gibs. Bomb. Fl. 11<sub>9</sub>. Ghela, peralu, mindhal, monigeli, M.; Kari-gidda, mangari, kat-mangri, K.; Gali, Bhil!

A large shrub or often a small deciduous tree, armed with sharp and stout axillary spines I'-I'S\* long; branches horizontal, usually strong and rigid. Leaves usually fascicled on the suppressed branches, obovate, ovate or spathulate  $i^{-2-5''}$  by S''-V obtuse at the apex, tapering into the petiole at the base, thin', glabrous or more or less pubescent on the nerves; lateral-nerves about 8 pairs[ prominent beneath; petioles hairy, -i'-'\$' long; stipules broad-ovate, acute, ciliate on the margins. Flowers white, turning yellow when fading, fragrant,' about 1\* across, solitary or 2-3 together at the ends of short, suppressed, often erect leafy branchlets; peduncles about 25" long. Calyx -5\* long, densely hairy; tube broadly campanulate; lobes rounded, obtuse, spreading. Corolla hairy outside • tube as long as the calyx; lobes oblong, subacute, spreading. Fruit yellow' ovoid or subglobose, smooth or obscurely ribbed, less than i» in diameter' crowned with the large calyx-lobes, glabrous, 2.celled; seeds numerous, immersed in pulp, ovoid, -15\* long, flattened: episperm smooth, yellow, hard, bony, transparent.

Very common throughout India in monsoon and dry forest areas, sometimes gregarious; Ceylon near sea-coast forest. Fl. Mch.-June. Fr. Nov.-June.



Fig 341 Randia dumontorum, Lamk.

Very variable in habit nnil size; an erect or str.-t^yliiij^ shrub with somnits scandent branches or a small handsome trev. TinTV is a distinct arborescent variety • mmon <- n the laterite at Mahableshwar (450a') with small thick, sometimes evergreen leaves, ton: ntose beneath and with decurved margins. Bark grey, scaly. Wood brownish, compact, hard, smooth. Annual-rings distinct. Fores very small, numerous. Medullary rays fine, short, equally distributed. Weighs 54 lbs. to the cub. ft. Used for agricultural implements, fences and fuel. The bark and fruit are employed in

native medicine, the latter as an emetic. The fruit is used to poison fish, and in native medicine and when ripe is cooked and eaten.

3 R malabarica, Lamk. En eye. Method. 3. 25; Ft Br, 1. 3, iix.j Trimen Fl Ce'yl 2 **3315** Cooke Fl. Pres. Bomb. 1,600; Gamble Ind. Timb. 414; *Griffi-th*<sup>TM</sup> fr'agrens, Wight Icon. t. 390; Dal\*. & Gibs. Bomb. FL . ,9.

An erect much blanched, evergreen, spinous shrub; branches rigid, usually glabrous; spines strong, sharp, about tf long. Leaves coriaceous, ovate, ,-5".  $*, *_b$  75"-1-25", subacute at the apex, rounded at the base, quite glabrous, shining above, paler beneath; midrib prominent; lateral-nerves more or less obscure; petioles stout, channelled, about "25" long; stipules interpetiolar, with a ring of hairs at the inside of the broad base, glabrous without, shortly acuminate, deciduous. Flowers white, in short peduncled, leaf-opposed, glabrous cymes; bracts connate in pairs, boat-shaped, acute, glabrous, caducous. Calyx '2' long, cam pan ul ate, glabrous; lobes 5, triangular, acute. Corolla lemon-yellow, hairy at the mouth; tube '2\* long, glabrous; lobes -25" long, ovate-oblong acute, veined. Anthers very long, exserted. Stigma fusiform. Fruit globose, at first

orange, finally black, about -25" in diameter, marked at the top with the scar of the calyx-limb; seeds about 8, closely packed, compressed, angled.

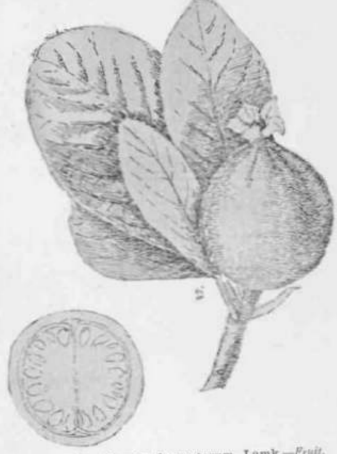


Fig 342. Randia dumentorum, Lamk .- Fruit.

Southern and Western India find dry regions of Ceylon; common on the Coromandel coast in scrub forests. In N. Kanara it is found mar the sea at Belekerry on laterite associated with the usual thorny shrubs in isolated thickets growing on ihe rocky barren soil. Flowers during the H. S. Kr. R. S. Gamble states th.it it i> ;i useful plant for **rectothing** ruint-d forest ari-*i* presumably on 1 he Coromandel eoasi and adjohnng 1 ke 1 an 1 ountrj where i; is very abundant.

An <TLCI thorny **much** branched shrub. Bark brownish, rough. Wood **white**, hard, **close-grained**: weighs about 42 lbs. to **the** *cub*, (**t**,

 4, R. rugulosa, TU. Ermm. 159;

 Fl. Bt. I- 3, . 1

 1; ... Fl Sylv.

 33

600; Gamble Ind. Timb. 412, Var. speciosn, Bedd. Fl. Sylv. 133

A large evergreen, unarmed, glabrous shrub; branch^ drooping, Leaviss ovate or elliptic-lanceolate,  $r_5$ --4-5" by J'-S", thinly eo^eotis, shortly acuminate at the apex, quite glabrous; lateral-nerves 6 pairs, strong, glandular-hairy in the axils beneath; petioles "5" long, stout, glabrous; stipules ovate, ammm, cuspidate Flowers about "75\* \*<sup>croSS</sup>, in leaf-opposed paniculate, bracteate cymes shorter than the leaves; pedicels about -5<sup>J</sup> long, slender, hracieolate at the base; bracts sub persistent, numerous, connate, cu^date. Calvx glabrous, pubescent, '25" long; tube campanulate; lobes short, acute with broad shallow depressions between. Corolla white; tube 3\* Ion- I'sbes oblong, acate, glabrous, as long as the calyx. Stigma large, fusiform. Frutt globose, -3" in diameter, crowned at the top with the scar of the calyx-limb; seeds rough, compressed, angle

Western peninsula on the ghals from the Konkan southwards, Ceylon. On the Konkan and North Kanara ghats, in monsoon and rain-forest<sub>t</sub> common in **the** forests near Tinai and Gairsoppah; also at Bhimashankar on the Pocma ghSts. FL Jan.-Feb. FT. Nov.-Dec.

#### 51 Rubiace\*.

A lofty, unarmed climber. Stems 4\* in diameter, with a rough, lenticellate bark. Wood grey, soft, light. Pores large and moderate-sized, numerous between the broad, numerous medullary rays. Weighs about 40 lbs. to the cub. ft.

#### 11. GARDENIA, L.

Shrubs or trees, unarmed or spinous, usually resinous. Leaves simple, opposite, rarely ternately-whorled. Flowers often large, sometimes dimorphic, showy. Calyx-limb variously cleft or lobed. Corolla-lobes 5-12, twisted in bud. Stamens as many as corolla-lobes, not exserted; anthers sessile, linear, inserted on the corolla-tube. Ovary i-celled; style stout; stigma clavate, fusiform or 2-cleft; ovules numerous, 2-seriate on 2-6 parietal placentas. Fruit fleshy or coriaceous, indehiscent or fleshy and irregularly breaking up. Seeds numerous, immersed in the placentas; embryo small in horny albumen.

Unarmed shrubs or small trees. Flowers not dimorphic.							
Calyx-lobes 5, long-subulate, erect. Placentas 2	1. G. lucida.						
Calyx-lobes 5-6, minute. Placentas 4-5	2. G. gummifera.						
Calyx-lobes 5-9, lanceolate, unequal, recurved.							
Plancentas 4-5	3- G. latifolia.						
Small spinous tree. Flowers dimorphic.							
Placentas 5-6	4. G. turgida.						

**1. Q. lucida,** Roxb. Fl. Ind. 1, 707; Fl. Br. I. 3, 115; Dalz. & Gibs. Bomb. Fl 120- Bedd. Fl. Sylv. 134; Brandis For. Fl. 271; Cooke Fl. Pres. Bomb. 1, 602; Gamble Ind. Timb. 415. *Decamali*, Vern.

A small deciduous tree; branchlets glabrous; buds resinous. Leaves elliptic-oblong, r\$''-6'' by i''-3''> obtuse or subacute at the apex, narrowed into the petiole at the base, dark-green, pubescent and shining above, more or less tomentose and paler beneath; lateral-nerves numerous, 20-25 pairs, parallel and prominent beneath; petioles about '05'' long; stipules large, ovate, acute, membranous, pubescent. Flowers near the ends of the branches, solitary, axillary, fragrant, white turning yellow; peduncles stout, about -25'' long. Calyx •75'' long> tomentose outside; lobes 5, each "25'' long, linear-subulate, hairy within, tomentose outside. Corolla large; tube 1-5'-\*' long, pubescent; lobes 5, oblong, spreading as long or longer than the tube, glabrous, veined. Stamens with sessile anthers. Ovary with 2, parietal placentas; stigma entire. Fruit ellipsoid or somewhat globose, smooth, 75''-1' in diameter, crowned with the calyx-lobes; pericarp thick, woody.

In the dry deciduous forests of Burmah, Southern India, and the Central

Provinces; Western peninsula, common from the Konkan southwards, Belgaum, FL Mch.-June. Fr. C. S.

A small tree. Bark smooth, grey, scaly. Wood yellowish-grev<sub>T</sub> clo>,grained, moderately hard, compact, smooth. No annual-rings. Pores verv small and numerous. Medullary rays fine and very fine, distinct. Weighs about 50 lbs. to the cub. ft.; made into combs. Yields "*Dikamali*" a hard **yellow** or brown opaque resin with a strong disagreeable smell, used generally for skin diseases and as a veterinary ointment. The flower buds open iii the evening about 6 o'clock, turn from white to yellow in a short time, and die.

2. <]• gummifera, Linn. I.; DC. Prodr. IV, 3S1 • FL Br. I. 3, n6; Dalz. & Gibs. Bomb. FL 120; Bedd. FL Sylv. 134-1; Brand. For. FL 270; Cooke FL Pres. Bomb, i, 603; Gamble Ind. Timb. 415. *Dkkamali*, Vern.; *Kantian*, Guz.; *Yerbhicky*, dicky or bhkky-gidda, K

A large or small, deciduous unarmed shrub with **yellow**, resinous buds. Leaves ovaie or elliptic-oblong, sessile,  $z'' \sim i''$  by "75'-1", obtuse or subacute at the apes, obtuse or **subcordate at** the base, coriaceous, shining, pubescent when young, rough when mature; lateral-nerves 15-20 pairs, parallel and strong



pig 343. Gardenia latifoiia, Ait.

beneath; stipules connate, truncate or mucronate, sheathing. Flowers terminal, 1-3 together, large, white, sweet-scented, nearly sessile. Calyx \*4\* <sup>lon</sup>g> densely pubescent; leeth 5-6, short, triangular, acute. Corolla-tube 1 \*- 2" long, dilated upwards, usually glabrous, white, turning yellow in the evening of the day the flower opens; lobes obovaie, obtuse, glabrous, half as long as the tube. Ovary with 4-5 placentas; stigma clavate, striate. l-rviit ovoid, striate, beaked, I'-rs\* long, crowned with the persistent calyx, 4-5-celled, many seeded; pericarp crustaceous.

Western peninsula from the Satpuda range southwards. In open situations, common on laterite in the southern parts of N. Kanara. p^ Mch,-May. Fr. Mch.-May.

# Gardenia j

Usually a small shrub. Wood yellowish-white, hard, close-grained. The leaf-buds are usually covered with a bright yellow resin also called *Dlkamalt* or *Cumbi* and used for similar purposes as that of *G. lucufa*.

A small deciduous tree; branches glabrous mth r.-smous bods Leaves oppoate Z I verdn-k i 3 crowded at the end, of the branches, broadly ovate acominate at the apex> ved into \* very 5n<sup>TM</sup>. ..aiole a. the base, thinly coriaceous, glabrous, shining slightly paler and pubescent beneath; laterai-nerves about ,5 ' fon both sid,s and with hairy glands m the nerve-a<sub>X1</sub>ls be connate in a sheath round .the bass of \*» ««<" •

\*JL 34-4. Gurdenitt latiMia, Ait.-Fruit.

minal, visually SoUi; iry, nearly sessile, white changing to vellow, sweetscented. Calyx -75"-]" long; limb campanuIa1e. deeply divided into V9, lanceolate, subulate, hairy, unequal lob<8. Corolla-tube 2<sup>ff</sup>-3\* long, pubescen t outside; lobes 5-9, obliquely obovate, oblong, obtuse, abnut haH the li-ugth of the tube. Ovary with 4-5 placetuas. r rui t ovtud, Ht-nrlv j;lobose, 1'-a in diameter > pubescent, greenish-y e 11 o \vdotted, crowned with the tube and

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long deflexed calyx-lobes; endocarp thin, hard, brittle; seeds numerous, flattened, light pale-brown in purple pulp.

Dry forests of Western, Central and Southern India, Garhwal ascending to 3000', Behar and Western Bengal j common in (he dry forests of the presidency. Fl. Apt.-May. Fr. next cold season.

A small tree. Bark **grey**, smooth, scaling off, leaving rounded depressions somewhat similar to those found on *Anogeissus latifdlia*, inner-bark thick \\\"t • soft. Wood yellow-white, close-grained, mottled, **moderately** hard and smooth' Annual-rings distinct. Pores very small, numerous. Medullary rays fine, short and close. Weighs about 60 lbs. to the cub. ft. **Recommended** as a substitute for boxwood. Used for making combs. The leaf-buds yield resin like the other species but in smaller quantities.

4. Q. turgida, Roxb. Fl. Ind. 1, 711 ; Fl. Br. 1. 3, 118 ; Brandis For. Fl. 270-Cooke Fl Pres. Bomb. I, 601; Gamble Ind. Timb. 416; G. mm tana, Roxb • Dalz. & Gibs. Bomb. FL 120. Knrfhendra, M.; Pcndra, Vern. Bengeri Imihbangari, hoodbagarl, bommgav). K.



A small, deciduous, spimms tree; 5 pines long, bearing fWers and leaves. Leaves \*W by (5'-2-25') obovate, obtuse or shortly acuminaie at the apex, long aitv-aie at the base, scssile, glabrous above tom.-ntnse beneath: laterul-m-rvrs 4.6 pairs not prominent5 stipules triangular, cuspidate, caducous. Flowers dimorphic, usually on leafless, axillary spines; the males fascicled and the females solitary. Male fl.: Calyx "2\* long, turhinate, pubescent; mouth wide, truncate: teeth minute. C O r O I 1 a

75"-!\* '<sup>on</sup>g» glabrous; lobes 5, longer than the tube. Female fl: Calyx  ${}^{m}$ \$"-^\$\* long; tube dilated at the mouth; teeth foliaceous, \*12" long. Corolla of male. Ovary with 5-6 placentas. Fruit subglobose, grey, rough or smooth, 2"-s" in diameter; pericarp thick, woody; endocarp hard, bony, 5-valved.

Sub-Himalayan tract from Nepal to the Jumna, ascending to 400c/, Southern, Western and Central India and Burmah. In deciduous forests throughout the presidency, common in Dharwar and North Kanara. Fl. H. S. Fr. R. & C. S. Foliage of young plants distinct from that of mature trees.

A small conspicuous tree. Bark smooth, grey-mealy. Wood white with a purplish tinge, smooth, close-grained, moderately hard and durable. Annual-rings visible but not distinct. Pores very small and numerous. Medullary rays fine and very fine, distinct, numerous. Weighs about 46 lbs. to the cub. ft. Wood suitable for carving and turning.

#### 12. DIPLOSPORA, DC.

Evergreen shrubs or trees. Leaves opposite, simple, shortly petioled; stipules triangular, acuminate or with setaceous points. Flowers small, white, in axillary fascicles or cymes, polygamo-dicecious; bracts free or connate in a cup. Calyx-tube short; limb truncate. Corolla-tube short; lobes 4-5, spreading, twisted in bud. Stamens 4-5; filaments short or long, anthers often recurved. Ovary 2-3-celled; style 2-branched; ovules 2-3 in each cell. Berry ovoid or globose. Seeds few, imbricate.

Fruit sessile, ellipsoid	•••		٠.	••		•••	1.	D.	apiocarpa.
Fruit pedicelled, globose	·	•	•		·	•	2.	D.	sphaerocarpa.

1. D. apiocarpa, Dalz. in Hook. Kew Jour. 2, 257; Fl. Br. I. 3, 123. *Discospermum apiocarpum*, Dalz. & Gibs. Bomb. Fl. 120; Bedd. Fl. Sylv. t. 223.

A moderate-sized or large resinous tree. Leaves ovate or elliptic-lanceolate,  $x'S'-G^*$  by r5"-3"> obtusely acuminate at the apex, narrowed into the petiole at the base, coriaceous; lateral-nerves 6-8 pairs, often with hairy glands in the axils beneath; petioles  ${}'''-{}'15{}''^{1\circ n}$ g; stipules "4" long, triangular, acuminate. Flowers 4-merous, white, scented, male and bisexual on different trees, in axillary fascicles, nearly sessile; buds resinous; bracts connate into a cup at the base of the flower. Calyx campanulate, \*T long, covered with resin; limb usually truncate, sometimes with several minute, irregular teeth. Corolla glabrous, '25" long; lobes oblong, obtuse. Stamens much exserted. Fruit sessile, -75\* long, ellipsoid or pyriform, crowned with a conical beak within the calyx-limb; seeds few, flat, irregularly compressed.

Western peninsula on the ghdts from the Konkan southwards; rain-forests on the higher ghats of the Konkan and probably North Kanara. Fl. R. S.

2. D. sphserocarpa, Dak. in Hook. Kew Jour. 2, 257 j Fl. Br. I. 3, 123. *Discospermum sphcerocarpum*, D;ilz. & Gibs. Bomb. Fl. 120; Bedd. Fl. Sylv. 134.

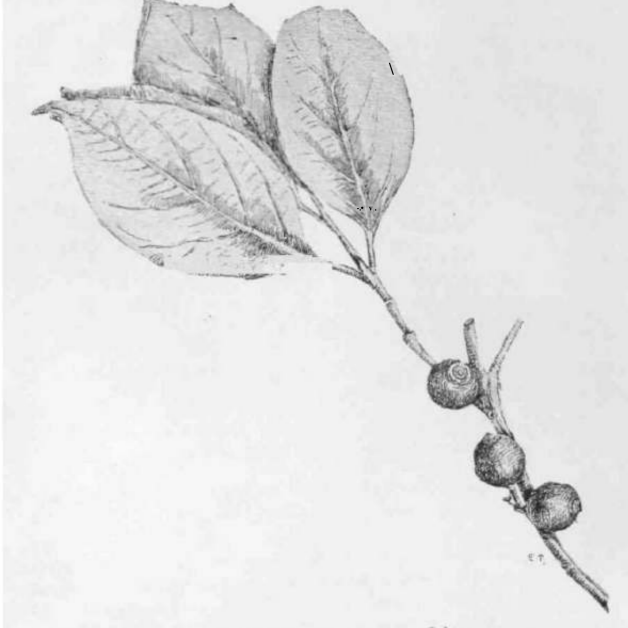


Fig 348. Diplospora apbffirocarpa, Dulz.

A small, glabrous, evergreen tree. Leaves ovate or eliiptic-lancecbte , y.  $_{r\,5}$  - by I--I-5' shortly acuminate at the apex, narrowed m.o he pet»le at the base, coriaceous, glabrous, shining above, pale beneath ^lateral-nerves 4.5 pa.rs prominent, with small, hairy, saccate glands in the axils beneath; petioles^ -5 ions- stipules closely adpressed, shortly acuminate, about '25 long. Flowers sessile fascicled on a short peduncle without connate bracts. Calyx-limb

#### 51. Rubiaceat

4-lobed, resinous outside; lobes •05\* long, obtuse, ciliolate, equalling the oblong tube. Corolla-tube shorter than the calyx-lobes; throat glabrous; lobes '12" long, oblong, obtuse. Fruit globose,"5" in diameter, not beaked, crowned with the scar of the calyx-limb and longitudinally striate; pedicels about V long; seeds few, vertically imbricate.

Endemic in the Western peninsula on the gh&ts from Bombay southwards, rare; ascending to 6000' in the Nilghiris. Fl. Oct. Fr. May.

#### 13. CANTHIUM, LAM.

Unarmed or spinous trees or shrubs, sometimes scandent. Leaves opposite, simple; stipules connate, interpetiolar, pointed, with a broad base. Flowers small, axillary, fascicled or cymose. Calyx-tube short; limb 4-5-toothed. Corollatube with a ring of deflexed hairs within; throat villous; lobes valvate in bud. Ovary 2-celled; stigma large; ovules 1 in each cell. Drupe didymous with i-a pyrenes. Seeds with fleshy albumen; embryo long; cotyledons short..

Unarmed tree.	Flowers u	mbellate	on a	short		
peduncle	•••	•••	•••	····	1.	C. didymum.
Spinous shrubs, sca	andent or 1	rigid-ramb		owers		
fascicled.						
Scandent. Spine	es short, re	curved. I	Leaves sh	nining		
above •••	•••	•••	•••	_●●	2.	C. Rheedii.
Rigid-rambling.	Spines lo	ong, straig	ght. Le	eaves		
not shining	•••	•• •••	•••	•••	3*	C. parviflorum.

 C. didymum, Roxb.; Bedd. Fl. Sylv. t. 221; Brandis Ind. Trees, 385; Gamble Ind. Timb. 4\*9; <sup>C</sup>- umbellatum, Wgt. Ic. t. 1034; Fl. Br. I. 3, 132;
 Dalz. & Gibs. Bomb. Fl. 113; Plectronia didyma, Brandis For. Fl. 276; P. Wightii, Cooke Fl. Pres. Bomb. 1, 606. Tupa, arsul, M.; Yellal, hunnagere, hanigigari, K.

A small evergreen tree; branchlets green, often more or less quadrangular. Leaves elliptic, very thick, coriaceous,  $3-5^{5}$ " by *I's'-tf*, obtuse or shortly acuminate at the apex, narrowed at the base into a very short petiole, glabrous shining above, paler beneath; lateral-nerves 4 pairs, prominent above and often with hollow glands in the axils beneath; petioles stout, about '2\* long; stipules coriaceous with a long subulate acumination at the apex. Flowers 5-merous, sweet-scented, in many-flowered, axillary, peduncled umbels or umbelliform cymes in opposite axils; peduncles -25" long, stout; pedicels -75" long, slender. Calyx-tube globose, glabrous, • 12" long; teeth very small. Corolla white; tube -25" long, densely white-

hairy in the throat; lobes oblong, acute, **f** the length of the tube. Fruit obovoid, didymous, about '\$" long, black-purple, shining when ripe; pyrenes warted.

Sikkim Himalaya, Bengal, Central and Southern India, Western peninsula from the Konkan southwards, Ceylon in the moist low country; common in the rain-forests of the Konkan and North Kanara. Fl. Nov.-Jany. Wood grey or reddish-grey, hard, close-grained. Annual-rings distinct. Pores very small, numerous. Medullary rays fine and very fine, numerous, marked by a narrow or broad line of dark-coloured tissue, accompanied by supplementary lighter and darker rings. Weighs 42 lbs. to the cub. ft. Young branches sometimes sharply 4-angled. Ressembles box-wood so closely that it is sometimes called *Ceylon box-wood* used for making combs by the Siddapore goodegars in North Kanara.

C. Rheedii, DC. Prodr. IV, 474; FL Br. I. 3, i<sub>34;</sub> Dalz. & Gibs. Bomb.
 Fl. 113; *Plectronia Rheedii*, DC; Bedd. Fl. Sylv. 134-5; Cooke Fl. Pres. Bomb.
 1, 606; C. angustifolium, Roxb. Fl. Br. I. 3, 135; C. Leschenaultii, W. & A.; Dalz. & Gibs. Bomb. Fl. 113. Chapyel, M.; Ambgari, ambgani, K.

A rigid, long-branched, evergreen, spinous, scandent shrub; branches divaricate, slender; stem armed to near the base; spines supra-axillary about -5" long, curved or straight. Leaves broadly ovate, i"-4" by "75"-2" acuminate, acute or subobtuse at the apex, cordate or rounded at the base, thin, dark-green, shining, glabrous above, paler, sometimes with a few bristly hairs beneath; lateral-nerves about 5 pairs, distinct beneath, with small, hairy, saccate glands in the axils; petioles short, "i-^s" long; stipules broad, cuspidate, rufous-hairy. Flowers small, green, axillary, solitary or few-fascicled, sometimes in small, sessile cymes; pedicels "i" long; buds ovoid, acute. Calyx '12" long, turbinate; limb spreading with 5, minute, distant teeth. Corolla -3' long; tube short, wide, bristly-hairy within; lobes 5, ovate, acute. Anthers small, exserted. Style hairy; stigma 2-lobed, mitriform. Fruit didymous, less than -5" broad, not so long, compressed and bilobed at the top; pyrenes warted like those of *C. didymum*.

Western peninsula from the Konkan southwards ; common in the rain-forests of the Konkan and North Kanara. Bark smooth, shining. Stem 1" in diameter Fl. & Fr. at different times throughout the year. Fruit edible.

**3.** C. parviflorum, Lamk. Diet. 1, 602; Fl. Br. I. 3, 136; Dalz. & Gibs. Bomb. Fl. 113; Gamble Ind. Timb. 412; *Plectronia parviflora*, Roxb.; Bedd. Fl. Sylv. 134-5; Cooke Fl. Pres. Bomb. 1, 607; *Kirna*, M.; *Kari*, K.

A stout deciduous, erect or rambling shrub with rigid, spreading, spinous branches; spines supra-axillary, straight, often nearly horizontal, about 1" long sometimes wanting. Leaves often fascicled, elliptic,  $i^*-2'5"$  by '''-!'', bluntly acuminate or obtuse at the apex, rounded or narrowed into the petiole at the **base, green**, glabrous above, paler beneath; lateral-nerves about 6 pairs, conspi-

### 51. Rubiacese

#### Vangueria ]

cuous beneath; petioles "25\* long, slender; stipuies short, triangular with a long subulate point. Flowers 4-merous, small, greenish-yellow, in many-flowered, often

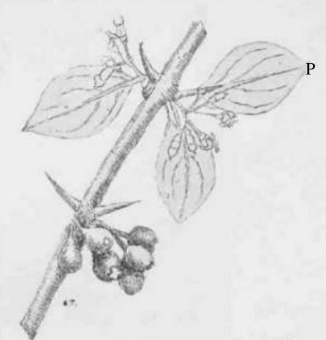


Fig 347. Canthium pamflorum. Lamk.

pedutided cymes which are somelinies fascicled; pedicels of variable length, slender. Calyx-lobes iriangular, acute. Corolla-tube inflated, globose, about "15" long; lobes ovate, acute, about as long as the tube. Style glabrous; stigma globose. Fruit ovoid, rough, about '6\* long, areolate at the top; yellow when ripe, edible.

Western peninsula from the Konkan southwards. Very common in dry, open situations throughout the pn-side ncy also along and near the coast on laterite. A rigid shrub, sometimes semr-scandent in hedges. Fl. & Fr. at differed times throughout the year. Wood grey, hard, Pores small

Medullary ray, fine, regu.a, Used for turning and the branches numerous. The leaves are eaten m ournes. for fencing.

#### VANGUER1.V Ji'ss. i4.

A spinous tree. Leaves and flowers as in *Cwthmm*, bm ovary, usually 5-celled. Drupe large, globose,  $1^*$  in  $A^{not}\&r$  \*mnoth: Dvrenes 4-5, woody, smooth.

V. spinosa, Roxb. Fl. Ind. 1, 537; Fl. Br. I. 3, 136; Cooke Fl. Pres. Bomb. 1, 607; Gamble Ind. Timb. 420. Mulla-kare, gobergally, gund-kare, K.; Alu, huloo, hala ', M.

A small, ^15 \*2 duous tree; sp sometimes ternate duous tree; sp ternate duous tree; sp ovate or ovate-lanceokte, \*# by ra^vtf, acuminate at the apex, narrowed into the petiole and cuneate at the base, the pubescent on the nerves and paler beneath; lateral-nerves 6-H pairs, \* broad-triangular with a subulate acuminalion at the slender, grooved; apex, early educes from the scarsbeneath the leaves; pedicels '\$• long, slender. Calyx Calvx Eyffles field the o 5-toothed; tube cup-Gorella 21 langu dhar glabrous outside; lobes 5 as tong as the tube, Corolla -3' long; thrown

acute or acuminate. Fruit depressed-globose, about i\* in diameter, on slender peduncles, smooth, yellowish-green when ripe, **edible**; pyrenes  $4-5_r$  hard, smooth, 1-seeded.

Northern Bengal 10 Kanara, Burmah,  $P_{egu}$  and Tenasscrim; common in the monsoon-forests of the Konkan and **Deccan** gh3ts also in North Kanara and Belgaum,

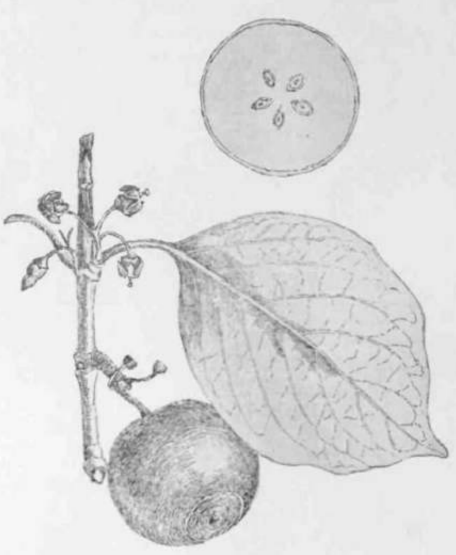


Fig 34S. Vangueria spinosa, Roxb.

A small or moderate-sized tree.  $B_{ark} dark-c_0|ou,d$ , nearly  $s_{moolh}$  or will, **shaDow** fissures; inner-bark wth 5 or 6 alternate layers of while and red tissue.

Wood pinkish-brown or white, close-grained, moderately hard and heavy Annual-rings distinct. Pores small, numerous Medulla<sup>TM</sup> « fine and very fine weighs to the cub fit Fru 7 Vh

#### 15. 1XORA, L.

Shrubs or small, mostly evergreen trees. Leaves opposite, rarely ternately whorled with interpetiolar stipules. Flowers usually tetramerous, often showy, in axillary and terminal, corymbose cymes. Calyx 4-5-toothed or lobed. Corollatube long, slender; lobes 4, rarely 5, spreading. Stamens 4 (rarely 5); filaments short or O, inserted at the mouth of the corolla. Ovary 2-celled; style filiform, exserted; stigma slender, fusiform, or 2-lobed; 1 ovule in each cell peltately attached to the septum. Fruit a small berry or drupe with 2 plano-convex, ventrally concave, coriaceous pyrenes. Seeds peltate; testa membranous; albumen sometimes horny.

Erect shrubs. Leaves green when dry. Flowers white or pink.

Calyx-teeth longer than the ovary.

Fruit glabrous, smooth	•••		***	I.	I. lanceolaria.
Fruit hairy, striate			•••	2.	I. polyantha.
Calyx-teeth shorter than the c	ovary			3-	I. elongata.
Small trees.					
Flower-buds very small; limb	4-	I. brachiata.			
Flower-buds larger; limb of co	5-	I. parviflora.			
Shrub. Leaves green when dry.	Flo	wers sca	arlet	6.	I. coccinea.
a 1 <del>1</del> 11 1 1 1				_	т · ·

Shrub. Leaves black when dry. Flowers white 7- I. nigricans.

**1.** I. lanceolaria, Colebr. in Roxb. Fl. Ind. 1, 387; Fl. Br. I. 3, 138; Cooke Fl. Pres. Bomb. 1, 608; Wight's Ic. t. 827; Brandis Ind. Trees, 388.

A small, erect shrub; branchlets slender, terete, swollen at the nodes. Leaves oblong-lanceolate, 4^8" by i"5"-2\*, acute at the apex, narrowed into the petiole at the base, thin, glabrous; lateral-nerves slender, about 15 pairs; petioles •1"-" 15" long; stipules with a short, broad base, ending in a long subulate point. Flowers slender-pedicelled, in large, terminal, brachiate cymes 3\*-6" in diameter, supported at the base by 2 floral leaves; bracts at the bases of the cymebranches subulate, caducous; bracteoles 2 at the base of the calyx, and adpressed to it about -12 long, subulate. Calyx pubescent; tube very short; lobes thick, linear-lanceolate, acute, about 'i\* long. Corolla 1-25" long, white; tube long, slender, twice the length of the lobes; lobes linear-oblong, obtuse, spreading or deflexed. Filaments '2\* long, half the length of the slender anthers which are tailed at the base and acute at the apex. Style slender, long-exserted; branches of the stigma linear, half as long as the exserted part of the style. Fruit didymous, -25' in diameter, smooth, crowned with the 4, erect, acute, calyx-lobes, red when ripe; seeds 2, globose, in white pulp, hollow in the centre; episperm crustaceous.

Western peninsula from Belgaum southwards; common in the rain-forests of North Kanara, particularly on the southern gh£ts. Fl. R. and C. S. Fr. Au**g.** 2. I. polyantha, Wgt. Ic. t. io66; Fl. Br. I. <sub>3</sub>, i<sub>4</sub>o; Bedd. Fl Sylv IQ, T.

Cooke Fl. Pres. Bomb. [,609.

Western peninsula from the Konkan to Cochin; common on the south gh&ts of North Kanara in rain-forests. Fl. Feb.-Mch. Fr. ripe Nov.-Feb

A small ornamental flowering-shrub worth introducing into gardens

**3.** I. elongata, Heyne in Wall. Cat. 6131; Fl. Br. I. <sub>3> 141</sub>. Cooke Fl Pres. Bomb. 1, 610; /. *pedunculata*, Dalz. & Gibs. Bomb. Fl. 113.

A small, erect shrub; branchlets terete, glabrous. Leaves elliptic-lanceolat  $2'5^*-6'5"$  by I'S'''s'', subacute at the apex, narrowed into the petiole at the base thinly coriaceous; lateral-nerves 10-15 pairs, slender; petioles stout, '2"--25"lon stipules broad at the base ending in a long setaceous point, glabrous. Flower' pink, in long-peduncled, terminal, pubescent, corymbose cymes; main-peduncle 4"-6" long; lower cyme-branches red, pubescent,  $2^{-4*}$  long; bracts large foliaceous, sessile, cordate; bracteoles linear, glabrous or pubescent. Calyx hair ' •i\* long; teeth 4, subulate, subobtuse, about equalling the ovary. Corolla-tub<sup>1</sup> slender, pink, \*25"-'5" long; lobes 4, linear, green, half as long as the tub Filaments thick, short; anthers sagittate at the base, apiculate at the apex. Fr "t glabrous, 2-lobed, black when ripe.

Western peninsula from Bombay to Kurg; Konkan and N. Kanara along the ghdts in monsoon-forest. Fl. Feb. Fr. H. S.

**4.** I. brachiata, Roxb. Fl. Ind. 1,381; Fl. Br. I. 3, 142; Cooke Fl. p<sub>res</sub> Bomb. 1, 610. *Gorbale*, K.

### lxora ]

#### 51, Rubiaceae

A small, evergreen, nearly glabrous tree. Leaves elliptic-oblong or oblong,  $3^*-4'S^*$  by  $"S^{*"2"}$ . obtuse at the apex, usually more or less attenuated at the base, coriaceous, glabrous shining, pale when dry; lateral-nerves numerous, slender; faint; petioles stout,  $2^{*-'S'}$  long; stipules short, broad, cuspidate, subpersistent. **flowers** white, **sweet-Scented**, in **sessile or** short!)' peduncled, brachiate, puberulous cymes with 3-4 pairs of long or short, opposite branches; lower bracteoles stipuliform; upper bracts and bracteoles subulate. Calyx minute, urceolate, shortly triangular-toothed, more or less pubescent and ciliolate. Corolla-tube sfender, gtabraus,  $\bullet i S''-'2''$  long; lobes broad ovate, obtuse, globose *in* bud, aboui ^ the length of the tube, deflexed. Anthers sessile. Style glabrous, slightly exserted; stigmatic branches at fir^t connate, afterwards free. Fruit didymous, black or reddish, succulent, edible, about the size of a pea; seeds with a large ventral hollow surrounding the peltately attached funicle.

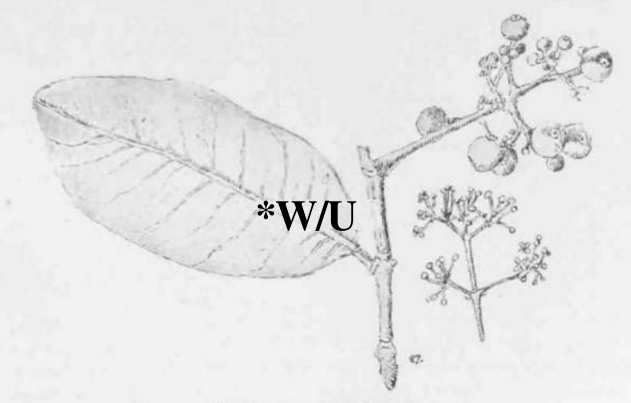


Fig 349. lxora braohlftta. Roxb.

Western peninsula from the Konkan southwards in monsoon and rain-forest; common on the Konkan and North Kanara gh&s. F1, C. S. Fr. Apl.-May.

A small evergreen tree. Bark smooth, grey with a thin, hard, corky layer; inner-bark 25" thick, dark-purple, with a few white veins. Wood reddish-grey, hard, smooth, compact. Annual-rings indistinct. Pores small, numerous, equally distributed. Medullary rays fine and very fine, the latter indistinct. Weighs 52 lbs. to the cub. ft. Flowers very small; buds **globose.** The black succulent pulp of the fruit has a sweet taste.

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5. I. parviflora, Vabi Symb. iii. 11. t. 52; Fl. Br I. 3, 142; Bedd. Fl. Sylv. t, 222; DaU. & Gibs. Bomb. Fl. 113; Brandis For. FL 275; Gooke Fl. Pres. Bomb. 1,611; Gamble Ind, Timb. 421. *The Torch Tree. Kurat, kura,* M. Henttu, gorsi, K. Makrichijhar, Hind.



Fig 360. Ixorn. punriaom. Vahi.

A small, evergreen tree; branchlets slightly compressed, glabrous. Leaves ovate-oblong,  $3^{**4}$  by  $1'5^{*-2'}$ , coriaceous, glabrous, shining> pale « hen dry, obtuse or very shortly acuminate at the apex, rounded at the base, sometimes cordate; lateral-nerves slender, numerous; venation reticulate; stipules broad, coriaceous, shortly cuspidate ; petioles very short and stout. Flowers white,  $\times < t$ -scented, in subglobose clusters, arranged in sessile, brachiate, pubescent nr glabrous cymes with 3-5 pairs of opposite, short branches; bracts and bracteoles as in /. brachiaia. Calyx minute, cup-shaped; teeth 4, very small, subacute. Corollatube stout, glabrous,  $3^{*}-4^{*}1^{"n}g$ ;  $1^{\circ}$ hes 4, linear-oblong, obtuse, ellipsoid in bud, reflexed. Anthers sessile, nearly as long as the corolla-lubes. Style densely pubescent; stigma a-branched, exserted. Fruit small, 25\* in diameter, globose or didymous.

### 51, Rubiacese

Ixora J

Western Bengal, Behar, Burmah, Central, Southern and Western India from the Satpuras, (Akrani, Toranmat, 3700'), southwards to Ceylon; throughout the presidency in deciduous forests. Fl. Mch.-Apl. Fr. May-June. A small, handsome, evergreen tree. Bark dark-coloured, covered with raised dots; inner-bark brown. Wood light-brown, smooth, very hard and close-grained. Annual-rings visible but not *dtstmcL* Medullary rays *fine*. Suitable /or turning. **Used** *for* furniture and building purposes in Madras. The green branches make excellent torches.

6, I. coccinea, Linn. Sp. PI. 110; Ft. Br. I, 3, 145; Dalz. & Gibs. Bomb. Fi. US', Brandis For. FL 275; Bedd. FJ. SyJv. 134-7; Cooke Fl Pres, Bomb. i,6u; Gamble Ind. Trees. 420; /. Bandkuka, Roxb. Fl. fnd. 1, 376. Flame of the Woods. Bakora, pendgut, M.; Gudde-dasal, K.; Pnlkn/i, Kon.



### 115

A small, much branched, glabrous, handsome -flowering shrub. Leaves sessile, ovate or oblong, 2"-4" by i"-2\*, obtuse or acute, apiculate at the apex, rounded or subeordateat the base, coriaceous, dark-green, pale **when** dry; lateralnerves about 10 pairs; stipules broad at the base, cuspidate. Mowers brightscarlet in dense, sessile or shortly peduncled, cymose corymbs; buds fusiform, very acute; bracts and braeteoles small, subulate, acute. Calyx i\* long, glabrous; teeth triangular, acute. Corolla-lube slender, 1\*-I'5\* long; lobes ovate, acute, nearly '5\* long. Style with a bilobed, exserted stigma. Fruit globose, pisiform, red, 2-seeded, crowned with the calyx-teeth; seeds plano-convex, more or less ventrally concave, rough and scaly.

Western peninsula from Bombay southwards, often cultivated ; very **common** in the Konkan and North Kanara monsoon-forests near the coast also on the gh<sup>ts</sup> along river banks. Fl. and Fr. throughout the year.

An ornamental shrub. Wood gTey<sub>r</sub> smooth, rather soft Pores small, unequally distributed in radial lines. Medullary rays fine, very numerous and



close together, crossed by close, fine, wavy lines of light-coloured tissue. Weighs 40 lbs. to the cub. ft. Flowers sacred to Siva and Vishnu; used in native medicine for ophthalmia.

7. I. nigricans, Br. in Wall. Cat. 6154; Fl. Br. I. 3, 148; Cooke Fl. Pres. Bomb. 1,611; Dalz. and Gibs. Bomb. Fl. 113. *Lokhandi, katkura*, M.

A large or small, erect, evergreen shrub; leaves etc. turn black when dry. Leaves elliptic-lanceolate or oblanceolate,  $_4$ ''-7\*  $^b$ Y »''5'''3', acute or shortly acuminate at the apex, acute or rounded at the base, thin chartaceous, glabrous; lateral-nerves about 13 pairs, slender; petioles -as'-V long; stipules shortly triangular, cuspidate with a long, stiff bristle. Flowers white, in short peduncled, brachiate cymes, broader than long; lower pair of bracts small, foliaceous; upper bracts and bracteoles subulate; buds narrow, slender, fusiform. Calyx glabrous, •i'' long; teeth short, triangular, acute. Corolla-tube slender, glabrous within and without,-5\* long; lobes linear, half as long as the tube, deflexed. Style glabrous, with 2, long, recurved branches, exserted. Fruit black or red, fleshy, globose or •didymous, size of a large pea; seeds plano-convex or globose with a large central cavity.

Western peninsula from the Konkan southwards; Eastern peninsula from Pegu to Malacca ; very common in the rain-forests of North Kanara, also in the Konkan. FL apparently throughout the year.

# 16. PAVETTA, L.

Shrubs or small trees. Leaves opposite, usually membranous; stipules intrapetiolar, deciduous, usually connate into a sheath. Flowers in trichotomous, corymbose cymes. Calyx-tube ovoid or turbinate; lobes 4, short or long. Corolla-tube slender; lobes 4-5. Stamens 4, inserted in the throat of the corolla. Ovary 2-celled; style long-exserted; stigma undivided, fusiform or 2-dentate; 1 ovule in each cell, attached to a prominent, fleshy often tumid placenta. Fruit a fleshy berry with 2 pyrenes; seeds conform with the pyrenes; albumen horny; embryo incurved at the back of the seed.

Leaves green when dry. Corolla white; tube

 •5- long ... Im R indica\*
 Leaves turning black when dry. Corolla yellowish; tube more than 1\* long 2. P. hispidula.

1. P. indica, Linn.; DC. Prodr. IV, 490; Fl. Br. I. 3, 250; Dalz. & Gibs. Bomb. Fl.'112; Brandis For. Fl. 275; Bedd. Fl. Sylv. 134.5; Cooke Fl. Pres. Bomb, i, 612; Gamble Ind. Timb. 421; *P. Brunonxs*, Wgt. Ic. t. 1065; Dalz. & Gibs. Bomb. Fl. 112; *Pavati, pafpadi,* K.; *Papadi,* M.

### 51. Rubiaces

A large, glabrous or tomentose shrub; branchlets spreading, terete or more or less obtusely quadrangular. Leaves elliptic-lanceolate, elliptic or obovate ,' 6'' by i-5 -<sub>2</sub>-<sub>5</sub>, obtuse, acute or acuminate at the apex, narro^d into the Ltiote at the base, thm membranous, glabrous or more or less pubescent or tomentose



Fig 353. Patetta indie, Un\_

shining above, paler beneath, lateral-nerves g-,o pairs, prominent beneath; venauon " h small, hard, raised points or warts, more abundant and prominent on the upper than on the ower surfar\*. \*( tk^ i r -, » \* i . , ... ' <sup>5U</sup>"ace of the leaf; petioles \*\$•'\$ long; stipules connate acute, **thin** decduous. FWers white, scented, glabrous in many-flowered, termma 1 «, corymbose pubescent cymes; bracts membranous, the lo,ver cupular, tads War, dmte; pedicels  $a < \log$ , pubescent. Calyx densely

slightly reflexed at the ape<sub>X</sub>. Corolla-tube -5' lon«, lobes linear.oblong, about ', '  $^{ng+h} \circ ^{the tube}$ -  $^{St}5'$ = slider, exerted, glabrous ; stigma narrowly **efcvate**, puberulous. Fruit black, globose, succulent,  $aS^*- * * * -.eter$ , smooth sinning.

### 51. Rubiaceae

## Pavetta J

Tropical India from the Western Himalaya to Burmah and southwards to Ceylon, Malacca and Penang; common throughout the presidency. FL Mch. May. Fr. R. S. A stout, bushy shrub. Wood light-brown, hard, close-grained. Pores extremely small. Medullary rays short, numerous, fine and very fine.

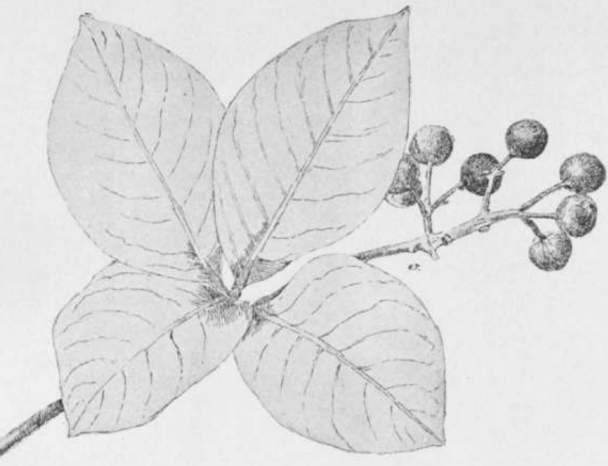


Fig 354. Pavetta indica. Linn.-(Fruit.)

There are two well marked varieties of this species sometimes considered as separate species viz. *indica proper*, with glabrous leaves, branches and inflorescence; common in monsoon and rain-forest along the ghats, at Mahableshwar (4500') on laterite; var, *tomentosa*, with leaves and cymes softly tomentose beneath. On laterite near the sea coast also in the dry deciduous forests of the Dharwar district and elsewhere throughout the presidency, not so common as var. *indica proper*.

I. P. hispidula, W. & A. Prodr. 431; Var. siphonantha, Fl. Br. I. 3, 151; Cooke Fl. Pres. Bomb. 1,613; P. siphonantha, Dalz. & Gibs. Bomb. Fl. 112; Bedd. Fl. Sylv. 134-8.

A large, much-branched shrub; branchlets compressed, obtusely quadrangular, pubescent. Leaves elliptic-lanceolate or obovate, 2"-8" by '5^3', shortly acuminate at the apex, attenuate at the base, membranous, glabrous above, more

I Coffea

or less pubescent beneaih, drying black; petioles shun, about "25" long; stipules broad at the base with scarious margins, acuminate at ihr aprx, hairy within. Flowers large, white, scented, in large corymbose, terminal, prdurulfd c\mes; bracts stipuliform, the lower sometimes leafy; btacteoles laciniate. Calyx 12\* long, pubescent; triangular, acute. Corolla-tube slender, glabrous, 1 % 1 -2\* long, slightly dilated upwards; lobes oblong, apicuiate, less than I the length of the tube. Style exserted for  $i V^{"2}*$ : stigma scarcely distinguishable, from th? style not fusiform. Fruit size of a pea, globose or sometimes did vinous, smooth, gn-v-purple, shining.



Fig 365. Pavetta hiapidula, W, & A.

Suppl. 44. Coffee. Boon, M.; Kawa, Vern.

Western peninsula .m the gh&s from the K 0 n k a n southwards. li\ tain-iotest on the Supa ghtfts of North Kanara, rare. Fl. May Fr. R. S. A slender-branched shrub.

# 17. COFFEA, L

Shrubs. Leaves simple, opposite, rarely in whorls of 3; stipules broad, free. Flowers white, solitary in pairs or in axillary fascicles Cahx-tube short or cymes. with a truncate or dentate limb. Corolla-lobes 4\*7. spreading, twisted in bud. Ovary 2-celled; style bifid at the top; ovule 1 in each cell, peltately attached. Fruit with two plano-convex, inwardly ventrally grooved seeds; albumen horny; cotyledons ioliaceous.

C. arabica, L.; Fl. Br. I. 3, 153; Brandis For. Fl. 276; Bedd. Fl. Sylv. 13-48; Da12. & Gibs, Bomb. Fl.

Indigenous in Abyssinia and the Soudan; cultivated throughout the

presidency, but nowhere on a large scale. Fl. March. Fr. Oct.-Jany. In Mysore thrives well at an altitude of 400c/ and under a rainfall of 80"-100". Wood white, moderately hard and close-grained.

# 18. MORINDA, L.

Shrubs or trees, usually erect, sometimes climbing. Leaves opposite, usually membranous; stipules connate, sheathing. Flowers white, sessile, on a globose receptacle, more or less connate by the calyces. Calyx-tube short; limb short or O. Corolla tubular; lobes 4-7, coriaceous, valvate in bud. Stamens inserted in the mouth of the corolla; filaments short. Ovary 2 or spuriously 4-celled; cells i-ovuled ; style slender with 2 long or short stigmatic branches. Fruit a compound, succulent berry or syncarpium containing a number of hard, cartilaginous, 1-seeded pyrenes, 2-4 from each flower. Seeds obovoid or reniform-albumen fleshy or horny; embryo terete; radicle inferior.

Leaves glabrous, shining ... 1. M. citrifolia. Leaves usually pubescent or tomentose, not shining... 2. M. tinctoria.

1. M. citrifolia, Linn.; DC. Prodr. IV. 446; Fl. Br. I. 3,55; Dalz. & Gibs. Bomb. Fl. 114; Brandis For. Fl. 277; Bedd. Fl. Sylv. t. 220; Cooke Fl. Pres. Bomb. 1, 612; Gamble Ind. Timb. 422. Aval, bartundi, Vern.; Aak, M.; Ainshi, mulgul, K.

A small, glabrous tree; branchlets obtusely 4-angled. Leaves elliptic, "-8" by 3"-4\*, acute or acuminate at the apex, narrowed into the petiole at the base, bright-green, shining, glabrous, one of the pair at the base of the peduncle often suppressed; lateral-nerves 8-10 pairs, strong beneath; petioles '5\*-"75\* long; stipules large, broad, obtuse, connate, semilunar or 2-3-fid, membranous. Flowers 5-merous, white, usually in solitary leaf-opposed, peduncled heads more than **r** in diameter; peduncles I'-I'S" long. Calyx-limb truncate. Corolla-tube infundibuliform, '3<sup>V</sup>5" <sup>lon</sup>g» <sup>hair</sup>)<sup>r at the</sup> mouth; lobes lanceolate, acute. Stamens with hairy filaments; anthers ^-exserted. Fruit irregularly globose, consisting of many coalesced drupes, white, about 1\* in diameter; pyrenes concavo-convex, winged on the margins.

Var. *bracteata*, Fl. Br. I. 3, 156 differs from the type, having the anthers included in the hairy mouth of the corolla-tube. The calyx-limb is also often furnished with a white, foliaceous lobe, often -5\* long.

"Throughout the hotter parts of India and Ceylon, cultivated and wild." Fl. Br. I.

Var. 1, citrifolia proper, cultivated. Var. 2, bracteata, is common along

16

the coast of the Konkan, quite near the sea, and certainly indigenous; it is the *Cada Pelara* of Rheede, Hort. Mai. i, f. 52. FL and Fr. R. S,

2. W. tinctoria, Roxb. Hort. Beng. 15; Fl. Br. I. 3, 156; Brandis For Fl 277; Cooke Fl. Pres. Bomb, t, 614; Gamble Ind. Timh. 422; *M, citrifolia,* Bedd. Fl. Sylv. t. 220; .)/. tomentosa, Dalz. & Gibs. Bomb. Fl. 114. *M. mttlti-fiora,* Roxb.; Brandis For. FL 227; *M. exserta,* Brandis For. Fl. 276. *A/, alleri, alladi, ainshi.* Vern.; *Mulgal,* K.; *Aft,* Dangs.



Fig 358. Moriada tinotorUL, Roxb.

A small or middle-sized tree, **usually** pub^sc-ni or tomentose; branchlets grooved, 4-angled. Leaves elliptioobovate or lanceolate,  $i'-8^{\nu}$  by  $i^*-4^*$ , acute or shortly acuminate aL the apex, narrowed into the petiole at the base, membranous

or thinly coriaceous, more or less tomentose on both surfaces, not shining; one of the pair beneath the penducle often wanting; petioles s'-i' long; stipules acute or often bifid with acute lobes. Flowers white, sweet-scented, 5.merous, inglobose heads or in short, terminal, trichotomous panicles; peduncles -5"-1'long, solitary tomentose, in the axil of a small, linear, leafy bract. Calyx-tube truncate; limb rarely expanded into an oblong, veined lobe about '5\* long. Corolla-tube tomentose, S'-'IS' long - Anthers exserted or included. Fruit an irregularly globose or ellipsoid, fleshy syncarpium about 75\* in diameter.

Throughout tropical India and Ceylon, usually in dry forests, Bengal, Burmah, Guzerat and Southern India.

Var. 1, *tinctoria* proper, is cultivated in this presidency principally in Khandesh for its valuable dye. Var. 2, *tomentosa*, common in the deciduous forests of the presidency. Fl. May. Fruit ripe June-July.

Bark corky, brown, with longitudinal fissures. Wood red, often yellow and sometimes with red streaks, moderately hard, close-grained. Annual-rings usually faint Pores small, scanty, generally in radial lines between the numerous fine and moderately broad medullary rays. Wood durable, made into plates and dishes. Bark yields a red and yellow dye much used for carpets etc.

# **19. PSYCHOTRIA, L.**

Erect, usually evergreen shrubs or small trees, rarely climbers. Leaves etioled attenuated at the base; stipules solitary or in pairs, often with glandular hairs 'Flowers in terminal, corymbose cymes, bracteate or not. Calyx-tube short', limb often deciduous. Corolla-tube short, straight; throat hairy or glabrous; lobes'usually 5 valvate in bud. Anthers included or exserted. Ovary 2-celled; cells 1 ovuled.' Fruit small, ovoid, globose or oblong, rarely didymous, with 2 nlano\_convex 1-seeded pyrenes, rarely separating into 2 cocci; endocarp thin. Seeds plano'convex, ventrally flat or grooved; albumen hard, sometimes ruminafe; embryo small, basal; cotyledons broad; radicle inferior.

Seeds plano-convex; albumen ruminate.

Flowers not mixed with rufous hairs.

Cyme-branches mostly whorled.

Flowers mixed with rufous hairs.

Stipules large.

Cymes congested, branches short. Fruit

not crowned with the enlarged calyx ... 2. P. truncata.

Cymes with long, stout, white branches. Fruit crowned with the enlarged calyx.	
Seeds with i dorsal ridge 3.	P. Dalzellii.
Cymes-branches mostly opposite, bright-yellow	
in fruit. Seeds with 1 or O dorsal ridge 4.	P. flavida.
Seeds sharply dorsally ridged; albumen equable.	
Cyme-branches opposite or whorled. Seeds	
dorsally 1-ridged 5.	P. canarensis.
Cyme-branches opposite. Seeds dorsally	
4-ridged 6.	P. octosulcata.
4-ridged 6.	P. octosulcata.

**I. P. Thwaitesii,** Hook, f.; Fl. Br. 1. 3, 162; Cooke Fl. Pres. Bomb. 1, 615; Trimen Fl. Ceyl. 2, 358.

A large, gregarious shrub; branchlets smooth, usually grooved. Leaves elliptic-lanceolate, or oblong-lanceolate,  $4^8$ " by  $i^m$ \$"- $3"_j$  acute or acuminate at the apex, gradually attenuate at the base into the petiole, thinly coriaceous, dark-green, glabrous; lateral-nerves about 15 pairs, prominent on both sides; petioles '25"-'i<sup>¥</sup> long; stipules short with a broad base and a long, subulate point at the apex, rufous-ciliate on the margins. Flowers sessile, mixed with short, rufous hairs, greenish, small, in terminal, rounded, capitate heads, solitary and shortly pedunculate or in short, peduncled cymes with glabrous, whorled branches; bracts stipuliform with irregular, membranous, jagged margins and a hard, long terminal point; bracteoles reduced to dense, rufous, crisped or straight hairs. Calyx very short; limb nearly truncate. Corolla-tube short with a few hairs at the mouth. Fruit a globose, pisiform berry, crowned with the calyx-limb, black shining; pyrenes hemispherical, tubercled without furrows.

Western peninsula, on the gh£ts from the Konkan southwards to Ceylon, 1-6000', common. On the southern ghắts of North Kanara in rain-forest, common near the Nilkund and Gairsoppah ghSts at about 2000'. Fl. Mch.-Apl. Fr. ripe Nov.-Dec.

2. P. truncata, Wall, in Roxb. Fl. Ind. 2, 162; Fl. Br. I. 3, 163; Cooke Fl. Pres. Bomb. 1, 616; *Grumilea vaginans*, DC; Dalz. & Gibs. Bomb. Fl. in.

A large, erect, bushy shrub; branches flattened, glabrous. Leaves broadly obovate or lanceolate, 35"-7" by 1-2\$"-\$"> shortly, abruptly acuminate at the apex, gradually attenuate into the petiole at the base, thinly coriaceous, dark-green above, pale beneath, usually quite glabrous on both sides; lateral-nerves about 15 pairs, parallel, curved upwards, strong and prominent on both sides with hollow glands in the axils; petioles '25V5" long, stout; stipules large, 1" long or longer, acute at the apex, with a broad sheathing base, very caducous.

## Psycho! ria

### 51. Rubiacese

Flowers shortly pedicel<sup>^</sup>, while in short, broad, many-flowered, terminal cymes with **whorfed branches**, branches of the inflorescence and flowers waxy-white. Calvx about -i' long, broadly campanulas, truncate OH **the** margins. Corolla-tube Vlong, **cylindrical**,  $\&^{*} > \ll^{**}$  or with a few *bmrs* outside, hairy at the mouth; lobes as long as the tube, ovate, sub-acute. Fruit globose, "<sub>4</sub> in **d&nieter**, black, fleshy, distinctly crowned with the broad calyx-limb- pyrenes plano-convex, smooth; albumen ruminated,



Fig 357- Psychotrla tranoata, Wall.

Western peninsula on the ghats from the Konkan southwards. In the rainforest's of the Kimkan and North Kanara ghals j common near the Tina! ghat; on the lareriu- at Mahableabwaf ( $4500' \ll''$ )  $\ll$  JW <sup>Fr</sup>\* <sup>ri</sup>P<sup>e Oct</sup>-

3. P. Dalzellu, Hook. L Ft. Br. I. 3,  $i6y_t$  Cooke Fl. Pres. Bomb, t, 616. Shha^naki.fatpate, duttyale, K.

^ large usually gregarious evergreen glabrous shrub; branches green, terete somewhat flattened, striatc. Leaves obovate-oblong or oblanceolate, 4'-8'
-' ' V' rounded and shortly apiculate at the apex, gradually narrowed into the' petiole' at the base, thick, coriaceous, dark-green, shining above, paler beneath drying yellow; (ateraUnerves about 15 pairs, prominent beneath j petioles I -,-,'-". 11\* long; stipules -75\* long, broad at the base, acuminate, deciduous. Flowers white, 2-5 together, sessile at the ends of the branches in terminal.

### 51. Rubiacese

[ Psychotria

peduncled cymes \$-6\* long; lower cyme-branches 3-5 together in 1-2, distant whorls, i\*-2\*long; lowest pair of bracts large, thick, acute at the apex, with a broad base, often nearly 1\* long, bracteoles at the bases of the whorl.branches broad, ovate, with ciliate margins; upper bracteoles surrounding ihe **Bowers** like an involucre. Calyx glabrous, 2\* long, broadly campanulate; lobes rounded or



Fig 358, Payohotria Dalzellii, Hook, f.

f marginate at the apex ; margins membranous, ciliate. Corollatube short, densely bearded at the throat; lobes ovate-oblong, acute. Fruit globose, '4\* in diameter, black, shining, succulent, crowned with the calyx-tube ; pyrenes plano-convex, rough, with a conspicuous dorsal ridge ; albumen ruminate.

Western peninsula from N. Kanara southwards; throughout the rain-forests of North Kanara; apparently endemic in the Southern Konkan and N. Kanara; very common, often gregarious on the ghats near Yellapur. A large shrub. Stem 2\* in diameter at the base and 20' high, not much branched. Bark smooth; inner-bark soft, white. Greencells developed. Wood white, tough. Fl, June-July. Fr. Jany.-Mch.

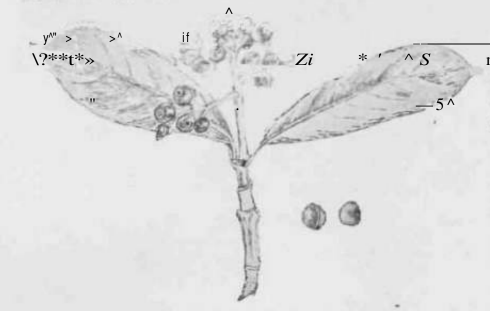
4. P. flavida, Talb. List of trees, (1894) 113; Cooke FL Pres. Bomb. I, (nj. Shivan-yattaki, tutputic, K.

A small, evergreen, shrub; branchlets terete, glabrous. Leaves ellipticoblong, 4\*-io" by 2\*-4\* abruptly, **shortly** acuminate at the apex, cuneate at the base, thinly coriaceous, glabrous; lateral-nerves about 12 pairs strong beneath, with hollow, axillary glands; petioles '25V5' long; stipules ovate-acuminate, deciduous. Flowers numerous, small, white, in terminal, **peduncled** cymes i"-2\* long; cyme-bianches opposite, flattened, shorter than the peduncle ; bracts leafy, deciduous, shorter than the leaves. Calyx short, truncate or very shallowly toothed. Corolla 1" long; tube **very** short, densely villous at the throat. Fruit ellipsoid, '25\* in diameter, compressed, black, scarcely pulpy, crowned with the

# Psychotriaj

### S. R»bi««

**calyx-tube;** pyrenes plano-convex with a narrow dorsal ridge; albumen strongly ruminate, **'the** cyme-branches lurn a bright-yellow in fruit.



A small shrub, \_common in the r; iin-foresis on the southern ghats of North Kanara and **apparently ende** mic. Fl. May-July. Fr. Jany.\*Mch. The bright-yellow [ruiting cymes are characteristic. This species is closely allied to *P. mtdiflora*, W. & A. but ^^ ^ ^ ^ a

Fis 359. Psycuotri, f l a v i n , Talb,

densely hairy, short corolla-tub\*, that of P. uuMJbra being long and glabrous.

5 **p** canarensis, Talb. List of Tre.s, (.894) U3-  $J^{\Lambda r}$ - Bomb || Nat || HI>1 Soc. XI. 692 t.12; Cooke FL Pres. Bomb. .,617; Brandis Ind. Trees, 395.

A small erect shrub with smooth branches. Leaves ovate, obovate, or late iW by •5\*\*1 ?5\* <sup>acute</sup>- attenuate at the base, thin, nearly glabrous, minmelv pu.ciate'ana pale beneath; laterat-nerv.s S pairs, distinctly looping within tb, margin: petiote« ^ long; stipules short, m caducous. Cymes few or Iny-flowe ed, mostly terminal, r^ long; branches apposite or verticella^, T ton^ as or longer than the peduncle. Flowers small, sessile; W Ian bract'eoles minute, linear, caducous. Calyx shon tubular 4-toothed. Corolla white, tubular or slightly funnel shaped about ,3 long; & #4 soreadine or reflexed lobes; mouth of the corolla densely ha.ry. Stamens at h moufh of the tube; filaments very short. Ovary 4-tobed; sty e as long a. the corolla-tube Fruit ovoid, curved, black, shining, ndged, about -5 long, crowned with the toothed calyx. Seeds ridged along the back, ventraHy flat; albumen

rainy  $\operatorname{communi-}_{mini-}^{mini-}$  and apparently endemic in rain-forest near the falls of Gairsoppah, North Kanara. Flowers R. S. Fruit **ripe** C. S. Dec-Jan.

6 P octosulcata, Talb. Jour. Bomb. Nat. Hist. Soc. XI. 237. t. 7; Cooke Fl. Pr'es. Bomb.  $i_t 6ifi$  Brandfc Ind. Trees, 395.

A r\*et stout, smooth-barked shrub with green, glabrous branches. Leaves obovate or oblanceolate, abruptly acuminate, shining above, pale beneath,



Pue 360- Psychotria ottnarensls, Tnlb.

thin; **blade** \$''-6\* by I'-a"; lateral-nerves 7-10 pairs, prominent, parallel, usually with small saccate glands in the axils **beneath**; petioles V-'S\* long; stipules connate at the base, long or shortly acuminate, deciduous. Flowers white, in short, terminal, corymbose cymes "-i" long; branches opposite. Calyx minute,



Fig 381. Psychotrla ootosuloata., Talti.

cup-shape \_\_\_\_\_\_\_. Corolla "i"long; tube hairy at the mouth. Fruit obovoid,

### 51. Rubiace®

Chaialia

straight or slightly curved, 8-ridged, black and succulent when ripe, but soon drying and hecotning regularly ridged with a flattened top. Seeds 2, black, rough, each dorsaliy 4-Tidged, ventrally flat, '5\* long; albumen equable, horny. A Ur\$r«-, greganous, branched shrub, ie/-20' high with Stem i"-2\* in diameter at the base.

Common in trie undergrowth of some of the rain-forests of the Siddapore and Sirey sub-divisions of North Kanara, apparently endemic. Fl. R. S. Kr, C S.

### 20. CHASAUA, COMMS.

Shrubs or small trees Leaves opposite, or ternately whorlt-d j siipules imrapetiolar, subpersistent, usually bifid. Flowers small, dimorphic, in termin.il **cymes** 



Calyx-iubt- ovoid or sabglobose ; limb truncate or shallowly toothed, persistent. (.'orolla-tube dilated above, usually curved and bearded or naked at the throat; lobes 5, tmicli shorter than the tube, valvate. Stamens whh short or obsolete iilameiM\$ and long, sa^ttate anthers. Disk large, annular or tumid, Ovary 2-celled; cells each with one ascend^ ingoAuIr: style long, exserted ^r included, 2-divided. Fruu dry fir somewhat fleshy, with 2, very ihm, pyrenes, concave on the venlral surface (crescent ?h;ipt'<1 in seciion); albumen horny, not ruminate.

## C. curviflora, Thw. Enum.

Cooke FL I'res. Bomb. i<sub>t</sub> 618; Gamble ImLTimb, 4<sup>4</sup>. *Psychotritt longifolia*, Dalz. in Hook. Uond. Jour. Bot. 2, [33. *Ktttt-mutlige-g'tdda*, K.

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## Lasianthus]

# 51 Rubiaces

A slender shrub; branchlets compressed, glabrous. Leaves elliptic or oblong, lanceolate, 3"-7\* by i"-2-5\*, acute or shortly acuminate at the apex, gradually tapering at the base, thin membranous, glabrous, shining above, paler beneath; lateral-nerves 8-10 pairs, curved upwards, distinct on both sides; petioles -25"-i\* long; stipules short, broad at the base and bifid at the apex. Flowers sessile, in trichotomously branched, peduncled, terminal cymes rs'-2" long; peduncles waxy-white, 1 "-2" long; bracts subulate or long acuminate, persistent; bracteoles small, subulate. Calyx glabrous, '08\* long; teeth triangular, acute, greenish,, very small. Corolla-tube waxy-white with a yellow throat, hairy within, slender^, curved, sometimes nearly 75" long; lobes -i\* long, oblong, obtuse. Fruit size of a pea, didymous or depressed-globose, black-purple, fleshy, crowned with the calyx-limb; pyrenes thin, dorsally compressed.

Eastern Himalaya, Sikkim 2-6000', Assam, Cachar, Malay peninsula, Ceylon; Western peninsula from Bombay southwards; in the rain-forests of North Kanara and the Konkan, common. Fl. May-Aug. Usually a small shrub. The waxy-white, slender, curved, tubular flowers with a yellow throat are characteristic.

### 91. LASIANTHUS, JACK.

Shrubs or small trees, often foetid. Leaves opposite, distichous; stipules interpetiolar, broad. Flowers small, in axillary, bracteate clusters, cymes or heads. Calyx-tube short; limb 3-7-toothed, persistent. Corolla-tube funnel-shaped; throat villous; lobes 3-7, valvate in bud. Stamens 4-6 on the corolla-throat;' filaments short. Ovary 4-9-celled with 1 erect basal-ovule in each cell; style short or long; arms 3-9, short, obtuse. Drupe small with 4-9 triquetrous, 1-seeded pyrenes; seeds narrow-oblong; testa membranous; embryo terete; radicle inferior, slender.

Cymes sessile. Corolla hairy without. Drupe black ... 1. L. sessilis. Cymes peduncled. Corolla glabrous without. Drupe blue 2. L. venulosus.

1. L. sessilis, Talb. List of Trees, etc. (1894)  $n_{4;}$  Cooke Fl. Pres. Bomb. 1, 620; Gamble Ind. Timb. 425; Brandis Ind. Trees, 397.

A stout, large, evergreen shrub, branched from the base; branchlets green adpressed-hairy. Leaves opposite, elliptic-acuminate, 2"-\$" by i\*-2\*, rounded or acute at the base, coriaceous, glabrous, shining above, paler and hairy on the lateral-nerves beneath; lateral-nerves 6 pairs, very prominent beneath, strongly curved upwards; the midrib prolonged in a short, hairy point at the acumināte apex of the leaf; veins sinuate, parallel, at right angles to the nerves; petioles •25\* long, hairy; stipules short, broad at the base, acuminate at the apex hairy

### 51. Rubiaceae

Flowers white<sub>t</sub> sessile, axillary, fascicled: bracts triangular, hairy; bracteoles subulate, hairy. Calyx-tube very short, black-hairy outside : teeth 4, triangular, citiate on the margins. Corolla tubular, ("long, slightly hairy outside, vill.uis within; limb 4-lobed; lobes as long as the tube, triangular, valvate, spreading. Stamens in the throat of the corolla, nearly sessile. Ovary 4-cetled; cells i-ovuled; style with 4. **thick**, spreading branches. Fruit a bluish-bUck, fii-shy drupe, size of a pea, crowned with the persistent hairy calyx-teeth, **with** 4, triangular, dorsally tubercled pyrenes which are surrounded with a sweet, white, edible pulp. Fruit and leaves more or less hi-tid when crushed.



A stout gregarious evergreen shrub usually branched from the base, nearly allied to *L. strigosus*, **Wight** but differing in the calyx-teeth and nervation or leaves. In the rain-forests of North Kanara from **Yellapur** southwards to Gair-

# Saprosma ]

# \*L Rubiace\*

soppah, common and often gregarious in the undergrowth in some of the kans. Fl. Aug.-Sept. Fr. Oct.-Feb.

2 L venulosus, Wight in Calc. Jour. Nat. Hist. VI, 508; Fl. Br. I. 3, 190; Gamble Ind. Timb. 425; Cooke Fl. Pres. Bomb. 1, 621; *Santia venulosa*, W. & A. Prodr. 422; Dalz. & Gibs. Bomb. Fl. 114.

A large, robust, nearly glabrous shrub. Leaves elliptic-oblong, acute or **acut** inate,  $1V-375^{*b}y^{-60001/5*}g^{1abrous above} > hairvon the midriband venation beneTh; lateral-nerves 6-8 pairs, prominent above and below; petioles 12-long;$ • 11 thanmilar hairv. Flowers yellowish-white, few, in short-peduncled cymes;**S** $i ^ E i t ^ . Calyx V'long.hairy^eeth^S.linear-subulat. Corolla £ lone__tube glabrous outside; throat hairy. Stamens 4-5; style 3-5-branched. Drupe globose, -15* in diameter, blue, crowned with calyx-lobes; pyrenes 3-5.$ 

"On the ghats but very rare." Dalz. This evergreen shrub is a native of the Nilgiris above 5000', common in the sholas near Coonoor and Ootacamund; it is very doubtfully indigenous in the Bombay presidency. There are no specimens in Dalzell's herbarium at Kew and it has not been found within the limits of this presidency by any collector since Dalzell's time.

### 22. SAPROSMA, BLUME.

Foetid shrubs, often with bristles at the ends of the branches. Leaves oooosite or 3-4-whorled, membranous; stipules interpetiolar, connate, 1-3-cuspidte deciduous. Flowers sessile, small, axillary or terminal; bracts and bracteoles ften connate. Calyx-tube obconic; limb 4-6-divided, persistent. Corolla wkTa'villous throat; lobes 4-5. valvate. Stamens 4-5 i" the throat of the corolla • filaments short or O. Ovary 2-celled; ovule 1 in each cell erect, basal; style filiform with two short arms. Drupe with 1-2, crustaceous pyrenes. Seeds ellipsoid and solitary or 2 plano-convex; testa membranous; radicle slender, inferior; cotyledons small.

S. indicum, Dalz. & Gibs. Bomb. Fl. 112; Fl. Br. I. 3, 192; Cooke Fl. Pres. Bomb. 1, 619.

A lar e shrub • branches dichotomous, pale, glabrous, shining, widened and flattened<sup>a</sup>b<sup>g</sup>elow each node. Leaves very shortly petioled, ovate, 2V by -75"iV acute or shortly acuminate at the apex, rounded or acute at the base, thinly coriaceous glabrous; lateral-nerves 8-10 pairs; stipules short, 1-3-cuspidate, smooth white, shining, caducous. Flowers terminal, 1-3 together, shortly pedicelled at the ends of the twigs between the last pairs of leaves; pedicels short, with a whorl of connate, scaly bracteoles at the base. Calyx cup-shaped, short, unequally 4-5-toothed; teeth narrowly triangular. Corolla V long, white ; lobes as long as the tube, ovate, acute. Fruit an ellipsoid berry "3\*-'5" long, brightblue, foetid and fleshy, crowned with the calyx-tube, usually i-seeded; seeds flattened, subglobose, 'i" in diameter.

Western peninsula on the ghSts from Bombay southwards. In the rainforests of the Konkan and North Kanara; common on the Siddapore ghtfts of North Kanara. Fl. C. S. Fr. ripe March.

# 23. HAMILTONIA, ROXB.

A hispid, pubescent or glabrate, trichotomously branched under-shrub. Leaves opposite, petioled, many-nerved; stipules intrapetiolar, short, acute<sub>f</sub> persistent. Flowers small, in large, trichotomous panicles. Calyx-tube ovoid; limb 5-divided; teeth persistent. Corolla funnel-shaped; tube long; lobes 5, valvate. Stamens 5, inserted in the throat of the corolla. Ovary 5-celled and furrowed; style filiform; arms 5, linear. Capsule 1-celled from the absorption of **the** septa, 5-seeded. Seeds triquetrous; outer coat of testa reticulate, 3-valved at the base; inner coat thick; cotyledons foliaceous, cordate ; radicle inferior,, terete.

**H. suaveolens,** Roxb. Hort. Beng. 15; Fl. Ind. 1, 554; Fl. Br. I. 3, 197 <sup>^</sup> Brandis For. Fl. 278; Bedd. For. Man. in Fl. Sylv. 134-12; Cooke Fl. Pres. Bomb. 1, 621; Gamble Ind. Timb. 425; *H. mysorensis,* Wight & Am. Prodr. 423; Dalz. & Gibs. Bomb. Fl. 115. *Gidesa, gidasawa,* Vern.

An erect, much branched, pubescent shrub or small tree, often gregarious  $-_y$  branches more or less herbaceous. Leaves elliptic-lanceolate, foetid when bruised, \$''-&'' by i"-3'5" acute at both apex and base, stiff, coriaceous, glabrous or pubescent above, pubescent on the nerves and pale beneath; lateral-nerves about 12 pairs, curving upwards, prominent beneath; petioles "i\*-^\* long; stipules broad-triangular, acute, pubescent. Flowers usually white, sessile or nearly so, in many-flowered heads about '75" in diameter, arranged in large, terminal, trichotomous, pubescent, leafy panicles; bracts leafy, narrowed, diminishing in size towards **the** top of the panicle; bracteoles minute, subulate. Calyx-tube narrow, hairy, "i" long; teeth as long as or longer than the tube, linear, acute, pubescent. Corollatube slender, slightly dilated at the top, '2\$\* long or sometimes longer, pubescent outside; lobes ovate, acute, usually much shorter than the tube, glabrous inside. Capsule 1-celled, ellipsoid, \*2" long, opening at the apex into 5 valves; seeds triquetrous with a thin reticulate, loose testa.

Tropical and sub-tropical Himalaya, from Kashmir to Bhutan, 2-5000', Central and Western India, Behar to Mysore, common on the Konkan ghfts also in North Kanara on the highest hills of the Supa taluka. Fl. Oct.-Feb.

# Hamilhiiin

Bark grey, **shining.** Wood soft and porous. Described by Gamble as a beautiful plant with panicles of blue flowers. In this presidency near Panchgani, Maha-*Weakwar* and elsewhere the flowers are usually white.



Fig<sup>1</sup> 384. Hftmiltonia snaveolens, Roxb.

# Order LII.—C0MP0S1T/E.

Herbs or shrubs, rarely trees. Leaves usually alternate, rarely opposite or whorled; stipules O. Inflorescence centripetal, capitate, bracteate on the receptacle which is either naked or clothed with hairs, scales or bristles between the flowers. Flowers all tubular (*head discoid*), or the outer or all ligulate (*head rayed*), all 2-sexual or the inner 2-sexual or male, the outer female or neuter, sometimes dioecious. Calyx superior; limb O or of hairs (*pappus*) or scales. Corolla of two forms either tubular or campanulate, 4-5-lobed; lobes valvate ligulate; lobes elongate and connate. Disk epigynous. Stamens 4-5; filaments usually free; anthers connate; connective produced; cells simple or tailed at the base. Ovary 1-celled; style slender, 2-fid; ovule solitary, basal, erect. Fruit a dry achene, usually crowned with the calyx (*pappus*); albumen O.

### VERNONIA, SCHREB.

Herbs and shrubs, climbers or rarely small trees. Leaves alternate. Heads axillary or terminal, homogamous, solitary, cymose or panicled. Involucre ovoid or globose, equalling or shorter than the flowers; bracts in many series, the inner longest. Corollas equal, tubular, slender; lobes 5, linear. Anther-bases obtuse. Style-arms subulate, hairy. Achenes usually ribbed or angled; pappus of many hairs, often with an outer row of flattened, short hairs or bristles.

Undershrubs or herbs.

Leaves without dense white-cottony tomentum beneath.

Flower-heads small, in dense rounded corymbs 1. V. divergens.

Flower-heads large, in open spreading corymbs 2. V. ornata.

Leaves etc. with dense, white-cottony tomentum.

Flower-heads small, in broad branched corymbs 3. V. indica.

1. V. divergens, Benth. in Gen. Plant. 2, 229; Fl. Br. 1. 3, 234; Brandis Ind. Trees, 399.; Cooke Fl. Pres. Bomb. 2, u ; *Eupatorium divergens*, Dalz. & Gibs. Bomb. Fl. 123. *Bundar*, Vern.

A perennial undershrub; branches sometimes 6'-8' long, pubescent. Leaves elliptic-lanceolate, 2''-\$'' by i\*-2-5\* acute at the apex, tapering at the base, serrate, thick or thin in texture, scabrid above, more or less pubescent beneath; lateral-nerves about 8 pairs, strong beneath with reticulate venation between; petioles

## Vernonia ]

# 52. Composite:

•^-•25" long. Flowers purple; heads small, 8-12-flowered, clustered in dense, corymbose, rounded panicles at the ends of the branches. Involucral-bracts with greenish tips, ovate or oblong-obtuse. Achenes 10-ribbed, glabrous; pappus pale reddish or dirty-white.

Assam, Burmah, Central provinces and the Western peninsula; throughout the presidency in moist monsoon-forest; ascending to 450c/ on the Nasik and Satara ghdts; common on the Mahableshwar plateau and in the jungles near Anjini in the Nasik district. Fl. and Fr. during the C. S.

2. V. ornata, Talb. Jour. Nat. Hist. Soc. Bomb. XI, pi. 13.

A variable herb, sometimes almost an undershrub; branches striate, usually glabrescent. Leaves obovate-oblong, 8'-a"5' by 3"-]", long-acuminate at the a pex, gradually tapering at the base, coarsely serrate, thin, dark-green above, paler beneath, sparsely glandular-hairy above, pubescent and glandular, particularly on the nervation beneath; lateral-nerves about 10 pairs, slender, prominent, with distinct reticulate venation beneath; petioles -25"--5" long. Flower-heads 20-25-flowered, purple, ovoid, about 75" long, in open, spreading, terminal or axillary, corymbose cymes as long as the leaves. Involucral-scales scarious, linear-' lanceolate, acute or apiculate, pubescent, green at the apex; lower smallest, increasing in length upwards to -5". Seed -i\* long, strongly 10-ribbed, minutely hairy between the ribs; pappus-hairs reddish, twice as long as the seed, minutely barbed, lowest row shortest.

A stout erect, leafy, handsome-flowering annual, common in rain-forest and in open places near the falls of Gairsoppah and elsewhere on the N. Kanara ghdtsallied to V. saligna, DC. var. nilghirensis. Fl. and Fr. during the C. S.

**3.** V. indica, C.B. Clarke Comp. Ind. 16; Fl. Br. I. 3, 238; Cooke FL Pres. Bomb. 2, 11.

An undershrub; branches terete, covered with white-woolly tomentunu Leaves elliptic-oblong, 3"-6" by i"5\*-4", acute at the apex and base, sharply serrate, coriaceous, scaberulous above, densely white-tomentose beneath • lateralnerves 8-10 pairs, strong beneath ; petioles very short or O. Flower-heads 6-10flowered, small, crowded at the ends of long, stout branches, forming large terminal bracteate, corymbose panicles; bracts ovate-lanceolate, white-tomentose beneath scaberulous above, in the axils of the cyme-branches. Involucral-bracts elliptic\* obtuse, purple-tipped, black-mucronate, densely white-tomentose; outer shorter' Corolla purple, glabrous. Achenes 10-ribbed, about 'i\* long; pappus yellowish, twice as long as the achene.

Western peninsula from the Konkan to Travancore in monsoon-forest- on the Mahableshwar plateau at 4500'; common in moist forests throughnn/tK presidency. Fl. and Fr. during the C. S.



Fig 36a. Vernoiua ornata, Talb.

4. V. arborea, Ham. in Trans. Linn. Soc.; Fl. Br. I. 3, 239; /\*. javanica, DC; Bedd. Fl. Sylv. 133; y<sub>a</sub>r.? Wigktianu\ Monosis Wigktiana, DC; Bedd. FL Sylv. t. 226.

# Vernonia ]

# 52. Composite

Assam, Silhet, Burmah, Tenasserim, Malacca; Western peninsula from the Bababudan hills southwards; Ceylon, ascending to 5000'. On the W. gh^ts from the Konkan southwards. (Fl. Br. I.).

A large or small tree with tomentose branches and inflorescence. Flowers, white or pale-violet appear during Feb.-Mch. I have not met with this arborescent species either in N. Kanara or the Konkan; it is cultivated in gardens near Bombay, having been introduced probably from Bengal.

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## Order L1H.—GOODENIACE>E.

Shrubs or herbs. Leaves alternate or radical; stipules O. Flowers bisexual, axillary or terminal, racemed or panicled, irregular. Calyx-tube adnate to the ovary or rarely free; limb 5-fid or nearly obsolete. Corolla-lobes 5, valvate in bud. Stamens 5, inserted at the base of the corolla and alternate with its lobes; anthers free or connate in a ring round the style. Ovary usually inferior, 1-2-celled; style simple, with a cup-shaped indusium including the stigma; ovules in each cell, one or many on the dissepiment. Fruit a drupe or capsule. Seeds albuminous; embryo straight; radicle next the hilum.

## SC2EVOLA, LINN.

Littoral shrubs. Leaves alternate, entire or toothed; stipules O. Flowers axillary, bracteate, in short cymes or solitary. Calyx-tube adnate to the ovary. Corolla gamopetalous, oblique, split at the base behind; lobes digitately spreading. Anthers free. Ovary usually inferior, 1-2-celled, with two erect ovules; style-indusium cup-shaped, enclosing the 2-lobed stigma. Fruit a fleshy drupe; endocarp woody or bony.

Calyx-lobes linear-lanceolate, enlarged in fruit.Drupe white1.Calyx-lobes very short, obtuse or subobsolete.Drupe purple2.S. 'Lobelia.

1. S. Koenigii, Vahl. Symb. III, 36; Fl. B. I. 3, 421; Cooke Fl. Pres. Bomb. 2, 69; Gamble Ind. Timb. 428; S. Taccada, Dalz. & Gibs. Bomb. Fl. 134. Bhadrak, bhadraksh, M.

A large, bushy, littoral shrub; branches cylindrical, stout, greenish, glabrous, shining. Leaves obovate, obtuse at the apex and gradually narrowed at the base, with a woolly tuft in the axil, 6"-9" by 2"-\$, repand-dentate in the upper part, glabrous, thick, not fleshy; midrib stout; nervation slender. Flowers rather large, white, in axillary cymes shorter than the leaves, with small, woolly bracts in the bifurcations; buds clavate, obtuse. Calyx '2\$" long, pubescent; lobes linear, persistent. Corolla-tube -75" long, curved, hairy within; lobes spreading, apiculate, with a thick centre and membranous, irregular toothed, coarsely ciliate margins. Style exceeding 75" long, curved, hairy, protruded through the split in the corolla-tube. Indusium-cup at base of the stigma ciliate-hairy. Drupe oblong-

lobose  $T^{\wedge}$  long, somewhat lobed, white, succulent, crowned with the calyx lobes; stone rough, **bony**.



Fig 388- Scffivola Kosnigii, Vahl.

Sea shores of India from Sind to Ceylon, Burmah, Malacca; coast of the Konkan near Ratnaghri- cultivated in gardens, Bombay and Poona. Wood fibrous, soft, coarse and  $^{2}ZJ$  -less. FL June-Dec.

2 S Lobelia, Linn.; PL Br. I. 3,  $4^{TM}$ ; Cooke Fl. Pres. Bomb. 2, 70; S. *tleri*, Vahl; Trimen Fl. Ceyi. HI, **5Si**  $\ll \ll \gg \land$  Stocks.; Wight. **let.** 1613.

A small branched, littoral shrub. Leaves i\$''-3'' by  $7\$'-r2_3'_{,0}$  obovate, btuse at the apex, narrowed gradually to the base, glabrous, entire, fleshy; nervation inconspicuous. Flower, white in small, axillary, 3-fWered cymes the central flower sessile; bracts small. Beshy; bracteotes lanceolate. Calyx 's'loflg, truncate Corolla-lobes Knear-oblong,-25'' long, *h* the length of the tube, hairy within 'Drupe globose, -5' in diameter, smooth, purple.

# 53. Goodeniaces

Sea shores of India in tidal forests from Sind to Ceylon, coasts of Sind and the South Deccan, Ceylon principally in the dry districts; mouths of the Indus near Karachi.

Closely resembles S. Komigii, but the leaves are smaller and the drupe ispurple.

### Order LIV—MYRSINACE/E.

Trees or shrubs, sometimes climbing. Leaves alternate, entire or serrate, usually pellucid gland-dotted. Flowers bisexual or polygamous, small, regular, often with resinous glands, in axillary clusters, racemes  $\cdot$  or panicles, rarely terminal. Calyx free (in *Afasa*, adnate to the ovary); limb 4-6-lobed; lobes persistent, often enlarged in fruit. Corolla regular; tube short or O; lobes 3-7, contorted or imbricate. Stamens epipetalous, as many as the divisions of the corolla and opposite to them. Ovary 1-celled, narrowed into the filiform or columnar style; ovules few or many, inserted on the free, central placenta. Fruit an indehiscent berry or drupe (dehiscent in *jEgiceras*), 1-several-seeded. Seeds often with more than one embryo; albumen pitted or ruminate (O in *jEgiceras*); embryo transverse.

Fruit a small, glabrous, many-seeded berry. Calyx		
enclosing the fruit	1.	Maesa.
Fruit 1-seeded, indehiscent. Calyx free.		
Flowers in axillary fascicles. Corolla with a		
short tube ••• •••	2.	Myrsine.
Flowers racemed or panicled. Petals free,		
imbricate ••• ••• ••• •••	3*	Embelia.
Flowers in umbels, corymbs or panicles. Petals		
free, contorted in bud	4.	Ardisia.
Fruit cylindric, curved, dehiscing longitudinally	5.	^Egiceras.

1. MLESA, FORSK.

Evergreen trees or shrubs. Leaves entire or serrate, with a system of anastomosing resin-ducts transparent when the dry leaf is wetted or with simple, minute, pellucid dots. Flowers small, white, 1-2-sexual, pentamerous, in simple or compound, axillary racemes, 2-bracteolate. Inflorescence often monstrous, when the flowers are replaced by densely imbricating bracteoles. Calyx ^-inferior; teeth small. Corolla gamopetalous, campanulate; lobes imbricate. Stamens 5; filaments short, inserted on the corolla-tube. Ovary with numerous ovules on a globose placenta; style short; stigma capitate or shortly 3-5-lobed. Berry globose, many-seeded, enclosed in the persistent calyx and crowned with the remains of the style. Seeds minute, angular, albuminous.

# 54. Myrsinaceae

Leaves and branchlets glabrous......1.M. indica.Leaves and branchlets rusty-tomentose2.M. dubia,

1. M. indica, Roxb. Fl. Ind. 1, 558 (*Bmhotrys*), Fl Br, 1. & 509; Dalz. & Gibs. Bomb. Fl. 136; Brandis For. FL 283; Bedd. Fl. Sylv. 137; Cooke FL Pres. Bomb. 2, 82; Gamble Ind. Timb. 438; Atki, M.; Gv4di-hargi, K



Fig. 367. Mæsa indica, Roxb.

A large, evergreen shrub or small tree; branches slender, **glabrous**, often with raised, brown lenticels. Leaves ovate-oblong or ellipiie-lanceolate,  $3^*-7^*$  by r  $25^*-3^*$ , acute or acuminate at the apex, rounded or acute at the base, thin<sub>f</sub> opaque, glabrous (resin-ducts visible, when the dry leaf is wetted); margins regularly or irregularly usually deeply serrate-dentate; lateral-nerves 8-12 pairs, strong beneath; petioles ^'-i\* long, glabrous, channelled above. Flowers small, in axillary, often branched, glabrous racemes, shorter than the leaves; pedicels filiform, T long; bracts at the base of the pedicel ovate- acute; bracteolea 2, minute, at the base of the calyx. Calyx-tube shortly campanulate, adnate to the ovary and **enlarged** in fruit; lobes ovate, obtuse, glabrous, as long as the tube. Corolla white, almost **rotate**, marked with coloured lines • lobes ovate, obtuse, **with** slightly crenulate margins. Berries globose, white, size of a small pepper-corn, covered nearly to the apex by the persistent calyx, tipped with the short style; edible; seeds black.

### Myrsine ]

#### 54. Myrsinacee

Throughout India from the Himalayas to Ceylon, ascending to 6000', common; Konkan, North Kanara along the ghgts, abundant in the rain-forests' of the Sirsi and Siddapur talukas. Fl. at different times throughout the year.

A small or large shrub. Bark thin, light reddish-brown, lenticellate. "Wood soft, brownish; used for fuel and rough house-posts." Gamble. Leaves used in. curries in North Kanara.

2. M. dubia, Wall, in Roxb. Fl. Ind. ed. Carey and Wall, u, 235; Af, indica, Var.; Bedd. Fl. Sylv. 137. t. XVIII, 4. fig. 1. only.

A small or large evergreen shrub; branches and young parts densely rufoustomentose. Leaves ovate-lanceolate,  $^{"-6"}$  by i-2?-2-\$", acute or acuminate at the apex, rounded or acute at the base; margins more or less deeply and distantly serrate-dentate, thin; resin ducts conspicuous; lateral-nerves 10-12 pairs forked above the middle, strong beneath and rufous-tomentose on both sides of the leaf; petioles  $^{"-1"}$  long, densely rufous-hairy. Flowers small, white, in simple or branched, axillary racemes  $i'-_2"$  long; pedicels, bracts and bracteoles densely tomentose. Calyx and corolla similar to those of *M. induca*. Style shortstigma capital or lobed. Berry white, ovoid, size of a very small pepper-corn" longitudinally structe, glabrous, crowned with the persistent, hairy calyx-lobes and the short, capitate or divided style.

Western ghats from the Konkan to Mysore, throughout the evergreen, forests of the Konkan and North Kanara. Fl. C. S. Fr. ripe Mch - Apl

I have not seen specimens of *M. veluiina*, Mez, a new species in Engl. Pflanzenreich 4, 35. Mez describes the fruit as subacute at the apex like those of *M. dubia*, with which species it is closely allied if not identical. The specimens of this plant are in the Leiden herbarium and were collected by Dr. Gibson in the Bombay presidency.

Mez in Engler's Pflanzenreich makes 7 separate species out of M. indica Roxb.on what Brandis (Ind. Trees, 414,) evidently considers very slender grounds! On the other hand Cooke following Beddome unites M. indica, Roxb. with Mdubia, Wall. These in the opinion of most Indian botanists differ sufficiently to be considered distinct species.

### 2. MYRSINE, LINN.

Evergreen trees or shrubs. Leaves coriaceous. Flowers small  $s = \frac{1}{2}$ gamous, or dioecious, in dense clusters from the axils of the fallen leav 4-5-lobed, resinous-dotted. Corolla white, deeply 4-5-lobed; lobesfmb \*\*\* resinous-dotted. Stamens 4-5, inserted at the base of the corolla lob short. Ovary free, globose, 1-celled; style cylindric; stigmas 25 ^ \*, 31

'₫-

combined or spathulate. Fruit small, globose, red or purple. Seed solitary; albumen pitted; embryo often curved, horizontal.

M. capitellata, Wall, in Roxb. Fl. Ind. ed. Carey and Wall, u, 295; Fl. Br. 1. 3, 512; Brandis For. Fl. 286; Bedd. Fl. Sylv. t. 234; Cooke Fl. Pres. Bomb. 2, 83; Gamble Ind. Timb. 439.

A large shrub or small tree; branchlets thick, rough with the scars of fallen leaves and lenticels. Leaves lanceolate or elliptic-lanceolate,  $3"-6^{/}$  by "T\$"-2", subacute at the apex, narrowed into the petiole at the base, coriaceous, glabrous, pellucid-punctate; margins entire; venation reticulate; midrib prominent beneath; petioles about "2\$" long. Flowers 5-merous, sessile or very shortly pedicelled, in dense, rounded fascicles along the branches on nodules in the axils of fallen leaves; pedicels slender, glabrous, bracteate at the base. Calyx glabrous, 5lobed; lobes triangular, ciliolate, persistent. Corolla -25" in diameter; lobes spreading or reflexed. Anthers large, nearly sessile in the hermaphrodite flowers, on short filaments in the males. Berry globose, "3" in diameter, purple, shining when ripe.

Nepal, Bhutan, Assam and the Khasia mountains, Western and Southern India to Ceylon. In the rain-forests of North Kanara from Ainstfl southwards, not common. Fl. Oct.-Nov. Fr. Feb.-Mch.

A small tree. Bark thin, smooth, grey. Wood hard, grey, durable. Tores small, scanty, in short radial lines. Medullary rays broad and distant, dotted with shining, reddish, resinous glands. Weighs about 45 lbs. to the cub. ft.

# 3. EMBELIA, BLRM.

Small trees or shrubs, usually climbers. Leaves entire or toothed; petioles often glandular on the margins. Flowers small, polygamous, often dioecious, in simple or branched racemes. Calyx free, deeply 5-lobed, persistent. Petals usually 5, distinct, spreading. Stamens 5; filaments more or less adnate to the petals. Ovary ovoid or globose; style cylindric. Fruit small, globose, 1-2-seeded; albumen pitted; embryo curved, transverse.

Flowers 5-merous.

Inflorescence in terminal panicles. Lateral-nerves		
indistinct	1	E. Ribes.
Inflorescence in axillary racemes. Lateral-nerves		
distinct and prominent	2.	E. robusta.
Flowers 4-merous	.3.	E. viridiflora.

1. E. Ribes, Burm. Fl. Ind. 62. t. 23; Fl. Br. I. 3, 513; Dalz. & Gibs. Bomb. Fl. 137; Brandis For. Fl. 284; Cooke Fl. Pres. Bomb. 2, 84; Gamble

Ind. Timb. 440; *E. glandulifera*, Dalz. & Gibs. Bomb. Fl. 137. *Waiwarung*, *karkannie*, Vern. *Varading*, Guz.

A large shrub climbing by means of long, slender, flexible, deciduous branches, the bases of which remain as deflexed spines ; bark smooth, shining, covered with large lenticels and conical emergences. Leaves lanceolate or oblong-lanceolate,  $I'^{-}i''$  by \*"-i'2", shortly obtusely acuminate at the apex, acute or rounded at the base, thinly coriaceous, glabrous and shining on both sides, pale beneath and covered with small, sunken, reddish glands; lateral-nerves inconspicuous; midrib prominent, often with large, axillary, closed or open glands; petioles '2\$"-'\$" long, usually bordered with large glands. Flowers minute, 5-merous, in copious-flowered, panicled, lax racemes; inflorescence terminal, pubescent, 6"-2' long; bracts very small, setaceous, deciduous. Calyx-lobes acute, broad, ciliate. Petals greenish-yellow, free or nearly so, recurved, puberulous on both sides. Stamens shorter than the petals, erect. Berry nearly globose,  $\cdot$ 2\* in diameter, smooth, crimson, tipped with the style.

Throughout India from the Central Himalayas to Ceylon, alt. 0-5000',. Konkan and North Kanara; rare in the latter district but fairly common in rain-forest near the Gairsoppah ghat. Fl. C. S. Fr. May. Seeds used in native medicine as an anthelmintic, also to adulterate black pepper.

2. E. robusta, Roxb. Fl. Ind. 1,587; Fl. Br. I. 3, 515; Bedd. Fl. Sylv. 137; Brandis For. Fl. 284; Cooke Fl. Pres. Bomb. 2, 85; Gamble Ind. Timb. 440; *E. Basaal, Dalz.* & Gibs. Bomb. Fl. 136. Kokla, carbati, ambati, waiwarung, M.; Byebering, Vern.; Wayuwalingi-balli, Kon.; Vaivaling, amti, jolad-hanna, K.

A large, rambling or scandent, glabrous shrub; branches glabrous; young parts sometimes rusty-tomentose. Leaves ovate or broadly elliptic, 2^-4" by r2"-2-2", shortly acuminate, or subobtuse at the apex, acute or rounded at the base, membranous, puberulous or glabrescent beneath; margins entire, somewhat undulate; lateral-nerves 6-7 pairs; venation conspicuous, purple beneath; petioles "25" long, channelled, not marginate. Flowers dioecious, 5-merous, greenish-yellow, honey-scented, shortly pedicelled, in small, axillary and terminal racemes, shorter than the leaves; pedicels '12\* long ; bracts subulate, very small. Calyx-lobes subacute, gland-dotted, puberulous. Corolla divided to the base into 5 reflexed petals, puberulous on both sides. Berry globose, red, about V in diameter, longitudinally ribbed, apiculate; pulp scanty.

Throughout India from the Himalayas to Ceylon and Tenasserim; common in the monsoon-forests of the Konkan and North Kanara. Fl. Fr. Apl.-June.

A large climbing, scandent or erect shrub. Stems as much as 1' in diameter at the base, usually much branched. Bark grey, smooth with irregular cup-like depressions from fallen scales; inner-bark thick, dark-purple, fibrous, lighter

# 54. Myrsinace\*

coloured in the smaller stems. Wood soft, reddish. Medullary rays very broad, brown-dotted, extending into the bark. Pores moderate-sized, crowded in the spring wood, or small and few in the rest of the annual-ring. Pith large, containing long resin-canals. Weighs 45 lbs. to the cub. ft. Fruit small, red, sweet, edible. Bark and fruits used in native medicine.

**3.** E. viridiilora, Scheff. Myrs. Arch. Ind. 45; Fl. Br. I. 3, 516; Cooke Fl. Pres. Bomb. 2,85; Gamble Ind. Timb. 440; *Samara viridiflora*, Thw. Enum. 173; Bedd. Fl. Sylv. t. 138; *E. Basaal*, Mez. in Engl. Pflanzenreich, 4, 327. *Ambat*, M.

A large, quite glabrous climbing shrub with lenticellate, waned branches. Leaves ovate-oblong or elliptic,  $3^{\prime\prime}-5^{\prime\prime}$  by  $\langle s^{\prime\prime}-rs\rangle$  acute, obtuse or acuminate at the apex, tapering at the base, coriaceous, glabrous, punctate on both sides with opaque dots; margins often narrowly recurved; lateral-nerves and venation conspicuous beneath; petioles \*5"-i" long. Flowers small, yellowish-purple, 4-merous, in short, cylindrical racemes from the axils of the fallen leaves; pedicels 'I\* long; bracts ovate, '05" long, often with 2 lateral, obscure teeth. Calyx 4-toothed, gland-dotted; teeth nearly distinct. Petals free, oblong, obtuse, 08" long, twice as long as the calyx, gland-dotted on both sides. Stamens long-exserted in the male flower; anthers not apiculate. Fruit globose, -2\*-\*4" in diameter, smooth, crimson, tipped with the stout, persistent style.

Hills of Southern India, Nilgiris, Pulneys, etc. 2-5000'; Ceylon 4-6000', Western peninsula on the higher ghåts; common in the Mahableshwar jungles on laterite. Fl. Dec.-Jan. Stems 4\*-6" in diameter at the base. Bark dark-brown, shining, covered with white, raised, corky lenticels; inner-bark blood-red, juicy. Wood reddish-white, porous. Pores large, resinous. Medullary rays broad, few.

# 4. ARDISIA, SWARTZ.

Shrubs or small trees. Leaves coriaceous. Flowers small, hermaphrodite, in compound or simple, terminal and axillary umbels or racemes; bracts small, deciduous. Calyx 4-5-lobed; lobes contorted or imbricate, sometimes enlarged in fruit. Corolla rotate, red, white or spotted, deeply 4-5-lobed; lobes twisted to the right. Stamens 4-5, attached to the base of the corolla; filaments very short, anthers free. Ovary free, ovoid or subglobose; style cylindric; stigma minute or punctiform; ovules few. Fruit globose. Seed solitary, globose; albumen usually white, horny, pitted or ruminate; embryo cylindric, transverse.

Leaves opaque, entire. Flowers in peduncled corymbs.
Corolla pink with black dots. Fruit black ... 1. A. humilis.
Leaves gland-dotted, crenate. Flowers in simple
umbels. Corolla white. Fruit red
2. A. parviflora.

#### 54. Myrsinacese

# Artlisia,

1. A. humilis, VahL Symb. 3. 4°; Fl. Br. I. 3, 5-9= Dal,. & Gibs. Bomb. F,  $_{1;7;}$  Bmndi\* For. Fl.  $_{2}S_{7}$ ; Gambl, Ind. Timb, 44 ^ ^ panacea, Roxb. Cor. Pit 27; Cooke Fl. Pres Bomb. 2,86; M<sub>eZ</sub>. in Et# Prtan^nreich 4, 132 and 12^ IL Claimed management gidda, halad,



 $\ \$  oval e-oblong, 4"-8\* TM by 2"-4'1 subcoriaceous. glabrous, entire, obtuse or subacace at the apes; blade attenuate and decurrent along the petiole at the base; petioles •25"--5' long, stout, channelled. I"lowers in pedunculater axillary corymbs shorter than the leaves; pedicels  $\$^r - i^r$  long. SrpaU connate at the base; puberulous, densely gland-dotted and ciliate on the margins. Corolla-

small tree, brandies cylindrical, numerous, **marked** with the scars 1 if fallen leaves. Leaves alternate.

FI5 36S. ArdisU humilis, Vahh

lobes thick, rose-coloured, acute, dark=coloured, longitudinal lines. Inters large, lanceolate-acute, consent round the exserted sty e. Ovary ovoid, glabrous Fruit globose, apiculate, somewhat depressed, -25 -'4 m diameter, purple-black, seated on the enlarged calyx-lobes.

Tropical India from the Himalayas to Ceylon; in monsoon and rain-forest throughout the Konkan and North Kanara<sub>t</sub> usually along the banks of nalas and stream,, common. Ft Apl.-May. Fr. ripe Aug.

A large much branched shrub or small tree,  $4^{*}-6^{"}$  in diameter at the base  $A_{30}$  'h'trh Bark erey, t^in, corky; underneath the green-cell layer is a white cellular tissue with glands filled with a red resin; inner-bark alternate thin layers of lighter and darker brown tissue. Wood reddish-grey, moderately hard. Pores very small, equally distributed. Medullary rays broad or moderately broad, wavy. Weighs about 55 lbs. to the cub. ft.

2. A. parviflora, Talb. Trees, Bomb. 204; Cooke Fl. Pres. Bomb. 2, 87; Brandis Ind. Trees, 418.

A small, erect, branched glabrous shrub. Leaves obovate,  $3^*-4^{5''}$  by 1''-175''; acute, base cuneate, distantly crenate, pellucid-punctate, coriaceous; petioles '25\* long. Flowers '3''-5' across, in simple, peduncled, axillary or terminal umbels, about half the length of the leaves. Corolla small, white, neither pink nor spotted. Fruit red, size of a pea, globose, not striate.

In the evergreen bush-wood near the coast in the Karwar subdivision of North Kanara. Fl. R. S. Fr. C. S

#### 5. JEGICERAS, G^RTN.

A shrub or small littoral tree; branches cylindric. Leaves alternate, obovate, coriaceous, 1-nerved. Flowers white, hermaphrodite, in terminal, leaf-opposed or axillary, sessile umbels; bracts O. Calyx-lobes 5, obliquely imbricate. Corolla-lobes 5, acute, twisted to the right in bud. Stamens 5; filaments linear, hairy at the base; anthers many-celled with transverse septa. Ovary oblong, narrowed into a filiform style; stigma small; ovules many, immersed in a central, globose 'placenta. Fruit cylindric, falcately curved, i-seeded, dehiscent. Seed conform with the fruit, exalbuminous, germinating within the pericarp; radicle inferior, long, enlarged at the base; cotyledons very short.

*R.* majus, Gaertn. Fruct. 1, 216. t. 46. fig. 1; Fl. Br. 1. 3, 533; Dalz. & Gibs. Bomb. Fl. 137; Bedd. Fl. Sylv. 139; Cooke Fl. Pres. Bomb. 2, 88; Gamble Ind. Timb. 442. *Kanjala*, M.; *chawir*, Sind.

A large glabrous, evergreen, gregarious, littoral shrub or small tree. Leaves obovate-obtuse, narrowed into the petiole at the base,  $2^*-3'$  by 1-25'-r6'', coriaceous, glabrous on both sides, pale-green, shining above, somewhat glaucous beneath; midrib prominent; lateral-nerves slender; petioles '25\* long. Flowers moderate-sized, white, fragrant, in simple, terminal or leaf-opposed umbels. Calyx-lobes twisted in bud, membranous on the margins. Corolla thick, white, -5' long; tube short, woolly within; lobes triangular, very acute, reflexed. Fruit curved, cylindric,  $\backslash -r\%$ \* long, cinnamon-brown, acuminate at the apex, surrounded at the base with the enlarged, persistent calyx.

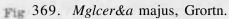
Sea coasts and tidal creeks of India from Sind to Singapore; gregarious and very common near the coasts of Kanara and the Konkan on salt marshy ground and along creeks. Fl. C. S. Fr. R. S.

# 54. Myrsinacea?

# yEgiceras J

**Birk** grey Wood reddish-brown, sometimes with **yellowish** streaks, **moderately hard** and dose-grained. No annual-rings. Pores **small**, uniformly distributed. **Medullary rays short**, scanty, broad and moderatedy broad. Weighs about 40 lbs. to the rub It One of the **best woods** in thr Mau-rov,- formation. This plant considered a true Mangrove was named **Rhisophwa cornkulaia** by Linn^us.





## **Order** LV.—SAPOTACE<sup>^</sup>.

Trees or sometimes shrubs. Leaves alternate, coriaceous, simple; stipules O. Flowers axillary, bisexual, solitary or clustered ; bracts and bracteoles small or O. Calyx-lobes persistent, 4-8, 1-2-seriate; the outer series valvate; when 4, decussate, imbricate; when 5, 2-3 exterior imbricate. Corolla-tube short; lobes as many or twice as many as calyx-segments, imbricate in bud. Stamens on the corolla-tube as many as the corolla-lobes and opposite to them or 2-3-times as many, 1-3-seriate; filaments usually shorter than the anthers; connective often produced; staminodes when present, alternating with the stamens. Ovary superior, '2-8-celled ; style linear; stigma punctiform ; cells i-ovuled; ovules usually attached to the inner angles of the cells. Fruit a drupe or berry, usually indehiscent, 1-8-seeded. Seeds ellipsoid; testa bony or crustaceous ; albumen fleshy, or oily, or O.

Calyx-lobes 1-seriate, imbricate. Stamens 5-6.	
Lateral-nerves close-set, prominent. Stami-	
nodes O.	i- Chrysophyllum.
Lateral-nerves not close-set. Staminodes 5	2. Sideroxylon.
Calyx-lobes 2-seriate; outer valvate. Stamens	
6-numerous.	
Calyx-lobes 4.	
Stamens 8 ••• ••• •••	•••3- Isonandra.
Stamens 16-20	4. Bassia.
Calyx-lobes 6-8.	
Corolla-lobes 6. Stamens 12-18	5. Palaquium.
Corolla-lobes 18-24. Stamens 6-8.	6. Mimusops.

A small Natural Order containing besides a number of other useful and valuable fruit and timber trees the well known indigenous *Mohwa (Bassia latifolia)* of which the flowers and fruit are very important commercial and economic products.

## 1. CHRYSOPHYLLUM, LINN.

.

Trees. Leaves alternate, coriaceous, exstipulate. Flowers small, pedicellate or subsessile in axillary fascicles. Calyx-lobes 5-6, entire, imbricate. Corolla-lobes 5-6, entire, imbricate. Stamens 5-6; staminodes O. Ovary 5-6-

## Chrysopl.yl.un, ]

eelVd vfltousi Style eylindric. Berry fleshy, globose. Seed, 5-6 compressed, , hard tit\*- hilum elongate; albumen copu.us or scanty.

C. Roxburgh,!. G, Don. Gen. Svs, IV, fi B. Br. .., 53Si TM\* & TM>-Bomb. Fl. 139; Bedd. Fl. Sylv. t «fi= Cookt- I 1. Pres. Bomb. 2, 89 Gamble Ind. Timb. 443. In Tursiphul, dongrima-phul, Vem\_

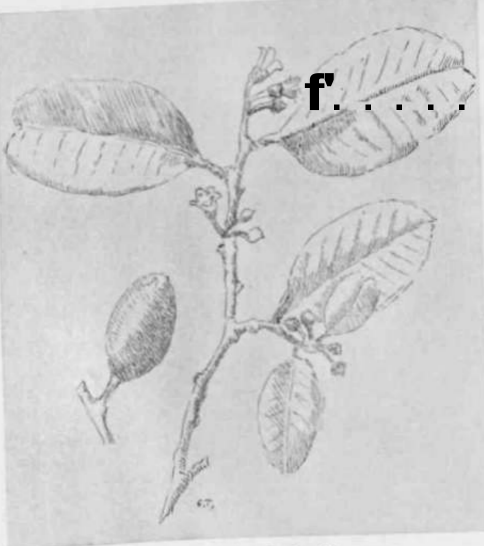


Fig 370. Clirysophylluni Roxburghii, G. Don.

*x* WM or medium-sized evergreen tree; branchless **terete**, rusty-tomentose. ' eous ovate, abruptly and obtusely acuminate,  $\$-^{S'f-}$  by «-\*1 Leaves **cona** ^^ shining above, paler beneath ; midrib more or less rustydark-green, g\* \_ ^ **Jaterai-netvea** parallel, numerous, slender, prominent and J<sup>0</sup>"<sup>161110</sup>^!^<sup>1</sup> margins; petioles rusty-pubescent, -35^3" long. Flowers looping ^ <sub>liameter</sub> i<sub>n</sub> axillary, many-flowered, rounded, tomentose fascicles; <sup>S</sup> ' " 1 ? Calys-ldb S imbricate, obtuse. Corolla-tube campanulate; **rbesshort** ciHate. Stamens included. Fruit depressed-globose, i\*-2" in diarae-

20

ter, 5-6-ridged<sub>r</sub> greenish-yellow and glabrous when ripe; seeds 5-6, compressed', with a pale-brown, hard, shining testa.

Bengal, Burmah, Pegu, Assam, Sylhet and the **Khasia** Hills, Western ghats and Cevlon; common in Lhe rain-forests of the Konkan atid **North Kanata.** Fl. Apl.-May. Fr. Nov.-Dec. Wood white, close-grained, moderately hard. Pores small, in radial, oblique or straight lines or strings. Medullary rays very fine and indistinct. Cross-bars of white tissue oblique, distinct. Weighs about 40 lbs, to the cub. ft. Used for building purposes. Fruil edible.

# 2. SIDEROXYLON, LINN.

Trees. Leaves coriaceous, alternate, exstipulate. Flowers small, in axillary fascicles, shortly pedicelled; pedicels pubescent or tomentose. **Calyx-segments**  $5_h$  much imbricate, subequal. Corolla-Lube campanulate; lobes 5, **imbricate**. Stamens 5 at the base of the corolla-lobes and opposite to them; **stammodes** \$, lanceolate. Ovary villous, usually 5-celled ; style short or long, cylindric. Berry ovoid or globose, 1-5-seeded. Seeds albuminous; testa hard; cotyledons flat, broad; radicle short.



<sup>TM</sup> \*»\* B.J Pig 371, Sideroiylon tomentosum, Roxb.

S. tomentosum, Roxb. Fl. tnd. 1,602; FL Br. I. 3, 538; Cooke Fl. Pres. Bomb. 2, 90; Gamble ImL Timb. 444;
Stif>t>ta tonnnfoao, Dalz. ik-Gibs. Bomb. Fl. 139; Achrns eimgndes, Bedd. Fl. Sylv. 1. 235, Kumpoli, g 0 m n I e, gwabale, suma-hafe. K.; Kumbui, kanta-kumla, Vern.

A small, moderate-sized or large spinous tree; branchlets and young parts rustytnmentose. Leaves **obnvatej** acute at the apex, cuneate at the base, 2\*-3\* by i\*-3\*, thinly-coriaceous, **tomen**tose, at length glabrous shining above, white or t a w n y-tomi-ntose beneath; lateral-nerves 10-12 pairs; p e tioles -25 -'5 long,

### Isonandra ]

#### 55. Sapotaceas

tomentose. Flowers small, in axillary, rounded fascicles; pedicels drooping, •25"-\*5\* long, rusty-pubescent. Calyx '2\$" long; lobes lanceolate, imbricate, densely tomentose. Corolla white, about "25\* long; lobes 5, lanceolate, acute. Ovary densely hairy; style long-exserted, glabrous. Fruit ovoid, 75"-1" long, tomentose, yellow when ripe; seed usually solitary, smooth, polished, shining.

Western peninsula from the Konkan to Ceylon, Burmah; common in the Nilgiris up to 6-7000' and in monsoon and rain-forests of the North Kanara and Konkan ghdts. Fl. C. S. Fr. Oct-Jany.

A small, moderate-sized or large, spinous tree often with a fluted stem. Bark thin, reddish-brown, rough and much cracked. Wood reddish-grey, moderately-hard, smooth, close-grained. Annual-rings sometimes distinct. Pores very small, in short lines between the very fine and close medullary rays which are also joined by minute transverse bars of white tissue. Weighs about 58 lbs. to the cub. ft. Used in the Madras Presidency for house-construction etc. Fruit is eaten in curries and made into pickles. A very variable species of which there are two well marked varieties, one with very tomentose foliage found in the Deccan and Konkan and the other more glabrous form common on the Nilgiris and other South Indian hills above 5000'.

## 3. ISONANDRA, WIGHT.

Trees with milky juice. Leaves alternate, coriaceous, glabrous. Flowers villous, in axillary clusters, shortly pedicelled. Calyx-segments 4, subequal, imbricated. Corolla deeply 4-lobed, longer than calyx, Stamens 8, all perfect; staminodesO. Ovary villous, 4-celled; style linear. Berry 1-seeded, flattened, smooth; albumen fleshy.

**I. Candollianat** Wight. Ic. t. 1220; Dalz. & Gibs. Bomb. Fl. 139; Cooke Fl. Pres. Bomb. 2, 91 ; Gamble Ind. Timb. 444; *I. lanceolata*, Wight. Ic. t. 359; Brandis Ind. Trees, 424.

A small or medium-sized tree with red-tomentose branchlets. Leaves very variable, from lanceolate to obovate-oblong, 2"-6" by r-2'5", bluntly-acuminate, glabrous on both sides; lateral-nerves 6-10 pairs, prominent beneath; petioles •25\* long. Flowers small, in sessile, rounded, axillary clusters, bracteate at the base. Calyx deeply 4-divided; lobes 4, broadly ovate, very unequal; exterior larger and hairy, ciliate. Corolla 4-partite; lobes emarginate. Ovary hairy; style exserted. Fruit a 1-seeded, ellipsoid berry, -75\* by -25".

"A tree on the ghits not uncommon.<sup>1</sup> Dalz. Common on the Nilgiris about Ootacamund where it flowers during the hot season. I have not met with this species in North Kanara nor has it been seen by collectors subsequent to Dalzell as far as I know.

55. Sapotaces

*I. Stocksti*, Clarke; Fl. Br. I. 3, 539; Cooke Fl. Pres. Bomb. 2, 91. Cooke remarks in his Fl. Pres. Bomb, that there are 2 specimens of this species in Herb. Kew. with tickets printed "Hab. Malabar, Concan etc. Coll. Stocks, Law etc." but unsigned by any collector. It is probably not indigenous within the Bombay presidency limits.

# 4. BASSIA, LINN.

Trees with milky juice. Leaves petioled, coriaceous; stipules caducous. Flowers on axillary, generally fasciculate, usually drooping pedicels, crowded near the ends of the branches with the leaves. Calyx deeply 4-lobed ; lobes imbricate biseriate, the outer enclosing the 2 inner. Corolla-tube fleshy or not, often caducous; limb of 5-14 divisions. Stamens numerous, fertile, in 1-series; filaments usually short; anthers erect, cordate, cuspidate or aristate, 2-celled; staminodes O. Ovary usually villous, 4-12-celled; style subulate, long-exserted. Berry globose or ellipsoid, 1-3-seeded; albumen O; cotyledons oblong, fleshy, oily; radicle short, inferior.

Anthers 20-30, 3-seriate	It B. latifolia.
Anthers 16-20, 2-seriate.	
Ovary and young fruit densely hirsute	2. B. longifolia.
Ovary and young fruit glabrous	3. B. malabarica.

I. B. latifolia, Roxb. Fl. Ind. 2, 526; Fl. Br. I. 3, 544; Brandis For. Fl. 289; Bedd. Fl. Sylv. t. 41; Dalz. & Gibs. Bomb. Fl. 139; Cooke Fl. Pres. Bomb. 2, 92; Gamble Ind. Timb. 447. The Butter or Mahua Tree. Mahwa, mhowra, rnohwa, mowha, M.; Pokka, oodlu, ippi, hal-tumbri, K.

A large tree with a short trunk and a rounded crown; young parts densely rufous-tomentose. Leaves elliptic, io"-6" by s^'s", bluntly-acuminate at the apex and usually acute at the base, coriaceous, sparsely hairy when young, glabrous when old; lateral-nerves about 12 pairs, parallel and prominent beneath; stipules subulate, caducous; petioles 1-1-5" !°ng. Flowers in dense fascicles at or near the ends of the branches; buds -75" long, ovoid, long-pointed and densely rufous-tomentose; pedicels thick, about 1" long, tomentose. Calyx usually 4-divided nearly to the base ; the 2 outer lobes subvalvate and enclosing the 2 inner. Corolla about '5" long; tube caducous, -3" long, thick, fleshy, yellow; lobes usually 7-9, erect, ovate-lanceolate. Stamens inserted on the tube of the corolla, 24-26 in 3 rows; anthers hairy at the back. Ovary red-tomentose; style long-exserted, hairy at the base. Fruit ovoid, fleshy, i"-2" in diameter, greenish, 1-4-seeded.

Forests of Central India 1-4000'; from Western Bengal to the Western ghSts and Kumaon Terai; common in deciduous forests throughout the presidency

#### 55. Sapotacese

# Bassia

also in the Konkan and North Kanara but comparatively rare in the latter telested and self-sown near villages; prefers dry sandy and rocky Fr. June-July.

of distribution but nowhere  $g''=K^a \sim$ , wW red(lish.brown, moderately hard cracked, scaly; inner-bark red m<sup>ik</sup> y. moderate.sized in short radial lines ∧ and jo•ned by or hard. An.ual.ring, ,nd<sub>iS</sub>t,n-∧ ∧ ne, num more or less in echelon. to the cub. ft. bars of white tissue. We



Fig 372. Basaia Iftttfolia, Roib.

• h f excellent quality which is but little in demand as on account of the great value of the flowers and fruit trees are seldom felled. The seasoned timber is howe ver used when available tor native furniture, house-building, naves The most important product of the Mowha is the fleshy creamof wheels etc.

## 55. Sapotaceae

coloured, caducous corollas which either raw or cooked are largely eaten by the Bhils and other wild tribes in the Khandesh, Tannah and **Nasik** districts and generally throughout Central India. When properly prepared they are a wholesome and pleasant article of diet. *Mowha* flowers are also used in the distillation of country liquor and are collected by ihe wild tribes in large quantities and sold to Government Abkari Contractors in several of the Deccan districts. The clearing of the ground underneath the trees during the flowering season is

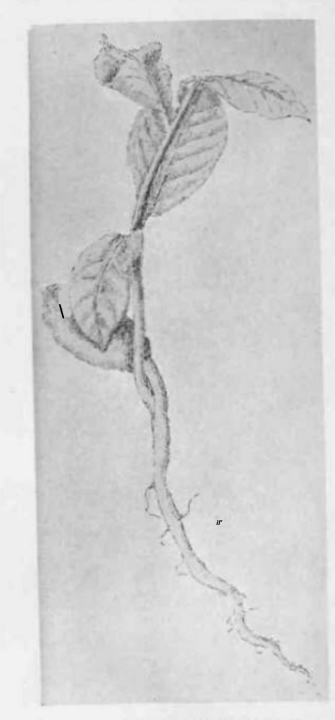


Fig 373. Bassia laUfolIa, Roxb.—StrtU\*g,

an fortunately a frequent cause of forest fires. The flowers are greedily devoured by bears and other wild animals. The fruit also yields several valuable products. The ouu-r part of the pericarp is eaten by the wild ml either raw or cooked as a vegetable. The inner part when dried is ground into a coarse flour or meal used for making cakes. The seeds (M&thi) contain much edible greenish-yellow oil which solidifies on exposure into the so called "Mmka<sup>n</sup> butler used in cooking and sometimes to adulterate ghee. The dried seeds (Tohmbi) are collected by the Forest Department in Nasik and Khauadesb and are exported to Europe from Bombay the manufacture of margarine and soap. The trade in this produce is increasing. During the famine in the Panch Mahals in ^99 Mohwa leaves were used as cattle fodder.

2. B. longifolia, Linn. Mant. 563. R Br. I. 3, 544; Dalz. & Gibs. **Bomb!**  $FU_39$ ; Bedd. RSy!v.t.<sub>42</sub>; Brandis For. PL 290; Cooke Fl. P<sub>res</sub>. Bonib 2, 92; Gamble Ind. Timb. <sub>44</sub>8 The Mokwa Tree 0/ South India.  $lp_{pij}$ m&varo, K.; Mokma, M.

A large or medium-sized evergreen tree; young parts rusty-tome ntose Leaves lanceolate, clustered at the ends of the branches,  $2^{4*}$  by 6''-i''

# Bassia ]

#### 85 Sapotaces

acute at the apex and base, thinly coriaceous, dark-green, shining above, paler beneath, glabrous when old; lateral-nerves about 10 pairs, prominent beneath; petioles slender, 'S'-IS\* <sup>lon</sup>S'> stipules subulate, rufous-hairy, caducous. Flowers fascicled, in dense clusters at the ends of the branches along with the leaves; peduncles drooping, I'S'-a" long. Calyx-lobes 4, ovate-acuminate, -5" long, densely red-tomentose. Corolla -5" long; tube fleshy, inflated, glabrous; lobes 8-12 lanceolate-obtuse, slightly exceeding the tube. Stamens 16-20 in 2 rows; anthers sessile or in lower row with very short filaments, hairy, cordate at the base; 3-toothed at the apex; connective pointed. Ovary 8-celled, rufous-hairy; style long-exserted. Fruit obliquely ovoid, 2" long, tomentose when young, glabrous, yellow when ripe, 1-2-seeded: seeds curved, yellow, shining, compressed.

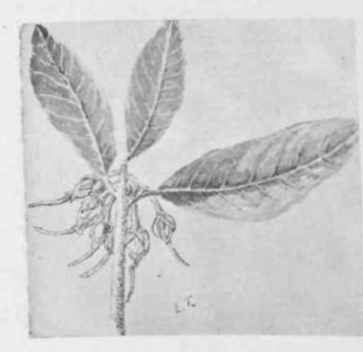
Western peninsula on the ghfits from Konkan southwards to Ceylon, often planted in Ceylon; common in the monsoon-forests of the Konkan and North Kanara • often found along the banks of rivers and nalas; takes the place of *B. latifolia*, in the moist forests of the southern parts of the presidency. Fl. Nov.-Dec. Fr. ripe May-June.

A large evergreen tree. Bark dark-brown, scaly; inner-bark red, milky. Sapwood brownish-grey; heartwood hard, brownish-red, close-grained. Pores in short, often oblique echeloned lines or strings, sometimes filled with a white substance probabably gum or resin. Medullary rays fine, uniform, crossed by rather faint, fine, transverse, irregular bars of white tissue. Weighs about 65 lbs. to the cub. ft. The flowers are edible and spirit is distilled from them. The fruit yields an oil used for cooking and for soap-making also as an application in cutaneous diseases. The heavy, hard, red-coloured wood is employed by boatbuilders for keels and planking in Southern India and for the construction of carts and bridges. A gum exudes from wounds in the bark sometimes used in native medicine. In the Fl. of Ceylon Trimen describes this tree as very large, 6' in diameter, deciduous for a few days in the dry season and quickly covered with yellowish-pink young leaves. Used for carts, furniture and boat building. A useful timber.

**3. B.** malabarica, Bedd. FL Sylv. 140; Fl. Br. I. 3, 544; Cooke Fl. Pres. Bomb. 2, 92; Gamble Ind. Timb. 448. *Udlu*, K.

A moderate-sized or large tree. Leaves ovate-lanceolate, Z''T' by i"-2\*<sub>f</sub> crowded at the ends of the branches, coriaceous, glabrous; lateral-nerves about 16 pairs; petioles •\$' long. Flowers in axillary fascicles near the ends of the branches, usually 5-6 together; buds ovoid,^more or less silky-pubescent; pedicels '25\*--5<sup>/;</sup> long, increasing in length up to  $i^m$ \$\ Calyx-lobes 4, divided nearly to the base, -4" long, the 2 outer glabrous, the 2 inner silky on the outside. Corolla -5" long; tube rufous-hairy; lobes 6, oblong-obtuse, hairy, longer than the tube. Stamens 16-22 in 2 rows; anthers cordate at the base; filaments very short!

rufous-hairy; connective excurrent. Ovary glabrous; style long exserted. Ftmt obovoid, about i\* long, green, glabrous.



Tig 37 \, Bassla mataToimca, Bedd.

Western peninsula, Malab:ir and the Anamallais up to 4000'j common in the southern pans of North Kanara along the banks of rivers and in rain-forest up to aooo'. R Nov.-Dec. Fr. ripe May-June.

A modeiate-sized tret\*. Bark dark-coloured, scaly. Wood rt-d**coloured**, moderately hard, sometimes with irr.-i;ular masses o *i* white, soft tissue. Pore& fine, single or in short, straight or oblique lines or strings. MeduU ! lary rays white, numerous, fine, crossed by close, fine, **equidistant** Imes of white tissue-, weighs

42 lbs. to the cub. ft. The timber is liable to the attacks of borers and Is not as strong as that of *Bassh tongifolia;* it is scarely used in N. Kanara.

## **\$. PALAQUIUM,** BLANCO.

Trees with milky juice; shouts rusty-tomentose. Leaves petioted, coriaceous. Flowers pedicellate, fascicled, axillary. Calyx-lobes 6, z-seriate; outer valvate; inner 3 imbricate. Corolla-lobes 6 in 2 series. Stamens **13-18**, 1.seriate or the alternate **a** little **higher** up-, anthers **lanceolate**; connective produced, acute or bifid; **staminodes O** • ovary villous, usually **6-celleA** Berry i-a-seeded. Seed **exalbaniinotts**; cotyledons thick, fleshy.

P. ellipticum, **Engl** in **Engl.** & Pranil. Pfianzenf. <sub>41</sub> i<sub>35</sub>; Cooke Fl. Pres. Bomb. 2, 94; *Dkhopsis elliptiea*, Benin, in Gen. Plant. II, 658; FL Br. I, 3, <sub>54</sub>a. Gamble Ind. Timb. 44<sup>^</sup>; *Bassia elliptic*<sup>\*</sup>, Dalz. & Gibs. Bomb. **Fl.** 139; Bedd! Fl. Sylv. t. 43. *Indian Gutta-percha Tree; Panchoutu*, K,

A large tree with a long, straight, cylindrical trunk, unbranched to near the top. Leaves elliptic-oblong, 3V by  $v^{1/2}$ , abruptly.agminate, **narrowed** u **the** petiole at the bast;, coriaceous, dark^n-m above, paler beneath ; latL-ralnerves about 10 pairs strong on the underside; petioles '5\*-t' long, ' **Flowers** 1-3, axillary, **peduocted**; peduncles **longer** than **the** petiole, erect in fruit. Calyx 6-divided nearly to the base; lobes broadly ovate,  $-3^*$  long in 2 series, the out.

## Mimusops J 55. Sapotacex

larger than the 3 inner. Corolla dark-red, 5'long, caducous; lobes 5-6 in **bud**, silky oulside; tube shorter than the lobes, hairy within. Stam'  $^{Conto}$ 1-seriate, inserted on the inside of the corolla-tube; filaments vervshoft\*\* " '\*\*' connective produced, bifid at the apex. Ovary tomentose, 6 celled ^u'' i-ovuled; style long-exserted. Fruit oblong, i-seeded, about rionij- se d <sup>C</sup> with a crustaceous, shining, pale-brown testa; cotyledons fleshy. ^^

Western ghats from Bombay southwards, ascending to  $_{4}$ coo'-  $_{Coi}$ the Wynaad, Coorg and Travancore; very rare in the Bombay p'resid""<sup>10</sup>" rain-forest **near** Castle-Rock, N. Kanara. A large evergreen tree. Wood dd."\* **brown**, hard and durable. Pores moderate-sized, in oblique string  $o^{\vec{n}}V$ "^ Medullary rays fine, numerous, crossed by numerous, concentric lines of r'T' coloured, wavy tissue. Yields an inferior kind of "Guttapercha" which is JV j (or waterproofing and cement, obtained by tapping the living trees Th" H is not collected in S. India.

## 6. MIMUSOPS, LINN.

Trees with milky juice. Leaves coriaceous; nerves slender parallel. Flowers axillary, clustered or solitary. Calyx-segments 6-10 j""" $^{10118}$ outer valvate in bud. Corolla-lube short; lobes 18-24, 2-3-seriate  $m_s^{2S\,eneS}$ 6-8; anthers lanceolate; connective excurrent; staminodes as many'  $^{10}$  h<sup>8</sup> stamens, subpetaloid, bifid or lacerate. Ovary hirsute, 6-8-celled. Fruit  $^{10}$ fleshy berry. Seeds usually solitary, compressed, with a hard, shining \*\*\*' albuminous; cotyledons large, flat.

Calyx-lobes and stamens 8; staminodes lanceolate, hairy. ... M ... Calyx-lobes and stamens 6; staminodes bifid at the apex, glabrous. ... 2 M

I. M. Elengi, Linn.; Roxb. Fl. Ind. 2, 236; Fl. Br I ,  $_{1(8)}$  M ; Gibs. Bomb. Fl. .40; Bedd. Fl. Sylv. t.  $_{40}$ ; Brandis For  $'v_{12}'$ ; n i '? Pres. Bon,b. 2, 95; Gamble Ind. Timb. 449. Buckhul, ranfol K n , I own,  $_{vma}ii$ , M.

A large evergreen tree with a long cylindrical trunk- youna n pubescent. Leaves scattered, broadly ovate,  ${}_{3^-5''.5'}$  by  ${}_{v_{-a}} \cdot {}_{s} \cdot {}_{s$  161

#### 55. Sapotacese

subacute, tomentose lobea. Corolla-tube very short, fleshy; lubes linear-oblong, •3\* long, 24 in 2 series, the inner of K and the outer of 16 lobes. Stamens 8 opposite the inner corolla-lobes; anthers nearly sessile, long-acuminate; cells divergent at the base; staminndes 8, alternate with the stamens, short, hairy ;it the back. Ovary adpressed silky-pubescent; Style slightly longer than ihe corolla, IF'nit ovoid, vrllmv, 1\* long; s^d solitary, compressed, light-brown, shining.



Fig ;7ft. Minnsops Eleagrl. Linn.

Western peninsula on the ijhats from Bombay southwards to Ceylon, Burmah and the Malay peninsula, often cultivated; common in the rain-forests of North Kanara and the Konkan. PL }an.-Mch. Vr. ripe C. and R

ID-1

#### 55. Sapotaces

A large or very large evergreen tree. Hark smooth, scaly. Heartwood red, hard, even-grained. Pores small, in short, radial or oblique lines. Medullary rays fine, crossed by broader and more widely separated wavy lines of lighter coloured tissue. Weighs about 62 lbs. to the cub. ft. Takes a good polish Used for house building, cabinet work, etc. The sweet-smelling, star-like flowers which retain their odour even when dry are made into necklaces; a scent is also extracted from them. The fruit is edible and the oil from the seeds is employed for cooking, burning and in medicine. The bark is much used in native medicine.

2. M. hexandra, Roxb. Fl. Ind. 2, 238; Fl. Br. I. <sub>3</sub>, <sub>549</sub>; Dalz. & Gibs. Bomb. Fl. 140; Bedd. Fl. Sylv. 142; Cooke Fl. Pres. Bomb. 2, 95; Gamble Ind. Timb. 450; *M. iudica*, Brandis For. Fl. 291. *Kkirni*, H.; *Ranjana*, *mini*, M.

A large or very large tree, sometimes only a shrub. Leaves scattered broadly obovate, 2-5''-4-25\* by  $i^ms' \cdot i''l5''$  obtuse or emarginate at the apex, subacute at the base, subcoriaceous, dark-green above, paler beneath; midrib prominent beneath, impressed above; lateral-nerves 12-20 pairs, fine, parallel, not prominent; petioles '5' long, channelled above. Flowers pale-yellow, small numerous, axillary, fascicled on slender, curved peduncles '25' long. Calyx-lobes 6, lanceolate, subacute, '25\* long, pubescent outside, reflexed; the 3 outer ciliate and broader than the 3 inner. Corolla-tube very short; lobes 18, the 6 inner longer than the rest and shortly clawed, the 12 outer linear-acute. Stamens 6filaments as long as the acute anthers; staminodes 6, alternate with the anthers! laciniate at the top. Ovary silky-pubescent, 12-celled; style long-exserted! Fruit small, about -6'' long, ovoid, shape of an olive, smooth, red; seed solitary, reddish-brown, shining.

Deccan peninsula and Southern India; dry regions of Ceylon; in t.'ie dry forests of the Deccan, Khandesh and Guzerat, absent from North Kanara. often cultivated. Fl. Nov.-Uec. Fr. ripe March.

A large or small evergreen tree. Wood light brownish-red, very hard, tough, even-grained and durable. Pores very small, in wavy radial lines. Medullary rays fine, uniform, very numerous, crosssed by very fine, concentric, wavy lines of light-coloured tissue. Weighs 70 lbs. to the cub. ft. A valuable timber used or sugar mills, oil presses, panelling and furniture also useful for turning.

#### **Order LVL—EBENACE>E.**

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Trees or shrubs. Juice not milky. Leaves alternate, entire, often coriaceous. Flowers usually dioecious, regular, axillary; pedicels articulated under the flower. Calyx inferior, gamosepalous, sometimes accrescent in fruit. Corolla gamopetalous, often hairy without. Stamens as many or 2-3-times as many as the corollalobes; filaments free, paired or otherwise united; staminodes in the female flower resembling stamens or O. Ovary superior; cells as many or twice as many as the styles, imperfectly septate; ovules usually 1 in each cell, attached to the inner angle of the cells, pendulous; styles 2-8. Fruit coriaceous or fleshy indehiscent, 1 or few-seeded. Seeds large, pendulous, longitudinally furrowedalbumen equable or ruminate; embryo axile; radicle superior.

An Order containing the important genus *Diospyros* which yields various kinds of Ebony and other useful timbers.

Flowers 3-merous.Ovary 3-6-celled1.Maba.Flowers 4-5-merous.Ovary 4-5- or 8-10-celled2.Diospyros.

1. MABA, J. R. & G. FORST.

Trees or shrubs ; young parts hairy. Leaves alternate. Flowers small dioecious, axillary, solitary or few together. Calyx campanulate, 3-partite or 3-fid, sometimes enlarged in fruit. Corolla-tube cylindrical, longer than calyx • lobes 3, twisted to the right. Male fl.: Stamens 3 or numerous, often 9; filaments inserted at the base of the corolla, unequal, distinct or united. Ovary rudimentary Female fl.: Staminodes 0-12. Ovary 3-celled; ovules 6; styles simple or \$-branched. Fruit globose, dry or fleshy, 1-6-celled, 1-6-seeded ; albumen not ruminate.

Ovary densely-hairy	•	•••	·	·	•	•	•	·	•	.1.	M.	nigrescens
Ovary glabrous	 •									2.	М.	micrantha.

I. *HL* nigrescens, Dalz. & Gibs. Bomb. Fl. 142; Fl. Br. 1.  $_{3J}$  55, .  $c_{00}^{e}$  Fl. Pres. Bomb. 2, 97; Gamble Ind. Timb. 453. *Rakta-rohida, rakta-rora* M *Kula-jhad, kari,* Kon.; *Hole-kuncha,* K.

A small tree or large shrub; young parts rufous-hairy. Leaves ov lanceolate, i"25\*-2\*5" by "60\*-1", acute or obtuse at the apex, acute at the b coriaceous, nearly glabrous, shining above, paler beneath; midrib st pubescent beneath; nervation slender, reticulate, distinct; petioles rufous h '2\* long. Male fl.: Cymes short, axillary, 1-5-flowered. Calyx-lobes 3-4, broadly triangular, acute, '2\* long, rufous-hairy. Corolla white, "3\* long; lobes orbicular, as long as the tube, with a dorsal tuft of hairs. Stamens 4-9, glabrous; filaments slender • anthers linear, acute. Rudimentary ovary globose, rufous-hairy. Female fl solitary or in pairs, 3-merous. Calyx and corolla with broader lobes otherwise like the male. Ovary ovoid, 3-celled, densely rufous-hairy; style as long as the ovary; stigma cup-shaped. Staminodes O. Fruit ovoid, brown, glabrous, •3- long, seated on the lobed, cup-shaped calyx.

Western ghats from the Konkan to Mysore; rain-forests of the Konkan and North Kanara, common on the ghats near Nilkund and the falls of Gairsoppah- Fl. Dec-Feb. Fr. ApL- May

A small tree or large shrub. Bark grey, rough, tubercled; inner-bark  $k^-$  Wood greyish-brown, hard. Pores small, scanty, in oblique lines. Medullary rays very fine, numerous, crossed by wavy, concentric lines of soft tissue.

2 M. micrantha, Hiern. in Trans. Camb. Phil. Soc. XII, 133; Fl. Br. I. 3, r. J. Fl. Pres. Bomb. 2, 98; *Holochilus micranthus*, Dalz. & Gibs. Bomb. Fl. 142; Bedd. Fl. Sylv. 147.

d'um-sized-tree with glabrous branchlets. Leaves ovate or elliptic-  $\mathbf{A} \mathbf{m}_{G}^{\mathbf{u}}$ , « k. 1 •25^-2", narrowed at both ends, coriaceous, glabrous; petioles oblong, 3'5 -5. J. unknown. Female fl.: Calyx tubular, -ia" long, truncate, •25 long. •25 long. **subentire.^j>** rolla tubular, divided to near the middle. Staminodes 6, distinct, **subentire.^j>**  $\mathbf{f}_{\mathbf{a}}^{\mathbf{b}}$   $\mathbf{f}_{\mathbf{b}}^{\mathbf{c}}$  erect| thickj obtuse at the apex- Fruit 6. Ovary o-c i **by 3** seated on the broad, funnel-shaped, truncate, enlarged celled, 6-seeded taken from the Fl. Br 1.

celled, 6-seeded calyz. Description taken from the Fl. Br I. calyz. 11 r moderate-sized tree on the Southern ghats; not found by any A Smf rkoi\*>11 who only discovered the female. Fl. in Feb. & Mch.

# 2. DIOSPYROS, L.

Leaves entire, usually alternate. Flowers usually dioecious, axillary, Tree!.. trimerous. Calyx usually larger in the female flower; lobes 4-5-merous,  $^{ra^{\wedge} \wedge}$  Corolla tubular or urceolate; lobes 4-5, twisted to 4-5, often ace  $^{\wedge \wedge}$  Stamens 4-64, often 16; filaments usually unequal, the ng t in u  $^{\wedge \wedge \wedge}$   $^{\wedge}$  shorter; anthers narrow, often apiculate. distinct  $^{\circ \wedge "}$  tary, Female fl.: Staminodes 0-16. Ovary 4-10-celled; cells Ovary ju 1 tyle  $^{\wedge \wedge}$  stigmatic-branches 1-4. Fruit globose, ellipsoid or ovoid, 2-' deeded, often supported by the enlarged calyx. Seeds oblong, compressed; 'lbumen horny, equable or ruminated; cotyledons foliaceous; embryo small.

Calyx sub-similar in both sexes. Corolla narrowly
tubular in bud. Albumen equable.
Corolla pubescent outside.
Calyx divided to the base. Fruit clothed with
stinging hairs ··· ··· <sup>1.</sup> D. pruriens.
Calyx-tube truncate. Fruit not clothed with
stinging hairs 2. D. oocarpa.
Corolla glabrous outside. Corolla angled and usually curved in bud.
Stamens 24-32, in 8 bundles of 3 or 4 each. 3- D. assimilis.
Corolla straight in bud, not angled.
Stamens 16, glabrous. A spinous tree . 4- D. montana.
Stamens 40, pilose. An unarmed tree . 5- D. Embryopteris.
Calyx sub-similar in both sexes, larger in the female.
Corolla small, sub-globose in bud, urceolate
when expanded. Albumen ruminate or equable.
Corolla glabrate without.
Albumen ruminate. Male flowers in small,
congested, many-flowered cymes
Corolla-lobes ciliate on the margins. Albumen
equable. Male flowers in small, 3-flowered
cymes. Fruit 1 -seeded 7. D. microphylla.
Corolla glabrous without. Albumen equable.
Male flowers sub-sessile, fascicled, 4-10 together.
Fruit 2-3-seeded ··· ··· ··· 8. D. Chloroxylon.
Calyx dissimilar in the 2 sexes, larger in the female.
Corolla ovoid-tubular in bud. Albumen ruminate.
Male flowers in short peduncled cymes.
Corolla yellow-lanate without. Fruit about
1" in diameter
Corolla fulvous-silky without. Fruit about
2" in diameter 10. D. crumenata
Male flowers fascicled.
Corolla yellow-tomentose without 11. D. Candolleana.
Male flowers panicled.
Corolla black-velvetty without 12,, D. paniculata.
1. D. pruriens, Dalz. in Hook. Kew Jour. Bot IV, no; Fl. Br. I. 3, 553;

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\_. <sub>A</sub>, T Diospyros ]

Dalz.&Gibs. Bomb. Fl. .4'; Bedd. Fl. Sylv. 144; Cooke Fl. Pres. Bomb. 2 102 • Gamble Ind. Timb. 454.

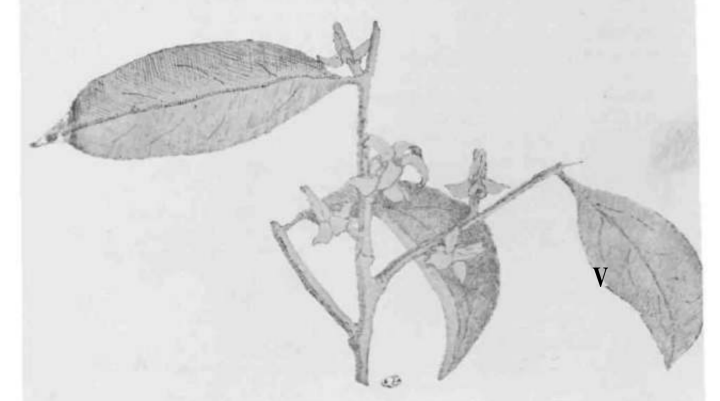
not enlarged. ^ ^^ Kanara to the Bababuden hills in Mysore, locally <sup>WeS</sup>H<sup>er</sup>"lso found in Ceylon; Southern gha"ts of North Kanara, fairly distributed a so ^^ <sub>Qn thg Ga</sub>i<sub>rsoppa</sub>h ghat where it occurs in rain-forest common near <sup>stQ</sup> rev A small tree with characteristic, black-scaly bark, in the lower <sup>IT</sup>\*<sup>e</sup>\*\* ^ <sub>in diamet</sub>er and a pyramidal crown. Fl. Nov.-Feb. Fr.

H<sub>.</sub> ft R. S.

carpa, Thwaites Enum. Ceyl. PI. 180; M. Br. 1. 3, 560; Tnmen 2. D. 00  $\stackrel{\text{w}}{\longrightarrow}$  Bomb. 2, 101; Gamble Ind. Timb. 459. Fl Ceyl. 3, 97»  $\stackrel{\text{w}}{\longrightarrow}$  Ceyl. 3, 97»

A te-sized tree; branchlets minutely puberulous. Leaves ovate, A jnodera ^ , bluntly long-acuminate, acute at the base, thinly coria-2"5\*-4 5 <sup>by 1</sup> dark.green shining above, paler beneath; midrib prominent ceous, glabrous, ^^ about 12 pairs, oblique, slender and inconspicuous; beneath; 'atera ff''jontr. Male fl. subsessile or very shortly pedicelled, in short, petioles about S ^ J ^ bracteate, axillary cymes; bracts ovate, concave, red congested, iev/- ^ \*bud catyx ff Idog) subbtaneateoproblemely3globed at silky-hairy, "'''' J ^ bracteate, as long as the tube and deeply imbricate in bud. outside; lobes ^ ^ ^ male - Ca)yx cup-shaped> truncate. Female fl. 1.3 Stamens 9-1 a, ^ ^ male - Ca)yx cup-shaped> truncate. Ovary 6-8-celled. together, lag for the outside the top; seated on the flat, cup-shaped fjyX, sSct'rough, lobuUte; seeds oblong; albumenument, Konkan lo Mysore and **low country** of Ceylon. In the rain-forests of North Kanara and the Konfcaa; common on the ghiiis about Kanvar (Godhuli, 1500'-1700) and Ainshi. PI. Jan.-Mch. Fr. ripe June. A small or moderate-sized tree. Bark dark-coloured, thin, smooth. Wood purplish-brown with black streaks, moderately-hard, handsome. Pores moderate-sized 10large, not tretmetous, often subdivided. Medullary rays very fine and numerous, crossed by numerous, line. wavy, very faint, concentric lines. Weighs 45 lbs, to the cub. ft. Gambit' states thai the wood is like *Calamandar j* it deserves attention.

0. asstaritfc,? Etdd. m Madras For Rep. 3\*66-67. 20. t. 1; PI Br. I.
 3, 558; D. Ebenuittj Kct<sup>i</sup>n!g; Cooke Fl Pres. Bomb. 2, 103; D. uigrican&A Daiz.
 h Gibs. Bomb. Fl. 146: Kiway. Kari-frtara, K.; Abnns,malia, M.



376. Dioapyro\* awnimliH, Btsdtt

w oi a rtrp<irt htim Kirw  $uw A \ll \cdots$  ^ pb»\* collected in-N. vi- · ['' ' .;: • ei ithw q\*cini6iM tA I). aatmHs. It Kevy CM at '1,< ]it : ii pntMnia. I>, mgriaimM, Berld. Ic. PI. hid. Or. t. t?4 is not D.. iitytunis, \y.\s. Tl if-.;>•• · · D«fe. It sL-t-iris probable thai either IIK- SJ I maws i> · /'•• · · · D«fe. It sL-t-iris probable that case one of these plants would  $11^1$  / /\*- n\*T." Tlu iaforna rtxe ;<sub>t</sub> cartful search through Cot Bedii mc'a betbaiiaua Uta there ;ut- no tpodnnm  $\ge$ f mshttilfo, WiWV ta IIK- SAathraa 56. Ebenacea:

**Diospyros** ]

 $\begin{array}{c} X \gg m \text{ sized tree.} \\ \text{,arge or } \wedge \wedge \wedge \wedge t \\ \text{teaves ovate or ob} \end{array} \qquad \begin{array}{c} \text{Leaves with rough, lenticellate, glabrous} \\ \text{, besc beaves ovate or ob} \\ \begin{array}{c} X \gg m \text{ sized tree.} \\ \text{teaves ovate or ob} \end{array} \qquad \begin{array}{c} \text{Leaves with rough, lenticellate, glabrous} \\ \text{, beaves ovate or ob} \\ \begin{array}{c} X \gg m \text{ sized tree.} \\ \text{, beaves ovate or ob} \end{array}$ branches. Leaves ovate or ob shortly acuminate at the apex, acute 'r beneath, drying Ught-brown not black; glabrous, green ^ ^ ^ lowest 2 pairs basal; petioles ^ long, feteral-nerves dender, abou P ^ ^ ^ ^ often congested sh (m) Male fl. 3-6, ax.Ha y, fasuUe, y ^ ^ & ^ ^ hermaphrodite tomentose peduncles when  $e_{1}^{\text{near}} \wedge \wedge h_{\text{budg}} \wedge \dots y_{|\text{ong}|||\text{linear}}$ , tapering, flowers possessing the cay r = r = r quadrangular; bracts small, caducous. Calyx tate in 8 tube; fi«<sup>TM</sup>»\* '' ^ ^ axillary or arranged along the branches below .he Female fl.  $\wedge \pounds \xi g \pounds '_m L$  male; tube short, cup-shaped; lobes each Calyx ^ ^ and attached at the base to the tube, densely red-,eaves with the lower half ^y th <sup>^</sup> marginal rfng aboye•, he □ppe⊤ part tomentose withm, P«\*»J<sup>ed</sup> in an elev lower or sometimes more deflexed, margins of the lobes "\*  $^{\circ}$   $^{\circ$ Calyx nearly as m the  $^{nale}$ ,  $^{Corol]a}$  larger than in the male, curved and Calyx nearly as m the  $h^{\text{brace}}$  in bundles or phalanges of 2-5 each, quadrangular m bud  $st \wedge n$  s about 37 in bundles or phalanges of 2-5 each, over dors ubgrobose, *l*-long by -5' broad, acute at ^ calyx see<Js about 8)black; albumen **Ovary conical; styla1**». the top, seated on me cup-shaped, 4-lo

,e K ott<sup>an to</sup> Malabar; in the rain-forests of the equable. Western  $g^{ts}$  from th Konkan and  $N^{orth Kauara}$ , Kumpta ΛΛΛΛΛ<sub>}</sub>R Feb<sup>Λ</sup> Mch Ff Bark veiy thin, at n e, **H**. **S**. white> compact, heavy; nearing debony.black, sometimes a little streaky. Pores Medullary rays wavy, very fine, numerous, small, in a few, scattered, rad aU ^ ^ ^ ^ fa ^ ebony We<sup>1</sup>ghs fc crossed by fine wavy lines design wrowing ^ ^ ^ iMy &n ebony colour Woun tree deld ^ ^ ^ uged for wood carving in lbs. to the cub. ft. This usually mod<sub>f</sub> kanaT District. e qua, lty o f , he North Kanara Λ Kumta and Honay ebon, .good, but Urge P « - - -

4. D. monlana,  $\mathbb{R}^{\circ} \gg^{b}$ - ".  $\mathbb{T}^{M} \mathbb{V}^{5}$  | randis For. Fl. 9°? Bedd. Fl. Syl,. Timb. 454; Dab. & G.bs Bomb. Pl. 4°.

5.  $G, W \gg$ ,  $D \gg^{k_{\parallel}} & (b^{s} \wedge o^{mb} \wedge; B, Ven, C)$ , nm Panch Mahals. *Tembhurni, gvoindu, lohart,* 

#### 56. EbenacetE

<sup>1</sup> Diospyros

A smalt or moderate-sized, usually **spinous** tree; branchlets sohly pubescent or brown-tomentose. Leaves variable, ovate or elliptic-oblong, 2'5V by 75\*-/, acute or obtusely-acuminate at the apes, obtuse or cordate at the base, **thinly** coriaceous, tomentose when young; glabrous when old; lateral-nerves about 10



377. DiospyroB mo^nn. B»\*>.

pairs; petioles '2\$"-\$" long, more or less tomentose. Male fl. usually 2-6, in short, axillary, or extra-axillary, bracteate cymes \*5\*-\*75\* long; pedicels very short; bracts linear, tomentose, caducous; buds ovoid pointed. Calyx-lobes 4, broadly-ovate, obtuse, tomentose and ciliate on the margins. Corolla white, uxceolate, twice as long as the calyx, tomentose outside; lobes 4, shorter than the tube, spreading. Stamens 16 in 2 rows of 8 each, united in pairs; the inner anthers sessile, the outer with short Eftaments; connectives of thk row cuspidate and shortly exserted. Female fi. solitary, axillary, larger than the males, on stout, nodding pedicels about "I\* long with 2 small bracts at the top. Calyx-lobes glabrous, 25\* long, broad-ovate > obtuse. Corolla as in the male. Staminodes Ovary glabrous, 8-celled; 4-8-12. cells i-ovuled; styles 4, notched at the apex. Fruit globose-, -75"-1" j<sub>n</sub> diameter, brown or yellow-shining, pointed at the ;IJH>X, seated on the enlarged, lobed, leathery, brown calyx; seeds 2-8, -4" long, rough, black; albumen equable.

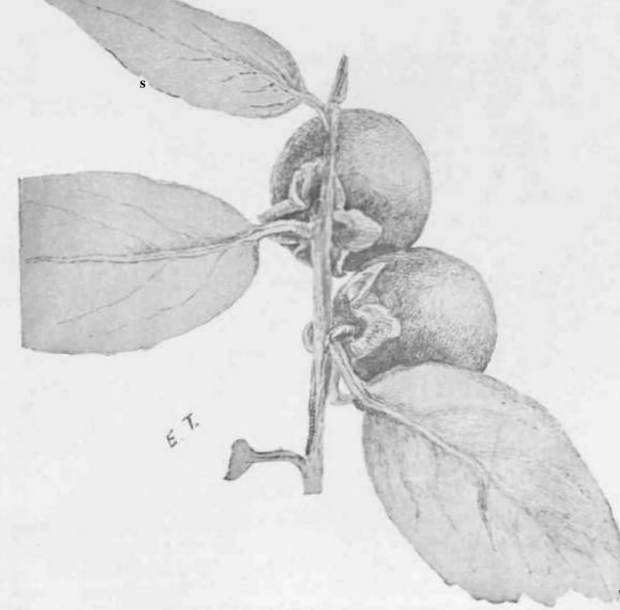
H'nala to Ceylon and Tenasserim (var. coretifotia)  $\$  scattered From the dedduous l)<sub>CL</sub>-can and Konkan forests also found in N. nn fnrest at the sea-level and along the gh£ts, often on laterite, nowh.r, abundant. A my variable tree of which the tomentose form (var. *Lfta*) is considered by many botanists a distinct speaes. Brand<sub>1S</sub> .mentions  $h_{1n}d_{1an}$  Trees a other varieties or closely allied new speaes from Upper Burmah. Fl Mch.-Apl- Fr, ripe R. S.

## Diospyros ]

## 56. Ebensteae

A small or *moderate-sued very thorny tree;* spines branched *or* simple. Hark smooth or scaly at base of stem; inner-bark turning bright-yellow on exposure. Wood yellowish-grey, streaked with lines and patches of darker tissue near the centre of the tree but without any ebony hearlwood, smooth, moderately hard and durable. Pores small, in short radial lines. Medullary rays very fine, numerous, equidistant, crossed by very faint, wavy, line, white, parallel, transverse lines. Weighs about 54 lbs. to the cub. ft. Timber not much **used** i" North Kanara.

5. 0. Embryopteris, Pers. Svn. z, 024; PI. Br, I. 3, 556; Brandts for. FI. 298; Bedd. FI. Sylv. L 69; Cooke FI. Pres. Bomb. 2, 106; Gamble Ind. Timb. 455- Tlmburi, lembtimi, M.;  $G^*>h$ ,  $ku\$i_y$  fmdu, sgebersw, Yew.; Kmkaria, ha«na, huft-tnmn, gmtandti, K,



A moderate-sized tree; young parts silky. Leaves lanceolate-oblong or oblong, 5"-9' by  $2^*-2-5$ ", obtuse or subacute at the apex, rounded, sometimes subcordate at the base, very coriaceous, glabrous shining; nervation reticulate, not prominent; petioles ^ • - 's' long, stout, channelled and wrinkled. Male fl.: 2-7 together in short, pubescent, racemose, drooping cymes. Calyx shallow cup-shaped, "25" long, hirsute; lobes 4, broad, pubescent inside; margins ciliate. Corolla broadly campanulate, '4\* long; lobes 4, thick, spreading, each with a tuft of hairs at the back. Stamens 24-64, inserted in pairs at the base of the corolla-tube; anthers with a line of hairs at the middle. Disk fleshy, lobed. Female fl. much larger than in the male, i" across, solitary, axillary, on short, drooping pedicels. Calvx broadly ovate, cordate at the base, glabrous. Corolla •5" long, campanulate; lobes 4, cordate at the base, obtuse at the apex, recurved. Staminodes 1-12, hairy. Ovary glabrous or hairy, 8-celled; styles 4: stigmas Fruit nearly globose, r5\*-3\* in diameter, yellow, covered with rusty, lobed. deciduous hairs, seated on the much enlarged, leathery, spreading, reflexed calyx; seeds 8, oblong, flattened, brown, immersed in viscid pulp; albumen equable.

India from the Himalayas to Ceylon and Tenasserim, common in Bengal; Western peninsula near creeks and back-waters along the coasts of North Kanara and the Konkan also in rain-forest and in the beds of rivers and streams on the ghats; often cultivated as an ornamental tree or for its valuable fruit, nowhere common. Fl. Mch.-May. Fr. Dec. A small evergreen tree. Bark smooth, dark-coloured. Wood grey or brown with black streaks or irregular patches near the centre of old trees, moderately hard, compact and close-grained. Pores small, Medullary rays very fine, distinct, numerous, equidistant. Weighs 54 scanty. lbs. to the cub. ft. Beddome states that the wood is used for building purposes in Madras and for masts and yards of country vessels in Ceylon. An excellent glue which is obtained from the viscid pulp of the fruit serves as a substitute for tar for paying the seams of native craft; it is also employed in book-binding. An infusion of the unripe fruits which contains much tannin is used for tanning leather and dyeing also for strengthening fishing nets, lines etc. and is also employed in native medicine.

6. D. sylvatica, Roxb. Fl. Ind. 2, 537; Fl. Br. I. 3, 559; Bedd. Fl. Sylv. 143; Cooke Fl. Pres. Bomb. 2, 100; Gamble Ind. Timb. 457. *Kurnat*, K.

A small or moderate-sized tree; buds silky. Leaves elliptic-ovate,  $_{2}''-_{4}^{*}$  by 1'-2\*, acute both at the base and apex, thin, glabrous, drying black; lateralnerves about 8 pairs, distinct on both sides; petioles '25'long. Male fl.<sub>4</sub>-m<sub>e</sub>rous on peduncled, axillary, short, many-flowered, cymose clusters, about i\*  $l_{on}g_{;}$ pedicels bracteate at the base. Calyx-lobes very small, puberulous, obtuse. Corolla white, urceolate, '12'' long, globose in bud; lobes equalling the tube. Stamens 13-22, usually in pairs; anthers tapering at the apex. Female fl.

## 56. Ebenacese

# **Diospyros J**

solitary **shortly** pedicelled, twice as large as the male. Calyx green ; lobes "25',  $_{onf}$ , **Corolla urceolate.** Staminodes 4 °" the corolla-tube and alternate with **its lobes** Ovary 6-8-celled; cells 2-ovuled; styles 3-4; stigmas spreading. Fruit dark-green/globose, 's'-'75\* <sup>in</sup> dimeter, seated on the woody cup-shaped, accrescent calyx; seeds 2-8, oblong, rugose, brown, shining; albumen **ruminate.** 

Western ghats from Bombay to Ceylon, ascending to 3000' in the **rain-forests** of the Konkan and North Kanara; common in the Yellapur and Siddapore sub-divisions. Fl. jany.-Feb. Fr. ripe **Sept-Oct.** A medium-sized tree, 60' high ,... in **dimeter**, sometimes buttressed. Bark dark-coloured, **thin**, smooth; *JLtk* vellow Wood white or grey with streaks and black patches near the **S n o f d t l** Pores scanty,! short, radial, echeloned lines. Medullary rays and transverse bars fine and distinct.

7 D tnicrophylla, Bedd. Fl. Sylv. 145; FL Br. I. 3, 559; Cooke Fl. Pres. Bomb! 2, Ia4i Gamble Ind. Timb. 458; D. buxifoiia, Hiern, Monogr. Lben. 218. la, kurUaonchal, K.



379. Dio<sub>3P</sub>yros mioropbylla, Bedd.

tree ; branchlets verti-A collate, covered with long, yellowish hairs. Leaves elliptic-ovate, 5\*-1 "5\* by •?-•\$'\* acute or obtusely- acuminate at the apex, acute at the base, coriaceous, glabrous, shining above, sparsely ad pressed hairy beneaih, soon glabreseent; petioles "i"-\*^" long. Male fl. small, \*i\* in diameter, on minute, 3-flowered, axillary, often deflexed cymes. Calyx minute, 4-lobed; lobes hirsute on the outside. Corolla white, urceolate, '3\* long; lobes ciliate on the margins. Stamens 16; filaments united in pairs, inner shorter; anthers ovate, dehiscing by apical slits. Rudimentary ovary hirsute. Female fl. solitary, axillary. Calyx more deeply lobed than in the Staminodes 0. Ovary male. glabrous, 4-celled; cells i-ovuled;

stigmas *a*. Fruit cylindrical, pointed at the apex, glabrous,  $-3^*$  long, seed 1; albumen equable.

Western ghkts, from North Kanara to the Mysore and Anamallay hills, ascending to 3000'; rain-forest of North Kanara; common on the Yellapur gh£ts. Fl. H. S. Fr. C. S. A large tree, 80'-ioo' high and 3' in diameter, buttressed at the base. The leaves have a certain resemblance to those of the Box. Bark dark, scaly; inner-bark red, fibrous, soft. Wood reddish-grey, moderately hard and smooth. Pores moderate-sized, sometimes in obliquely arranged, continuous, radial lines with marked intervals between the pores. Medullary rays very fine and indistinct; cross-bars fine and close also indistinct. Weighs 46 lbs. to the cub. ft. Timber not used in North Kanara; it quickly decays on exposure.

& D. **Chloroxylon**, Roxb. Fl. Ind. 2, 538; Fl. Br. I. 3, 560; Dalz. & Gibs. Bomb. Fl. 140; Brandis For. Fl. 297; Bedd. Fl. Sylv. 140; Cooke Fl. Pres. Bomb. 2, 105; Gamble Ind. Timb. 458. *Nensi*, Vern. (Surat, Nasik); *Ninai*, M.

A small, sometimes spinescent tree; branchlets tomentose. Leaves ellipticoblong, 1\*-2'25" by '5"-1'25", rounded at both base and apex, thinly-coriaceous, pubescent above, tomentose beneath; lateral-nerves inconspicuous; petioles '1"-'25" long. Male ft. 4-merous, white-ha"  $Vn^{\wedge}T^{\wedge} j^{\wedge} T f^{7} !''$ strigose. ''(  $\mathfrak{t} * \wedge \wedge T f^{*} T^{\wedge}$ hairypedunc.es; threes shortly on about •.• long, hairy-strigose. 4-lobed; lobes acute, each with a line of hairs on the outside,  $O_{ll}rZ^{L^{\prime}tt^{l}}$ in 2 rows; inner shorter; anthers ovate-acute as long as the filaments. Rudimentary ovary very hairy. Female fl. 4-merous, solitary, sessile or subsessile. Calyx strigose. Corolla glabrous; lobes ciliate. Staminodes 7-9, glabrous. Ovary glabrous, 8-celled; cells i-ovuled; styles 4. Fruit globose, smooth, shining, •3" in diameter, seated on the shallow, cup-shaped, lobed, strigose calyx; seeds 2-3; albumen equable.

Central and Southern India from Guzerat southwards- Orissa Circars the Carnatic; Deccan, common in the Nasik district in dry deciduous  $f^{-1}$  and absent from the Konkan and North Kanara. Fl. June. Fr Tan M h tree. Bark dark-brown, rough with small, rectangular, corky "scales  $W^{\Lambda}I!$ yellowish with dark-coloured patches, moderately hard and durable  $P^{\circ\circ-}$ small, in radial, echeloned, discontinuous strings. Medullary rays fine n  $- \wedge \wedge$ distinct, crossed by fairly distinct transverse bars. Yields good f'o Hr " $^{16} \wedge$ ' fruit is edible.

9. D. Melanoxylon, Roxb. Fl. Ind. 2, 5-10: Fl Br I 1 cfi.. Rr , , , , FL ,94, Bedd. Fl. Sylv. t.  $6_{7i}$  Cooke 'Fl /res.'Bo<sub>ra</sub>b..<sub>2</sub>^; G a ^ b t '' f ^ 461; D. exsculfta, Ham.j Dab. & Gibs. Bomb. Fl. 142 j Bedd Fl Svlv V « DTupru, Buch. Ham. Jour. , , 83; Fl. Br. I. 3, 563. D. UrnJL. \* \*/ Ind. 2, 532; Fl. Br. I. 3, 563. Baiai, K.; Timburni. Tmdu, M.;  $l_{emru}$  t, , Tamrujj Guz. Coromandel Ebony.

# **Diospyros** ]

## 56. Ebenaces

A small or moderate-sized tree ; young parts yellowish-tomentose. Leaves alternate or mostly subopposite, ovate-elliptic, 3"-6" by 175^3^ obtuse both at the apex and base, very coriaceous, glabrous-shining above, tomentose beneath; lateral-nerves 6-8 pairs, irregular and prominent beneath; petioles '2\$''-'\$'' long. Male fl. 4-merous, in shortly peduncled, axillary or extra-axillary, 3-12-flowered, tomentose, drooping cymes; bracts subulate. Calyx '2" long, campanulate, tomentose; lobes shorter than the tube, subacute at the apex. Corolla tubular, about twice as long as the calyx, tomentose without, glabrous within. Stamens 12-16, free, in a circle on the disk. Female fl. 4-5-merous, subsessile, solitary, axillary, somewhat longer and larger than the male. Calyx hairy on both sides. Corolla as in the male, shortly divided into 4-5-lobes. Staminodes 8-10. Ovary densely yellow-hairy, 4-8-celled; cells i-ovuled; styles 2-3, bifid. Fruit globose or ovoid, yellow, glabrous, r-15" in diameter; pulp yellow, sweet, edible; very astringent before maturity; seeds 4-8, compressed, brown-shining, sometimes with bands across; albumen ruminate.

Deccan peninsula to Ceylon ; common in the dry deciduous forests of the presidency. Fl. Apl.-May. Fr. ripe December. A moderate-sized tree. Rhytidome divided into thick plates of hard, black, cinerous tissue, separated by thin whitish, corky layers; inner-bark reddish. Sapwood reddish, tough and durable. Pores few, small, in short radial lines. Medullary rays very fine, equidistant, with faint, wavy cross-bars of lighter-coloured tissue. Weighs 54 lbs. to the cub. ft. The ebony is in irregular, jet-black masses, often with purple streaks. N. Kanara trees 16" in diameter growing on schistose soil sometimes yield as much as 8" of ebony. Used for carving, &c. The white wood is employed for building purposes, carriage shafts, &c. Fruit edible when quite ripe. Leaves serve as plates in the Khandesh and Kanara districts.

**10. D. crumenata,** Thw. Enum. 179; Bedd. Ic. PI. Ind. Or. t. 162; For. Man. 145; Talb. Jour. Bomb. Nat. Hist. Soc. XI, 693, t. 14; Fl. Br. I. 3, 567; Cooke Fl. Pres. Bomb. 2, 191; Gamble Ind. Timb. 462; Trimen Fl. Ceyl. 3, 102. *Kan-tumn*, **K**.

A very large, evergreen tree; young parts glabrous. Leaves ovate-elliptic, 2"-6" by i"-2'5", obtuse or bluntly acuminate at the apex, rounded or subacute at the base, drying brown, coriaceous, glabrous, shining; midrib depressed on the upper side, prominent on the lower; venation reticulate, conspicuous; petioles  $\cdot 25$ "-'4' long. Male fl. -3" <sup>Ion</sup>S> <sup>in short</sup>> 3-5-<sup>flo</sup>wered, drooping, peduncled, hairy cymes. Calyx tubular, tomentose, shortly 4-toothed; teeth shallow, acute. Corolla tubular, creamy-white, silky-tomentose; lobes half the length of the tube spreading or recurved. Stamens 12, glabrous; filaments very short; anthers apiculate. Female fl. solitary, axillary, larger than and dissimilar to the male, articulated on short, stout peduncles about "25" long. Calyx -3" long; lobes

# 56. Ebenaceae

deeply plicate. Corolla tubular, fulvous-hairy outside, longer than the calyx; lobes 4, acute; margins undulate. Staminodes 6-8, inserted at the base of the corolla-tube. Ovary hairy, 8-celied; cells each with 2 ovules; stigmas +. Fruit



globose, i'5"- $2^{\text{¥}}$  in diameter, glabrous, seated on the enlarged, lobed and woody calyx; seeds 6-8, immersed in a stringy, glutinous pulp, 1\* by -5", flattened,, black and shining; albumen ruminate.

Moist region of Ceylon at 2-400' elevation, rather rare; common in North Kanara in rain-forest between the Gairsoppah and Dodmune ghdts. Fl. and Fr. H. S., March-May.

A very large tree with a cylindrical trunk 100'-150' high, and 4'-5' in diameter at the base. Bark thin, scaly, cinerous. Wood reddish, close-grained, tough and hard. Pores few, medium-sized. Medullary rays numerous, very fine; transverse-bars indistinct. No ebony heart-wood, even in the largest trees. Weighs 54 lbs. to the cub. ft. Wounds in the trunk caused by broken branches or cutting instruments rapidly turn very black. *D. pruriens* and several other species of *Diospyros* act in a similar manner, locally forming a kind of black ebony-like wood.

**11. D. Candolleana,** Wight Ic. t. 1221-2; Fl. Br. I. 3, 566; Dalz. & Gibs. Bomb. Fl. 142; Bedd. Fl. Sylv. 144; Cooke Fl. Pres. Bomb. 2, 100; Gamble Ind. Timb. 462; *D. canarica*, Bedd. Fl. Sylv. 145. *Kalwan*, M. ; *Kari-gidda*, K.

A small or moderate-sized tree; young parts, buds etc. pubescent with hairs fixed by the centre. Leaves elliptic or obovate-oblong, 5^-9^ by 1\*5"-3", bluntlyacuminate at the apex, acute, rounded or sometimes cuneate at the base, coriaceous, glabrous shining; midrib prominent beneath, depressed above ; nervation somewhat obscure; petioles '5" long. Male fl. sessile, in silky, rustytomentose, axillary fascicles. Calyx tubular, '2" long, 5-cleft half-way, fulvouspubescent outside, glabrous within ; lobes subacute. Corolla twice as long as the calyx, tubular, sometimes curved in bud, silky-hairy outside, glabrous within; lobes 5, shorter than the tube. Stamens 10, unequal, in 5 pairs, inserted at the base of the corolla-tube; anthers triangular, acute. Rudimentary ovary minute, hairy. Female fl. larger than the male, sessile, in few-flowered, axillary clusters. Calyx-lobes "25" long, fulvous silky-hairy on both sides; margins reflexed. Corolla as in the male. Staminodes 4-5-10 in pairs, unequal. Ovary 4-celled; styles 2-5, short. Fruit ovoid, glabrous, about 1" long, seated on the cup-shaped, enlarged calyx; seeds 3-4, brown; albumen horny in the centre, ruminate.

Western ghkts from the Konkan to Ceylon; throughout the Konkan and North Kanara in evergreen forests, common near the coast at Karwar. Fl. Apl. July. A small tree often associated with *Eugenia caryophyllcea* in the littoral forests near the Kanara sea-coast. Wood olive-green or yellowish, soft, light, smooth. Pores small, not numerous, equally distributed. Medullary rays moderately broad and fine, crossed by very distinct, fine, wavy, continuous, close bars of light-coloured tissue. Weighs about 40 lbs. to the cub. ft. The rays are much broader than in any of the other species of *Diosfyros* I have examined. Fruit Nov.-Dec,

12. D. paniculata, Dalz. & Gibs. Bomb. Fl. 141; Fl. Br. I. 3, 570; Bedd. Fl Sylv. 114; Cooke Fl. Pres, Bomb. 2, 102; Gamble Ind. Timb. 463. *KuriAoamar*, K.



381, Dtotjpyroa panioula'ji, DftU.

A large or moderate-sized tree; branchlets an gu lar, striate, glabrous; young parts covered with black, sooty hairs. Leaves oblonglanceolate, 4\*-6" by i"5\*-<sup>2</sup>75<sup>/J</sup>. obtuselyacumjoate at the apex, usually broad, obtuse or slightly cuneate at the base, thinly t-'oriaceous, glabrous; lateralnerves 6-8 pairs with conspicuous raised nervation; petioles "5" long, stout, grooved on the upper side. Male fl. about -5\* long, in few-flowered, short-peduncled, axillary cymes; peduncles I\* long. Calyx B;lobed to the base; lobes '3\* long, ventricose, broad-foliaceous,

with a raised ridge on the inner side covered with sooty-black hairs. Corolla tubular, sooty-black hairy in bud; lobes as long as the tube, spreading. Stamens 20, in pairs at the base of the corolla-tube; filaments short, anthers acute. **Female** fl. solitary, axillary on the branches below the **leaves; peduncles** stout, •5\* long, with 2 broad, caducous bracts about the middle. Calyx 75" long; lobes cordate, foliaceous, reticulately veined, nearly glabrous. Ovary 4-celled; cells i-ovu!ed; styles 2, shortly lobed at the apex. Fruit ovoid, 1"-1"5\* ^ngi covered

# 56. Ebenaceae

with short rusty hairs at length brown, glabrous, shining, strongly wrinkled, seated on the 5-lobed, auricled, plicate calyx; seeds ovoid; albumen equable, horny; cotyledons foliaceous.

In the rain-forests of the Konkan and North Kanara, frequent in the forests near the Nilkund and Gairsoppah ghkts. Fl. Nov.-Dec. Fr. Apl.-June. A tree with a cylindrical tall stem. Bark smooth, dark-coloured; inner-bark hard, reddish-brown, '20" thick. Wood white, no ebony heart-wood.

*D. Kaki*, Linn. f. Suppl. 434; Fl. Br. I. 3, 555; Grah. Cat. Bomb. PL 107. *Chinese Fig* or *Chinese Plum* or the *Keg Fig* of Japan. Cultivated near -Bombay. Fruit yellow, with 2 almond-like stones, globose, about the size of an orange, edible. A native of the Khasia mountains, Upper Assam and Burmah.

*D. qucesita*, Thw. Enum. PI. Zeyl. 179. A large tree from South India and Ceylon, furnishes the valuable and ornamental "*Calamander*" wood.

# Order LVII.—STYRACACE/E.

۰.

Trees or shrubs. Leaves alternate, simple, exstipulate. Flowers hermaphrodite, regular, usually in terminal or axillary spikes or racemes- bracts caducous. Calyx gamosepalous, campanulate, superior or inferior; limb toothed or truncate, persistent. Petals 4-5, free or united into a very short tube Stamens attached to the corolla-tube, in one or more series, 8-10 or many Ovar more or less inferior, 2-5-celled, with two or more pedulous ovules in each cell style undivided; stigma capitate, entire or lobed. Fruit drupaceous- stone 1-3-seeded. Seeds albuminous; embryo straight or curved.

# SYMPLOCOS, LINN.

Trees or shrubs. Leaves alternate, toothed or entire, often drying yellow Flowers in simple or compound racemes or spikes, usually yellow or whit bract solitary at the base of the pedicel; bracteoles 1-3 at the base of the flower Calyx 5-lobed; lobes ciliate, imbricate. Petals 5, imbricate, free or connate Stamens numerous in several series, adnate to the corolla-tube; filaments free or connate; anthers rounded or linear. Ovary inferior, 2-4-celled; ovules 2 pendulous from the inner-angle in each cell. Fruit a drupe with a woody 1-3seeded endocarp, or stone, crowned with the calyx-lobes; seeds albuminous; embryo straight or curved; cotyledons much shorter than the radicle.

*Symflocos* contains many handsome flowering and foliage plants. *S. Beddomei* for example when in full bloom is very ornamental. Some of the Ceylon and Southern Indian hill species are difficult cf determination by means of the flowers only and further investigation into the relationship of closely allied species is necessary.

Fruit urceolate, blue-black; stone fluted 1. S. spicata. Fruit ovoid, yellow; stone ridged or not.

Fruit -3\* long; stone obtusely angled2.S. Beddomei.Fruit 1-25\* long; stone narrowly 6-ridged...3.S. kanarana.

1. S. spicata, Roxb. Fl. Ind. 2, 541; Var. *laurina*, Fl. Br. I. <sub>3) 573</sub>. Brandis For. Fl. 300; Bedd. Fl. 149; Cooke Fl. Pres. Bomb. 2, 108; Gamble Ind. Timb. 465; *Hopea spicata*, Dalz. & Gibs. Bomb. Fl. 140. *Mirjoli, gowuli* M

A small or medium-sized tree ; branchlets glabrous. Leaves ovate-lane tate or elliptic,  $3^{*}-6^{*}$  by r2S"-2-5", acuminate or acute at the apex, acute at the

base, coriaceous or chartaceous, glabrous, turning yellow when dry, shallowly crenate-serrate; lateral-nerves about 8 pairs, not prominent; petioles '25" **long.** Flowers yellowish-white, sweetly-scented, closely sessile, in axillary, simple or branched, fulvous-tomentose spikes 1 \* -2" long; bracteoles 3, minute, hairy, ciliolate, persistent. Calyx 1" long; lobes rounded, pubescent or glabrous, as long as the glabrous tube. Corolla divided to quite near the base, '2" long. Stamens about 40. Disk glabrous. Ovary inferior; style slender; stigma capitate. Fruit globose, blue, '2" in diameter, crowned with a very short tube; stone 12-ribbed, 3-1-seeded.

Northern India in evergreen hill-forest up to 5000'; Western peninsula and Ceylon, common in shola-forest at the higher elevations. In the evergreen monsoon and rain-forests of the Konkan and North Kanara ghkts. Fl. Aug.-Dec. Fr. Mch.-Apl. Bark light-coloured, thin, smooth. Wood white, soft, evengrained. Pores small. Medullary rays numerous, very fine. The fluted seeds are strung into necklaces. The wood which is liable to split is only used for fuel in the Bombay Presidency.

2. S. Beddomei, C. B. C. in Fl. Br. I. 3, 582; Cooke Fl. Pres. Bomb. 2, 108; Gamble Ind. Timb. 464; *Hopea racemosa*, Dalz. & Gibs. Bomb. Fl. 140. *Lodhra, hura, sukaila, kawla,* M.; *Manithristi,* K.

A moderate-sized or large tree; branchlets glabrous, lenticellate. Leaves crowded at the ends of the branches, elliptic or oblong, 4\*-7\* by 2"f-275\* shortly acuminate or acute at the apex, more or less acute at the base, crenate, often subentire in the lower half, coriaceous, glabrous, dark-green shining above, paler beneath; lateral-nerves 8-10 pairs, prominent beneath, less so on the upper surface; petioles '\$" long. Flowers white, very sweetly-scented, (like *Hawthorn*,) sessile or shortly pedicelled, in more or less tomentose or pubescent, sometimes fascicled, axillary spikes, 2\*-5"long; bract large, pubescent/ciliate, veined, early caducous; bracteoles 2, smaller than the bract, caducous but not so early as the bract, pubescent, ciliate. Calyx '2" long; tube short, green, glabrous; lobes white, petaloid ovate-obtuse, glabrous or pubescent. Corolla -3" across, divided nearly to the base, along with the attached stamens early caducous; petals 5-6 white, spreading, ovate-obtuse. Stamens about 100; filaments white, slightly flattened at the base, outer longest, attached in phalanges to the base of the petals; anthers yellow. Ovary white, hairy at the top, immersed in a ring of thick brown glands at the base; style thick, cylindric as long as the stamens; stigma flat, capitate, obscurely lobed. Fruit ovoid or subcylindric, -5" long by '25" thick, narrowed upwards and crowned with the persistent calyx-lobes, darkblue, turning light-yellow when dry; stone woody, brown, rough, irregularly and obtusely angled, 1-3-seeded.

Western peninsula, on the ghkts from the Konkan to Kurg; along the borders of evergreen forests and in moist places near nalas throughout the Konkan and North Kanara. FL and Kr. at different limes throughout the year; in flower at Mahableshwar during November. Bark -5" thick, dark-grey, rough with Ur opt-n lenticels; inner-bark white or yeltowish with uniform fibrous tissue. Sapwood white; heart-wood light yellowish-brown with darker patches, soft and even-grained. Pores small, evenly distributed, Annual-rings indistinctly marked b rings of white tissue. Medullary rays moderately broad, short, with numerous very fine rays between. Weighs about 40 lbs. to the cub. ft. Used for firewood at Mahableshwar and Panchgani.

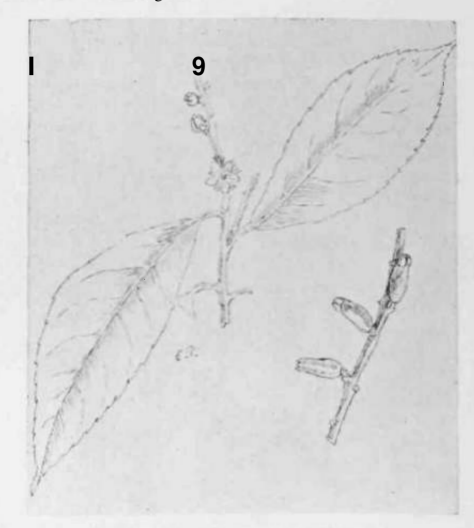


Fig 3a2. Symplooas Beddomei. C. B. Clarke.

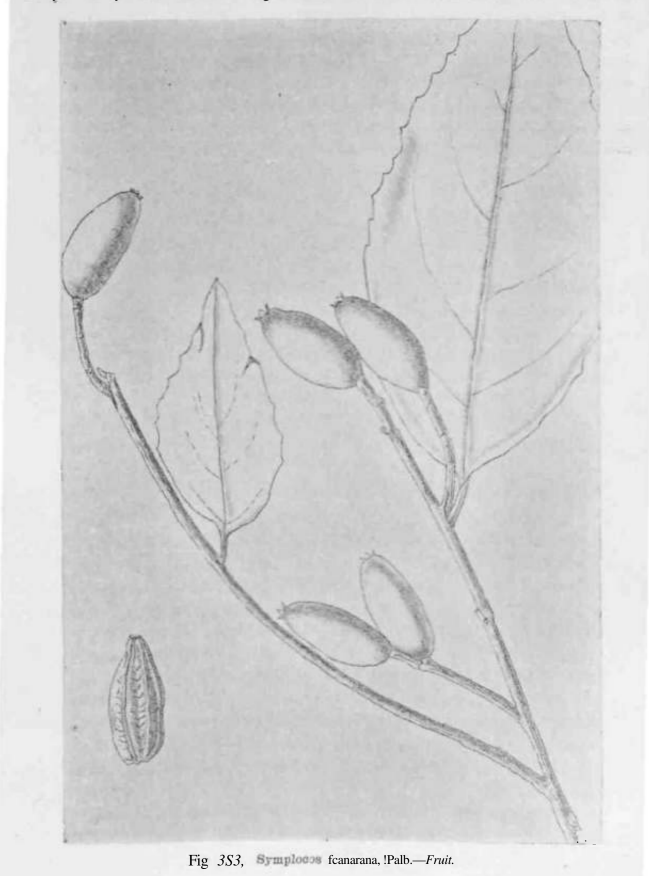
3. S. kanarana, Talb.; Jour. Nat. Hist. Soc. Bomb. XI, 238. t. 12; Trees Bomb. (1902) 3t 1; Cooke Fl. Pres. Bomb, a, 109; Brandis Ind. Trees, 439,

A small tree; branchiets **terete**, glabrous, stn'ate. Leaves elliptic-oblong,  $3^*-6^*$  by I<sup>f</sup>-ar\*5", long-acuminate, acute at the base, crenate-serrate, thinly-coriaceous, glabrous shining above; lateral-nerves 5 pairs; petioles  $'25''--^{''}$  ]<sub>ongf</sub> Flowers white, sweetly-scented, '2\* Jong, sessile or usually shortly pedicelled, fn axillary, simple or branched racemes about 2\*5\* long; rachis tomentose; buds

# Symplocos

# 57. Styrataceffi

gldbose; bract small, ovate, acute, tomentose; bracteoles 2, minute, fulvoushairy- Calyx-tube turbinate, glabrous; <sup>lolDeS</sup> obtuse, shorter than the tube,



# 57. Styracaceae

glabrous or sparsely hairy at the apex. Corolla twice as Jon a trany nearly to the base into 5 petals. Stamens about 40 DiskTeb, H K\*'^^ style more or less white-hairy; stigma obscurely lobed or caniA<sup>2</sup>  $v^{\text{white} \text{"hair}} y 5$ yellow, smooth, 1-25\* long by -5\* thick; stone ,' \mathcal{one} · Vecue/  $2*C_{\text{yHndric}}^{\text{cyHndric}}$ thick-walled, with 6 deep longitudinal furrows and sharp narr enclosed in a copious olive-green pulp. Tow TM8<sup>es</sup> between, N Kanara in rain-forest: Sircy and Siddapur alona u

enclosed in a copious onve-green purp. N. Kanara, in rain-forest; Sircy and Siddapur, along  $m_g^{ue}$  u, allied to S. macrocarpa, Wgt. Mss. A rare spedes  $mr_{P}$   $F^{1C}$ -  $a^{"d}$  R. S. Fr. C.-

<sup>18</sup>4

### Order LVI1L—OLEACE/E.

Erect or scandent shrubs or trees. Leaves opposite rarely alternate, trifoliate,, pinnate or simple, exstipulate. Inflorescence in terminal or axillary, cymose panicles; flowers regular,, usually bisexual, often dimorphic, bracteate. Calyx small, free, 4-9-toothed, lobed or truncate. Corolla gamopetalous, sometimes 5-12-lobed or petals distinct, usually 4. Stamens 2, inserted on the corolla ; filaments usually short; anthers large. Ovary free, 2-celled ; ovules 1-2 (rarely 3-4) in each cell; style simple; stigma simple or 2-lobed. Fruit succulent or dry. Seeds solitary or 2 in each cell; albumen fleshy, horny or O; embryo straight.

**Corolla-lobes imbricate.** 

Scandent shrubs. Fruit a 2-lobed berry (1 lobe sometimes wanting)	1.	Iasminum
	1.	Justinum
Small tree.Fruit a 2-celled, flat, chartaceouscapsule	2.	Nyctanthes.
A moderate-sized tree. Fruit a pear-shaped,		
woody, 2-valved capsule	3.	-
Corolla-lobes valvate or petals in distinct pairs or O.		
Inflorescence axillary.		
Petals 4, in distinct pairs	4.	Linociera.
Corolla tubular or O	5.	Olea.
Inflorescence in terminal panicles	6.	Ligustrum.

### 1. JASMINUM, L.

Shrubs, usually scandent. Leaves simple, 3-foliate or unequally pinnate y petioles usually articulated. Inflorescence terminal, rarely axillary, cymose; flowers bracteate. Calyx 4-9-fid ; tube funnel-shaped; lobes linear, long or short. Corolla-tube narrow; lobes 4-10, imbricate, spreading. Stamens 2, included in the corolla-tube; filaments short; anthers oblong; connective usually shortly produced. Ovary 2-celled; ovules 2 in each cell, basal, erect; style cylindric; stigma linear. Berry 2-lobed or entire by the failure of 1 carpel. Seeds usually 1 in each lobe, exalbuminous.

Leaves simple, opposite. Calyx pubescent. Calyx-teeth long.

Bracts small.
Erect or suberect shrub !. j. Sambac.
Scandent shrub <sub>2</sub> . J. malabaricum. Bracts large, leafy.
Bracts green 3. j. pubescens.
Bracts white 4. j. R <sub>ot</sub> tlerianum.
Calyx-teeth minute 5. J. Roxburghianum.
Calyx glabrous 6. j Ritchiel
Leaves trifoliate, opposite.
Lateral-leaflets very small or O * » 1 • ,
<sup>3</sup> 7- J- aunculatum.
Lateral-leaflets large $g \cdot j_{\text{flexile}}$
Leaves trifoliate or pinnate, alternate Q. T <sub>J</sub> . Lutinue.

1. J. Sambac, Ait. Hort. Kew 1,8; Fl. Br. I. 3, 591. Dal,  $\&_{r-K} \\ R_{o}$  multiple fl. ,37; Brandis For. Fl. 311; Cooke Fl.  $P_{res}$ .  $B_{O}m_b$  2 in Fl. 2 in Fl. 311; Cooke Fl.  $P_{res}$ .  $B_{O}m_b$  2 in Fl. 311; Gamble Ind. Timb. 467. *ne Arabian Jas^ne.* Mugra. *hhut mogra* M./ A Fl. Gamble Ind. Guz.

A scandent or suberect shrub; branchlets pubescent T i-25'-3-5'by-S'-a-s-, thin, glabrous, obtuse, acute often T, icu ate apex, usually rounded at the base; lateral-nerves  $4 \wedge 2^{-1}$  apex, looping within the margin; petioles  $-2^*$  long, pubescent  $\pounds^{\circ mment beneath}$  and solitary or in 3-7-fWred terminal cymes: bracts linear-subulate, hairy; pedilonger than the tube. Corolla 1° long; lobes obi the tube. Berry of 1-2 globose lobes, each  $3^{\circ}$  in  $a_{aiamet}$  er, black, surrounded by

Throughout India, Burmah and Ceylon  $e^{*t*}$ ,  $e^{i}y$  titivated in both hemispheres for its strongly fragrant flowers which in india a reconsidered sacred gardens, often in waste places near villages in Nor tiT!?<sup>110</sup> the P<sup>residenc</sup>y »" I have never found it undoubtedly wild Fl \*u I have never found it undoubtedly wild Fl \*u I have never found it undoubtedly wild Fl \*u I have never found it undoubtedly wild Fl \*u I have never found it undoubtedly wild Fl \*u I have never found it undoubtedly wild Fl \*u I have never found it undoubtedly wild Fl \*u I have never found it undoubtedly wild Fl \*u I have never found it undoubtedly wild Fl \*u I have never found it undoubtedly wild Fl \*u I have never found it undoubtedly wild Fl \*u I have never found it undoubtedly wild Fl \*u I have never found it undoubtedly wild Fl \*u I have never found it undoubtedly wild Fl \*u I have never found it undoubtedly wild Fl \*u I have never found it undoubtedly wild Fl \*u I have never found it undoubtedly wild Fl \*u I have never found it undoubtedly wild Fl \*u I have never found it undoubtedly wild Fl \*u

2. J. malabancura, Wgt. I<sub>c</sub>. t. 1250- Fl Br 1 Bomb. 2, m; J. arborescent, var. latifoL<sub>m</sub>  $\overline{T}L_{L}$  J' <sup>594: Cooke Fl- Pres.</sup> (not of C. B. C); J. latifolium, Gmh Ca<sub>t</sub> n n'u Fl. 138 (not of Roxb.) Dolle-kusdUbailing Hrft no;  $\wedge \& Gibs_{-} Bomb$ . Ranjaijungly-chumbeli, Vern.

A large climbing shrub-

### Jasmin urn j

the base, membranous, *glabrous;* lateral-nerves about 8 pairs, the *lower* 2 nearly basal; petiotes "75" long, jointed at abnut '25\* from the base, glabrous. Flowers white, fragrant, in terminal, lax, many-dowered, trichotomous cymes; bracts linear-.subuhte, '35"-!\* Jong, usually pubescent. Calyx "5" Jong with a campanulate tube and 5-7 linear, pubescent or glabrous teeth longer than the tube and often reflexed. **Corolla** about 1" long, tubular, glabrous; lobes 6-10, about as Jong as the tube, lanceolate, **finely acuminate.** Berry of J-2, ellipsoid lobes, each '5\* 1<sup>on</sup>g> b'<sup>ac</sup>k shining, surrounded by the erect or defiexed calyx>teeth j pedicels thickened upwards, about '25\* long.



Fig 384. Jiisminam nmlaTjuricnm. Wgt.

Dr. Cooke in his Flora of the Bombay Presidency has restored its proper name to this common W. peninsular *Jasmin*? so long considered to be identical with *J. arborescetts*, Roxb. var. *latifoUunu* The erronious naming was started by Graham in his Catalogue of Bombay Plants and remained un corrected until quite lately.

Western peninsula on the ghats; throughout the presidency, very common and widely distributed in the moist monsoon-forests of the Konkan and North Kanara. Fl. Feb.-Mch, Fr. May-June. Stems unarmed, sometimes  $8^*$  in diameter, often develop aerial roots. Bark grey, scaly; inner-bark light-brown. Wood grey<sub>r</sub> with a tinge of pink, smooth, moderately hard and firm with concentric narrow lines of whits tissue (annual-rings?). Pores medium-sized and smalt, very numerous and equally distributed between the close, concentric lines. Medullary rays fine, short, numerous, indistinct.

3. J. pubescens, Willd. Sp. PL i, 37 ; FL Br. I. 3,592 ; Dalz. & Gibs. Bomb. FL 138; Cooke Fl. Pres. Bomb. 2, 112; Gamble Ind. Timb. 468; *f, hirsutum*, Bmndis For, Fi. 3F2- *J. bracteatum*, Wgt.; Dak. &. Gibs. Bomb. Fl. 138.



Fig 335. Jasmloum paljesoenB, Willd.

A stout scandent climbing shrub; branchlets tomentose. Leaves ovate  $a^{*}-3^{*}$  by i" $85^{*}$ "<sup>1</sup>\*75\*i acute, often **mucronate** at the apex, rounded or subcordate at the base, thin, pubescent or brown-tomentose on both sides, at length glabrous above; lateral-nerves 4-6 pairs; petioles '2" long, brown-hairy. Flowers sessile

white, in densely-flowered, terminal, cymose, brown-hairy heads shorter than the leaves; bracts large, green, leafy. Calyx-tube campanulate, -25" long, densely hairy; teeth 5-7, subulate, longer than the tube, fulvous-tomentose. Corolla glabrous; tube narrow, •75" long; lobes 6-8, ovate, acute, shorter than the tube. Berry-lobes 1-2, globose, '25" in diameter, black, surrounded by the erect, tomentose calyx-teeth.

Throughout India, up to 300c/, Burmah and China; common in the moist forests of North Kanara and the Konkan; often cultivated in gardens for its handsome, white, fragrant flowers. Fl. Dec-Feb. Stems twisted. Bark very thin, light-brown. Wood white, moderately hard. Pores small, numerous. Medullary rays fine.

**4. J. Rottlerianum,** Wall. Cat. 2865; Fl. Br. I. 3, 593; Dalz. & Gibs. Bomb. Fl. 138; Cooke Fl. Pres. Bomb. 2, 112.

A climbing shrub with rufous-hairy branchlets. Leaves elliptic, r75"-4\* by  $i^s-iJS"$ , acute or acuminate at the apex, rounded or subcordate at the base, thin, pubescent on both sides, ultimately glabrescent above; lateral-nerves 4-6 pairs, looping within the margins and conspicuous beneath; petioles "i"-'25Mong, densely hairy and jointed about the middle. Flowers white, solitary of fascicled at the ends of terminal peduncles; bracts conspicuous, white, unequal,  $^-i*$  long, lanceolate-acuminate, pubescent; pedicels about "i" long, stout, densely hairy. Calyx '3\* long, hairy; tube short; teeth 5.9, subulate, "25" long. Corolla white, glabrous; tube about 1" long; lobes 5-7, '5" long, oblong, obtuse. Berry 1-2-lobed, ovoid, '25"-"4" long, black, surrounded by the bracts and calyx-teeth.

Western peninsula from the Konkan to Travancore 2-5000'; common in the rain-forest of North Kanara and the Konkan. Fl. Jan.-Mch. Fr. June-Aug.

**5** J. Roxburghianum, Wall. Cat. 2870; Fl. Br. I. 3, 595; Cooke Fl. Pres. Bomb. 2, 113.

A climbing shrub; branchlets etc. densely tomentose. Leaves broadly ovate 2\*-4\* by 2"-\$", acute or shortly acuminate at the apex, rounded or shallow-cordate at the base, thin, brown-tomentose on both sides, at length glabrescent above- lateral-nerves about 6 pairs, lower 2 pairs basal, distinct on the under side; petioles -as'-'S\* long, grey-tomentose. Flowers white, in large, terminal, bracteate, open, corymbose, many-flowered cymes; bracts linear-lanceolate, acute, acuminate or subulate, tomentose ; pedicels -2" long. Calyx-teeth linear, •15" long, villous. Corolla glabrous; tube-3" long; lobes 5.7, linear-acute, -5' long. Berry usually i-lobed, -25" long, obovoid, sometimes slightly oblique, black, much exceeding the short calyx-teeth.

Mahableshwar ghdts and Bababuden hills of Mysore; deciduous forests of North Kanara near Sambrani, Haliyal taluka; also collected on the banks of the Kala-nuddi by Ritchie. A rare species in the Bombay presidency.

### 6. J. Ritchiei, Clarke, Fl. Br. 1. 598; Cooke Fl. Pres. Bomb. 2, 113,

A climbing shrub nearly glabrous throughout; branches smooth, black, shining. Leaves elliptic, 2\*-4'5\* by '75\*-2,\* acute or acuminate at the apex, acute at the base, membranous; lateral-nerves about 5 pairs, dark-coloured, looping within the margin, sometimes hairy in the axils; petioles "25" long. Flowers white in lax terminal, 6-9-flowered cymes; pedicels filiform, about i" long, slightly thickened upwards; bracts subulate, filiform. Calyx about "25\* long; tube sometimes ribbed; teeth linear, as long as the tube. Corolla white, glabrous, linear-acute and usually curved in bud, about 1\* long; lobes linear-acute, shorter than the slender tube. Berry 1.2-lohed; lobes spherical, -25" in diameter, black-shining; pedicels long, slender, thickened at the top.

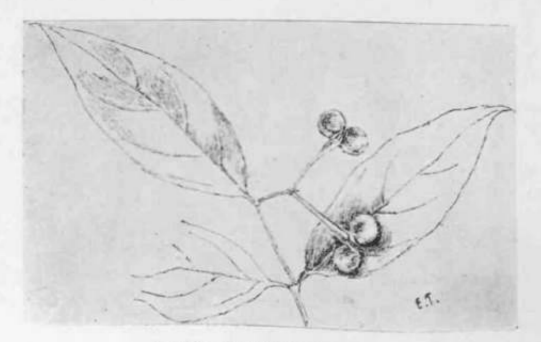


Fig 386. Jasminum Ritchiei, c.B.Clarke.

Western peninsula from the Konkan southwards, ascending to 5000' on the Bababuden hills; in the rainforests of the Konkan and North Kanara gh^ts from Ainshi southwards, common, apparently endemic. Fl. Aug-Sept. Fr. Dec-Jan.

7. J. auriculatum, Vahl. Symb. Bot. III, |. Fl. Br. I. 3, 600; Cooke Rl. Pres. Bomb. 2, 113; Trimen Fl. Ceylon 3,  $i_{,-}$ ;  $j_t_{ajr_{mej}}$  and J. ova/ifotium, Wgt. Ic. tt. 1255, 1256. Jal Vern. Dottgarke-chumbeli, H.

Ascandent<sub>t</sub> villous, pubescent or glabrous, often an erect bushy shrub; branchlets terete, usually more or less villous. Leaves broadly ovate, sometimes accompanied by 2 minute, auricular leaflets,  $^{"}-r^{'}by$  H'-1,\* obtuse, acute acuminate, emarginate or sometimes mucronate at the apex, usually rounded at

### Nyctanthes ]

#### 58. Oleacea

the base, subcoriaceous, more or less grey-villous, sometimes glabrous on both sides; lateral-nerves 3-4 pairs, indistinct; petioles 'i\* long, hairy. Flowers white, in terminal, compound, lax, corymbose cymes, usually with grey-pubescent branches; bracts lanceolate, acute; bracteoles subulate. Calyx \*i" long; tube ribbed; teeth 5, short, triangular,obtuse. Corolla white; tube '25"-'5" long; lobes half the length of the tube, ovate, acute. Berries black, globose, '2" in diameter.

Dry parts of the Deccan peninsula and Ceylon, common; throughout the deciduous forests of the presidency, often in hedges, absent from the Konkan and North Kanara; cultivated in Sind. Fl, Aug.-Sept. Fr. Dec-Feb.

**8.** J. flexile, Vahl. Symb. Bot. Ill, i; Fl. Br. I. 3, 601; Cooke Fl. Pres. Bomb. 2, 114, Trimen Fl. Ceyl. 3, 115.

A large climbing, glabrous shrub; branchlets smooth, lenticellate. Leaves 'opposite, mostly trifoliate; petioles I'-I^S\* long; leaflets ovate; terminal 2-5^4-5^ by i'-2<sub>f</sub>" acuminate at the apex, rounded or subacute at the base, thin or subcoriaceous, glabrous, shining above, paler beneath; lateral-nerves about 6 pairs uniting within the margin; lowest pair basal, all inconspicuous or distinct; lateralleaflets similar and slightly smaller than the terminal, often oblique at the base • petiolules channelled, terminal 1" long, lateral •\$\* long. Flowers white, in terminal or axillary, lax, few or many-flowered, panicled cymes, usually longer than the leaves; bracts small, linear, acute; pedicels o-'5\* long, slender. Calyx  $mi^9$  long, campanulate; teeth minute, triangular, acute. Corolla glabrous; tube 1" long; lobes elliptic, obtuse, half as long as the tube. Berry ellipsoid, black, size of a small olive.

Deccan peninsula and Ceylon; in rain-forest on the southern ghdts of North Kanara, common. Fl. Nov.-Jany. A large and extensive climber with hand-some flowers.

9. J. humile, Linn.; DC. Prodr. VIII, 313; Fl. Br. I. 3,602; J. revolutum, Brandis For. Fl. 313. *Hemapupika*, Vern.

Indigenous in Kashmir, the N. W. Himalayas, Nilgiris and Ceylon; absent from the Bombay presidency; commonly cultivated in gardens. An erect shrub with angular branchlets.

### 2. NYCTANTHES, LINN.

A small tree. Leaves opposite, scabrous. Flowers sessile, bracteate, in fascicles of three, disposed in terminal, trichotomous cymes. Calyx sub-truncate-teeth inconspicuous. Corolla-tube cylindrical, orange; lobes 5-8, white, spread-ing, contorted in bud. Anthers 2 near the mouth of the corolla-tube! Ovary 2-celled; ovule 1 in each cell, erect. Capsule flat, splitting into 2, subdiscoid

carpels. Seed erect, orbicular, flattened; testa thin; albumen O; cotyledons flat; radicle inferior.

N. Arbor-tristis, Linn.; Koxb. Fl. Ind. 1, 86; Fl. Br. I. 3, 603; Bedd. Fl. Sylv. t. 240; Brandts For. Fl. 314; Dalz, & Gibs. Bomb, Fl. Suppt. 51; Cooke Fl. Pres. Bomb. 2, 115; Gamble Ind. Timb. 469. Sephali, Sans.; Hursing K.-Partjtak, M. Hur, singahar<sub>i</sub> shiuli, Vern.



Fig 387. Nyotantbes Artoor-tristts, Linn.

A Jarge shrub ox small tree; branchlets quadrangular, strigose. Leaves broadly ovate, a"-4\* by 75"-2'25\*) acute or bluntly acuminate at the apex, rounded or cuneate at the base, entire or distantly toothed, coriaceous, dark-green and scabrous above with bulbous white hairs, paler and tomentose beneath; lateralnerves 4 pairs, inarching; petioles '3' long, hairy, not articulate. Flowers sweetly-scented, sessile, in axillary, peduncled, 3-5-flowered, bracteate heads and terminal, short, trichotomous cymes; peduncles i'-2\* long, slender, hairy; bracts elliptic, -25'--5" across, acute, hairy. Calyx shortly campanulate, -25" long, nearly truncate, hairy. Corolla glabrous, about '6' long; tube '25\* long, orange-coloured, lobes white, elliptic,  $\cdot$ 25" broad. Capsule 2-seeded, orbicular or obcordate, 75" in diameter by "2\* thick, compressed, glabrous, longitudinally and reticulately veined.

Indigenous in the sub-Himalayan and Terai tracts, Central India, Burmah and Ceylon; cultivated in gardens throughout the presidency. Fl. throughout the year. A large shrub or small tree. Bark thick, rough, light-brown coloured. Wood brown, close-grained, splits when drying; furnishes a useful fuel. The flowers open during the night and fall off the tree in the early morning, hence probably the specific name "*Arbor-tristis*"; they yield an orange dye used for colouring Tussah-silk and are made into garlands in Ceylon. 1 he rough leaves serve for polishing wood like sandpaper.

### 3. SCHREBERA, ROXB.

A deciduous tree. Leaves opposite, imparipinnate; leaflets 3-4-pairs. Flowers in trichotomous, terminal cymes. Calyx 4-7-lobed. Corolla hypocrateriform; tube cylindric; lobes 5-7, patent, imbricate in bud. Stamens 2, inserted near the mouth of the corolla-tube. Ovary 2-celled; 3-4 ovules in each cell pendulous from its apex; stigma bifid. Fruit a pear-shaped, thick, woody, 2valved capsule, loculicidally dehiscent. Seeds 8, pendulous, winged ; albumen O; cotyledons plano-convex or contorted; radicle superior.

**S. swietenioides,** Roxb. Fl. Ind. Ed. Carey & Wall. 109; Fl. Br. I. 3, 604; Bedd. Fl. Sylv. t. 248; Brandis For. Fl. 305; Dalz. & Gibs. Bomb. Fl. 138; Cooke Fl. Pres. Bomb. 2, 116; Gamble Ind. Timb. 469. *Moka, mokari, Vern.; Popti, ghant, Guz.; Natki-mokha, Bhil.* 

A medium-sized tree; branchlets rough, lenticellate. Leaves opposite, 9"-12" long; petioles 2\*-3" long; leaflets 5-9, ovate, 2\*-4" by i"-2," acute or shortly acuminate at the apex, often unequal-sided and acute at the base, coriaceous, pubescent, ultimately glabrous; lateral-nerves 6-8 pairs, conspicuous beneath; venation reticulate; petiolules articulate at the base, terminal i"-2\*, lateral -5\* long. Flowers white or brown, fragrant at night, in terminal, trichotomous, manyflowered cymes 3\*-6" long. Calyx campanulate, pubescent, • 15" long, truncate or more or less obscurely toothed, sometimes splitting into 2 lips. Corolla-tube '25" long; lobes ovate, obtuse, as long as the tube, dotted on the inside with glandular brown spots and glandular-ciliate on the margins. Capsule 2" long, seated on the rough, truncate, enlarged, bell-shaped calyx, pendulous, rough with white raised dots; seeds 3-4  $\approx$ n <sup>e a c h celK</sup>

Linoriera

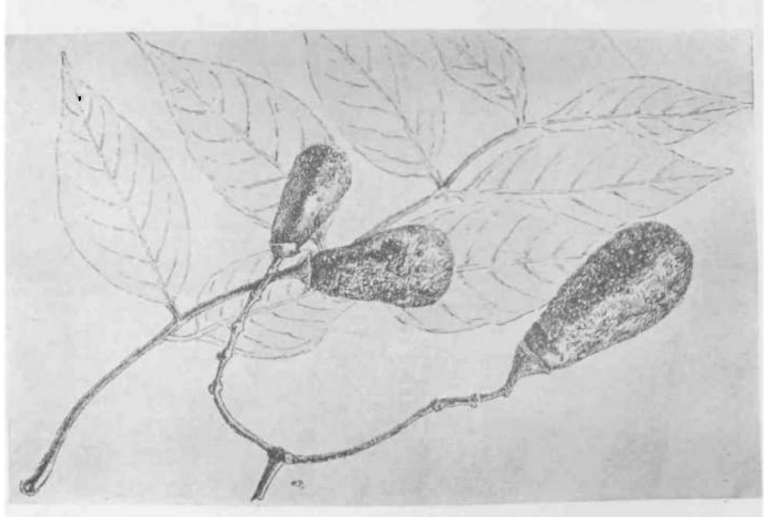


Fig aSS. Sehidlxsra swiewnioldett, Hoxb.-

Kumaun, Burmah, Central, Southern and Western Mia; throughout the presidency in deciduous monsoon-forests, locally common in North 'vaiur; i R 'Apl.-Mav! Pr, ripe n.-xi cold season. A moderate-sized tree, JO-#» higft, g\*y, thin, scaly, scabrous. Wood h.rd, purplish-bro^, veined du^e ^ Lgular masi of dark-coloured wood in the cntre.  $P^{P} \wedge \wedge \wedge \wedge \wedge$  groups. Medullary rays fh\* uniform, at equal distance, apart. W e^hs 30 DHL to the cub. ft. Used for turning.

### 4. UNOC1ERA. SwAHtz,

Shrub, or trees. Leaves opposite, entire. Flower, in **axillary** panicle, or ..vn.es, **some\*\*\*** in .mall, terminal feseicies. Calyx small, **\*\*\***. **Petefc** 4, often cohering in pair,. Stamens ., anthers cteh.sc.ng on the marg.ns. Ovary  $\frac{6}{6}$  celled- ovules 2 in each cell, pendulous from its apex; style short; stigma obscurely bifid or entire. Fruit an ellipsoid dmpe, usually 1-seeded. Seed pendulous; testa thin- albumen fleshy or O; radicle superior.

Mowers in small, few-flowered, pedunculate fascicles.

Seeds albuminous \*• L- malabarica.

Flowers in lax. many-flowered panicles. Seeds exalbuminous <sup>2</sup>- <sup>L</sup>- intermedia.

I. L. malabarica, Wall Cat. 2828; PL Br. I. 3, 607; Dalz. & Gibs. Bomb.' Fl 159; Cooke Fl. Pres. Bomb, z, 117; Gamble Ind. Timb. 473; Chionanthus Bedd. Fl. Sylv. t. 239. Akzrkal, kunta-fikerkal, yelluw, lavmtty, K.



Y\g 3SO. Linociera m\*tf»barton. Wall.

A small or moderate-sized, tree; branchlets lenticellate, rough. Leaves opposite, entire, elliptic or obovate, 2V by  $r^*-r_{7t}<$ , acute or shortly acuminate at the apex, narrowed or cuneate at the base, coriaceous, glabrous; lateral-nerves numerous, parallel, inconspicuous; petioles '25^\*5\*long, channelled above, rugose, shining. Flowers small, wlntt, smelling strongly like ripe apples, i-6-fascicled or in congested racemes on slender, bracteate, axillary or terminal, fascicled peduncles; bracts small, hairy or tomentose; peduncles '\$\*'jg long, white-hairy; pedicels 0-1\* long, hairy. Calyx white-hairy, \*08" long; lobes minute, acute. Corolla white, '25<sup>*m*</sup> long; lobes 4, linear-lanceolate, connate in pairs at the base. Anthers sessile, one at the base of each pair of petals. Ovary hairy ; style very short, bifid. Drupe ellipsoid, "3' long, slightly curved, black, succulent when ripe; endocarp crustaceous, curved and 4-ribbed; albumen copious, fleshy.

Deccan peninsula; throughout the rain-forests of the Konkan and North Kanara. Fl. Nov.-Jan. Fr. Feb.-June. A small tree. Bark grey, smooth, shining covered with raised corky dots; inner-bark '5\* thick, white with yellow fibres, quickly turns dark-coloured on exposure. Wood reddish-grey, hard, compact, smooth. Annual-rings indistinct. Pores small, numerous, often in lines or small irregular groups. Medullary rays fine, reddish, short, distinct. Weighs about 52 lbs. to the cub. ft.; somewhat resembles *Boxwood*. Flowers have a strong odour like ripe apples in the early morning.

2. L. intermedia, var. Roxburghii, C. B. C. in Fl. Br. I. 3, 609; Cooke FL Pres. Bomb. 2, 117; Gamble Ind. Timb. 473; *Olea Roxburghiana*, Dalz. & Gibs. Bomb. Fl. 159; *Chionanthus intermedia*, Bedd. Fl. Sylv. t. 239.

A small tree ; branchlets rough, lenticellate. Leaves elliptic, 3 "-4-5\* by V2\$''-2\*25", acute or acuminate at the apex, acute or cuneate at the base, thinly coriaceous, glabrous; lateral-nerves 8-10 pairs, distinct beneath; petioles '5\*-"75\* long, narrowly winged in the upper half. Flowers small, white, '15" long in spreading, compound, bracteate, branched panicles about 2'5\* long; panicle-branches flattened; bracts lanceolate, glabrous; pedicels '05"-"\" long. Calyx minute; lobes acute. Corolla "*i*" long; lobes 4, very shortly united at the base and sometimes arranged obscurely in pairs. Anthers sessile. Ovary glabrous; style bifid with divaricate branches. Drupe ovoid about "5" long, purple-black; seed exalbuminous.

Orissa and the Circars, Chota Nagpore, Western peninsula on the Konkan ghats. Anamallays, and the Nilgiris up to 6000'. A rare tree in the Bombay presidency not common as stated by Dalzell. Wood white, moderately-hard and close-grained, similar in structure to that of *L. malabarica*.

### 5. OLEA, LINN.

Trees or shrubs. Leaves opposite, entire or toothed. Flowers small, in axillary or terminal panicles, often dioecious; bracts minute. Calyx 4-toothed or lobed. Corolla-tube short; lobes 4, induplicate-valvate or O. Stamens 2. Ovary 2-celled; ovules 2 in each cell, laterally attached or sub pendulous; style short; stigma capitate or bifid. Drupe ellipsoid or globose, i-seeded. Seed pendulous; albumen fleshy; radicle superior.

**0.** dioica, Roxb. Fl. Ind. Ed. Carey & Wall. 1, 105; Fl. Br. I. 3, 612; Dalz. & Gibs. Bomb. Fl. 159; Bedd. Fl. Sylv. 154; Cooke Fl. Pres. Bomb. 2,

19**6** 

Olea ]

118; Gamble Ind. Timb, 475. Indian Olive. Pttr-jamb, karamba<sub>t</sub>Vttn.\ Hejjeakerkal, akki, K.; LauM't, M.

A moderate-sized or large tree; brancMets lenticellate, smooth shining. Leaves elliptic-lanceolate, 3"-6\* by r25"-2\*, acute or acuminate at the apex, narrowed into (ho petiole *at the base*, coriaceous, glabrous, distantly and sharply serrate; lateral-nerves 8-10 pairs, usually somewhat inconspicuous; petioles •25\*-•5" long. Flowers white, small, polygamo-dutcious, in axillary or extra-axillary, compound panicles, i"-3\* long; panicle-branches slender, articulate. Male fl.: Calvx minute, glabrous; lobes irianguiar. Corolla I" long, sometimes wanting or caducous in the hermaphrodite flower; lobes shorter than the tube, triangular, obtuse. Anthers large on short filaments. Herniaph. fl.: Calyx and corolla of the male. Sujmicns 2-3, inserted on the corotla-tube or epigynous. Ovary glabrous. Drupe ellipsoid, about "5\* long. Mark, covered with a dry, powdery bloom when ripe; seed ellipsoid, rugose, bitter ; cotyledons elliptic, fiat.



Fig 390. Olea dloiqa, Roxb

Lower hills in Assam and Bengal, throughout the Deccan peninsula, evergreen monsoon and rain-forests of the Konkan and North Kanara ghits, common. Fl. Feb.-Apl. Fr. R. S. A small or moderate-sized tree. Bark '5\* thick, grey, smooth outside, yellow and fibrous within. The heartwood of old trees is dark yellowish-brown, streaked and mottled, hard and shining. Pores small, numerous, simple or divided or arranged in oblique lines enclosed in pale tissue. Medullary rays fine, numerous, wavy, crossed by concentric wavy lines of light-coloured tissue at unequal distances. Weighs about 54 lbs. to the cub. ft. A sweet-scented wood when freshly cut and called in consequence in N. Kanara *Pun-neerl-gund*, or *Rose Sandalwood;* adapted for carving and cabinet work. The sapwood is reddish-grey in colour, hard and smooth, and weighs nearly as much as the heartwood.

### 6. LIGUSTRUM, LINN.

Shrubs or small trees. Leaves opposite, entire. Flowers small, white bisexual, in terminal, trichotomous panicles, sometimes with foliaceous bracts in the' lower part. Calyx small, truncate or 4-toothed. Corolla funnel-shaped, 4-lobed. Stamens 2 on the corolla-tube; anthers included or exserted. Ovary' 2-celled with 2 ovules in each cell; style long; stigma subclavate, hardly <sub>2</sub>-fid. Fruit a 2-4-seeded berry. Seeds albuminous; cotyledons flat; radicle short, superior.

L. neilgherrense, Wgt. Ic. t. ,243; Fl. Br. I. 3,615; Dalz. & Gibs Bomb Fl. 159; Cooke Fl. Pres. Bomb. 2, u<sub>9</sub>; Gamble Ind. Timb. 475. L. robustum Bedd. Fl. Sylv. 153; Brandis For. Fl. 310. Kungin, medsing, M.

A large shrub or small tree; branchlets rough with numerous white lenticels Leaves elliptic or obovate,  $r2_5'-3^*$ , by  $_{15'.2''}$ ,  $_{acute> shortly acumi}$  nate, often mucronate at the apex, acute at the base, coriaceous, glabrous, black-dotted beneath; lateral-nerves 5-8 pairs, slender, conspicuous beneath; petioles -as' long channelled and sometimes winged. Flowers white, sweetly-scented, in terminal, spreading or compact- bracteate panicles; panicle-branches opposite, obtusely quadrangular, lent.cellate; bracts lanceolate, leafy at the base of the lowest pair of the panicle-branches, smaller upwards; bracteoles linear-subulate- pedicels O--i- long. Calyx campanulate, •,'' long, truncate or obscurely lobed. <sup>-</sup>Corolla •25'' long; lobes as long as the tube, acute, reflexed. Anthers large, exserted in the open flower. Style •,\* long ; stigma bifid. Berry obovoid, -25'' by -2', black, covered with a powdery bloom when ripe.

Western peninsula on the ghate from Bombay southwards; higher hills of the Konkan and North Kanara in moist monsoon-forest near the Tinai gha<sup>t</sup>, very common on the Mahableshwar plateau. Fl. Aug.-Nov. Fr. ripe January. A large shrub or small tree. Bark rough and warty. Wood grey, hard, compact, smooth, sometimes with a dark-coloured centre. Annual-rings very ditinctly marked by a narrow line of small pores enclosed in soft, white tissue. Pores

# Ligustrum |

# 58. Oleacege

smaJJ, rough or in lines between the nuwrous distinct, fine medullary rays; weighs about 52 lbs. to the cub. ft. Used to the construct ion of huts and for tuel at Mahableshu<sup>r</sup>ar



Fig 381. Li^ustrum neUghorrenae. Weht.

### Order LIX.—SALVADORACE/E.

Glabrous trees or shrubs, unarmed or spinous. Leaves opposite, entire. Flowers small, regular, tetramerous, clustered or panicled, dioecious or polygamodimorphic. Calyx free, 3-5-fid. Corolla shortly campanulate or petals free, 4.-merous, imbricate in bud. Stamens 4; filaments free or connate into a tube, slightly flattened. Ovary free, 1-2 or imperfectly 4-celled; ovules 1-2 in each cell, erect from the base; style short; stigma 2-fid or subentire. Drupe mostly i-seeded; seed erect, exalbuminous; embryo with fleshy, plano-convex cotyledons.

Unarmed shrubs	or trees.	Corolla	gamopetalo	ous	•••	1.	Salvadora
Spinous shrubs.	Petals 4,	distinct		•••	•••	2.	Azima

### 1. SALVADORA, LINN.

Evergreen shrubs or trees. Leaves opposite, exstipulate, entire. Flowers •hermaphrodite or (mostly) functionally unisexual, in terminal or axillary panicles; bracts minute. Calyx 4-lobed; lobes imbricate. Corolla-tube short; lobes 4. Stamens 4, alternating with the corolla-lobes. Ovary 1-celled; ovule 1, erect, basal; style O. Drupe globose, supported by the slightly enlarged calyx. Seed erect, exalbuminous.

> Leaves ovate. Panicles lax, compound. Drupes red ••• •• •• •• ... 1. S. persica. Leaves lanceolate. Panicles reduced to axillary clustered spikes. Drupes yellow 2. S. oleoides.

1. S. persica, Linn.; A. DC. Prodr. XVII, 28; Fl. Br. I. 3, 619; Dalz. & Gibs. Bomb. Fl. 312; Brandis For. Fl. 315; Cooke Fl. Pres. Bomb. 2, 121; Gamble Ind. Timb. 47<sup>6</sup> 5 <sup>s</sup>- Wightiana, Bedd. Fl. Sylv. t. 247. Mustard Tree of Scripture; Toothbrush Tree. Khabbar, pilu, Sind.; Khakhin, M.

Usually a small tree; branches numerous, drooping, striate, glabrous. Leaves ovate or elliptic, r75"-3" <sup>b</sup>y i"-2\ obtuse, acute or acuminate, often mucronate at the apex, rounded at the base, thick, glabrous, glaucous-green; lateral-nerves 5-6 pairs arching upwards, obscure ; petioles •5"-"75" <sup>1on</sup>S- <sup>Flowers</sup> greenish-yellow, "i" across, numerous, on opposite, spreading peduncles shorter or longer than the leaves, forming open, leafy, terminal or axillary panicles; pedicels -12" long; bracts small ovate, very caducous. Calyx divided halfway down; lobes<sup>-</sup>

#### 59. Salvadoracea

### Salvadora

•05\* long, rounJcd, **persistent** in fruit. Corolla deeply divided also persistent in *irait* lobes "i" long, thin, ovate, obtuse or toothed **at** the apex, rertexed. **Stamens** exserted beyond the nrflexed corolla-lobes. Drupe globose, 'i.'" in diameter, smooth, red.

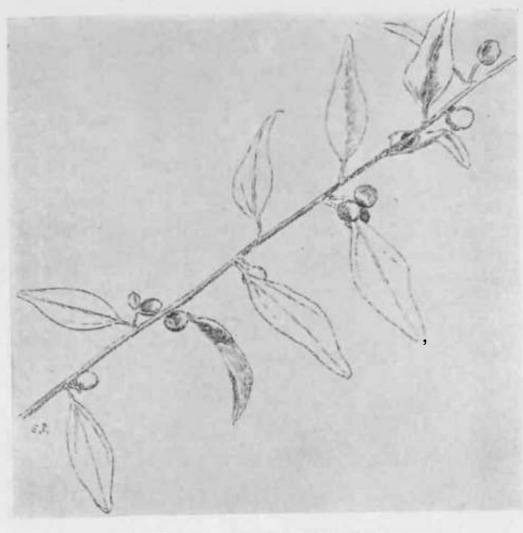


Fig 392, Salvador\*\* persic\*. Linn,

In the drier climates of Indiii from the Punjab and Sind to Patna, Circars and North Ceylon; dry districts of the presidency and Sind often on saline soils; on the bunds of tanks and in open places near vrfflagps in the black soil country, also found near the coasts of Guzerat, the Konkan and North Kanara In littoral forests- sometimes planted in Mahi.»mt\*dan cemeteries. N. Kanara sea coast growing above high water mark in thickets containing *Clero&ndron inerme*, *Zhyphus (Enoplia*, and *Z. fujuba*, *Argyreia* sp., *CanavaHa* sp., *Derris ulijrmosa*, etc. Fl. Nov.-May. Fr. Jan.-June. A small<sub>t</sub> evergreen tree with thin, grey bark. Under favorable conditions the short fluted stem sometimes reaches 2' in diameter at the base. Wood white and soft. Pores small, in short radial lines, enclosed in oval patches of soft tissue. Numerous concentric bands of

26

soft tissue between broader bands of firm tissue are distinctly visible. Medullary rays fine, numerous, distinct. Weighs 45 lbs. to the cub. ft. Easy to work; much employed in the manufacture of native tooth-brushes. The root-bark is very acrid. The young branches and leaves are a favorite fodder of camels in Sind. The fruit is used medicinally.

2. S. oleoides, Dene, in Jacq. Voy. Bot. 140, t. 144; Fl Br. I. 3, 620; Brandis For. Fl. 316. t. 39; Cooke Fl. Pres. Bomb. 2, 121; Gamble Ind. Timb. 477; S. Stocksii, Wgt. 111. 2, 229. Khabbar, diar, Sind.; Kinkanela, pilu, M.; Khakananutela, Guz.; Jhal, Hind.

A small tree, usually a large, stiff-branched shrub; branches grey, divergent, glabrous. Leaves lanceolate, i"5\*-3\* by MS'-^S", acute at the apex and base, often mucronate at the apex, coriaceous, fleshy; nervation obscure ; petioles about •25\* long. Flowers greenish-white, "i\* across, in axillary, panicled spikes, often in short clusters. Calyx cup-shaped, divided to below the middle, persistent in fruit; lobes ovate-obtuse, membranous on the margins. Corolla deeply divided, slightly exceeding the calyx; lobes ovate-obtuse, membranous, persistent. Berry globose or ovoid, -2" in diameter, yellow when ripe, supported by the persistent calyx and corolla.

Punjab and Rajputana in the desert regions. In the dry deserts of Sind on arid and saline soils, associated with *S. persica* and often the principal constituent of the desert flora over large areas. Fl. Mch.-April. Fr. June. A large evergreen shrub or small tree, sometimes up to 14' in circumference. Bark grey, tesselated. Wood light-red, moderately-hard, with a small, irregular shaped, purple heartwood; used for building purposes, agricultural implements, &c. Makes a bad fuel. Seeds yield a green oil employed in native medicine. Fruit sweet, edible, when dried is sold in large quantities in the Sind bazars. The branches and leaves serve as camel-fodder but other animals will not eat them.

### 2. AZIMA, LAMK.

Spinous, rambling shrubs. Leaves opposite, entire. Flowers small, axillary, dioecious; bracts O or leaflike; bracteoles linear, small. Calyx campanulas, 2-4-divided. Petals 4, imbricate in bud. Stamens 4, alternate with the petals. Ovary 2-celled; ovules 1-2 in each cell, erect; stigma large, 2-fid. Berry ġlobose, 1-2-seeded. Seeds globose, exalbuminous.

A. tetracantha, Lamk. Diet, i, 343; Fl. Br. I. 3, 620; Dalz. & Gibs. Bomb. Fl. 143; Cooke Fl. Pres. Bomb. 2, 122; Gamble Ind. Timb. 478. *Kantagurkamai*, H.

A spinous, straggling or bushy shrub; branches obtusely 4-angled, green, rigid, pubescent when young, afterwards glabrescent. Leaves ovate, T-2'5\* by

" $3^*$ -i\*<sub>f</sub> spinousat the apex, acute at the base, thick, rigid, pale, glabrous shining; lateral-nerves distinct, 3-4 pairs, arching upwards from the base; petioles '12" long; stipular-spines divaricate, -5^1'5\* long, 4 at each node. Flowers sessile, greenish-white, in crowded, axillary fascicles along the branches; bracts leafy, spine-tipped, in the upper fascicles obsolete. Male fl. numerous, in crowded fascicles, arranged in interrupted, axillary spikes *i*'-^'' long in the male and reduced to one or two flowers in the female. Male fl.: Calyx '1'' long, shortly divided, pubescent; lobes ovate, acute, -05'' long. Petals slightly exceeding the calyx-lobes, linear, lanceolate, acute, spreading, ciliolate on the margins Female fl.: Calyx pubescent; lobes ''12'' long, ovate-apiculate, usually reduced to 2. Petals similar to those of the male. Ovary 2-celled, glabrous; ovules usually solitary in each cell; stigma 2-lobed. Drupe globose, white, '25\* in diameter, 1-2-seeded.

Deccan peninsula, Coromandel coast and Ceylon; common throughout the dry districts of the presidency. Fl. Dec.-Mch. Fr. H. S. Makes strong, excellent hedges. The leaves and bark are employed in native medicine. Fruit white, edible.

Dobera Roxburghii, Planch, in Ann. Sc. Nat. ser. 3, X, 191; Fl. Br. I. 3, 619; Cooke Fl. Pres. Bomb. 2, 123; *Blackburnia monadelpha*, Roxb. Fl. Ind. 1, 415. A glabrous tree. Leaves elliptic-acute, coriaceous. Flowers polygamodicecious, clustered on the branches of an axillary inflorescence, trichotomous in the male flowers, subsessile in the female. Calyx-3-5 toothed. Petals 4-5, free, imbricate. Stamens 4-5; filaments connate into a tube; anthers lanceolate, dehiscing laterally. Scales 4-5 outside the staminal-tube, alternate with the stamens. Ovary 1-5-celled according to various authorities; ovule solitary, erect. Fruit sub-globose.

Found in Arabia and Abyssinia. A native of the mountains of the Circars, Roxb. Represented in the Kew herbarium by a small flowering specimen marked <sup>11</sup> Bombay Capt. Geburne''. Dr. Cooke states in Fl. Pres. Bomb. 2, 123, that the ticket on the specimen is not in Capt. Geburne's handwriting but apparently in that of Planchon. The species is very doubtfully indigeous in this presidency.

### Order LX.— APOCYNACE/E.

Trees or shrubs, often climbing, rarely herbs, usually with milky juice. Leaves opposite or whorled, rarely alternate, entire; stipules O or glandular. Flowers regular, hermaphrodite, in terminal or axillary cymes. Calvx free, 5-divided, often glandular at the base. Corolla gamopetalous, 5-lobed; lobes spreading, usually twisted-imbricate in bud, rarely valvate. Stamens 5, on the throat or mouth of the corolla which is often hairy or closed with a corona of scales; filaments short; anthers conniving in a cone round the stigma or free, sometimes spurred at the base; pollen granular. Disk annular, cup-shaped, lobed or O. Ovary 1-celled with two parietal placentas or 2-celled with axile placentas or of two distinct or connate carpels; ovules in each cell 2 or many, rarely solitary. Fruit a drupe or berry or of two follicles opening along the Seeds pendulous, rarely ascending or peltately attached, often inner-edge. winged at one or both ends or with a terminal coma of long silky hairs; albumen hard, fleshy, scanty; cotyledons flat, concave, contorted or convolute; embryo straight; radicle superior.

Anthers included, free from the stigma. Fruit indehiscent; seeds without coma or wings. Leaves opposite. Ovary of 2, combined carpels. Fruit an ovoid or globose, many-seeded berry 1. Carissa. Leaves whorled. Ovary of 2, distinct carpels. Fruit of 2, 1-seeded drupes 2. ... Rauwolfia Fruit of 1, i-2-seeded, Leaves alternate. fibrous, woody carpel . . 3. Cerbera. Fruit of 2 follicles; seeds winged or comose. **Ovules 2-seriate.** Leaves alternate. Seeds winged. Erect shrub 4. Rhazya. **Ovules many-seriate.** Leaves whorled. Seeds winged. Climbing shrub.... . . . . . . . . . Ellertonia. 5-Leaves alternate. Seeds winged. Tree ... 6. Plumeria. Leaves whorled. Seeds comose at both ends. Trees or shrubs . . . . . . . . . . . 7. Alstonia. Leaves opposite. Seeds with a coma at the apex. Trees or shrubs . . . . . . . . 8. Holarrhena.

Fruit more or less fleshy, dehiscent; seeds without a coma, immersed in pulp 9. Anthers conniving in a cone round the stigma included or exserted.	Tabernamontana.
Anthers more or less exserted.	
Filaments twisted. Carpels connate in flower 10.	Parsonsia.
Filaments not twisted. Ovary of 2 distinct carpels.	
Corolla rotate, throat naked. Climbers 11.	Vallaris.
Corolla salver-shaped, throat with fimbriate	
scales. Trees	Wrightia.
Anthers included.	
Leaves whorled. Corolla-throat with 5 broad	
scales	Nerium.
Leaves opposite. Corolla large; throat without scales; lobes overlapping to the right. Corolla bell-shaped. Disk deeply 5-lobed14.	
Corolla salver-shaped. Disk thick, annular	
or cupular	Chonemorpha,
Corolla small; lobes overlapping to the right and nearly straight in bud. Seeds glabrous. 16.	Aganosma.
Corolla small; lobes sharply twisted to the left.	
Seeds comose.	
Corolla-lobes with the tips not deflected. Disk cupular	Anodendron.
Corolla-lobes with the tips deflected.	
Disk free, 5-lobed	Ichnocarpus.

#### 1. CARISSA, L.

Prostrate, erect or climbing shrubs, armed with axillary spines. Leaves opposite, coriaceous. Flowers in peduncled, terminal and axillary di-trichotomous cymes. Calyx 5-partite. Corolla hypocrateriform; tube cylindrical; lobes spreading. Stamens included. Ovary 2-celled; ovules several in each cell; style filiform; stigma thickened, minutely 2-fid. Fruit a globose or ovoid berry. Seeds usually 2, peltately attached to the septum; albumen fleshy.

<sup>1</sup> Carissa

Spines decurved

An t-rect shrub	• •••	•••	***	•••	3.	C.	macTophvlU.	
A large climbing shru	ub				4-	C.	suavissima.	

I. C. Carandas. (.inn.; A. DC. Prodr. VIII, 332; Fl. Br. 1. 3, 630; Brandis For. FL 320; Dalz. & Gibs. Bomb. Fl. 143; Bedd. Fl. Sylv. 156; Cook.- Fl. Pres. Bomb. 2, 124: Gamble Ind. Timb. 479; *C*, *spiftarum*, A. DC,; Brandis Ind. Trees, 455. *Kanuuia*, *cor in da*, *carwand*, *kartundi*, Vern.; *Kawli-balli*<sub>t</sub> *karekai*, K.



Ftg 393. Carissa Carandas, Linn,

A large gregari-.us erect or climbing evergreen shrub; branches glabrous, rigid divaricate; spines horizontal, '"-<sup>1</sup>'5\* long, stout, sharp, usually straight, often bifurcate and branched. Leaves broadly-ovai«-. <sup>1</sup>'5\*-3\* <sup>b</sup>Y i\*--\\* obtuse, sometimes emarginate, often mucronate at the apex, subacute at the base, thinly coriaceous, glabrous, dark-green shining above, pal'1 r beneath; lateral-nerves .V4 p; iirs, looping within the margin, distinct on **both** surfaces ; petioles 'I\*-'?\* long. Flowers wlilte, often tinged with pink, scarcely sL-t'iited, in terminal, peduticled 1 o- 20-flnwered cymes, shorter than the leaves; peduncles glabrous, -5\*

**long**; pedicels short; bracts subulate, pubescent. Calyx '2" long 5 tube pubescent j lobes as long as the tube, linear-acute, dliate. Corolla-tube **cylindric**, glabrous, swollen and pubescent near the **top**; lobes lanceolate-acute, shorter than the tube, pubescent, spreading. Stamens included. Ovary glabrous<sub>f</sub> with 4 **ovules** in

each cell. Fruit globose or ovoid and pointed, about "5" in diameter, black-purple when ripe, filled with much milky juice; seeds flat, usually 4.

Monsoon-forests of India, from the Punjab to Ceylon, Burmah and Malacca, often cultivated; throughout the presidency, common in the Konkan and North Kanara; the climbing form is found on the higher Konkan ghlts and in the Khandesh Akrani at an elevation of 3500". Fl. Jan.-Apl. Fr. ripe May-June. A large evergreen, erect or climbing shrub. The climbing stems about 6\* in diameter are often armed with curved deflected spines. Bark light-grey, scaly. Wood yellowish-grey, hard, smooth and close-grained. Pores very small, equally distributed. Medullary rays very fine and numerous. Weighs 45 lbs. to the cub. ft. Forms excellent, impassable fences and is sometimes grown in the gardens of Europeans on account of the fruit which makes good jelly.

**2.** C. spinarum, A. *DC*. Prodr. VIII, 332; Fl. Br. I. 3, 631; Cooke Fl. Pres. Bomb. 2, 125; Gamble Ind. Timb. 480; *C. diffusa*, Roxb.; Brandis For. Fl. 321; Bedd. Fl. Sylv. t. 157; *C. hirsuta*, Roth; Dalz. & Gibs. Bomb. Fl. 143.

A low erect or prostrate, evergreen shrub; branches divaricate, often zigzag; branchlets pubescent or tomentose; spines usually slender, '\$''1\$'' long, sometimes bifurcate at the apex. Leaves ovate or narrowly elliptic,  $\backslash''-2*$  by "5\*-i\*f obtuse or acute, sometimes emarginate and often mucronate at the apex, acute at the base, coriaceous, more or less pubescent or tomentose on both sides; lateral-nerves 2-4 pairs often looping within the margin; petioles 'T-V long. Flowers white, about -5" long, sometimes tinged with pink, in axillary or terminal short-peduncled, usually 3-flowered clusters; buds linear, straight or curved; bracts linear, pubescent. Calyx divided to near the base, '12" long; lobes linear-acute pubescent and ciliate on the margins. Corolla pubescent; tube "25" long; lobes linear-acute, shorter than the tube. Ovary 2-celled; cells 2-ovuled. Fruit globose or ovoid, "25" in diameter, black when ripe, shortly stalked, 2-4-seeded.

Wild in most parts of India in the drier regions from the Himalayas to Ceylon, on the hills of the Deccan; common in the Dharwar and Belgaum districts on stony ground. Fl. C. S. Fr, Aug.-Sept. A small, thorny, evergreen, sometimes prostrate shrub. Wood hard, smooth, close-grained. Annual-rings distinct. Used for turning and combs. Fruit smaller and much sweeter when ripe than **that of** *C. Carandas.* 

**3.** C. macrophylla, Wall. Cat. 1679; Fl. Br. I. 3, 631; Gamble Ind. Timb. 480; *C. lanceolate* Dalz. & Gibs. Bomb. Fl. 143; *C. Dalzellii*, Bedd. Fl. Sylv. 156; *C. inermis*, Vahl. Symb. 3, 43; Cooke Fl. Pres. Bomb. 2, 125.

A large erect, evergreen, nearly glabrous shrub; branches dark-brown, striate • spines v\*-2\* long, stout, sharp, recurved. Leaves broadly ovate, \*-4\* by 1-5^-2\* acute or shortly and finely acuminate at the apex, acute at the base, thinly

coriaceous, dark-green shining above, paler beneath; lateral-nerves 3-6 pairs, looping within the margin. Flowers white, t''-v\$' long, in terminal or axillary, shortly peduncled, generally few-flowered, puberulous or nearly glabrous, corymbose cymes; pedicels '1" long or O; bracts short, subulate. Calyx -2\* long; lobes as long as the tube, linear-acute, ciliate. Corolla-tube 15" long, slender', constricted at the throat; lobes -5" long, linear-acute. Fruit globose, purple! about 1\* in diameter, filled with milky juice.

Western ghats from the Konkan southwards to Courtallum; common in rain-forest along the Konkan and North Kanara gh&s, abundant near the coast on the hills about Karwar. Fl. Jany.-Feb. Fr. ripe June. The large plum-like fruit is very palatable.

4. C. suavissima, Bedd. mss.; Fl. Br. I.  $_{3)}$  632 differs from *C. macrophylla*, by its climbing habit, somewhat larger and quite glabrous flowers, also by the much shorter spines. The Kanara plant described as *C. suavissima*, in my Trees &c. Bomb., 228 is a lofty climber provided with recurved, large spines and the calyx sometimes slightly puberulous, otherwise exactly like *C. macrophylla*, from which I am unable to distinguish it. Common on the Nilkund and Southern ghSts of N. Kanara in rain-forest. Fl. and Fr. same times as *C. macrophylla* All the above described species of *Carissa* are very closely allied only apparently differing in habit, vestiture of leaves and size of flowers and fruit.

### 2. RAUWOLFIA, LINN.

Glabrous perennial herbs, shrubs or small trees with milky juice Leaves whorled, rarely opposite. Flowers in terminal, peduncled cymes. Calyx <sub>s</sub>-divided Corolla salver-shaped; tube inflated above the middle, pilose within; lobes 5', overlapping to the left. Stamens included in the inflated part of the corolla-tube. Disk large, cup-shaped or annular. Ovary of <sub>2 distinct or slipt</sub>, <sub>CQnnate</sub> carpels; ovules 2, collateral in each carpel. Fruit a single or didymous drupe, usually 1-seeded; albumen fleshy.

A small herbaceous shrub.	Corolla	a-tube	long				
slender, inflated near the	middle	•••	'	_	,	R.	serpentina>
Large shrub or small tree.	Corolla	a-tube	short				
broad, inflated at the top	••••	•••	_'		g	R.	densiflora.

**1. R. serpentina**, Benth in Gen. Plant. <sub>2></sub> 695; FL Br. I 3, 632; Cooke Fl. Pres. Bomb. 2, 127; *Uphioxylon serpentinum*, Linn.; Dalz. & Gibs. Bomb. Fl. 143; Bedd. Fl. Sylv. 156. *Harki*, M.

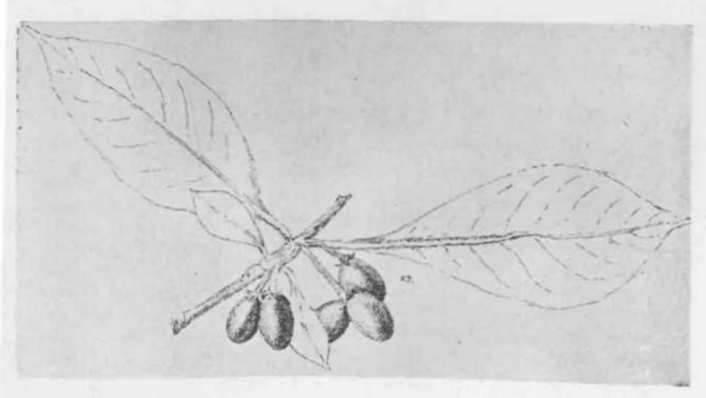
An herbaceous perennial with a long, irregularly nodular, yellowish rootstock;

### RauwoJfia ]

stems usually simple. Leaves 3-venicellate, ovate-lanceolate, 4"-5" by r-i'25", acuie or acuminate, often apieulate at the apex, gradually tapering at the base into an obscure **petiole**, glabrous, thin, bright-green above, glaucous beneath; lateral-nerves about 10 pairs, very slender; petioles short or obscure. Flowers shortly pedieelled, in Inng-peduncled, terminal, rarely axillary, corymbose, cymose heads; pedicels and the small, triangular acute bracts bright-red. Calyx **•i\*lorjg**, deeply divided, bright-red; lobes triangular-acute. Corolla white, tinged with violet ; tube '5\* long, slender, thickened slightly about the middle at ihe insertion of the stamens and ofien curved upwards; lobes broad-ovate, obmse, spreading. Disk cup-shaped, membranous. Fruit of 2 separate or slightly connate, ovoid, pointed, black shining drupes, each 25\* in diameter.

**Tropical** Himalayas, Sikkim, Assam, Pfgu and along the ghdts from the Konkan to Ceylon; throughout the moist forests of the Konkan and North Kanara, usually **in** shady open places near rain-forest. A conspicuous flowered, simple-stemmed undershrub 2^3' high. The while, tubular, often curved corollas contra<sup>1</sup> strongly with the bright-red calyces and pedicels. The root is sometimes employed in cases of hydrophobia in native medicine. Fl. May. Fr, June,

2. R. densiflora, **Benth.** in Gen. PI. 2, 697; Fl. Br. **1.** 3, 263; Cooke HI Pres. Bomb. 2, 127: /?. decuraet, Hook. f.; Fl. Br. I. 3, 633; Ophwxyhm neitgherrense, Dalz. & Gibs. Bomb. Fl. 144; O. densijjoruw, Bedel Fl. Sylv.  $j_56$ .



Tig 3B4. RimwolEa Aonatflora, Bentb- Fruit.

### [ Cerbera

A small or large shrub, sometimes a small tree; branches glabrous, rough with raised lenticels. Leaves whorled at the ends of the branches, obovate or elliptic-lanceolate, 2 "-6" by -\$'-2'\$\*, acute or acuminate at the apex,' tapering at the base, thin, glabrous, pale beneath; lateral-nerves 12-20 pairs, slender, looping within the margins, more or less distinct; petioles  $-2^{-1}-1$  iong. Flowers white, glabrous, appearing with the young leaves, in terminal, peduncled, lax, few-flowered corymbose cymes; peduncles flattened, i''-2'' long, often several-fascicled, erect or decurved; bracts minute. Calyx deeply 5-lobed; lobes 1' long, linear-acute. Corolla-tube cylindric, "15" long, slightly inflated at the top; lobes' hairy within, nearly as long as the tube, broad, spreading. Fruit ovoid, -5'' In diameter, black when ripe; seed flat, rough.



Fig 395. Rauwolfia densiflora, Benth. Var dense1.

Khasia Mountains, 1-4000', Western peninsula from the Konkan southwards, Ceylon up to 6000'. In the moist forests of the ghats, common in the Supa sub-division of North Kanara in rain-forest; on the Amboli gh^t near Belgaum attains to the dimensions of a small tree 30' high with a short stem 9" in diameter. Flowers on decurved peduncles. R, decurva, Hook f., is in my opinion, only a variety of R. densiflora<sub>t</sub> Benth. The decurved, short peduncles seem

to be a constant character oi the form *decunm* Pres. Bomb. 2, 128) that he has found erect and plant. Dr. Cooke however states (Fl. decurved peduncles on the same

### 3- CERBERA, LINN.

SmaU trees. Leaves alternate. Flowers large, white or red, in terminal cymes. Calyx 5-parthe; lobes long, recurved. Corolla funnel-shaped; tube short; throat nbbed or scaly; lobes broad, longer than the tube. Stamens

### 60. Apocynaceae

# Cerbera j

inserted about the middle of the tube, included; anthers lanceolate, apiculate, connate by their points above the stigma but free from it; carpels 2, distinct.! ovules 4 in each ovary or carpel, style filiform ; siigma large, ovo.d, 3-10bed. r-ru.t an ellipsoid drupe with a woody, fibrous **meSOcatp.** Seeds broad, compressed, **peitotely attached to the place**\*\*, albumen O; cotyledons thin, fleshy; radicle short.

C. Odollam, G<sup>rtn.</sup> Fruct. 2, 193. u i\*\*? to. Br. L 3, 638; Brandts For.  $M_{:>2,:}$  Bedd. PL Sylv. .57; Wight 1\* t. 44-! Cooke Fl. Pres. Bomb. 2, tag; Gamble Ind. Timb. 482. Sukanu, M.

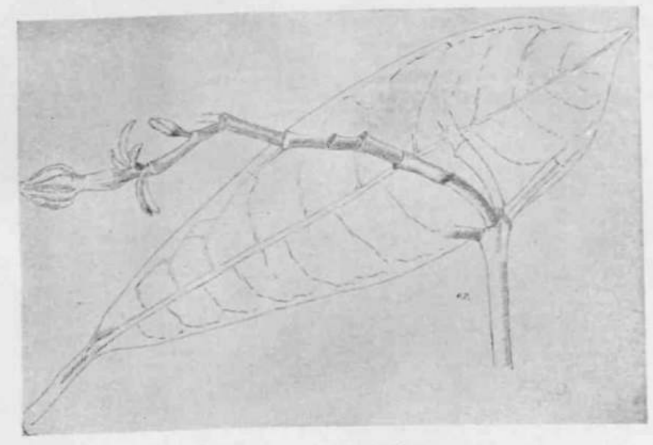


Fig 398, CBrtora OdollanL, G-nertiu

A small littoral tree; branchlets whorled, **stout**, glabrous shining, marked **with** the scars of fallen leaves. Leaves alternate, crowded at the ends of the branchlets lanceolate or ovate-oblong,  $_3$ "-S" by  $i^*$ \$+\ coriaceous, abruptly acuminate at the apex, tapering at the base, coriaceous, leathery, glabrous, drying black • lateral-nerves numerous at right angles to the midrib, uniting in a more or less indistinct intramarginal-nerve; petioles i"-2\* long. Flowers, large, white, sweet-scented, in stout, terminal, peduncled cymes; pedicels stout; bracts -5"-1\* long, ovate-acuminate, coloured, caducous. Calyx 75" long, deeply divided j lobes lanceolate-acuminate, reflexed. Corolla 25" across; tube '5"-7S" bi

throat yellow, closed by 5 rib-like, hairy scales; lobes broad, overlapping to the left in bud. Anthers sessile, conniving at the tips over the thick, capitate, stigma. Ovary bicarpellary, united by a single filiform style. Fruit smooth, green, ovoid or subglobose, fibrous, flattened, 2''-^ long; fibres free at the top; seed usually solitary.

Salt swamps of the coasts of India and Ceylon, South Konkan and North Kanara; planted in hedges near the sea-coast at Murdeshwar. Fl. at different times throughout the year. Bark white, filled with much acid, milky juice. Wood grey, soft, spongy. Annual-rings distinct. Pores small, in short, radial lines. Medullary rays indistinct. The poisonous seeds yield an oil used for **burning** and the wood is sometimes used for fuel.

### 4. RHAZYA, DCNE.

Erect shrubs. Leaves alternate, thick, glabrous. Flowers in large, terminal or axillary cymes. Calyx short, 5-divided; lobes acuminate. Corolla hypocrateriform; tube long cylindtic; throat constricted, hairy inside; lobes 5, short, overlapping to the left. Stamens included. Disk obscure. Carpels' 2, distinct; ovules many, 2-seriate in each carpel; style filiform, top broad, thickened; stigma sometimes furnished with a reflexed membrane. Follicles 2, erect, slender. Seeds winged at both extremities; cotyledons thick, oblong; albumen ruminate'; radicle superior.

**R. stricta,** Decaisne in Ann. Nat. Sc. Ser. 2, IV, 81; Fl Br I 3 640-Brandis For. Fl. 322; Cooke Fl. Pres. Bomb. 2, 830; Gamble Ind.Timb. 482! *Sewar, sihar, hisawarg,* Sind.

A gregarious, glabrous, leafy under-shrub with few branches. Leaves linearlanceolate,  $2*-_3*$  by  $-_3V6-$ , acute at the apex, gradually tapering and sessile at the base, leathery, yellow when dry; nervation indistinct. Flowers white, odorous, in short, axillary or terminal, many-flowered, peduncled cymes; peduncles pubescent, about riong; pedicels short; bracts lanceolate, leafy; bracteoles linear, acute, pubescent and ciliate, persistent. Calyx -5' long, glabrous; lobes thick, triangular-acute. Corolla about -5\* long, inflated in the upper-half; throat hairy, the lower half silky below the stamens; lobes V long, ovate, acute, spreading. Style -15\* long, filiform. Follicles cylindric, in pairs, erect,  $i-_5*-_3*$  long by .15\*-•25\* thick, glabrous, striate, slightly curved; seeds oblong, irregularly compressed, about -15" long, brown, rugose, with small membranous wings at the extremities.

Trans-Indus territory, Salt range and at Peshawar; dry plains of Sind and Afghanistan, gregarious over considerable areas of desert. A low, stout, leafy shrub. Fl. Apl. Wood used for fuel and the dried fruit for coagulating milk in the manufacture of cheese in Baluchistan. The fruit **and** leaves are used in

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#### 60. Apocynaceae

native medicine as a bitter tonic and the leaves are also after the bitterness has been removed by steeping for sometime in water given as fodder to goats.

### 5. ELLERTONIA, WIGHT.

Glabrous, climbing shrubs. Leaves opposite or ternately whorled. Flowers in terminal cymes. Calyx small, deeply 5-fid. Corolla hypocrateriform; tube cylindric; lobes 5, overlapping to the left. Stamens inserted in the middle of the corolla-tube with very short, ciliate filaments. Carpels 2, distinct; ovules numerous, 2-many-seriate; style slender; stigma ovoid with a divided apiculus at the top. Follicles 2, linear, spreading. Seeds 2-seriate, winged above and below; albumen scanty; cotyledons thin; radicle superior.

**E. Rheedii,** Wgt. Ic. t. 1295; Fl. Br. I. 3, 641; Cooke Fl. Pres. Bomb. 2, 131; Rheede Hort. Mai. IX. t. 14.

A glabrous, woody climber; branches slender, dark-brown, striate, sparsely lenticellate. Leaves oblong or ovate, 3^5\* by 1 "25"-1-75", acute or acuminate at the apex, subacute at the base, thinly coriaceous, closely covered with small, irregularly shaped, angular, black spots on the upper, bluish surface; lateral-nerves 12-15 pairs, slender and distinct beneath, obscure above ; margins thin; petioles  $^{2}5"-5^{*}$   $^{on}g-$  F1 $^{owers}$  white, in terminal, long-peduncled, few or many-flowered • branched, corymbose cymes; peduncles 1-5-fascicled, 2"-3"long; pedicels about •25" long, slender; bracts small, triangular-acute. Calyx glabrous, '05" long, triangular-acute with membranous margins. Corolla '6\* long, often curved; tube slender, "3" long, inflated at the insertion of the stamens about the centre ; lobes linear-acute about "25" long. Anthers linear-apiculate, free. Ovary conical, glabrous; style filiform; stigma with 2 linear divisions. Follicles divaricate, sessile, cylindrical, 2\*-4\* long by '25"- 5" thick, acute, coriaceous; seeds elliptic, about  $\sqrt{m}$ long, winged at the ends; nucleus flattened.

Western peninsula on the gh£ts from the Konkan southwards to Malabar, endemic. A rare climber; it is however locally common in the rain-forest below Ainshi, (N. Kanara) at about 1000' elevation. Fl. C. S. Fr. H. S.

### 6. PLUMERIA, LINN.

Shrubs or trees. Leaves elongate, crowded at the ends of the branches; nerves numerous, parallel, joined by a strong, intramarginal vein. Flowers large', in terminal cymes. Calyx 5-fid, eglandular within. Corolla with spreading lobes, contorted in bud. Anthers at the base of the corolla-tube near the ovary. Carpels 2, distinct. Fruit of 2, linear-oblong follicles. Seeds winged; albumen fleshy.

**P. acutifolia,** Poir; A. DC. Prodr. VIII, 392; Fl. Br. 1.3,641; Brandis For.

### 60. Apocynacese

Fl. 233; Dalz. & Gibs. Bomb. Fl. SuppL 52; Cooke Fl. Pres. Bomb. 2, 142; Gamble Ind. Timb, 482. *Khmr-chninpn, san-champa\* ckampa, chameii, Vern. Rhadachamfo, Guz.; Go-sawpige, K.* 

A small deciduous tree with much milky Juice; branches thick, cylindrical, glabrous. Leaves obovate-oblong, 8"-12\* by 2\*-3,\* usually acute at both ends, coriaceous, glabrous above, more or less pubescent beneath; lateral nerves in numerous, horizontal, parallel pairs, joined by a prominent, intramarginal vein; petioles 1\*-i'5\* long, sometimes with a gland at the apex. Flowers large, very fragrant, white with a pale-yellow centre. Calyx small, egjandular; lobes short,



Fig 397. Plumeri\* aoutifolU, Poir.

rounded. Corolla salver-shaped. Follicles divaricate, 5\* long, cylindrical, rarely come to maturity in the Bombay presidency.

Probably a native of tropical America but its original home is unknown. Cultivated and naturalized in tropical India, Burmah, Siam, China and the islands of the Malay Archipelago; throughout the presidency often near temples and villages Fl. at different times throughout the year. A moderate-sized tree. Bark grey, smooth, scaly; inner-bark full of white, sticky juice. Wood light-brown' foh Po es few, small, in short, radial lines. Medullary rays fine, at unequal d an c e s apart, distinct. Annual-rings distinct. Weighs about 42 lbs. to the cub ft The thick, milky-juice contains very little rubber, nnxed with cocoanut iTt'used as a native remedy for itch. The fragrant flowers, frequently made into garlands. "The wood is used for makmg native drums. Gamble.

# 7. ALSTONIA, R. BROWN.

Erect trees or shrubs. Leaves whorled or opposite. Flowers in terminal, paniculate, corymbose cymes. Calyx short, 5-lobed. Corolla hypocrateriform; tube cylindrical; throat hairy; lobes short, spreading, overlapping to the left. Stamens included. Disk annular, lobed or truncate or O. Ovary of 2, distinct carpels- ovules many, multiseriate in each carpel; style filiform, top ovoid or oblong stigma minute or 2-toothed. Fruit of 2, long, slender follicles. Seeds peltately attached, densely ciliate on the margins; albumen scanty; cotyledons flat; radicle superior.

A large often buttressed tree. Follicles 1'-2' long 1. A. scholaris. A shrub or small tree. Follicles  $3^*-5$ 'long. ... 2. A. venenata.

1 A scholaris, Brown in Mem. Wern. Soc. 1, 75; Fl-<sup>Br</sup>- \*• 3,642; Dalz ^-u n K Fl ijx- Bedd. Fl. Sylv. t. 242; Brandis For. Fl. 325; Cooke Fl. P s Bomb 2 132; Gamble Ind. Timb. 483. *Mudhol, kodale, madale, kadusale, huTe, YL*^Satwin, saptafarni, M.; Saitanka-jhad, H.

•3' long, inflated at the top and hairy at the mouth; lobes ovate-obtuse, 'i' long, pubescent, spreading. Disk O. Stamens included. Style filiform; stigma capitate. Follicles long cylindrical, l'-a' long by \*o8" thick, in pendulous clusters; seeds linear-oblong, \*25" long with tufts of hair at each end longer than the seed itself.

Moist-forests of India from the Western Himalayas to Assam and southwards to Ceylon and Penang; throughout the presidency usually in monsoon-forest, common in the rain-forests of North Kanara. Fl. Dec-Mch. Fr. June. A very large, evergreen tree with a fluted stem. Bark dark-grey, rather rough; inner bark yellow with much milky juice. Wood white, soft, evengrained, not durable. Pores medium-sized, in short radial lines. Medullary rays fine, white, distinct, crossed by parallel, wavy lines of white tissue. Weighs 30 lbs. to the cub. ft! Used for boxes, furniture, sword scabbards, coffins &c. The bitter inner-bark known as *Dita* bark serves in medicine as a tonic and antiperiodic.

**2.** A. venenata, Brown in Mem. Wern. Soc. 1, 75; Fl. Br. I. 3, 642; Dalz. & Gibs. Bomb. Fl. Suppl.  $_{S2}$ ; Bedd. Fl. Sylv. 160; Cooke Fl. Pres. Bomb. 2, 132; Gamble Ind. Timb. 483.

A large shrub or small tree ; branches grey, glabrous, more or less rough with large, scattered lenticels. Leaves opposite or in whorls of  $_3$ -6 ovate-lanceolate,  $_4$ '-?' by  $_{15}$ "- $i_{15}$ ', finely acuminate at the apex, acute at the base, membranous, glabrous, dark-green above, pale glaucous beneath; lateral-nerves numerous honzontal, uniting in a distinct intramarginal vein; petioles  $^s'-i^*$  long. Flowers white in terminal, peduncled, subumbellate cymes, sometimes with racemose branches. Calyx V long; lobes short, triangular, acute. Corollatube about , long, very slender, swollen at the top, contracted and hairy at the throat; lobes oblong-obtuse, -3\* long. Ovary ovoid; disk of 2 ligulate glands alternating with the carpels; style slender; stigma short, barrel-shaped bifid. Folhcles stalked, curved,  $_4$ "- $_5$ ' by V .hick, glabrous, striate, narrowed gradually at both ends; hairs shorter than the seed.

 $\mathbf{W} / 7 \mathbf{v}^{\text{tern}} \mathbf{A}^{\text{t}} \mathbf{t} 7^{\text{la}} lu^{\text{rom N. Kaara t0 the Nil_*iris 2}}$ -45°0', Courtallum, D.nd.gal on high Mis In the rain-forests of N. Kanara near the Nilkund and Dev.mone ghSts A handsome flowering shrub, sometimes a small tree 20' high, closely alhed to A. *neriifolia*, Don. a Sikkim species. Fl. R. S. Fr. Nov.-Jany.

# 8. HOLARRHENA, BR.

Trees or shrubs. Leaves opposite, entire. Flowers white, usually in many-flowered corymbose cymes. Calyx 5-lobed • lobes small, glandular within. Corolla hypocratefrfc-rm; tube swollen at its base round the anthers; lobes O.

### Holarrhenaj

### 60. Apocynacea

spreading, twisted to the left. Stamens included; anthers mucronate. Disk O. Carpels 2, distinct; ovules numerous in each carpel; style short, filiform; stigma oblong, fusiform, tip usually entire. Fruit of 2 long, slender follicles. Seeds with a deciduous coma; albumen scanty or O; cotyledons broad, complicate, radicle superior.

H antidysenterica, Wall. Cat. 1672; HI. Br. I. 3,644; Brandis For. FL326; Bedd.Vl. Sylv. 160- Dak. & Gibs. Bomb. Fl. 145; <sup>c</sup><><sup>oke Fl</sup>- <sup>pres</sup>- <sup>Bomb</sup>- <sup>2</sup>> 133; Gamble Ind. Tlmb. 484- *Otmia*, *htm*, *indrafm*, Vern.; *Koodsaloo*, *korcku*, K.; *Kuda*, M.



Fig- 39S. Holarrhena antidysonterioa, Wall.

A large glabrous or pubescent shrub or small, usually slender-stemmed tree; branchlets drooping, with smooth, purplish bark. Leaves ovate or elliptic-oblong,  $\langle i^*-7'' \rangle$  by a\*-3\*5\*, acute or shortly acuminate at the apex, usually rounded or subcordate at the base, sometimes unequal-sided and with sinuate margins, thinly coriaceous, dark-green above, paler beneath; midrib broad, prominent;

lateral-nerves 10-14 pairs, prominent beneath; petioles 'iMong, stout. Flowers white, in lax, terminal, corymbose or panicled, many-flowered, panicled cymes shorter than the leaves; pedicels slender, "5" long; bracts small, linear-acute. Calyx deeply divided; lobes unequal, -15" long, linear-acute, sometimes ciliate. Corolla -6"-i" long; tube slender, pubescent, -5" long; lobes spreading or deflexed, as long as the tube, broad obtuse. Follicles divaricate, slender, curved, 9" or longer by -15" thick, glabrous, striate; seeds narrow, -5" long, brown, with silky-reddish hairs much longer than the seed.

Tropical Himalaya from the Chenab westwards and throughout India to Travancore and Malacca; throughout the presidency, common in deciduous monsoon-forest. Fl. Mch.-June. Fr. next March. A small, deciduous tree. Bark dark-coloured, furrowed and scaly. Wood white or grey, soft, close-grained, smooth. Annual-rings visible, but not distinct. Pores small, in radial lines. Medullary rays fine and very fine, numerous. Weighs 46 lbs. to the cub. ft. Used for carving and turning in Northern India and Madras and in Assam for furniture. Leaves, fruit, seeds and bark are employed in native medicine. The leaves are not eaten by goats and the reproduction by seed, coppice shoots and root-suckers is vigorous and abundant.

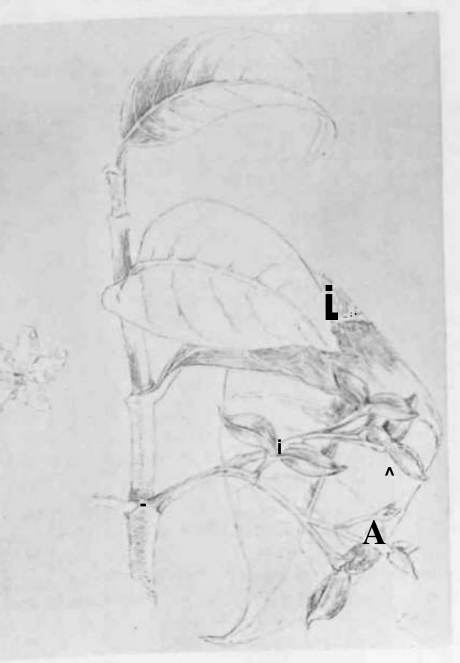
### 9. TABERNSMONTANA, LINN.

Small trees or shrubs. Leaves opposite; stipules axillary. Flowers white, in axillary cymes. Calyx usually persistent, glandular within. Corolla hypocrateriform; tube cylindrical, slender; lobes overlapping to the left. Stamens inserted about the middle of the tube. Disk O. Carpels two, distinct; ovules many; styles short or long, top urceolate, ovoid or clavate; stigma short. Fruit of two, smooth or ribbed, usually many-seeded, dry or fleshy follicles. Seeds in pulp; albumen fleshy.

**T. Heyneana,** Wall, in Bot. Beg. t.  $i2_{1z}$ , Fl. Br. I. 3, 646; Gamble Ind. Timb. 485;  $T_{-}$  cris $P^{a}$  >  $D_{a1z}_{-}$  & Gibs. Bomb. Fl. 144 (not of Roxb.); Ervatamia Heyneana, Cooke Fl. Pres. Bomb. 2, 134. Naglkudo, pandra-kura, M.; Billkodsaloo, nagarkooda, halmeti, maddarsa, K.

A small tree with grey smooth branches. Leaves elliptic or obovate, g-f by r-2'5", acuminate at the apex, acute at the base, thinly coriaceous, glabrous, dark-green above, paler beneath; lateral-nerves 12-16 pairs, distinct with reticulate venation between; petioles -5" long. Flowers in terminal, corymbose, many-flowered, peduncled cymes; peduncles i\*-2\*long, 1-2 together; pedicels '2\$"-"l\$\* long. Calyx \*15\* long, fleshy at the base; lobes short, broadly ovate, apiculate. Corolla white, very deciduous; tube cylindric '\$'-'1\$° long, inflated near the top ;

lobes shorter than the tube, broad falcate, spreading with crisped margins, tedupficate In the club-shaped bud. Filaments short, slender; anthers yellow, loneer than fte filaments, linear, apiculate. Style long, slender, thickened at the aoex stigma divided into a, short, slender lobes, Follicles yellow, sessile, i"-r\*S long by -J ihiclc, smooth, crescent^aped, beaked, usuaWy with « sharp side-r,bs; seeds "3" bng, imiiicr^d in red polp.



Fi» 300- Tabernffimontana Heyneana, Wall.

Western ghats from the Konkan southwards; throughout the Konkan and North Kanara, common in rain-forest. Fl. Mch.-Apl. Fr. July-Aag. Bark grey, rough, corky, longitudinally fissured and with horizontal cracks; inner-bark white **60.** Apocynaces

or yellowish with much milky juice. Wood grey, smooth, very soft. Annualrings distinct. Weighs about 28 lbs. to the cub. ft. Timber not used in North Kanara. The copious milky latex contains a small amount of rubber.

*T. coronaria, Br. (Taggar,* Vern.), is an evergreen, silvery-barked shrub commonly cultivated in gardens throughout the presidency for its very fragrant flowers, not indigenous in Western India. Flowers rainy season.

# 10. PARSONSIA, R. BR.

Twining shrub. Leaves opposite. Flowers small, while, in terminal or axillary, dichotomous cymes. Calyx 5-partite, glandular or 0, or with 5 scales within. Corolla hypocrateriform; tube short; lobes overlapping to the right. Stamens with twisted filaments; anthers half exserted, conniving in a cone over the stigma. Disk of 5 triangular lobes or scales. Ovary 2-celled; cells many-ovuled; style filiform, top dilated, truncate; stigma columnar. Fruit cylindric; carpels at length separating from the 2 placentas. Seeds comose; albumen scanty; cotyledons flat; radicle superior.

**P. spiralis,** Wall. Cat. .631; Fl. Br. I. 3,650; Cooke Fl. Pres. Bomb. 3, 135; Gamble Ind. Timb. 486; *Heligme javantca*, A. DC; Dalz. & Gibs. Bomb. Fl. 146.

A slender twining shrub; branches glabrous, striate. Leaves broadly ovate, 2<sup>w</sup>-6" by i-5'-4," shortly acuminate at the apex, acute, rounded or cordate at the base, thin, glabrous shining above, paler and pubescent on the nerves beneath; lateral-nerves about 6 pairs, distinct and looping within the margin; petioles •25'--5\* long. <sup>sli</sup>S<sup>htl</sup>y pubescent with a spinulose, short, interpetiolar sheath at the base. Flowers yellow or greenish-white, in axillary, long-peduncled, panicled, many-flowered cymes; peduncles  $r_5$ ".<sup>2</sup>\*long; pedicels '25\* long; bracts small, triangular-acute. Calyx deeply divided, V long; lobes triangular-acute, glabrous, with a glandular scale inside at the base. Corolla -3" long; tube short, cylindrical, pubescent within; lobes about as long or slightly longer than the tube, linearacute or oblong-obtuse. Stamens inserted near the base of the corolla-tube; filaments spirally twisted, thickened and pubescent at the base; anthers obtuse more or less exserted. Follicles straight, cylindrical, beaked, 6\* long by -a'-^' thick; valves coriaceous, glabrous, separating; seeds 5" long, linear, slender, beaked, strongly striate, glabrous; coma at the apex about 1-5\* long.

Silhet, Pegu, Tenasserim, Malacca, Singapore, Western peninsula in rainforest from the Konkan southwards; common on the Southern gh&s of North Kanara. Fl. at different times throughout the year.

# ii. VALLARIS, BURM.

Woody climbers. Leaves opposite, minutely gland-dotted. Flowers white, in axillary, dichotomous cymes or fascicled. Calyx 5-partite. Corolla hypocrateriform; tube short; lobes overlapping to the right. Stamens at the top of the tube; anthers exserted, conniving in a cone; cells spurred at the base; connective with a dorsal gland. Disk various of 5 lobes or scales. Carpels 2, connate, many-ovuled; style filiform; stigma thick. Fruit oblong. Seeds compressed, 2-seriate; tip comose; albumen scanty; cotyledons flat, ihin; radicle superior.

**V. Heynei,** Spreng. Syst. 1, 635; Fl. Br. I. 3, 650; Dalz. & Gibs. Bomb. Fl. 144; Cooke Fl. Pres. Bomb. 2, 136; Gamble Ind. Timb. 486; *V. dichotoma,* Wall.; Brandis For. Fl. 327.

A large woody twining shrub with smooth ash-coloured, lenticellate bark; young parts and inflorescence pubescent. Leaves elliptic or obovate, 2''-\$\$" by •75"-1 •5\*, acute or shortly acuminate at the apex, acute at the base, thinly coriaceous, glabrous above, paler and more or less pubescent, glandular-dotted beneath; lateral-nerves about 6 pairs, prominent beneath; venation pellucid; petioles '5\* long with an interpetiolar, glandular sheath. Flowers white, fragrant with the odour of almonds, in many-flowered, lax, corymbose, axillary cymes; pedicels '25\* long, slender, pubescent; bracts small, lanceolate, acute, pubescent. Calyx '12\* long, divided to near the base; lobes lanceolate, acute, pubescent. Corolla pubescent outside; tube short, cylindric longer than the calyx-lobes; limb 75" across, with shallow, broad, obtuse lobes. Stamens 5; filaments broad, pubescent; anthers ivory-white, conniving in a cone round the stigma. Disk of 5 oblong, ciliate lobes. Ovary and style hairy; stigma acute. Fruit oblong, tapering from a rounded base, 4"-6" long by v\$"-*i*" thick at the base, smooth, fibrous, fleshy, the ripe carpels ultimately separating; seeds -5" long, ovate, beaked; coma silky, twice as long as the seed.

Tropical Himalaya, Western peninsula from the Konkan southwards. Throughout the dry districts of the presidency also in the Konkan and North Kanara, often in hedges. Sometimes grown in gardens for its handsome fragrant flowers. Fl. Dec.-Apl. "Branches used for basket-making at Dehra Dun." Gamble.

# 12. WRIGHTIA, BR.

Trees or shrubs. Leaves opposite. Flowers red, white or yellow, in terminal, corymbose cymes. Calyx short, 5-divided with 5-10 scales inside at the base. Corolla salver-shaped; tube short; throat with 1-2 series of fimbriate scales

distinct or united in a ring; lobes overlapping to the left. Stamens inserted at the top of the corolla-tube with 5, exserted, conniving anthers adnate to the stigma; cells spurred at the base. Disk O. Carpels 2, many-ovuled; ovules on axile placentas; style filiform; stigma ovoid with a toothed, basal ring. Fruit of 2 linear follicles; seeds linear, numerous, tufted at the lower end; albumen O; cotyledons convolute; radicle short, superior.

Leaves glabrous. Coronal-scales distinct, fimbriate 1. \y. tinctoria. Leaves tomentose. Coronal-scales connate, short, obtuse 2. \\\ tomentosa.

1. W. tinctoria, Br. in Mem. Wern. Soc. I. 73; Fl. Br. 1. 3, 653; Dalz. Gibs. Bomb. Fl. 145; Brandis For. Fl. 324; Bedd. Fl. Sylv. t. 241; Cooke Fl. Pres. Bomb. 2, 137; Gamble Ind. Timb. 480. *Kodmurki, kuda,* K.- *Kalakudi,* M.; *Bhurcuri,* Vern.; *Kordi,* Bhil.

A small deciduous tree; branchlets grey-puberulous or glabrous, lenticellate. Leaves ovate or oblong-lanceolate,  $_{2-5}$ '.6\* by  $f > .*^{\}$  acute or acuminate at the apex, acute at the base, thin membranous, glabrous or puberulous beneath when young; lateral-nerves 8-14 pairs, distinct beneath; petioles very short. Flowers white or yellowish, scented,  $\bullet_5"-_{75}'$  across, in axillary or terminal, lax, spreading cymes  $2'-_5'$  broad, with corymbose, slender branches; pedicels  $y_{.-7}c'$  long-bracts small, ovate, acute. Calyx -i\* long, more or less deeply divided lobes glandular inside, obtuse, with scarious margins. Corolla-tube cylindric 12" long-lobes  $-_3$ \* long oblong obtuse or acute; corona of many  $li_{near}$ , unequal, white scales inserted with the stamens or on the corolla-lobes. Cone of anthers ivory-white or yellowish, exserted. Follicles 2, 5--2C long, slender, cylindric, pendulous, united at the tips, dark-brown shining, covered with raised lenticels; seeds beaked, '5"-75" <sup>10n</sup>g: basal-coma deciduous, 1-5" long.

Central India, Western peninsula and Burmah; throughout the presidency in deciduous forests, common in open forest on trap on the Toranmal plateau, W. Khandesh at 3500. Pl. Mch, Apl. Fr. jan.-Feb. Bark scaly, smooth. Wood yellowish-white, close-grained, moderately hard. Annual-rings marked by a line of pores. Pores small, in short radial lines. Medullary rays fine and very fine, very numerous. Weighs about 50 lbs. to the cub. ft. Used for carving, turning and also for building purposes. Would not do as a substitute for boxwood as has been suggested. The leaves yield a blue dye and a kind of indigo and are used as wrappers for native cigarettes.

2. W. tomentosa, Roem. & Schultes Syst. IV, 1.4; Fl. Br. I  $_{\%}$  6<v Dalz & Gibs. Bomb. Fl.  $_{145}$ . Brandis For. Fl. 323; Bedd. Fl. Sylv. ,59 Cooke FL Pres. Bomb. 2, 137; Gamble Ind. Timb. 487; Trimen Fl. Ceyl 3 ,37- W

Wailiclul A. DC. Prod, 8. 405; M\* & Gibs. Bomb. Fl ><sub>4</sub>5: Bedd. Fl. Sylv. ,60. Kata-in&rjw\* himhtui«-knd«. Vernj Rih-kude giddn, K.



Fig 400. Wriglitia tinctorla. Br.

II rl clduous tree with softly light-brown lotnentose branchlets and ,eaves "u\*~ elliptic or obovate, .^V g r / ^ ^-,1y acuminate h acute or rounded at the baser thtnly coriaceous, drying bro\*n, at the apex, - dtomentose beneath; lateral-nerves 10-12 pairs.distinct pubescent above, p < ^ ^ ^ ^ ^ ^ densely-flowered, corymbose cymes odour, a out pedicels'25'long, tomentose; bracts lanceolate, acute, shorterthan the^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ g)aiidular withlnp .,# long. lobes shortj tomentose. to^entoge and ciliate on the margins. Corolla-tube '2\* long, ovate-o , oblone, obtuse, thick and brittle; coronal-scales oran^•; cylindnc; lobes 5 <sup>IUI1</sup>6' often laciniate, connate into a 5-lobed cup. Carpels connate into a cylindric straight or curved, shortly stalked, beaked fruit 6''-%'' long by  $\bullet \pounds \bullet \$'$  thick, brown glabrous, strongly striate and covered with raised white dots and with 2 longitudinal shallow grooves at the union of the carpels; seeds slender, beaked,  $\bullet \$''$  long; coma deciduous, 1'-1\*5'' long.

Throughout India from the Indus eastwards and southwards to Ceylon, Burmah and Penang; throughout the presidency, common in the moist monsoonforests of the Konkan, rare in North Kanara in monsoon-forest on the Supa gh£ts; sometimes cultivated as an ornamental tree. Fl. Apl.-June. Fr. Jan.-Feb. Bark thin, yellowish-grey, corky. Wood yellowish-white, moderately hard, closegrained. Pores very small, in short radial lines. Medullary rays very fine and numerous. Weighs 30 lbs. to the cub. ft. Used for turning and carving. A redcoloured medicinal oil is obtained from the seeds.

# 13. NERIUM, LINN.

Shrubs with milky juice. Leaves narrow, opposite or whorled. Flowers medium-sized or large, in terminal cymes. Calyx-lobes with fleshy glands at the base inside. Corolla funnel-shaped; tube short; lobes spreading, unequal-sided; throat with a corona of toothed laciniate scales opposite to the lobes. Anthers included, conniving round the stigma; tips filiform; cells with long, twisted, hairy, terminal appendages. Ovary of 2 carpels, many-ovuled. Follicles adpressed, separating when ripe. Seeds villous; coma terminal ; albumen fleshy; radicle superior.

**N. odorum,** Soland. in Hort. Kew Ed. 1, Vol. 1, 297; Fl. Br. I. 3, 655; Brandis For. Fl. 328; Grah. Cat, Bomb. PI.  $n_{4;}$  Cooke Fl. Pres. Bomb. 2, 143'; Gamble Ind. Timb. 487. *Kanher*, Vern.

A large glabrous shrub branched from the base. Leaves entire, lanceolate, 6" by  $\cdot 5"$ , acute at the apex, narrowed at the base into a short petiole, coriaceous, dark-green above, paler beneath; midrib strong; lateral-nerves parallel, numerous. Flowers rose-coloured or white, inodorous or scented, in large, terminal corymbs. Calyx deeply divided; lobes lanceolate-acute, -25" long. Corolla-tube turbinate or tubular, about '25" long; lobes spreading, unequal-sided, about 1-5\* across; corona 5-7, often 5-divided; segments dark-red, striate, with long or short filiform appendages. Stamens with short, broad filaments; anthers sagittate with long twisted, hairy, terminal, tailed appendages twice as long as the cells. Fruit elongate, linear, cylindric, 6"-9"long; seeds oblong, villous; coma terminal, caducous, about 1" long.

Sind, Western Himalayas, Kashmir, Central India, Sind. <sup>Ci</sup> Grows wild by the banks of Deccan rivers " Graham. Thoroughly established along the 60. Apocynaceie

banks of rivers in the Khandesh and Nasik district, appears to be indigenous. Perhaps however only a variety of *N. Oleander*, L. which is cultivated in gardens throughout the presidency. Fl. nearly throughout the year.

# 14. BEAUMONTIA, WALL.

Large evergreen climbers. Leaves opposite. Flowers large, white, in terminal cymes; bracts leafy. Calyx 5-divided, glandular inside at the base; lobes foliaceous. Corolla bell-shaped with a short tube; lobes overlapping to the right; throat naked. Stamens at top of corolla-tube, included; anthers horny, sagittate, included in the throat of the corolla, conniving round and adnate to the stigma; cells spurred at the base. Disk deeply 5-lobed. Ovary 2-celled; cells many-ovuled ; style filiform, top clavate ; stigma fusiform. Fruit of 2 connate, thick, woody follicles, separating when ripe. Seeds compressed, with a coma of silky hairs at the hilum; albumen thin ; cotyledons leafy; radicle superior.

**B. Jerdoniana,** Wgt. Ic. t. 1314-15; Fl. B. I- 3, 661; Cooke Fl. Pres. Bomb. 2, 138.

A lofty climber; branches glabrous, lenticellate. Leaves obovate-oblong, 5 "-8" by 3""3-5"> abruptly and shortly acuminate at the apex, narrowed and subacute at the base, coriaceous, glabrous; lateral-nerves 10-12 pairs, prominent beneath; petioles '5" long, channelled, rufous-pubescent. Flowers white, in terminal,few-flowered, short cymes; buds clavate, acuminate, tomentose ; pedicels '25\*-1" long, more or less rusty-tomentose ; bracts lanceolate, caducous. Calyx divided to the base with 10 linear basal-glands; lobes variable, lanceolate-acute or obtuse, 75"-1" long, rusty-tomentose outside. Corolla broadly funnel-shaped, 3" long by  $3^{:'}$  across, gradually tapering towards the base ; lobes  $\setminus$ " long, ovate-acute or shortly acuminate. Anthers ivory-white, conniving in a cone, '25" long, sagittate with 2 inwardly curved spurs. Disk of 5, broad, ovate, ciliate, obtuse lobes. Fruit cylindric, 5"-10" long by 1'-1'S" thick, at length separating into 2 follicles; seeds ovate-lanceolate, 75" long; coma yellowish, 2" long.

Western ghåts from the Konkan southwards in rain-forest, not so common as *Chonemorpha*. Sir J. Hooker says <sup>If</sup> Probably will have to be ranked as a variety of *B. grandiflora*, Wall." Fl. Nov.-Dec. Fr. ripe following Nov.-Dec. A very large climber with handsome flowers and foliage, apparently endemic in the Western peninsula and although very ornamental is not much cultivated in gardens.

# 15. CHONEMORPHA, G. DON.

Climbing shrubs with much milky juice. Leaves broad, opposite. Flowers large, white, in terminal, peduncled, racemose cymes. Calyx 5-cleft with a ring

### 60. Apocynaces

of glands at the bottom of the tube. Corolla salver-shaped ; *tub*? narrow; lobes oblique, twisted in bud; throat naked. Stamens at the top  $\triangleleft$  the tuht>; filaments short, broad, villous ; anthers sagittate, connate, pungent, not exserted ; cells spurred. Disk thick, annular or cupular. Ovarirs a, oblong, manv-uvuled; style filiform, cleft at the base; stigma sub-clavate. Follicles straight, hard. trigonous. Seeds with a coma of long, silky hairs.

C. macrophylla. G. Don, Gen. Syst. IV. 76; R Br. I. 3, 661; lirandis For. Fl. 32S; Conke Fl. L<sup>res.</sup> Bomb. 2, 139; *Eckitesgrandis*, Wall.; Dal\*. & Gibs. Bomb. Fl. 147.

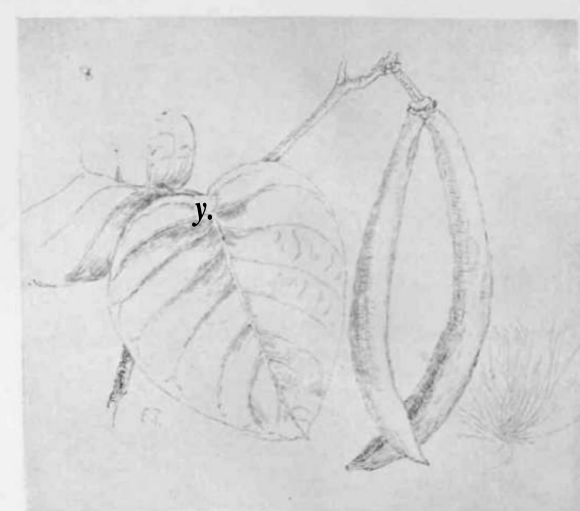


Fig 401. Chonemorpha maoroishylla, Q. Don. Fruit.

A very large twining, woody shrub; **branch lets** stout, pubescent **or tomentose.** Leaves broadly-elliptic or suborbicular,  $5^9*$  by 3'5"-7", very shortly, **abruptly** acuminate or obtuse at the apex, rounded **or Cordate** at ilu- base, coriaceous dark-green, scaberulous above, paler and usually densely loinentose beneath; lateral-nerves 8-12 pairs> prominent benealh with **reticulate** venation between; petioles '5\*-2\* long, stout, tomentose. Flowers **fragrant**, in long, stout-peduneled, terminal, corymbose, few or many flowered cymes; peduncles f-8" long, tomen-

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### Aganosma ] 60- Apocynacea?

tose; pedicels stout, '5"-i<sup>#</sup> long, usually dilated at the top; bracts "sMong, ovate, acute, tomentose. Calyx glabrous, deeply divided; tube short, on a broad truncate base; lobes -5\* long, ovate acute, slightly ciliate. Corolla white, glabrous, about 2" long and 2\*5" or more across; tube cylindric, about  $1^*$  long with a glabrous throat; lobes as long as or longer than the tube, broad-ovate obtuse, with undulate margins. Stamens furnished with longitudinal hairy lines and inserted on the corolla-tube within; filaments short, hairy; anthers -5"long, narrow, acute, with divergent spurs at the base. Follicles in pairs or single, linear, curved or straight, 9" long by -5" thick, narrowed at the apex, 3-4-angled, glabrous; seeds with a silvery coma about 2" long.

Moist forests of India from the Himalayas to Travancore, Ceylon, Malacca, and the Andamans; throughout the rain-forests of the Konkan and North Kanara, common in the Supa taluka. Fl. Apl.-Sept. Fr. C. S. A large climber with handsome flowers. The latex contains rubber apparently of poor quality.

### 16. AGANOSMA, G. DON.

Stout evergreen climbers. Leaves opposite. Flowers middle-sized in terminal cymes. Calyx 5-divided, glandular at the base. Corolla salver-shaped with subulate, bearded, longitudinal bands behind the anthers; lobes overlapping to the right. Stamens included; anthers sagittate, rigid, connate. Disk 5-lobed, cupular. Carpels 2, many-ovuled; style short, urn-shaped; stigma columnar. Follicles woody, coriaceous. Seeds glabrous, comose; albumen scanty; cotyle-dons oblong; radicle short.

A. cymosa, G. Don. Gen. Syst. IV, 77; Fl. Br. I. 3, 665; Var. 4, *elegant;* Cooke Fl. Pres. Bomb. 2, 140; *Aganosma Dontana;* Dalz. & Gibs. Bomb. Fl. 146.

A large,, branched evergreen climber; branchlets glabrous or more or less tomentose. Leaves elliptic or ovate-lanceolate, 2-5^4" by r s ^ s ", shortly acuminate or acute at the apex, subacute at the base, coriaceous, dark-green, glabrous above, pale and more or less pubescent particularly on the midrib beneath; lateral-nerves 5-6 pairs, arching upwards, distinct beneath ; petioles -5\* long, pubescent or glabrous. Flowers yellowish-white, tomentose, in terminal peduncled, many-flowered, congested, corymbose cymes; peduncles •s'-i\* long' tomentose; pedicels short; bracts lanceolate, acute, grey-tomentose, caducous\* Calyx divided to the base; lobes -3\* long, lanceolate, acute. Corolla-tube short with longitudinal hairy lines behind the stamens; lobes as long as the sepals, lanceolate, acute, tomentose. Anthers sagittate. Ovary pubescent. Follicles cylindric \*V long by -25" thick, pubescent when young, ultimately glabrous • seeds oblong' some seeds oblong.

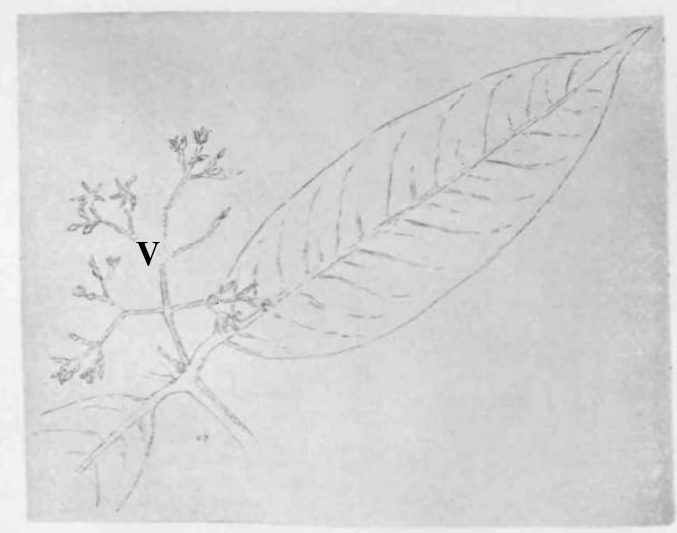
# 60. Apocynacese

Silhet, Western peninsula from Bombay to Travancore; throughout the evergreen forests of the Konkan and North Kanara. Fl. A pi.-June. Fr, next C. S. A. caryopkylhita. G. Don; Fl Br. I, j, 664, is cultivated in gardens. The lax cymes and linear calyx-lobes distinguish it from the; indigenous species.

# 17. ANODENDRON, A. DC

Lofty climbers. Leaves opposite. Flowers small<sub>t</sub> in corymbose, axillary or terminal, many-flowered, paniculate cymes. Calyx 5-cleft, eglanduWr. Corolla salver-shaped; tube short, cylindrical; nrnaith contracted; lobes narrow, twisu-tl to the left, **Stamens with cormivent**, sagittaLe anthers adnate to the stigma; cells shortly spurred at the base. Disk cupular, obscurely 5-crenatd, Ovaries 2, immersed in the disk, many-ovuled; style short, top cupular; stigmas **thick**, connate. Follicles divaricate, woody. Seeds compressed, ovoid, beaked with a coma of long silky hairs.

A. paniculatum, A. DC. t'rodr. VIIt, 444; Fl. Br. 1. 3, 668; Dalz, & Gibs. Bomb. Fl. 14;; Cooke FL Pres. Bomb. 2, **141**  $_{\rm f}$  Gamble tnd. **Timb.** 489. *Lamtani*, Vern.



# Ichnocarpus ]

### 60. Apocyoacea

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A very large woody climber with smooth glabrous branchlets. Leaves ovate or elliptic-oblong, 2-5-5" by i'-a,' shortly, abruptly acuminate at the apex, subacute or rounded at the base, coriaceous, glabrous; lateral-nerves 10-14 pairs, parallel, prominent; petioles -5\* long. Flowers greenish-yellow or whitish, in terminal or axillary, lax, paniculate, large cymes with opposite, slender branches; pedicels -25" long, slender; bracts small, ovate-acute, glabrous, deciduous. Calyx glabrous, "05" long, divided halfway to the base; lobes ovate, obtuse, with white thin, slightly ciliate margins. Corolla-tube cylindric, as long as or longer than the calyx, pubescent on the throat inside; lobes -25" long, linear-acute, falcate, spreading, with a few scattered hairs on the upper surface. Stamens inserted near the base of the corolla-tube; filaments broad; anthers sagittate, with divergent spurs at the base. Follicles ovoid-oblong, straight, woody, divaricate, 5\*-6"long, tapering upwards to a blunt apex from a base 75' thick; seeds 8-12, basal, flat, lanceolate, long-beaked, 1\*25" long; coma white, 2\*-3\* long.

From Silhet to Martaban, Western peninsula from the Konkan southwards to Ceylon; common in rain-forest throughout the Konkan and North Kanara. Fl. Jany.-Mch. Fr. May. A very large climber with a thick, fluted stem and brown, smooth bark which yields a strong fibre. The dense cymes of small flowers and the beaked seed with a long white umbrella-like coma are characteristic.

# 18. ICHNOCARPUS.

A woody twining shrub. Leaves opposite. Flowers small in long, terminal and axillary paniculate cymes. Calyx 5-divided, glandular within. Corolla hypocrateriform • throat contracted or villous; lobes hairy inside. Stamens inserted about the middle of the tube; anthers conniving over and adnate to the stigma, cells spurred at the base. Disk free, 5-lobed. Carpels 2, distinct, many-ovuled, hairy; style short; stigma columnar. Fruit of 2, very slender, terete follicles. Seeds with a slender coma at the hilum; albumen copious; cotyledons long, flat; radicle superior.

I. frutescens, Br. in Hort. Kew Ed. 2, n, 69; Fl. Br. 1. 3, 669; Brandis For. Fl. 327; Dalz. & Gibs. Bomb. Fl. 147; Cooke Fl. Pres. Bomb. 2, 142; Gamble Ind. Timb. 489. Krishnasarwa, kantebhouri, M.; Gorwi-balli, K.

A large twining shrub; branchlets long, slender, red-tomentose. Leaves ovate-lanceolate,  $2-5^*-3'5^*$  by  $75'-{}^{la}S''>$  acute at the apex, acute or rounded at the base, thinly coriaceous, dark-green, glabrous above, paler and reddish with the nerves pubescent beneath; lateral-nerves 5-6 pairs, prominent beneath; petioles  $\cdot 25^*$  long. Flowers greenish-white, small, in clusters of 3, arranged in long, narrow, interrupted, red-tomentose cymes, forming large, terminal, leafy

panicles; pedicels -i5''-25\*long, pubescent. Calyx '05' long, shortly divided; lobes ovate-obtuse, pubescent. Corolla '2\* long; tube inflated near the middle above the stamens; lobes linear, twisted, falcate and deflexed at the tip, white-hairy above, ciliate. Disk of 5, erect scales as long as the hairy ovaries. Follicles divaricate, \-\$'' long, rusty-tomentose when young, at length glabrous; seeds numerous, pendulous, -5'' long, linear, beaked, black; coma 1\* long, white.

Western Himalaya from Sirmur to Nepal, Bengal, Assam, Western and Southern India to Ceylon; throughout the presidency in deciduous forests, common in North Kanara and the Konkan. Fl. Nov.-Dec. Fr. Mch.-Apl. Bark dark-brown with vertical fissures. Wood white, soft. Yields a good fibre. Brandis (For. Fl. 527) states that the root has been used as a substitute for *Sarsaparilla*. Roots and leaves are used in native medicine.

# Order—LXI. ASCLEPIADACE/E.

Herbs or shrubs, mostly twining. Leaves opposite or whorled, rarely alternate. Flowers usually middle-sized or small, rarely large, regular, bisexual, pentamerous, in axillary, interpetiolar or terminal umbels or fascicles. Calvx inferior, 5-divided to the base; sepals imbricate in bud. Corolla gamopetalous; lobes valvate or contorted in bud, usually overlapping to the right; tube short, often with a ring of hairs, scales, or processes (outer or corolline-corona). Stamens 5 at the base of the corolla; filaments connate or rarely free. The fleshy staminal-column usually bears attached to the filaments or back of the anthers a ring or series of scales or processes (inner or staminal-corona); anthers crowning the column, connate or free, adnate to the stigma by the connective, tip often produced into an inflexed membrane; pollen in 1-2 granular or waxy masses in each cell; masses united in pairs or fours to a dark-coloured gland (the pollen-carrier or corpuscle) which lies on the edge of the stigma. Ovary superior of two distinct carpels within the staminal-column; styles 2, short, united by the stigma or styletable which is 5-angled with the stigmatic surface underneath. Fruit of 2 follicles. Seeds compressed, usually winged and plumose; albumen copious, dense; radicle short, inferior.

A distinct Natural Order, mostly woody twiners containing however few species of interest to the Forester. *Calotropis* a wide spread and conspicuous genus of erect shrubs yields excellent fibre. The latex of *Cryptostegia grandiflora*, Br. an introduced climber common in the Deccan contains abundance of Rubber of good quality. Several species are very ornamental garden plants and many others contain valuable fibres or possess useful medicinal properties.

Filaments usually free; pollen-masses granular.		
Corolla-lobes valvate.	.1.	Hemidesmus
Corolla-lobes contorted.		
Flowers very large.	.2.	Cryptostegia
Flowers middle-sized.		
Corolla-lobes long, linear, glabrous	3.	Cryptolepis
Corolla-lobes elliptic-oblong, bearded inside	4.	Periploca
Filaments completely connate; pollen-masses waxy.		
Anthers with a membranous inflexed tip.		
Pollen-masses 2 in each anther-cell (20 in all).		
Corolla-lobes overlapping to the left, glabrous	5.	Toxocarpus
Corolla-lobes valvate, villous at the tip inside	6.	Genianthus

[ Hemidesmus

Pollen-masses solitary in each cell (10 in all). Pollen-masses pendulous.			
Leafy erect shrubs 7-	Calotropis		
Leafy twining shrubs.			
Corolla funnel-shaped. Follicles softly			
spinose • • • . * • •	Daemia		
Corolla rotate. Follicles smooth.			
Flowers large, purple 9-	Holostemma		
Flowers small, greenish 10.	Cynanchum		
Leafless trailing shrubs 11.	Sarcostemma		
Pollen-masses erect.			
Corona corolline. Flowers small 12.	Gymnema		
· Corona staminal.			
Corolla-lobes contorted.			
Flowers middle-sized ; corolla salver-			
shaped *3-	Pergularia		
Flowers small; corolla rotate.			
Coronal-lobes membranous, 2-fid, 14.	Cosmostigma		
Coronal-lobes tubercular, fleshy, IS-	Tylophora		
Flowers middle-sized; corolla rotate,			
bright-green . 16.	Dregea		
Corolla-lobes valvate.	0		
Corolla rotate.			
Leaves thin 17.	Heterostemma		
Leaves thick fleshy	Hoy a		
Corolla ovoid-urceolate, tubular or disciform 19.	2		
Anthers without a membranous inflexed tip 20.			
	1 I		

# 1. HEMIDESMUS, BR.

Twiners. Leaves elliptic-linear. Flowers small, greenish-purple, in axillary, subsessile cymes. Sepals glandular within. Corolla rotate, reddish; tube very short; lobes thick, valvate. Coronal-scales 5, short, thick, on the corolla-throat. Stamens inserted at the base of the corolla-tube; filaments distinct; tips of the anthers connate, inflexed, membranous; pollen-masses in pairs in each cell, granular; appendages of the corpuscles dilated or hooded. Style-table or stigma 5-angled, flat on the top. Follicles slender, divaricate, smooth. Seeds comose.

H. indicus, Br. in Mem. Wern. Soc. 1, 57; Fl. Br. I. 4, 5; Dalz. & Gibs. Bomb. FL 147; Cooke Fl. Pres. Bomb. 2, 146. *Indian Sarsaparilla. Nannari*,

Vern. Vparsal, sariva. vel M ; SugankJnj-ptjhid'i-giihia, K. A perennial shrub wood v out slock and numerous slender, twining or

prostrate branches thickci<sup>ned a</sup>, the  $\wedge \wedge \wedge$  acuminate ai the apex, lanceolate to elliptic-oblong, ots

wi(h membranous, ovate, UW or  $^{A}_{a}$  bro.d, Irt.v produced c-onnec.ive. Pdfiicte. riA short «.

striate; seeds oblong, '25" broad, black, flattened; coma about \_.lorg\_silver>\_



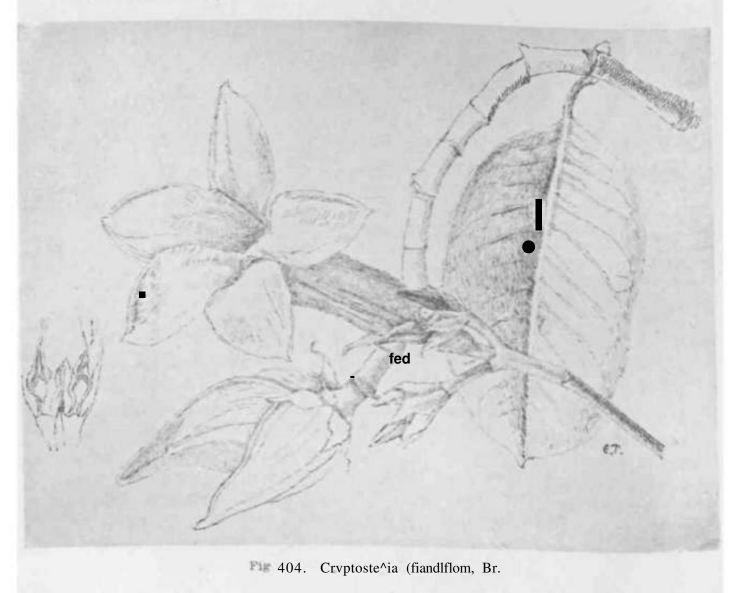
Fig 403 Hemideamns indices, Br.

Northern India from Banda to Oudh and south Lo Travancore and Cevlon, Throughout the presidency, common in hedges. Fl. throughout the year. **The** root is a **tonic** medicine used as a substitute for *Sarsaparillu* in Southern India.

### 2. CRYPTOSTEGIA, BR.

Lofty climbers. Leaves opposite, elliptic. Flowers large, in terminal trichotomous cymes. Sepals lanceolate. Corolla with a short tube expanding above into a broad campanulato cup; lobes broad, contorted in bud. Coronal-scales corolline, inserted at the top of the corol!a-tube<sub>t</sub> subulate, entire or cleft. Stamens with short filaments; anthers adnate to the convex style-table, acute; polienmasses in pairs in each cell, granular; appendages subspaihulat.-. Follicles thick, hard, divaricate, sharply triangular-winged, furrowed between the win Seeds comose,

C. grandiflora, Br. in Bot. Reg, (1819) 1  $_{435}$ ; pj. Br. I.  $_{4i}$  6- Gran. I Bomb. PI. 122; Dak. & Gibs. Bomb. Fl. Suppl.  $_{5+}$ ; Cooke Fl. Intervention Boinb 180. Vilnyti-vavtttitii, Vern.



### 61. Asclepiatlaces

# Cryptostegia

 $_{A} l_{arg}e$  climbing shrub  $\begin{array}{c} \operatorname{ronUini} ng abund.n \ll milky juice; branches wrinkled, \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ &$ at the apex, »  $\pounds \pounds ^{F} F^{About}$   $\pounds Ioceous, glabr«us, shining; lateral-nerves$  $numerous, parallel,tod « <math>F^{F} F^{About}$   $\hbar E \log, hannelled above. Flower, by Across m th red. bracteate cymes: bracte$ ly glabrous, few-flowered, bracteate cymes; bracts caducous; pedicels 4 long, men-pubescent Sepals linear-lanceolate acute by 15 broad, grey-pubescent on t<sup>outs</sup>ide. Corolla broadly cam-panulate, 2-3 across, lobes broadly-ovate, a<sup>outs</sup>ide. Corolla broadly camlong, 1 arm segments. Follicles 4\*-5" long, by f- thicki at the base, narrows! upwar straightly divaricate with acute margins; seeds compresse\_; coma 1'5' long, silky, shining-

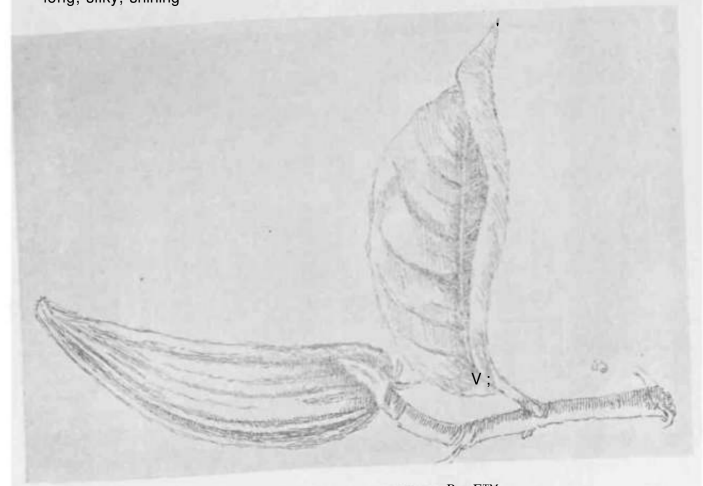


Fig 405, Cryptoatoglft grandition,  $Br.-F^{TM}t.$ 

Introduced and spread throughout the dry Deccan districts also in Guzerat, very common near Poona  $\wedge$   $\wedge$   $\wedge$   $\wedge$   $\wedge$   $\wedge$   $\wedge$   $\wedge$   $\wedge$   $durlnfi lhe R g July_Sept gte ms$  $_{4}$ -.6\* in diameter, Bark smooth lent; c,  $II_{a}t_{e}$ . The latex, which is abundant in The stems and particulary at the base of  $cont ru^{bb} er Q{}$ 

excellent quality. *Cryptostegia* is now being introduced into the Rubber nl.nt. lions of the Wynaad and Malabar.

# 3. CRYPTOLEPIS, BR.

**Glabrous** twiners. Leaves opposite, usually pale or glaucous beneath **Flowers in** lax, slender, **axillary** or terminal, **few-flowered** oelnHA, **cymes**, Calyx 5-divided. Corolla-tube ^ lidT t ' T **Hnea, twisted to.be** is ^ eorolline, of ^ **included within the** tube. Stamens with free o slightly near.h, ba<sub>Se</sub> of the corolla-tube; amhers bases to the broad.y conical stvMable; ^ l ^ e T ^ each eel.; appendages ob,ong. FclHCes l<sub>an</sub>ceo,ate, divari ", e



Fig 406. Cr>-ptolepis Burhanani. R. & g.

C. Buchanam, Roem. & Sch. Syst. IV, 409- Ft Br I Fl. 330i nal, \* Gibs. Bo,nb. Fl. 1+8. Kannla, elakavaK bhat-gundi, Vern. :

# 61. AsclepiadaceiB

A ,<sup>TM</sup>.ng.  $f_{\uparrow f}$  shrub will, white, smooth branches. Leaves ovate or acme | nmcronate or apicula, e at the apex, acme

a, he base  $** \cdot f * \cdot *$ parallel,  $f \cdot petioies$  about -ij\* long. Flowers in  $a_rgin$  dark-coloured, distinct  $f \cdot petioies$  about -ij\* long. Flowers in Millary or terminal, many-flowered, 3 i 5 cy-s .--,' long; bracts V long, ovate acute, thm, perssient. Calyx 5- ivided to lhe base; lobes aboul ., , , ong, ovate-obtuse «th membranous margins and with 'ort, flat s les i the base. Corolla tubular, '5" long, pale green Uh-U»•; l-bc '1" l-gi .obes li anceolate; coronal-scales clavate. Follicles •Bne.,.I,»«ol..e. 3"-4' long b '-5" thick, straight, divaricate, smooth; seeds oblong aboul 1'long-

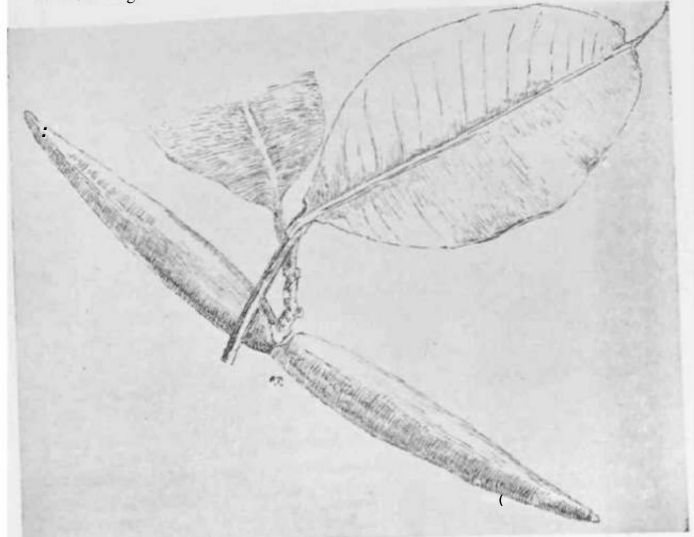


Fig 407. Cryptolepts Buohanant, R. & S.-Fruit.

u^houL India from Kashmir to Assam and Burmah and southwards to Thre Widely distributed in monsoon-forest also common in hedges through-Ceylon,

out the presidency. Fl. June-Aug. Fr. C. S. Outer-bark dark-brown papery, exfoliating in large or small sheets; inner-bark white, with much milky juice. In North Kanara the leafy stems are tied on poles near threshing floors before the paddy is brought home from the rice stacks. The wood is used in native medicine in Ceylon.

# 4. PERIPLOCA, LINN.

Glabrous erect or twining shrubs, sometimes leafless. Leaves opposite, lanceolate, minute or wanting. Flowers greenish externally, purplish within, in lax, axillary or terminal cymes. Corolla rotate; lobes 5, bearded within, longer than the tube. Corolla corolline, of 5 thick scales connate into a 10-lobed ring, often produced in long filiform processes. Stamens inserted above the base of the corolla within the corona; filaments short, flat, free; anthers with a tuft of hairs at the back; pollen-masses in fours, glandular; appendages of the carriers. dilated. Follicles cylindric, smooth. Seeds comose.

**P. aphylla,** Dene, in Jacq. Voy. Bot. 109 t. 116; Fl. Br. I. 4, 12; Brandis For. Fl. 330; Cooke Fl. Pres. Bomb. 2, 148. *Barrara, rtwsher, barai,* Vern.

A glabrous eiect shrub with long slender stems and branches. Leaves when present ovate, '25\* long, thick, nerveless. Flowers fragrant, about -5" across, in short, lateral, rounded, often opposite, peduncled, bracteate cymes ; bracts ovate-oblong with membranous margins and breaking off about the middle. Calyx '' long; lobes obiuse with membranous margins. Corolla greenish outside, dark-purple within; lobes -25' long, ovate-oblong, reflexed, densely bearded on the inside near the apex, corona-lobes transversely truncate at the base and long filiform at the apex, glabrous. Filaments glabrous<sub>1</sub> anthers hairy at the back. Follicles <sub>3</sub>"-4" long by -25' thick, on short, thick peduncles, woody, terete, divaricate; seeds narrowly oblong; coma about 1\* long.

South Persia, Arabia, Egypt, Afghanistan, dry zone of the Western Punjab and Sind; outer Himalayas, up to 3500. Fl. Mch.-Apl. Usually a leafless, erect shrub; stems 6'-.o' long, with striate, green branches covered with gum. Common in Sind where it is used for fuel and fodder for camels and goats. The flower-buds are sweet and eaten as a vegetable. The milky juice serves in native medicine as an application for tumors and the stems are made into ropes.

# 5- TOXOCARPUS, W. & A.

Twining shrubs. Leaves opposite. Flowers small, in axillary, dichotomous, panicled cymes. Calyx minute; lobes obtuse. Corolla salver-shaped; tube short; lobes narrow, recurved, overlapping to the left; coronal-scales minute,

### Uenianthus ]

# 61. Asclepiadaceae

dorsally flattened, adnate to the column. Filaments connate; anthers small, often inappendiculate; pollen-masses 2 in each cell, pendulous, minute, waxy. Stigma produced in a long beak. Follicles spreading smooth. Seeds comose.

**T. Kleinii,** Wgt. & Arn. Contrib. 61; Fl. Br. I.  $_4$ , 14; Cooke Fl. Pres. Bomb. 2, 149; Grah. Cat. Bomb. PI. 122.

A twining shrub with long rufous-hairy stems; young parts and inflorescense red-pubescent. Leaves elliptic, 2"-4" by i"-2", lanceolate, shortly acuminate at the apex, acute at the base, thinly coriaceous, glabrous above, more or less red-pubescent beneath; lateral-nerves about 5 pairs, slender; petioles -3" long, pubescent. Flowers in rusty-pubescent, paniculate, axillary cymes; pedicels o-'s\* long, pubescent; bracts linear-oblong, obtuse. Calyx-lobes '12" long, obtuse or subacute with scarious margins. Corolla quite glabrous, -25" long; tube '15\* long; lobes lanceolate, recurved. Stigmatic-beak long, slender. Follicles about 5\* long by -25\* thick, tapering to the apex and slightly curved; seeds ovate-lanceolate; coma about -T long

Hills of the Deccan peninsula from the Konkan southwards, very rare in this presidency.

# 6. GENIANTHUS, HOOK. F.

Twining shrubs. Leaves opposite. Flowers small, in axillary, subsimple, branched cymes. Calyx minute; lobes obtuse. Corolla-tube short; lobes valvate, spreading and recurved, villous or bearded on the inner face; corona of five scales, adnate to the column. Staminal-column minute; pollen-masses 2 in each cell, minute, waxy. Stigma sessile, capitate or long and slender. Follicles terete, slender. Seeds comose.

**Q. laurifolius,** Hook, f.; Fl. Br. I. 4, 16; Cooke Fl. Pres. Bomb. 2, 149; *Toxocarpus crassifolius*, Dalz. & Gibs. Bomb. Fl. 148.

A twining shrub with obtusely quadrangular, glabrous branches, rough with raised lenticels. Leaves elliptic, 2'5'\*-3-5" by 1<sup>°</sup> 2"-175", acuminate at the apex, acute at the base, subcoriaceous, glabrous shining above, pale beneath ; lateral-nerves 6-8 pairs, parallel, slender, distinct beneath; petioles "5"-75" long. Flowers small, whitish, in many-flowered, axillary, more or less rufous-hairy, branched, peduncled cymes; peduncles often fascicled, '\$"-1'\$" long; branches short, mostly at the ends of the peduncles; pedicels o-'i" long, rufous-pubescent-bracts minute, ovate-acute, densely rufous-hairy. Calyx lobes ovate, acute or subobtuse, rufous-pubescent, one fourth to half as long as the corolla-lobes Corolla-lobes ovate, strap-shaped, about "i" long, obtuse, reflexed, glabrous outside, densely white-hairy within; tube nearly obsolete. Follicles slender, terete

# 61. Asclepiadaceæ

 $_3$ "-5'long by-25\* thick, curved and pointed, not beaked, often pustular- seeds linear-lanceolate, flattened, dark-brown coma about i" long

Sikkim Himalaya in hot valleys, Konkan and North Kanara, common in rain-forest near the Nilkund and Gairsoppah ghats. PL Oet.-Dec. Fr H S

# 7. CALOTROPIS, BR.

Large erect shrubs. Leaves opposite, broad, subsessile HI 1 in umbelliform pedunculate lateral cymes. Sepals glandular within T o r X tube broad; lobes ovate, va.vate; corona of five,  $eom_{pressed[}$  £L do" J spurred appendages radtating from a large staminal-column Anth '? f membranous, indexed on the stigma; pollen-masses 10 in nairs «, " <sup>PS</sup> , , ' attached to the carriers by slender caudicles. Stigma dep , s s ^ ^ < ^ lobed. Kollicles broad, ovoid, short, oblique. Seeds como« \* ^



# Calotropis j

Flower-bud fe. —id. angted. Coronal-appendages rounded longer than the staminal-column ... ... ... I. C. gigantea. Flower-buds hemispherical, not angled. Coronalappendages acute at the apex, longer than the xiatninal-column ... ... ... 2. C. procera.

1. C. gigantea, Br. in Hort. Kew Ed. 2, 11, 78; Fl. Br. I. 4, 17; Dalz. & Gibs. Bomb. Fl. 149; Brandis For. Fl. 338; Cooke Fl. Pres. Bomb. 2, 151; Gamble Ind. Timb. 491. Madar, mudar, M.; Arka, akari, rowi, Vern.



A large usually much-branched often gregarious shrub; branchlets stout, **rered** with white, adpressed, cottony tomentum, Leaves obovate or .-Ilipiic-oblong, 4"-S" by iW. acute or shortly acuminate at the apex, senile or nearly so and narrowly cordate often amplexicaul at the base. Mowers large, purplish, sometimes white, **rj\*-a\*** across, inodorous i n umbellate, axillary or terminal corymbose cymes about as long as the leaves;' pedicels 2's' long, covered with woolly pubescence; bracts ovatelanceolate, scarious; buds ovoid. Calyx divided to the base into 5, white, ovate, acute sepals each 25" long.

tened, -25\* by a , """ - ^ Himalaya ascending to 3000', Burmah and Tropical India also ' Archiptlago; throughout the presidency in dry, Ceylon. Malay peninsula \* ^ tliroughout the year. A large shrub. Bark waste places, very " ^ ^ " ^ ^ cracks. Wood soft, white. Pores single yellowish-white, eofky TM fine, short, alternating with long very fine or in small groups. Medullary

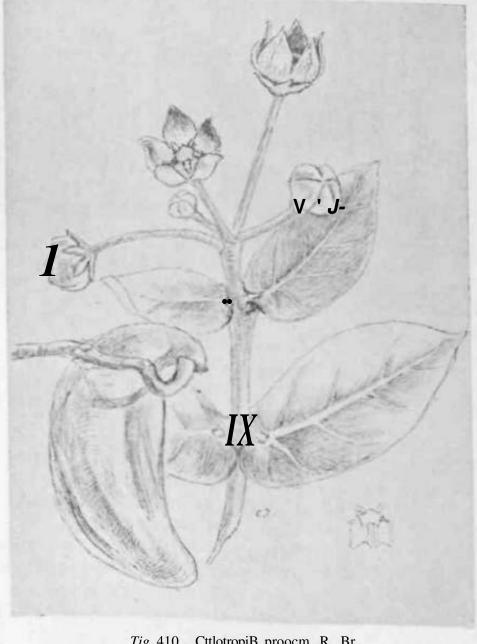
rays. One of the most, c of soil ^^ widespread and conspicuous plants in India; it grows on nearly all kinos

3'

### M. Asclepiadacea

are full of acrid milky juice which as well as the flowers, powdered root-bark and leaves are much used in native medicine, principally in fever and dysentery cases. A kind of inferior gutta-percha is extracted from the milky juice. The bark-fibre is stronger than flax with the lustre and softness of silk; it is however rather difficult to extract. The Boss from the seed-coma mixed with cotton and other fibres was formerly woven into fabrics. This industry is now dead. The wood is used for native tooth-brushes and is converted into charcoal used for making gunpowder both in Guzerat and the Deecati,

2. C. procera, K. Br. in Ait. Hon. Kew Kd. 2, 11, -ft. p  $j_{r} \setminus g$ . Dal/.. & Gibs. Bomb. Fl. 149; Hrandis Kor. FL 331; Cookc PL IVrs. Bomb! 2, 15a; Gamble Ind. Timb. 491. L&lmondar, iambara, ak, M



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# 61. Asclepiadaces

acute or very shortly •c«n«n.£a ^.^.^ med Flowers about .' **acro**^, pale \_ ^ UneaMCUtei white.woolly outstde, ambellate, axillary or ternimal  $c > ^ __woolly$ . buds depressed fobose, glabrous within; pedicels  $\bigwedge_{w \to a}$  .  $\bigwedge_{w \to a} \bigwedge_{base. sepa} U V by 'i .ovate-$ 



Fig 411. Calotropis procera, R. Br. Flower.

glabrous Corclla-wbe broadly t-ampanulaie; I the corolla, ovate-acute, erect ; coronalappendage<sup>la</sup> broad, equal to or exceeding the staminal-column, straight, obliquely truncate and bilid at the apex. Follicle's and seeds nearly as in C. gigantea.

WesteW and Central India from Sind (where u i, abundant) and the Punjab to Mysore common m ; dry pats of the Belgaun, district, o ten asscc ated with C.

those of C.

white or grey.

or in radial lines of 2.

ous, fine and broad mixed. Bark used in Sind for halters, lines and nets. Fl. and Fr. throughout the year.

#### D/KMIA, Bu. g.

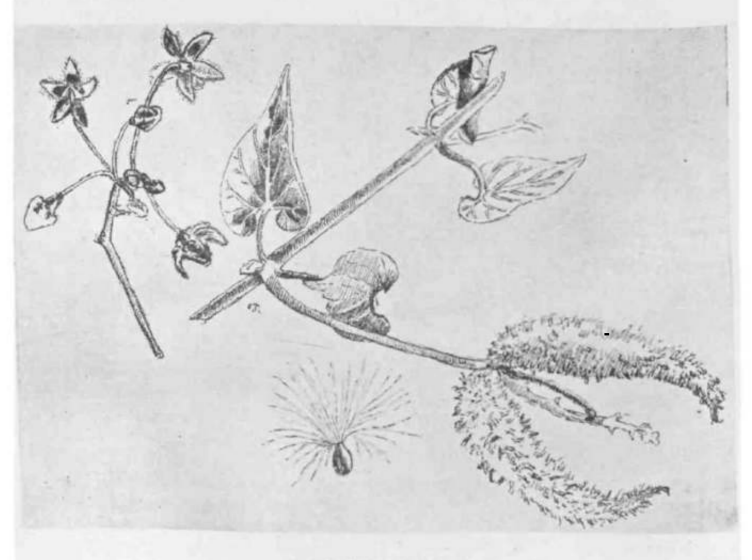
t cordate. Flowers medium-sized, in axillary, pedun-Twmers. Leaves oppew •  $^{s}_{s}arlke)$  glandular inside. Corolla green ; cted cymes; P \* \* »  $^{o}_{o}$ veria $^{n}$ g to the right; corona double, consisttube short; lob« Urge, broad,  $^{\wedge}$   $^{\wedge}$   $^{\wedge}$   $^{\wedge}$   $^{membrane and 5}$  impressed ing of an outer, annular, 5"<sup>10</sup>  $^{\prime}$   $^{\prime}$ inflexed tfWJ  $P^{\circ llen \text{ TM}^a} |p|_{eS}$  softly echinate. Seeds comose.

Bomb. FI. i5°> <sup>Cook</sup>\*1<sup>L</sup> A twining <sup>shrttbj</sup>.<sup>8t</sup> hairy (.nnUining much milky juice, more or less Leaves broadly ovate, 2"-4\* by r5^3'5', acutnifcetidly smelling when  ${}^{bruiS}_{Lordate at the base with the basal-lobes rounded and$ nate at the apt<sup>^</sup>,  $d^{*}p$ ) <sup>L</sup>" <sub>gcent or glabrescent above, densely tomentose curved, membranous, P" -</sub>

# **01.** Asclepiadaces

beneath and ciliate on the margins ; petioles **pubescent**, "75"-2\*5" long. Flowers '5" across, greenish-white, in long, racemed, axillary **cymes.** Calyx divided to the base; sepals '3\* long, ovate-lanceolaie, aeultt. CoroMa-uibe shnn, narrowcampanulate; lobes spreading, ovate-oblong, ciliate on **the** margins; corona double; coroiline membranous, subquadrate, **truncate**; staminai white, acuiely spurred and with long slender flattened horns often twisted together curving over the staminal-column. Follicles pear-shaped, beaked, about 2" long, covered with long, soft, grey, irregular, mmentose spines; seeds yellow-brown, '25" long, ovate, flattened on one side, black-spotted, upper-edge crenate; coma about

**Tropical** and extra-tropical India from the **North-Western** Himalaya to Lower Bengal, Burmah and Ceylon; throughout the dry districts of the Deccan also in the Konkan often in hedges and near villages, common in the **Dharwar district**. Flowers apparently throughout the year, Twining shrub, yielding **a fine** strong fibre recommended ;is a substitute for flax, also used in native **medicine**. Scarcely a forest specif s.



#### 61. Asclepiadaceae

### 9. HOLOSTEMMA, BR.

Twining glabrous shrubs. Leaves membranous, cordate. Flowers large purple, in axillary, few-flowered, peduncled cymes. Calyx 5-partite; lobes ovate' eglandular. Corolla rotate; lobes thick, overlapping to the right; corona annular, 10-lobed, fleshy. Anthers large, horny, shining, cohering in a 10-winged column; pollen-masses 1 in each cell, linear, falcate, compressed, pendulous on **a** long, black caudicle. Stigma 5-winged, included. Follicles short, thick, smooth, tcute. Seeds comose.

• H. Rheedei, Wall. PI. As. Rar. 11, 51; Fl. Br. I. 4, 21, Dalz. & Gibs. Bomb. Fl. 148; *H. Rheedianum*, Spreng. Syst. 851; Cooke Fl. Pres. Bomb. 2, 156.' *Tultuli, shidori, shiroli, dudurli,* M.

A large twining shrub; stems and branches cylindrical, striate, glabrous. Leaves ovate-oblong, 3''-\$'' by i'S\*-3\*, acuminate at the apex, deeply and broadly cordate at the base, membranous, dark-green, glabrous above, paler and usually glabrescent beneath; lateral-nerves about 4 pairs, slender, inarching; petioles 2\*-3\*long. Flowers I'-I'S' across, fragrant, purple within, pale-pink on the outside; peduncles i''-2'' long. Calyx divided to the base ; lobes -2'' long, broad-ovate, obtuse, glabrous. Corolla rotate; lobes thick, ovate, -5'' long, divided f of the way down; corona a fleshy, truncate ring, \'' high, adnate to the base of the staminal-column. Anthers large, winged; tips membranous, in flexed over the stigma; pollen-masses compressed, linear-clavate pendulous from the carriers on black caudicles. Follicles 4\*-5'' long by '25\* thick, cylindrical, bluntly-pointed, smooth; seeds oblong, flat, not crenate; coma about 1'' long.

Tropical Himalaya from Sirmore to Sikkim up to 3-6000', Western peninsula from the Konkan southwards, in the moist forests of the Konkan and North Kanara also often in hedges. Fl. July-Aug. Fr. C. S. Flowers edible. Root used as an application for ophthalmia. Bark yields a fibre.

### 10. CYNANCHUM, LINN.

Shrubs or herbs, erect or twining. Leaves opposite, usually broad, cordate. Flowers small, green, in axillary cymes. Calyx 5-partite. Corolla rotate or campanulate; lobes valvate or overlapping to the right; corona adnate to the base of the column, cupular or campanulate, toothed, with or without scales or tubercles on the inner face. Anthers with membranous, inflexed tips sessil or stipitate; pollen-masses 1 in each cell not compressed, pendulous waxy' Stigma flat, umbonate or apiculate. Follicles terete or 2-winged, smooth \* S d comose.

[ Cynanchum

Leaves glaucous beneath. Follicles winged 1. C. Callialata, Leaves not glaucous beneath. Follicles terete, not

winged -. C. pauciflorum.

I. C. Callialata, Ham. in Wgt. Contrib. 55; Fl. Br. 1, 4, 24; Cooke Fl. Pres. Bomb. 2, 157.

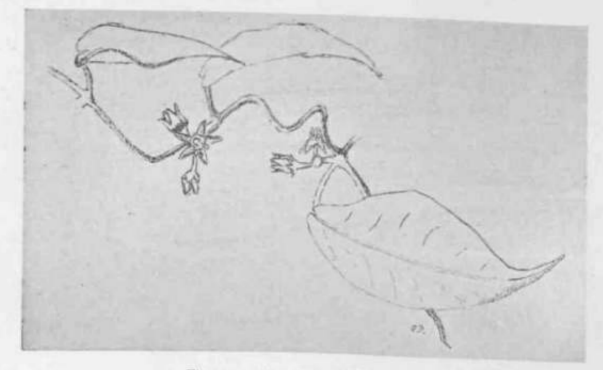


Fig 413. Cynanchum CttLLinlRta, Ham.

A twining shrub; branchlets terete, striate and usually glabrous. Leaves ovate or elliptic-oblong, 2'-3\* by TS'-t'S\*, acuminate at the apex, contracted and shallowly cordate at the base, dark-green above, glabrous and glaucous beneath • thinly subcoriaceous; petioles 75\* long, often with broad, leafy, stalked stipules in the axils. Flowers '3\* in diameter, gTeenish, in short, axillary, umbellate cymes about as long as the petioles. Calyx glabrous, divided to the base; sepals -|\* long, ovate-acute. Corolla divided to near the base; lobes 25\* long, linear-acute spreading, often defiexed, hard; corona white, membranous, campanulate, lobed and toothed, shorter than the corolla. Anther-tips orbicular, membranous-pollen-masses oblong, attached to the carriers by distinct caudicles. Follicles lanceolate,  $2"5"-_3"$  long by 25\* thick at the base, divaricate or simple, narrowly a-winged, smooth; seeds 3" long, broadly-ovate, brown, glabrous, 'margined-coma about "75\* long.

Behar, Burmah, Western peninsula from **the** Konkan to Travancore in monsoon and rain-forest along the ghats, also in the dry deciduous Deccan forests on trap, common in rain-forest near the Niikund gh& of North Kanara Fl OcV Dec.  $Fr_r$  Jan.-Feb.

Sarcostemma

Fig Cynanchum Callialata Ham -- Fruit.

Br. in Mem. UVm. Soc. L 45 i H\_ Ur, L+> 23; Dalz. & Gibs. Botnb, PI. 14B' Cooke Fl. Pres. Bomb. 2, 157-

Western peninsula rom the Konkan southwards to Tr:ivancore and Ceylon Western peninsulat the and rain-forest along the ghats also in the dry (Central **Province**\*) ^ & A ^ herbaCeous twinef. Deccan on trap. <sup>*l*</sup>, <sup>*l*</sup>

#### SAKCOSTHMMA, BR. n۰

•n;nff iointed shrubs with pendulous branches. Flowers Uafless trailin^or nv,n . . . . . . Calyx 5 jmme. Corolla rutat.; lobes so.aU, white in ^ ^ J double; oute, corona membrannu,, cup-shaped adnat<sub>e</sub> to the back of the »^ \*\* ^ TM \*\* ^ TM \*\* ^ TT T pollen-masses one in each cell, slender, anthers with membranous,  $\gg$  \_ ^ ^ ^ ^ ^ ^ ^ \_ smooth  $\cdot$  seeds comose. ∧• ∧ ∧∧ Contrib \$g• **p**, Br t 4 a6; Dal, & pendulous, waxy. & brevistigma, Wooke Fl. Pres. Bomb. 2, 158. Somvel, M. Gibs. Bomb. H- X49.

Stems cylindrical as thick as a goose-quill, green, glabrous, striate; joints 4"-8\* long, glabrous, covered with pale-coloured dots. Flowers pale greenish-white, rniddlesized, sweet-scented in sessile, many-flowered umbels; buds 5-angled,



Fig 416. sareostemma brevistigma,  $W \stackrel{\&}{\longrightarrow}_{A_{11}}$  obtuse; bracts minute, linear; pedicels\* '5\* long, thickened upwards, puberulous. Calyx divided to the base ; sepals o<sub>5</sub>" long, ovate, glandular **at** the base inside and with **membranous margins**. Corolla **campanulate**, -5" across, divide **nearly** to the base ; lobes ovate-oblong, obtuse ; corona cup-shaped, 5-angled; inner boms thick, smooth white, adnate to the back of the anthers. Slami**nal-cohimn** very **short**; poll en-masses compressed, **davate**; caudicle very short. Follicles lanceolate about 4" long by -3- **thick, straight**, **sightly diverging** when two together; seeds llatlened, ovate, 35" long; coma -75" long

Bengal, Burmah and the Western peninsula; throughout the Deccan in stony places FI June-Nov.

SStock<sub>S</sub>ii<sub>f</sub>Hook.f.;Fl.Br,  $1._{4127;foundin}$ Smd and S. **intermedium**, Dene.; Fl. Br **1 4** 27-**Dalz.** & Gibs. Bomb. Fl. 27. *Phok*, M.

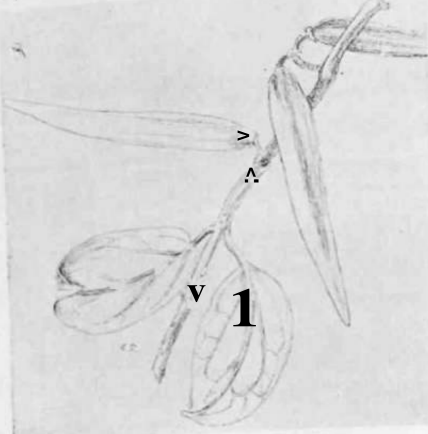
Dry districts of the Deccan, Poona, etc. Guzerat, Gadag taluka (Dharwar). **pi** July Sept. Both closely allied to 5. *breinstigma* are not strictly forest species and scarcely worth including in this work.

# 12. GYMNEMA, R. BR.

Twining shrubs. Leaves opposite. Flowers small in crowded, axillary or tnterpetiolar, umbellate cymes. Calyx 5-partite. Corolla rotate, cam'panulate or urceolate; lobes thick, overlapping to the right in bud; corona in the throat of the corolla of 5 fleshy, villous, double ridges alternating with the lobes. Am hers terminating with a **membranous** appendage; pollen-masses in pairs, erect. Stigma large conical, clavate or capitate, exserted. Follicles slender or turgid, glabrous • seeds comose.

Pubescent.Leaves small, obovate, acute...1.G, sylvestre.Glabrous or nearly so.Leaves large, coriaceous,<br/>ovate-oblong.2.G. montanum.

# Gymnema



418. Gynmoma aylveatte, Br.

, m oewnsula from Lhe Konfcafl to Travancore; vhroughout Central and Western y common m hedges in lhe Dharwar District, the Presidency in mon^n-i

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also at Mahableshwar and near the coast at Karwar, North Kanara  $\,$  Fl  $\,$  Tune-Aug. Fr. Oct-Nov.  $\,$  '  $\,$  '  $^J$ 

The leaves of this plant when chewed remove the taste of bitters (quinine etc.) also partially that of sweets like sugar. "The stems are used in native medicine in Ceylon." Trimen.

2. Q. montamim, Hook. f., Fl. Br. I. 4, 3,, Cooke Fl. Pres. Bomb. 2, 161; Bidaria elegans, Dalz. & Gibs. Bomb. Fl. 151.

A glabrous or nearly glabrous twining shrub with smooth, slender branchlets. Leaves oblong or ovate - oblong,  $^- by r_5' \cdot 2^*$ ,  $_{acute}$  or acuminate at the apex, rounded at the base, thinly coriaceous, glabrous; petioles about  $-5^*$  long. Flowers greenish-yellow in corymbose, at length racemose cymes • peduncles pubescent, shorter than the petioles; pedicels slender, V long- bracts minute, ciliate. Calyx divided to the base; sepals linear-oblong,  $-_a \log_7$  reflexed, abate. Corolla-tube about  $-i^*$  long, narrowly campanulate; lobes oblong about as long as the tube; coronal-processes adnate to the corolla-tube, with the apices not prolonged above the sinus, margins densely hairy. Follicles acuminate,  $3^*$  long by '25" thick.

Deocan peninsula on the higher ghgts from the Konkan southwards. A rare species in the Bombay presidency.

# MARSDENIA, R. BR.

# 13. PERGULARIA, LINN.

Woody twining shrubs. Leaves opposite. Flowers middle-sized, greenish or yenowish-white in interpetiolar cymes. Calyx 5-partite. Corolla salvershaped; lobes oblong, overlapping to the right; coronal-scales large, membranous, adnate to the back of the anthers, erect, simple or transversely bifid

### Cosmostigma]

#### **«•** Asclepiadace\*

Anthers erect terminating in membranous appendages conniving over the stigma; pollen masses'erect, or sub-cylindrical, clavate. Stigma pentagonal, umbonate or capitate, longer than the anther-cells. Follicles ventricose-lanceolate, smooth. Seeds comose.

**P pallida** Wight. & Arn. Contrib. 42; Fl. Br. I. 4, 38; Brandis For. Fl. 334; Cooke Fl. Pres. Bomb. 2, 164; Gamble Ind. Timb. <sub>4</sub>93-

A laree twining shrub; branches terete, pubescent. Leaves broadly ovate '\* by i\*5\*-275\*, acute or acuminate at the apex, rounded to deeply or o' ovate, 3-4  $^{\prime}$  membranous, dark-green, glabrescent above, paler and contact at the pubescent particularly on the nervation beneath; lateral-nerves 5-6 pairs, lowest h t'oles  $i^m \cdot i'S''^{1 \text{ on }}S' P^{\text{ubescent}} \wedge^{10 \text{ wers}}$  middle-sized, pale-yellow, pedkTlled,^ axillary, peduncled, umbellate cymes; peduncles pubescentabout • as' long rather stout; pedicels slender, -5 long, pubescent. Calyx divided to the base sepals ovate, subacute, '25' long, pubescent. Corolla-tube -25' long, inflated and slightly hairy at the base inside; lobes, linear, tf long, acute, 1 brous- coronal-scales linear, erect, membranous with broad points connivent \*\*\*<sup>a</sup> u' Anther-appendages long, membranous, subacute; pollen-masses ° $Zl^e TMT on$  short caudicle, Stigma stout, not exserted. Follicles  $_3V$ I a by V thick lanceolate, tapering to a point, smooth; seeds ovate, -3' long, glabrous, pale-brown, margined; coma 1' long.

Tro ical Himalaya from Murree (5000') eastwards to Sikkim and southwards to Bombay<sup>0</sup> and Central India. In the plains of the Deccan and in the scrub jungles on the stony hills near Dharwar. Fl. July-Aug.

#### 14. COSMOSTIGMA, BR.

...

A twining shrub. Leaves opposite. Flowers small, greenish, in axillary, racemose cymes. Calyx 5-partite. Corolla rotate; lobes overlapping to the right • coronal-scales adnate to the base of the anthers, erect, broad, membranous, **truncat** or 2-fid. Staminal-column short; anthers appendiculate with a round inflexeo^membrane; pollen-masses obovoid, waxy, erect, caudicles long, flexuous. Stigma broad, flat, 5-angled. Follicles large, linear-oblong, obtuse, smooth. Seeds comose.

C racemosum, Wight Contrib. 42; Fl. Br. I. 4, 46; Dalz. & Gibs. Bomb. Fl. 151; Cooke FL Pres. Bomb. 2, 167. Jati, M.

# 61. Asclepiadaceat

A twining shrub; branches terete, glabrous. Leaves broadly ovate,  $3^{-5*}$  by 2 "-3", acuminate at the apex, acute, rounded or cordate at the base, membranous; lateral-nerves 5-6 pairs, lower 2 basal; petioles i''-i'<sup>ga</sup> long. Flowers small, greenish in axillary, peduncled cymes; peduncles as long as the petioles; pedicels '3"-"05\* long, shorter upwards and arranged spirally round the rachis; bracteoles minute. Calyx divided nearly to the base; lobes ovate-obtuse with membranous margins. Corolla "3\* in diameter, deeply divided; lobes fleshy, brown-speckled; corona of 5, 2-fid, membranous, erect scales. Pollen-masses clavate, erect, attached by long, slender caudicles to the carriers. Stigma 5-angled, slightly umbonate. Follicles about 6" long by \"\$" thick, bluntly pointed, smooth; seeds broadly ovate about 1" long; coma 1" long.

Silhet, Chittagong and Western ghSts from the Konkan southwards to Ceylon; throughout the Konkan and North Kanara, often in hedges. Fl. June-Aug. Fr. C. S.

# 15. TYLOPHORA, R. BR.

Slender twining rarely erect undershrubs. Leaves opposite. Flowers small or minute in lateral, long-peduncled or sessile umbels or racemes. Calyx 5-partite. Corolla rotate, deeply 5-lobed; coronal-lobes of 5, fleshy tubercles adnate to the base of the staminal-column. Staminal-column very short; anthers erect with a membranous, inflexed tip; pollen-masses one in each cell, minute, globose affixed in pairs to the carriers by slender caudicles. Stigmas 5-angled, depressed. Follicles smooth, long-pointed, tapering, sometimes winged. Seeds comose.

Slender, suberect, short-stemmed under-shrubs ... 1. T. fasciculata. Twining under-shrubs.

Flowers small; coronal-lobes without free points... 2. T. Dalzellii. Flowers twice as large (-25" across); coronal-

nowers twice as large (-25° across), coronal-

lobes free, cuspidate at the apex 3. T. asthmatica.

1. T. fasciculata, Ham. in Wight Contrib. 50; Fl. Br. 1. 4, 40; Dalz. & Gibs. Bomb. Fl. 151; Cooke Fl. Pres. Bomb. 162<sup>A</sup> Bhindodi, Vern.

An erect short slender shrub with one or more pubescent stems from the roots sometimes twining at the tips. Leaves ovate or lanceolate, i"-2" by '6\*-1'25", acute or shortly acuminate at the apex, rounded at the base, and unequal-sided rather closely arranged on the stems, diminishing in size upwards, membranous, glabrous above, more or less pubescent on the nerves beneath; basal-nerves 3-5, prominent beneath; petioles  ${}^{m}2\$^{m}*s"$  long, pubescent. Flowers small, '12\*

# DregeaJ 61. Asdepiadaceae

across, in lateral, umbelliform, peduncled cymes; peduncles '25' long, slender; pedicels '25\* long, filiform; bracts minute, subulate. Calyx minute, pubescent; sepals linear-acute. Corolla deeply divided; lobes \*i\* long, broadly ovate-acute, veined; corona of 5, globose, fleshy lobes from the staminal-column. Anther-tips membranous, projecting over the 5-lobed stigma. Pollen-masses minute. Follicles fusiform,  $1 \ s'-r$ \$' long by -5\* thick at the base, with a glabrous, thick pericarp and on slender stalks; seeds ovate, "25" long; coma '75" long.

**2. T. Dalzellii,** Hook, f.; Fl. Br. I. 4, 43; Cooke Fl. Pres. Bomb. 2, 163; *T. carnosa*, Dalz. & Gibs. Bomb. Fl. 150 (not of Wight).

A slender, twining shrub with striate, terete glabrescent branches. Leaves ovate or oblong-lanceolate, ["-2•\$" by '5'-1-5", acute or shortly acuminate sometimes mucronate at the apex, rounded or cordate at the base, thick, somewhat fleshy, green, glabrescent, shining above, paler and more or less pubescent particularly on the nerves beneath; petioles '25'--\$' long. Flowers small, -12\* across, in peduncled or sessile, interpetiolar usually umbelliform cymes, some-times with a short zig-zag axis; peduncles O-'25\* long, pubescent; pedicels filiform, •5\*-75\* long and with small linear or ovate hairy bracts at the base. Calyx divided to the base ; sepals ovate, acute, pubescent or subhispid. Corolla purple inside; lobes short, obtuse, glabrous; corona staminal of 5 dark-coloured gibbous, suborbicular lobes. Follicles poinard-shaped, 3V long, tapering, glabrous, striate; seeds ovate, about -3'long; coma '75\* Jong.

**3.** T. asthmatica, W. & A. in Wight's Contrib. 51; Fl. Br. I. 4, 44; Dalz. & Gibs. Bomb. Fl. 150; Cooke Fl. Pres. Bomb. 2, 164. *Antamul, pitmari,* Vern.

A twiner with long pubescent or hairy stems and numerous long fleshy roots. Leaves obovate,  $1 \ V$  by  $8^{2}$ .\* acute or very shortly acuminate at the apex, rounded or cordate at the base, thin, glabrous above, more or less pubescent beneath; lateral-nerves 2-3 pairs, distinct beneath ; petioles  $\bullet > $:•$' long, pubescent. Flowers -25" across in lateral, shortly peduncled, few-flowered, umbellate cymes; umbels 2-3 near the ends of the peduncles; pedicels i'-r<sub>5</sub>* long, slender, hairy; bracts minute, filiform, hairy. Calyx divided to the base; sepals <math>.1*$  long, ovate-acute, hairy. Corolla deeply lobed, greenish-yellow outside, purplish within; lobes oblong-acute, "2\* long; coronal-lobes gibbous below, free, cuspidate at the apex. Pollen-masses minute, transverse with distinct caudides. Follicles fusiform, divaricate, 2\* long by -25' thick, tapering to a blunt point, glabrous striate; seeds -3' long, ovate; coma 75' long.

# 16. DREGEA, E. MEYER.

Twining shrubs. Leaves opposite. Flowers middle-sized, green in axillary umbelliform cymes. Calyx divided to the base. Corolla rotate; lobes overlapp-

Oregea



Tig +17- I>receft vdubills. Benth.

ing to the right; coronal-scales 5, hemispheric,fUrshy, adnatetotne column; inner-angle cuspidate, the tooth incumbent on the anthers, Staminal-column very short, fieshy; anthers with inflexed **lips;** pollen-masses erect, oblong, shortly pedieeHed. Stigma conical. Follicles thick, sometimes winged, often yellow mealy. Seeds comose.

D, volubilis, Benth. Gen. PI. 775; Fl. Br. 1. 4, 46; *H&ynmridijlora*, Br. ; Dalz. & Gibs. Bomb. Fl. 153; *Marsdeuia vohtMiis*, Cooke Fl. Pres. Bomb. 2, 166; *M. laneeolata*, Cooke FL Pres. Bomb. 2, 167. *Dori, amhrt, hetandori,* M.; *Khardode*, Bhil.

A large twining shrub with a woody stem; branches glabrous, shining, rough lenticellate, often with small black dots; branchlets green, smooth, stviate. Leaves broad-ovate,  $fj^{-6*}$  by  $f2S^{*}-4"S"$ .

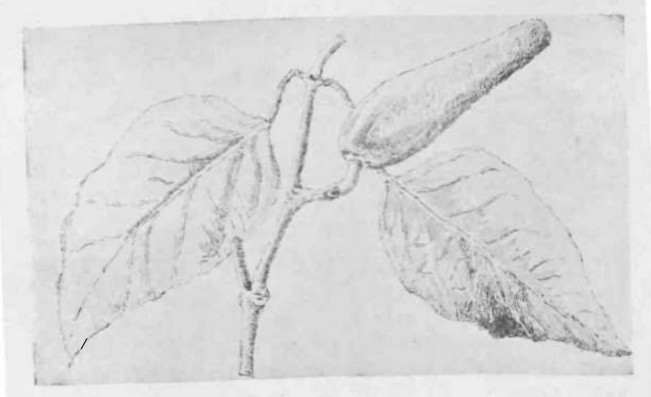


Fig 418. Dregea volnbiJis, Benth.-Fruit.

### 61 Asclepiadace\*

Dregea j shortly acuminate at the apex rounded or cordate at the base, coriaceous, glabrous above, tomentose beneath, £9 strong beneath;  $J0^*$  < > 'J many-Howered. droop.ng, WWW pedicels ^S \* - ''' <sup>10</sup> ^ ^ ' r o t a t e , 5' across; lobes triangular, ciliate on small, ovate, puberulou. Coro'U r hooded at the top rift ^ f \* ^ f s 1 ^ dome-shaped. Follicle,  $_3V > -g$ short, fl^y; P'^f^'f ^ pear-shaped, with narrow, sutural-grooves very by v9s' thick at  $M^{b} ^ ^ i o x ^ L$  when young, afterwards glabrous, blunt at the apes, green-doU ^ . ^ ^ *iong* 



Fig 4191 Dreges volubilis, Benth. Var. angustifolis.

Bengal, Assam and the ^ presidency R Mch>·May· Ff. C. S. Ceylon; common in heag -

a 5 5

A tall climber. The variety "*lacuna*" Fl. Br. I. 4, 47; *Hoya lacuna*, DC. Prodr.  $^{8}>^{6}395$  with hoary or mealy pubescence is more common than the sub-erect velvetty form *angustifolia*, which is common near Poona and generally throughout the Deccan. Yields a very strong fibre.

# 17. HETEROSTEMMA, W. & A.

Twining shrubs. Leaves opposite, glandular at the base above. Flowers small, in shortly peduncled, lateral, racemose or umbellate cymes. Calyx 5-partite. Corolla rotate; lobes triangular, valvate; corona of 5 large lobes, spreading from the column and lying flat on the corolla. Staminal-column small, depressed; pollen-masses minute, 1 in each anther-cell, broad, sessile, erect. Stigma included, truncate, 5-angled. Follicles slender, straight, terete ; pericarp thin. Seeds comose.

H. Dalzellii, Hook, f.; Fl. Br. I. 4, 48; Cooke Fl. Pres. Bomb. 2, 168; H. Wallichii, Dalz. & Gibs. Bomb. Fl. 152 (not of Wight).

A twining shrub with long, slender terete glabrous stems and branches. Leaves ovate-oblong, 3"-6" by  $\langle n^2 \$' - y 2 \$ \$$  acuminate at the apex, rounded or cordate at the base, glandular above, membranous, glabrous; basal-nerves 3-5 and nervation prominent; petioles about 1" long. Flowers small, in lateral, subsessile or very shortly peduncled cymes. Calyx small, divided nearly to the base; sepals ovate, obtuse. Corolla rotate, fuscous within, divided to below the middle; lobes -12" long, ovate, acute; corona of 5 conspicuous spathulate processes without appendages on the upper side. Staminal-column short; pollenmasses attached to the carriers by very short caudicles. Stigma depressed. Follicles divaricate, 3\*-4" long by "25" thick, slender striate, glabrous; seeds -25" long, oblong, narrowly margined; coma  $\langle n \rangle$  long.

The Konkan at Vengurla and Malvan. Fl. Sept. A very rare species.

# 18. HOYA, R. BR.

Twining pendulous or epiphytic shrubs. Leaves opposite, thickly fleshy or very coriaceous. Flowers in axillary or terminal umbels. Calyx small, 5-partite. Corolla rotate, waxy; lobes 5, valvate in bud; coronal-scales 5, stellately spreading or ascending, turgid, laterally or vertically compressed often concave on the upper surface, margins usually recurved so as to enclose a hollow space the inner angle often produced into a tooth or spur which is erect or incumbent of **the** anther. Staminal-column short; anthers with inflexed membranous tips connivent over the siigma; pollen-masses pedicelled, erect. Follicles usually slender, acuminate. Seeds with a long coma.

256

Leaves linear, very narrow, fleshy; tip obcordate 1. H. retusa. Leaves broad, elliptic. Leaves long-petioled ; pairs distant Leaves short-petioled often fascicled; margins

H. ovalifolia. g. flat. Calyx and corolla-lobes glabrous

Leaves short-petioled not fascicled; margins H. ptmdula. 4. recurved. Calyx and corolla-lobes hairy



Fig 420. Hoya retotta, Dalz.

A glabrous "ep. Yig hrub; branches slender, terete, pendulous. Leaves brancheSj fay % thicker and broader upw\*i

33

2. H. Wightii.

nelled above, fleshy; midrib prominent beneath; nervation obscure; petioles o-1"long. Flowers axillary in simple, 1-3-flowered fascicles; buds 5-angled, depressed, angles with decurved tips; pedicels slender,  $'2^{--^{\prime}}$  long. Calyx divided to the base; sepals minute, ovate, subacute. Corolla white, \*3-'5" across; tube very short; lobes deltoid-acute, puberulous inside and ciliate on the margins; corona stellate, purple; lobes ovate, horizontal, the broad end outwards, the inner-angle acute. Pollen-masses erect, oblong. Follicles slender.

A woody epiphyte on trees in the rain-forests of the Konkan and North Kanara  $gh\pounds t_{3}$  common near Yellapur, apparently endemic. Flowers very rarely and during the R. S. in July.

2. H. Wightii, Hook, f.; Fl. Br. I. 4. 59; *H. p\_aUida*, Dalz. & Gibs. Bomb. Fl. 152; Cooke Fl. Pres. Bomb. 2, 169.

A glabrous, twining shrub; branches smooth, terete with long internodes between the leaves. Leaves ovate or elliptic-lanceolate,  $r25"-_3"$  by -75"-15 acute or shortly acuminate at the apex, rounded at the base, thick fleshy margins recurved; lateral-nerves in dried leaves 3-4 pairs, more or less at'rightangles to the midrib; nervation distinct, scanty, irregular. Flowers white in axillary, interpet olar, peduncled umbels; peduncles -25" long- pedicels stout i' long- Calyx divided to near the base; sepals ovate, -,' long, obtuse, reflexed. Corolla creamy-white, '5-75\*across, glabrous; lobes broadly triangular-acute; corona of  $_{5>}$  inflated, obtuse, ascending lobes, the broad end outside the inner angle shortly erect and obtusely spurred. Follicles straight, slender, about 4long by '25' thick, tapering at both ends; coma nearly 2" long.

Deccan peninsula from the Bombay gh\*ts to the Nilgiris. On trees throughout the Konkan and North Kanara; very common on the Supa ghauts mostly in rain-forest. Fl. rarely in R. S. also in Jan. Fr. C. & H. seasons.

**3. H. ovalifolia,** W. &A. Contrib. "J7-F1 Rr 1 ,, \* *r* 1 ci u o <sub>L</sub> •≪• j / , n. nr. 1. 4, 60; Cooke Fl. Pres. Bomb.

2, 170.

A twining sometimes epiphytic shrub; branches thickened at the nodes. glabrous, terete sometimes covered with scattered, raised protuberances. Leaves ovate,  $r_5 - 3$  by 75 - ra, clustered at the nodes along the branches, obtuse at the apex, acute at the base' thick, fleshy, margins flat; lateral-nerves few, arching somewhat obscure; petioles  $-f_{,2}$ - long. Flowers white about "25" across in lateral' mterpetioUr. peduncled umbels, peduncles y ., yiong, becoming thick, swollen and scaly; pedicels stout,  $;_{S'.V} l_{ong}$ . Calyx divided nearly to the base; sepals '08' long, ovate' subacute. Corolla deeply divided; lobes triangular-acute, apiculate' reflexed; corona of  $_5$ ,  $l_{arge}$ , white, horny, spreading lobes, the narrow-end outside, upper-surface concave, inner-angle cuspidate. Staminal-column large • pollen-masses erect. Follicles  $_5$ "-6" long, very slender, curved.

# **Oianthus J**

### \*L Asclepiadacee

Southern and Western peninsular India, Ceylon, Nilgiris and Mangalore; common in rain-forest on the N. Kanara ghSts near Yellapore. Differs from *H. Wightii* by the shortly petioled, fascicled and smaller ovate leaves with flat magins, smaller flowers and a large distinct corona.

4. H. pendula, Wgt. Ic. t. 474; Fl. Br. I. 4,61; Dalz. & Gibs. Bomb. FL 152.

A twining shrub; branchlets sparsely hairy. Leaves ovate, vs's'' by  $1'' \div s''$ , acute or acuminate at the apex, rounded at the base, thick; margins recurved; nerves distinct; petioles 25\* long. Flowers white in lateral, peduncled umbels, peduncles interpetiolar, -5\* long, stout, pubescent; pedicels slender, 1'-1's'' long, sparsely hairy. Calyx pubescent, divided nearly to the base; sepals -12'' long, lanceolate-acute. Corolla 6\* across, white; lobes broadly triangular-acute, densely villous on the inside; coronal-lobes ovate, outer-end subacute, inner-margin spurred. Follicles unknown.

Deccan peninsula, Western gh£ts and Nilgiris, Konkan (hills of the Kolaba District). Rare in this presidency, confined apparently to the Konkan. Fl. R. & C. S.

# 19. OIANTHUS, BENTH.

Twining under-shrubs. Leaves opposite, glandular at the base. Flowers medium-sized in few-flowered, lateral cymes. Calyx 5-partite. Corolla ovoid-urceolate, tubular or disciform usually contracted at the mouth; lobes 5, short, valvate; corona cupular consisting of 5, spreading, fleshy, entire or toothed lobes adnate to the staminal-column. Staminal-column minute, depressed; anther-tips short, inflexed; pollen-masses 1 in each cell, ovoid, waxy, ascending. Stigma broadly conical. Follicles unknown.

Corolla urceolate; coronal-lobes 3-toothed at the

apex... ••• •\*' ''' \*'' ''\* O. urceolatus. Corolla tubular or ovoid-urceolate; coronal-lobes

entire, rounded	•••	•••				-	<i>O</i> .	deccanensis.
Corolla disciform;	coronal	l-lobes	entire	at the	apex	3.	О.	disciflorus.

1. 0. urceolatus, Benth. in Hook. Ic. PI. t. 1191; Fl. Br. I. 4, 49; *Heteros-temma urceolatum*, Dalz. in Kew Jour. Bot. 4, 295; Dalz. & Gibs. Bomb. Fl. 152.

A twining undershrub with purple, terete, puberulous stems. Leaves broadly ovate,  $2^{\text{ff}}$ -4\*by i\*-2", acute or acuminate at the apex, cordate or rounded at **the** base where it is furnished on the upper side with a gland; lateral-nerves 2-5; petioles -25\* long. Flowers in shortly peduncled, few-flowered, lateral umbels. Calyx minute; lobes 5, obtuse. Corolla '\$'--8\$' long very shortly 5-divided at the apex with minute teeth between the lobes; tube urceolate, reddish-purple out-

side; corona of 5, fleshy lobes each 3-toothed at the apex; terminal tooth bent inwards. Anthers short, ending in a coloured membranous appendage. Follicles unknown.

<sup>11</sup> Hills near Belgaum also at Rewadunda in the Konkan. Fl. July." Dalzell. A very rare species in the Bombay presidency.

2. 0. deccanensis, sp. nov. A twining shrub; branchlets terete, yellowishpubescent. Leaves ovate or lanceolate, 2"-4" by 'S"- $^{9}$  acute or acuminate at the apex, rounded or cordate at the base, thinly coriaceous, scabrous above when young, glabrescent when old, pale and very sparsely pubescent particularly on the nerves beneath; petioles about '25" long, sparsely pubescent. Cymes fewflowered usually sessile, interpetiolar; pedicels \*i"-'2" long, pubescent. Calyx divided to near the base; sepals 'T long, oblong, obtuse with membranous margins, sparsely pubescent in the middle. Corolla thick, ovoid-urceolate or tubular, '5"-6" long by '15\* in diameter; lobes '05" long, triangular, valvate, with intermediate, minute teeth; corona 5-lobed; lobes broad, incurved with rounded margins.

Deccan ghSts 18 miles west of Poona. Fl. Aug. A very rare species quite distinct from *O. urceolatus*, Benth.

3. 0. disciflorus, Hook. f. with a disciform, depressed corolla and entire corona-lobes is apparently a very rare plant, very doubtfully indigenous within the limits of this presidency.

# 20. LEPTADENIA, BR.

Erect rigid almost leafless or twining glabrous leafy shrubs. Leaves opposite or O. Flowers small in axillary, crowded, umbelliform, many-flowered cymes. Calyx turbinate, shortly 5-lobed. Corolla rotate; lobes bearded, valvate in bud; corona double, the corolline of 5 transverse or rounded, fleshy lobes hairy at the tips, between the corolla-lobes; the staminal of a raised, undulate, fleshy ring at the base of the staminal-column. Staminal-column short; anthers indexed; tips without appendages; pollen-masses globose, sessile, erect. Stigma included, flat, 5-angled, 2-cuspidate. Follicles acuminate, smooth. Seeds comose, flat, winged.

Twining.Leaves broad, coriaceous1.L. reticulata.Erect.Leaves linear, leathery or O2.L. Spartium.

1. L. reticulata, Wight & Arn, Contrib. 47; Fl. Br. I. 4, 63; Dalz. & Gibs. Bomb. Fl. 152; Cooke Fl. Pres. Bomb. 2, 172. *Khar-khodi*, M.; *Pala-kuda*, *shinguti*, *hodhi*, Vern.

A twining shrub with slender glabrous or pubescent branches; branchlets

# Leptadenia ] 61. Asclepiadaceae

hoary. Leaves ovate or elliptic, i"-2" by '25\*-1", acute or shortly acuminate at the apex, rounded or subacute at the base, thinly coriaceous, glabrous above, pubescent beneath; lateral-nerves 5-6 pairs more or less distinct beneath; petioles <sup>%</sup>2\*.*ng* long, hoary. Flowers small, greenish-yellow in interpetiolar, many-flowered, shortly peduncled, rounded cymes; peduncles 1-2 together, ^"-iMong; pedicels " $o8^{/^{-}}$ -i2\* long, grey-puberulous. Calyx divided to about the middle, tomentose outside; lobes obtuse. Corolla about "25" across; tube very short, glabrous-lobes 'i\* long, ovate acute, erect, grey-pubscent on both sides; margins revolute, sometimes keeled and thickened at the apex inside, corolline-corona of 5, truncate, fleshy lobes, staminal-corona minute, undulating, close to the anthers. Staminal-column minute; pollen-masses ovoid, attached by moderately long caudicles to the minute carriers. Follicles \*\*-\$ long by '5"-'75<sup>#</sup> thick, sub-woody, smooth, tapering to the short obtuse beak; seeds ovate, '25\* long, acute; coma about 1 "5\* long.

Eastern Punjab and from Banda southwards, throughout the Deccan peninsula, Guzerat, Surat, Ceylon. "Common near the coast of the Konkan<sup>11</sup> Dalz. Throughout the dry Deccan, abundant near Dambal in the Dharwar district. Fl. July-Aug. Fr. Sept.-Oct. Bark corky.

2. L Spartium, Wight Contrib. 48; Fl. Br. I. 4, 64; Cooke Fl. Pres. Bomb. 2, 173; *L Jacquemontiana*, Dene.; Dalz. & Gibs. Bomb. Fl. 152. *Kip*, Vern.

An erect shrub, 3V high with slender, terete branches, puberulous when young. Leaves usually absent, when present sometimes on young shoots, linear-lanceolate, 1 "-2" by -12", leathery, glabrous, subsessile. Flowers yellow in peduncled, hoary cymes, distantly arranged on the branches somewhat smaller but similar to those of *L reticulata*. Follicles  $3*5^{5}$ " long by -3" thick, glabrous with a long slender straight beak; seeds obovate,-3\* long, glabrous, coma 1-5' long.

Punjab and Sind, extending eastwards to the Jumna, Guzerat, Kathiawar, (sea-shore south of Gogha), very common in Sind. Fl. Oct. Water does not rot the fibre which is in consequence much used in Sind for ropes to draw water from wells. Branches serve as cattle-fodder.

# Order LXI1.—L0GAN1ACE/E.

Trees or shrubs often climbing or herbs. Leaves opposite, entire, generally connected by interpetiolar stipules or a raised, transverse line. Inflorescence cymose. Flowers regular, hermaphrodite. Calyx inferior, 4-5-toothed. Corolla gamopetalous, 4-5-lobed; lobes imbricate or valvate. Stamens 4-5, inserted on the corolla-tube and alternate with its lobes. Ovary free usually 2-celled; ovules 1 or more in each cell; style simple; stigma often 2-lobed. Fruit a capsule or berry, 1 -many-seeded; albumen copious; cotyledons broad or narrow; radicle usually inferior.

Very nearly allied to the *Rubiacece* from which it differs by the free ovary. The genera usually included in the *Loganiaceee* are not closely related to each other.

Fruit a 2-valved capsule.Corolla imbricate...1. Buddleia.Fruit indehiscent.......2. Fagraea.Corolla contorted; lobes twisted to the left...2. Fagraea.Corolla-lobes valvate.........3. Strychnos.

## 1. BUDDLEIA, LINN.

Small trees or shrubs, often mealy or woolly-tomentose. Leaves opposite, entire, crenate or toothed; petioles united by a raised stipulary line. Flowers tetramerous, axillary or in terminal 3-5-flowered cymes arranged in panicled spikes and racemes. Calyx campanulate, 4-merous, persistent. Corolla-lobes imbricate in bud. Stamens 4; anthers nearly sessile. Ovary 2-celled; ovules many in each cell, many-seriate; style linear; stigma clavate or capitate. Capsule septicidally 2-valved, leaving a free dissepiment in the centre. Seeds many; testa usually loose or expanded into a wing or tail; albumen fleshy; embryo' straight.

**B. asiatica,** Lour. Fl. Cochinch. 72; Dalz. & Gibs. Bomb. Fl. 180; Fl. Br I. 4, 82; Brandis For. Fl. 318; Bedd. Fl. Sylv. 163; Gamble Ind. Timb. 495<sup>"</sup>, Cooke Fl. Pres. Bomb. 2, 183.

A large evergreen shrub; branchlets densely grey-tomentose. L'eaves Ianceolate, 3^5" by "25"-1", acute or acuminate at the apex, narrowed into a short petiole at the base, thin, glabrous, dark-green above, densely yellowish or greytomentose beneath; lateral-nerves 10-12 pairs arching upwards and united within

## <sup>62</sup>- Logaoiace\*

the margin, strong beneath; petioles "2' long. Flowers white, scented, \*2' long, shortly pedicelled in dense axillary or terminal, simple or paniculate usually continuous spikes 3\*-5\* long; bracts large, lanceolate, deciduous, tomentose. Calyx .08\* long, deeply 4-divided; lobes acute, white-tomentose outside. Corolla tubular, nearly twice as long as the calyx, pubescent outside and in the throat; lobes obtuse as long as the tube. Ovary ovoid, glabrous; style clavate. Capsule nearly V long, bicarpellary, nodding, glabrous; pedicels short, recurved and the persistent calyx tomentose; seeds minute, reticulately winged at the extremities.

Throughout tropical India, ascending to 5000' in the outer Himalaya, Burmah on deserted Toungyas, Malaya, Cochinchina, China, absent from Ceylon. Bombay presidency in monsoon-forest also locally common along the banks of nallahs and ravines in the Konkan and Deccan areas, Guzerat in the Dangs. An ornamental garden plant often cultivated for its fragrant flowers.

Bark thin grey. Wood grey, moderately hard. Annual rings marked by a belt of closely-packed pores in the spring-wood. Pores small, scanty. Medullary rays fine, numerous. Weighs 44 lbs. to the cub. ft. Gamble.

#### 3. FAGRJEA, THUNB.

Trees or scandent shrubs, often epiphytic. Leaves usully entire; petioles dilated at the base or united by a stipulary sheath. Flowers white, large or small in axillary or terminal, bracteate cymes. Calyx deeply 5-divided; lobes thick, broadly imbricate, persistent. Corolla with a long tube; lobes 5, twisted to the left Stamens 5; filaments filiform. Ovary 2-celled; ovules many in each cell; style filiform; stigma capitate. Fruit a 1-2-seeded berry. Seeds numerous, immersed in pulp; albumen horny; embryo small.

**F. obovata,** Wall. Cat. 1595; <sup>F1</sup>- <sup>Br</sup>- \*• 4, 83; Bedd. Fl. Sylv. 164; Gamble Ind Timb 495; Cooke Fl. Pres. Bomb. 2, 183; *F. coromandeliana;* Bedd. Fl. Sylv. t. 244. *Menakalli, hannachaUe, ginnuna,* K.

A large epiphytic or scandent shrub sometimes a small tree; epiphytic stems furnished with numerous, horizontal anchoring roots; branches with prominent and conspicuous leaf-scars. Leaves elliptic or obovate-oblong,  $_3$ '-6' by 1 •\$'.?, shortly, acuminate at the apex, narrowed into the petiole at the base, glabrous, entire, rather fleshy, dark-green above, paler beneath; lateral nerves few, prominent beneath; petioles  $2S''-S'' = P^{ules thick} > adnate to the petiole.$  Flowers large white, or yellowish, scented, in peduncled 1-5-flowered, terminal cymes; peduncles stout, S'-i' long, pedicels very short. Calyx fleshy about -f long; lobes broadly ovate, obtuse, about as long as the tube, persistent and accrescent in fruit. Corolla-tube 1 5'' long, campanulate above; lobes obtuse nearly as long as the tube. Stamens inserted about the middle of the corolla-tube. Fruit ellipsoid or oblong-acute, i''-\'\$'' long, shining green, glabrous, black when ripe; seeds subglobose, V in diameter, rugose.

Eastern Himalaya, abundant in the Bhutan hills, Khasia Mts. up to 4000', Deccan peninsula, up to 6000', frequent in the Nilgiris, common in the lower montane zone of Ceylon above 2000'. In the monsoon and rain-forest of the Konkan and N. Kanara. Fl. R. S. Fr. C. S.

Usually a small tree in the northern parts of its habitat, sometimes semiscandent in Ceylon. In N. Kanara where it is found in the Kumpta and Sircy forests is always a climbing epiphyte throwing out branched anchoring roots at intervals on the host stem like a *Ficus*. Stems about 3" in diameter. Bark smooth, grey, lenticellate; inner-bark white. Wood reddish, moderately hard, close-grained and smooth. Pores small, scanty, sometimes in short radial lines. Medullary rays fine and very fine, numerous. Weighs about 46 lbs. to the cub. ft.

# 3. STRYCHNOS, LINN.

Trees or scandent shrubs with short, watch-spring, axillary tendrils. Leaves opposite, entire, usually 3-5-nerved; stipules O. Flowers white, pentamerous, small, in terminal or axillary cymes. Calyx small, 4-5-toothed. Corolla funnel-shaped or tubular; lobes 4-5, valvate. Stamens 4-5, inserted in the throat of the corolla. Ovary 2-celled throughout or 1-celled in the upper portion- ovules several in each cell on fleshy placentas; style filiform; stigma capitate. <sup>'</sup> Fruit a globose berry with 1-several large seeds immersed in pulp. Seeds more or less compressed; embryo small, eccentric, in cartilaginous albumen; cotyledons foliaceous.

Scandent shrubs with circinate tendrils.

Berry i-2-seeded,-5*6'in diameter	••,	I.	S. colubrina.
Berry many-seeded, 1"-1-5* in diameter	•••	2.	S. Dalzellii.
Trees.			

Fruit black, i-seeded, 75" in diameter	3-	S.	potatorum.
Fruit orange, many-seeded, 2V in diameter	<b>4</b> -	S.	Nux-vomica.

m  $\Lambda T^{T}T^{T}G^{P_{1}P_{1}P_{2}}J^{5}R^{A}L^{4_{1}}8^{2_{1}}D^{a_{2}}L^{a_{2}}B^{$ 

A lofty woody climber with simple or geminate watch-spring, woody tendrils • branches warted, lenncellate. Leaves ovate or elliptic-lanceolate,  $_{3'}Jby$ ,'«-' $_{a\cdot5}$ ', acute or acuminate at the apex, narrowed into the petiole at the base'',

- .

### 62. Loganiaceae

coriaceous, glabrous, shining above, paler beneath; basal-nerves 3, strong beneath; petioles  ${}^{m}2\$''$ - ${}^{m}\$''$  long. Flowers in short-peduncled, axillary, small, puberulous cymes. Calyx 'o8Mong; segments orbicular, imbricate, puberulous, red-ciliolate. Corolla 'i\$\* long; lobes longer than the tube and with a ring of long white hairs at the mouth above the stamens. Filaments short; anthers cordate, white-ciliate below, puberulous above. Ovary glabrous, not or gradually tapering into the style. Berry ovoid, '6'' long, usually 1-2-seeded; epicarp crustaceous; seeds ovoid, slightly compressed, brown, glabrous.

Western peninsula in rain-forest from the Konkan to Cochin, Ceylon, on the N. Kanara and Konkan gh£ts; common in the jungles near the Tinai ghat and about Santgal in the Kumpta taluka of N. Kanara. Fl. Oct.-Jan. Fr. Jan.-Mch.

A large climber with stems up to 3" in diameter. Bark brown, smooth, thick; inner-bark reddish-brown. Wood used in native medicine.

**2.** S. Dalzelffl, C. B. Clarke in Fl. Br. 1. 4> 87; Cooke. Fl. Pres.' Bomb. 2, 185; S. axillaris, Dalz. & Gibs. Bomb. Fl. 155, not of Coleb.

A large climber with ferruginous pubescent, circinate tendrils 'thickened upwards. Leaves ovate or elliptic-lanceolate,  $3^5$  by i'5"-<sup>fl</sup>"<sup>2</sup>5"i acute at the apex, narrowed into the petiole at the base, coriaceous, glabrous, 3-basal-nerved; nerves strong beneath; petioles '25" long. Cymes axillary, short, densely-flowered, sub-capitate; bracts and bracteoles short, twin, ovate, acute, ciliate. Calyx 'i" long, puberulous; lobes orbicular, ciliolate. Corolla-lobes much longer than the tube, villous on the inside; anthers hairy at the base. Ovary glabrous; style as long as the ovary. Berry globose, I'-I'S" in diameter, many-seeded; seeds discoid, '3\* in diameter. This species differs from *S. colubrina*, principally in the large globose, many-seeded fruit.

Western peninsula, Konkan, Malabar and the Bababudan hills of Mysore. A very rare plant in the Bombay presidency. The species is apparently named by C. B. Clarke in Fl. Br. I. 4, 87 from specimens collected by Dalzell on the Southern gh^ts and referred to in the Bomb. Fl. as *S. axillaris*, Coleb. Ritchie also collected specimens referred to the same species on the Supa ghSts of N. Kanara.

**3.** S. Nux-vomica, Linn.; Roxb. Fl. Ind. Ed. Carey & Wall. 2, 262; Fl. Br. I. 4, 90; Dalz. & Gibs. Bomb. Fl. 155; Bedd. Fl. Sylv. t. 243; Brandis For. Fl. 317; Cooke Fl. Pres. Bomb. 2, 185; Gamble Ind. Timb. 497. *Snake-wood* or *Strychnine tree*; *Kar*, M. *Kasarkana-mara*, K. *Kajra*, Hind.

A medium-sized or large deciduous or evergreen tree; branchlets opposite, glabrous, channelled, compressed and dilated at the nodes, often converted into strong, sharp, woody spines. Leaves broadly elliptic,  $2^{-5''}$  by ]' $5^{#}-4^{*}$ , shortly obtusely acuminate at the apex, narrowed into the petiole or rounded at the often

unequal-sided base, thin, glabrous, shining ; basai-nerves 5, the outer pair somewhat faint; venation reticulate, conspicuous; petioles  $-t^{\wedge',\wedge''}$  long. Rowers greenish-white,-5" long, in short, terminal, puberulous cymes. Calyx 1" long, puberulous, shortly 5-ioothed. Corolla-tube cylindric, '3\* long, hairy within ; lobes 5, £ the length of the tube, spreading. Ovary glabrous ; style **slender**, exserted; stigma capitate. Kruit globose, i"-2\* in diameter, yellow; seeds discoid or concavo-convex shaped, 75" in diameter immersed in white pulp, covered with silky hairs, radiating from the centre of the seed; cotyledons cordate; radicle long.

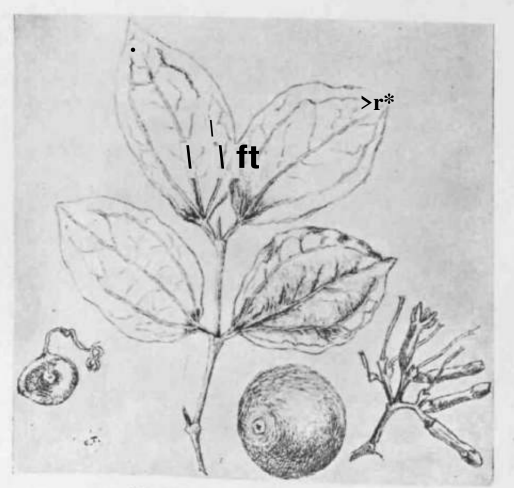


Fig 421. Strrchnos Nux-vomica, Ltnu.

Bengal, Burmah, Southern India  $n_P^{\wedge}$  r J ( "inaia, Ueccan, Carnatic and drv parts of Ceylon; throughout the presidency in mnlct m t i\_ ", f, m, f, m, Mditj in mmst monsoon-forest, very common in the Konkan and N, Kanara ; abundant on lat#.,  $^{\prime}$  1 u 1 uunudm on latente along the seA-coast in evergreen thorn-scrub; one of the few trees growing in this drv formation where it exists protected by us po, sonous qualities. Fl. Mch. April. Ff. ripe at various times throughout the year. A medium-sized tree, sometimes attaining a height of .oc/ with a d.ameter of over 3'; j<sub>n</sub> N. Kanara and the Konkan usually spinous Bark thm, grey, smooth or rough, covered with minute, open lenticels sometimes exfohat.ng m thm curly scales. Green parenchyma strongly developed Wood Strychnos ]

#### 62. Loganiace\*

brownish-grey, hard and durable with a strong bitter taste. Pores of 2 kinds; large branched ducts and small pores arranged in irregular ramified or branched patches joined by concentric, irregular bands of white tissue. Medullary rays distinct, moderately broad and fine. Weighs 60 lbs. to the cub. ft. Yields the well known alkaloids Strychnine and Brucine obtained from the seeds of which large quantities are exported to Europe from Madras, Travancore, and other W. peninsular ports. In N. Kanara the low price of the produce in the London market, (7 to 10 shillings a cwt.) does not allow of the collection with a reasonable margin of profit. The seeds also yield a dye and an oil used in native medicine. The bark is used as a tonic and as an external application for skin diseases in Ceylon. The pulp surrounding the seeds is eaten by monkeys and horn bills, other parts of the tree are avoided by animals; white-ants will not touch the wood which is however very little used in this presidency. In the dry parts of its habitat like the laterite region of N. Kanara the Nux-vomica tree is bare of leaves for a short period during the hot season but in the moister regions it is an evergreen. The branches are not used by the Haiga cultivators in N. Kanara for conversion into wet-manure as their sharp spines wound the feet of the cattle in the sheds; they are however like most other species lopped for dry-leaf manure used in the supari gardens. The flowers have a strong odour of turmeric.

4. S. potatoruin, Linn, f. Suppl. 148; Fl. Br. I. 4, 90; Dalz. & Gibs. Bomb. Fl. 156; Bedd. Fl. Sylv. 163; Brandis For. Fl. 317; Cooke Fl. Pres. Bomb. 2, 186; Gamble Ind. Timb. 49<sup>8</sup>- *Clearing-Nut Tree*) *Nirmali, nermali, gajrah*, Vern.; *Nivali*, M.; *Chili-gidda*, (*Chelbiga seeds*), K.

A small or moderate-sized, glabrous deciduous tree ; branchlets opposite, bough lenticellate, swollen at the nodes. Leaves elliptic-lanceolate,  $2^n$ -\$ by '75''-<sup>r</sup>5''> acute or acuminate at the apex, narrowed into the petiole at the base; coriaceous, glabrous, shining, 3-5 basal-nerved, lateral-nerves near the base; petioles •1'' long. Flowers white, fragrant, about -25\* long in shortly peduncled, many-flowered, glabrous, axillary cymes. Calyx deeply 5-lobed, ''08'' long; lobes triangular acute. Corolla-tube campanulate about 'T long; lobes as long as the tube with tufts of hair at the base of each between the stamens. Ovary ovoid; style cylindric; stigma obscurely 2-lobed. Berry subglobose, '5^'^0 in diameter, black when ripe; seeds 1-2, -5'' in diameter, pale-yellow, covered with short adpressed, silvery hairs, thick, blunt, lenticular, immersed in pulp.

Throughout the peninsula in deciduous dry forests, Bengal, Burmah, Central provinces, Southern India, Orissaand the Carnatic, dry parts of Ceylon; Southern Mahratta country (Belgaum district) growing on Cudappah sandstone, Konkan, Deccan and N. Kanara.

Usually a small tree with an irregularly fluted stem and a black, scaly, corky, cracked, thick bark. Wood white, turning yellow on exposure, hard and close-

# 62. Loganiaces

grained; no heart-wood. Pores of 2 kinds: a few large pores or ducts filled with **a** white, shining substance and numerous small pores arranged in irregularly ramified, branched patches. Medullary rays moderately broad and fine, very distinct, crossed by concentric broad lines of light-coloured tissue. Weighs about 60 lbs. to the cub. ft. The wood is of good quality and seasons well, it is used extensively in the Madras presidency for carts, agricultural implements etc. The seeds are not poisonous and are used for clearing muddy water, the albumen acting as a precipitant, hence the specific name "potatorum" The pulp of the **fruit** is edible and is sometimes made into preserves.

## Order LXH!.—BORAGINACE/E.

Herbs shrubs or trees rarely climbers. Leaves usually alternate, entire, exstipulate. Inflorescence definite; flowers regular, mostly pentamerous, bisexual, sometimes polygamous, usually in scorpioid cymes, rarely solitary and axillary.' Calyx inferior, campanulate or cylindric; lobes 4.5 (rarely 6-8). Corolla valvate in bud, usually persistent in fruit. Corolla gamopetalous, tubular, funnel-shaped or rotate, often with scales in the throat; lobes as many as in the calyx. Stamens inserted in the corolla-tube as many as the lobes and alternate with them; filaments sometimes with a basal-scale; anthers lobed at the base. Disk annular, entire or lobed, sometimes inconspicuous. Ovary free, 2-celled; cells 2-ovuled or 4-celled with cells each i-ovuled; ovules erect or attached to the inner angle of the cell; style terminal in the entire and gynobasic in the lobed ovaries, entire or branched. Fruit drupaceous or dividing into 2-4 nutlets. Seeds erect, oblique ; embryo straight; radicle short, superior; albumen O or scanty.

Fruit a 1-stoned drupe; style twice bipartite 1. Cordia.

Fruit a drupe with 2-4 pyrenes.

Style bifid or divided to near the base or styles 2 ... 2. Ehretia.

Style 1, filiform; stigma capitate or minutely 2-lobed 3. Rhabdia.

## 1. CORDIA, LINN.

Small trees or shrubs. Leaves alternate or subopposite, petiolate. Flowers polygamous, male and bisexual, in terminal or leaf-opposed, corymbose cymes, ebracteate. Calyx tubular or campanulate; teeth usually 5, short, accrescent in fruit. Corolla funnel-shaped; lobes 4-8. Stamens inserted on the throat of the corolla and as many as the corolla-lobes; filaments exserted or included often hairy at the base. Ovary 4-celled, glabrous; cells i-ovuled. Drupe ovoid; endo-carp bony usually 4-celled and 4-seeded, perforated at the apex. Seeds exalbuminous; cotyledons plicate; radicle short.

Leaves alternate, 3-5-basal-nerved.

Filaments hairy at the base.

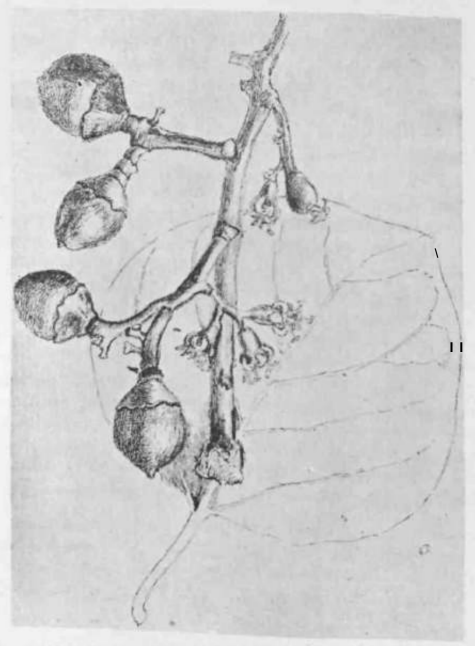
Calyx not ribbed.

Leaves glabrous beneath	.1.	C. Myxa.
Leaves white-tomentose beneath	.2.	C. Wallichii.
Calyx more or less ribbed	.3.	c. Macleodii.

Filaments glabrous.

Leaves large and long-pelioied	 • • • •	4.	C. fulvosa.
Leaves small and short-petioied	 •••	5.	C. monoica.
Leaves suboppdsite, feather-veined	 	6	Q Rothii

1. C. Myxa, Linn. Sp. Plant. 190; Fl. Bn I. 4, 136; Dalz. & Gibs. Bomb. Ft 173; Brandis For, FL 336; Bedd. Fl. Sylv. 165; Cooke Fl. Pres. Bomb. 3, 199; Gamble Ind. Timb. 500; C. obltqua, Witld, Phytogr, 4; C. B C. in Fl. Br. 1-4. <sup>1</sup>37; <sup>c</sup> latifofia. Roxb. Fl. Ind. 2, 330; Dalz. & Gibs. Bomb. Fl. 173; Grah. Cat. 136; Rheede Hort. Mai. 4, t. 37. Chella, K. Shelu, skerii, chokri, M. Bkokar, gondani, vurgmui, Vern. Lessuri, gidttri, Sind.



# Cordia ]

#### 63. Boraginacea?

A medium-sized tree; branchlets glabrous, shining, sparsely lenticellate, or tomentose. Leaves variable in shape, broadly obovate or nearly orbicular, 3''-\$' $^{b}y$   $^{2}5*-4"5"$ .  $^{acute or}$  rounded at the apex and acute, rounded or broadly cordate at the base, entire or repand-dentate in the upper half, coriaceous glabrous and rough above, glabrous or more or less brownish-tomentose beneath; lateral-nerves 4-5 pairs; lower 1-2 pairs basal and prominent beneath; cystoliths absent from both surfaces; petioles -\$''-2'' long. Flowers white, polygamous, in lax, terminal, pedunculate cymes; buds globose; peduncles  $\'.S^m$  long; bracts O. Calyx campanulate, '2" long, glabrous outside, silky-pubescent within, closed over the corolla in bud, ultimately divided into 5, irregular lobes. Corolla twice as long as the calyx, glabrous; tube included in and as long as the calyx; lobes 5, oblong-obtuse as long as the tube. Stamens exserted; filaments hairy at the Drupe globose or ovoid, acuminate,  $5"-r25^{\#}$  in diameter, smooth, yellow base. or pinkish, seated on the saucer-like, 5-10 sinuate-lobed, striate calyx; stone hard, 1-2-celled, surrounded by viscid, translucent pulp.

Tropical India, Burmah and Ceylon, ascending to 5000' in the Western Himalaya, Cochinchina, Tropical Australia and Egypt, sometimes cultivated; throughout the presidency and Sind in dry deciduous forests also in moist monsoon-forest in the Konkan and N. Kanara, Satpuras and Western gh£ts generally. Fl. Mch.-April. Fr. June to Sept.

Var. *tomentosa*, with the branchlets and undersides of the leaves densely tawny tomentose is common about Mudgode in the N. Kanara district.

A very hardy tree often with a short crooked trunk up to 2 in diameter. Bark thick, brownish-coloured, rough and longitudinally fissured; inner-bark fibrous. Wood grey or light-brown; no distinct heart-wood, moderately hard, strong and seasons well, but is liable to the attacks of insects. Pores large and small, scanty and scattered. Medullary rays alternately fine and broad, crossed by broad lines of light-coloured tissue consisting of large, rectangular or 6-angled wood-cells. Weighs about 40 lbs. to the cub. ft. The bark yields a strong fibre made into ropes and the wood which does not stand exposure is employed for boat-building, agricultural-implements, gun-stocks, well-curbs etc. The mucilaginous unripe fruit is cooked as a vegetable and made into pickles; the ripe fruit (*Sebestan*) is used in native medicine and is also a favorite food of birds and other animals. The stone-kernels are eaten, they taste like filberts. The adhesive viscid pulp of the ripe fruit is used for bird-lime.

2. C. Wallichii, G. Don; Brandis For. FL 337; Dalz. & Gibs. Bomb.'Fl 174; Bedd. Fl. Sylv. t. 245; Cooke Fl. Pres. Bomb. 2, 200; C. obliqua var Wallichii, C. B. C; FL Br. I. 4, 137. Burgund, duhiwur, Vern. Geduri, Sind Sepisten, pisten, Guz. Buralessura, Hind.

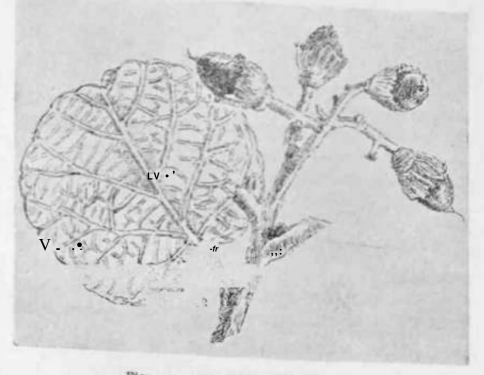
A medium-sized tree; branchlets glabrous, lenticellate. Leaves broadly ovate

3\*-6" by 2'<sub>5</sub>"-s<sup><'</sup> rounded or acute at the apex, rounded or stibcordate, rarely acute at the base, coriaceous, glabrous above, with or without minute cystolithir disks, densely grey sleilate-pubesceni beneath; nerves 6 pairs, lower a pairs basal • petioles a'-3' long. I'iowers white, polygamous, about -5\* long, in terminal or lateral, peduncled paniculate cymes; peduncles angular, glabrous j'., « long. Calyx globose-campaniilate, '25- in diameter, closed round the corolla in bud; tube densely white-hairy at the top outside, glabrous below, silky withinteeth short, triangular, acute, densely white-hairy on both sides. Corolla white-tube included in the calyx, hairy at the throat; lobes lanceolate, shorter than the tube. Filaments hairy at the base. Ovary ovoid gradually narrowed into the style. Drupe ovoid or globose, acuminate, about ,\* i<sub>n</sub> diameter- stone 2 celled  $\cdot 6 > y -_5*$  compressed margined and with central longitudinal ridges, seated on the strongly slnate calyx.

Western peninsula from Guzerat to Mysore in deciduous monsoon-forest sparsely^smbuted throughout the presidency, locally common in  $_{parls of Gmm}[$  and m the Mundgode d,v,s,on of N. Kanara. Fl. Dec.-Jan. Fr. ApUMay. Dis.in-gu.shed km C.  $M_{,xa}$  L. pnnapally by the grey-stellate not tawny-toraentose densely pubescent underlies of the Waves, larger flowers with white hairy calyx

same

3. C. Macleodii, Hook, f. & Thomp. in Jour. Ljnn Soc 4, ,39: BrandU For Fl. 33?. Cooke Fl. Pres. Bomb. ,, ^ 28, FL Rr I Timb. 502. Dliaivan, datwas, dhaxm, bhote. M.



\*18 423. Cordia Macleodii, Hook. £

Cordia 1

#### w. Bornginaceat

A small or medium-sized tree; branches grey-tomentose. Leaves alternate, orbicular-ovate, 4''-8' by 4'-f, obtuse at the apex, obtuse, truncate or deeply cordate at the base, irregularly crenate on the margins, conaceous, pubescent when young on the upper surface; old leaves glabrous rough and ^ r e o less closefy cohered with white cystolithic disks above, closely white-woolly Tuwny-tomentose beneath; lateral-nerves about 6 pairs, lowest ,-\* pairs basal, strong beneath; petioles i'-3' long, tomentose. Flowers white, polygamous, strong benea , j peduncled, short often congested, panculate or subsess.le.mtermmaland  $p_{-1}$   $p_{-1}$   $q_{-1}$   $q_$ ver <sup>p</sup>short or O, corymbose  ${}^{C} \wedge {}^{S}$ ;  $P / \wedge T$ , on densely white to mentose; tube campanulate; Calyx abov,  $H^{YX}$  h rttbtuseCo olla-tut included in the calyx; lobes half the length of lobes short, obtuse Co the calyx, wh U e,  $\wedge$ . J  $\wedge \wedge_{the}$  L ie flowers large, cordate, those of the nts h at the howers smal, er. att Ovary conical, rudimentary in **Horderi**ower. ۸ e -exserted f Ramutana Orissa, Konkan, Kanara and Belgaum, Khandesh  $\mathbf{B}$  a b S a n ' hills Mysore at 3000' in deciduous, dry forests, commonly  $_{P}$  anted along road-sides in the Dharwar and in the dry parts of the commonly p anted albaged young leaves Apl. - May. g A ^ Λ Λ Begaundastnitis a File 'nd yup tog 2'. Bark smooth, ^ ^ and corky Wood hard nin dank hrownf mooth, mottled, tough and elastic. A Bores large or small, enclosed in irrtgular, concentric Short i ^ b e r suable for furniture and ornamental cabinet work, makes good wood wag formerly extensively used in the con-Kanara fittclnifcountry carts by timber contractors and the tree has now become rather scarce in consequence.

4 C. fulvosa, Wight Ic. t. .380; Fl. Br. I. 4, 1405 Bedd. Fl. Sylv. ,66; Cooke Fl. Pres. Bomb. 2, 201; *Kurnesh*, K.

irregularly lobed, fulvous-pubescent calyx; stone ovoid, rough, perforated at the apex.

Western Deccan peninsula in dry, deciduous forests, N. Kanara, Belgaum (in the Sutguttee and Gokak jungles) and the Konkan. A rare tree in the Bombay presidency. Fl. and Fr. July-Aug. The leaves would make a good substitute for sand-paper.

**5.** C. monoica, Roxb. Fl. Ind. Ed. Carey & Wall. 2, 334; Fl. Br. I. 4, 137 Cooke FL Pres. Bomb. 2, 201; C. *polygama*, Roxb.; Bedd. Fl. Sylv. 166; Grah. Cat. Bomb. PI. 136; Trimen Fl. Ceyl. 3, 193.

A small or moderate-sized tree; branchlets and young parts densely tomentose. Leaves ovate, 2\*-4" by i'75"-2", obtuse or subacute at the apex, rounded or shortly cuneate at the base, coriaceous, hard, scabrous above with small white, raised cystoliths, more or less tomentose beneath, 3-nerved at the base; petioles about "25" long. Flowers white, subsessile, in dense shortly peduncled, corymbose cymes. Calyx funnel-shaped, "25\* long, tomentose; lobes very short, triangular. Corolla-lobes exserted from the calyx-tube, oblong-obtuse or acute. Stamens exserted; filaments glabrous. Drupe ovoid, about -5\* long, apiculate, smooth, bright-yellow, seated on the enlarged, loose, irregularly lobed, pubescent calyx; stone drilled at the top, 4-celled, 1-4-seeded.

Deccan peninsula from Orissa and the Central provinces to Ceylon. In dry open thorn-forest near Badami (Bijapore collectorate) on sandstone. Fl. & Fr. Aug. Sept. A rare species in the Bombay presidency.

**6.** C. Rothii, Roem. & Schul. Syst. 4, 798 (1819); Fl. Br. I. <sub>4</sub>, 138; Dalz. & Gibs. 174? Brandis For. Fl. 338; Gamble Ind, Timb. 509; Bedd. Fl. S"lv. 166; Trimen Fl. Ceyl. 3, 194; Cooke Fl. Pres. Bomb. 2, 202; Wight lc. t. ,379; *C. angustifolia*, Roxb. Fl. Ind. 2, 338 (not of Roem. & Schul.); Grah. Cat. Bomb. PI. 136. *Gundi, gundni, gondani, Vern. Liari, liai, lijar, Sind.* 

A small tree with drooping branches; branchlets slender, glabrous. Leaves subopposite, lanceolate-oblong, I's'^'by i^'-'s", rounded or bluntly acute at the apex, narrowed into the petiole at the base, coriaceous, rough above with white cystoliths, more or less fulvous-pubescent beneath, feather-veined; petioles •5" long. Flowers white, tetrandrous, about V long, in short, lax, terminal or axillary, pubescent, pedunculate cymes; buds globose; peduncles about T long; pedicels short or O. Calyx obconic, pubescent outside and with shining silky short hairs within; lobes short, obtuse. Corolla white, about '2" long; lobes 4, oblong, as long as the tube, reflexed. Filaments glabrous. Drupe ovoid, yellow, longitudinally striate, -3" long, apiculate, glabrous, seated on the loose, shallow, irregularly lobed calyx; stone 1-3-seeded, surrounded by yellow, gelatinous pulp.

Dry districts of the North-West, Central and Southern India, common in

Raiputana dry regions of Ceylon; throughout the dry districts of the presidency but nowhere common often planted and self-sown along the bunds of tanks and near villages. Fl. Apl.-June. Fr. C. S.

Bark grey with deep, longitudinal furrows. Wood hard, grey, compact. Pores small, often subdivided. Medullary rays fine and moderate-sized crossed by concentric often anastomozing bands of light-coloured tissue. Weighs 42 lbs. to the cub ft. Used in Sind for construction purposes and in Cutch for agricultural implements. A gum exudes from wounds in the bark and the inner-bark yields a strong fibre made into ropes. The pulp of the fruit is edible but insipid.

# 2. EHRETIA, LINN.

S 11 trees or shrubs. Leaves alternate or fascicled, entire or toothed. Flowers small, in axillary or terminal corymbs, rarely solitary. Calyx deeply 5divided Corolla rotate or subcampanulate; tube short; lobes imbricate in bud. Stamens < inserted on the corolla-tube; anthers usually exserted. Ovary 2-celled; cells 2 ovuled; style terminal, cylindric, bifid or bipartite or styles 2; stigmas small capitate. Fruit a drupe with 4, 1-seeded pyrenes or i, 4-celled pyrene; albumen scanty; cotyledons ovate or oblong not plaited.

Flowers in terminal or axillary, corymbose cymes. Leaves large, alternate.
Leaves glabrous, shining above
Leaves scabrous and pubescent above, tomentose beneath ....
Flowers axillary, solitary or in slender, pedicelled pairs. Leaves small, fascicled
a. \*
a. \*
a. \*
b. \*
b

**1** E tevis Roxb. Cor. PL t. 56; Fl. Br. I. 4) 141; Dalz. & Gibs. Bomb. Fl 1 Jo Wieht Ic t 1382; Bedd. Fl. Sylv. t. 246; Brandis For. Fl. 340; Cooke Fl! Pres. Bomb. 2, 204; Gamble Ind. Timb. 503. *Adak, bagari, K. Datrang,* 

# M. Tamboli, Vern.

A small or medium-sized tree; branchlets glabrous or more or less pubescent. Leaves variable in shape, broadly ovate or elliptic, r5'-5'by 75;3'', shortly acuminate or rounded at the apex, narrowed into the petiole, rounded or truncate at the base, thin, glabrous, shining above, paler beneath ; lateral-nerves 6-8 pairs, curvine upwards and uniting intramarginally, strong beneath and often glandulartuftedIn the axils; petioles V-.' long. Flowers small, white, about "25' across, sessile or shortly pedicelled, in loose axillary or lateral corymbose glabrous or pubescent cymes 3' long composed of unilateral spikes • peduncles ^s \* s \* long; bracts O Calyx 05\* long, pubescent, 5-lobed; lobes ovate, acute. Corolla rotate ; tube longer than the  $calyx_i$  lobes twice as long as the tube, ovate acute, oblong, spreading. Stamens exserted; filaments glabrous; anthers acute. Drupe depressed-subglobose, slightly 2-iobed, red, black when ripe, containing 3-4, 1-seeded triquetrous pyrenes in scanty pulp.



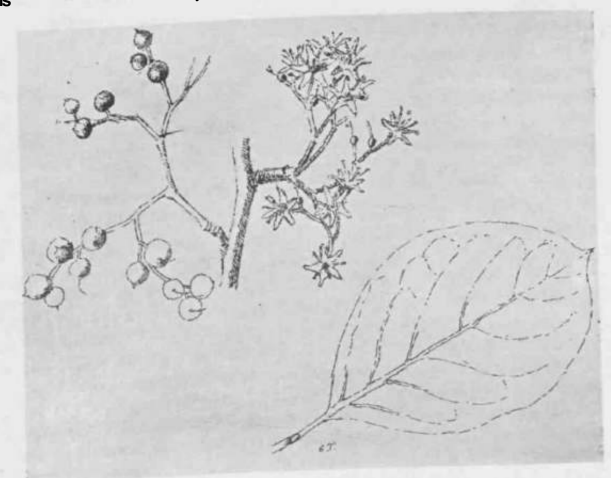
Fie 424. Ehretla Laevis, Rox6.

Tropical and subtropical Asia, I'o]jn,sia ,nd Australi lh h()u, lhe Bombay pudency ,,, deciduous and ,noisl monsoon-forest. The vlrilty tanaretisis of this very variable snrrm\*;  $_{c}$  ^ 1 ,, vaneiy Kanara^hats-  $V_{ar}$  I  $_{iaole}$   $_{s}^{s} P^{eUes}$  » common along the Konkan and N. Kanara^ghats  $\langle arjlortbnnda \rangle_{s}$  sometimes planted near Hindu temples in the Poona distnet. Fl. Jan. July. Fr. rip, Mch.-june

Usually a small tree, sometimes not more than a small shrub. Bark  $_{e}$ rey rather th,ck, smooth and scaly<sub>5</sub> inner-bark soft, white and without fibres Wood' grey.sh-wh.te, hard, tough and durab.e. Annual-rings indistinct. Pores small in

#### 63. Boraginaceae

### Ehretia ]



426. Ehretta ltevis, Boxb.-P«i(.

<sup>2</sup> **F** asDera Roxb. Cor. PL 1, ««, **t** 55- A ^ r. if; \* \* \* <sup>For</sup>; <sup>FL</sup> **r** L "<sub>F</sub> m « Bomb. <sub>2</sub>, ,04; Bedd. Fl. Sylv. ,66; **ft\*\***, **V & ^** M

### 63. Boraginaces

Dry regions of peninsular India from Beluchistan, the Punjab and Sind to the Southern Deccan. Abyssinia, Dry Deccan districts; common on the rocky slopes near Utur in the Poona district. Fl. March-May. The young leaves appear later in the season. Dr. T. Cooke in his Flora Bomb. Pres. 2, 204 considers *E. obtusi/olia*, Hochst, to be a variety of this species. The economic uses of *E. asfera*, are the same as those of *E. Icevis*.

*E. asfera* is considered by C. B. Clarke in the Fl. Br. I. and by several other Indian botanists as a variety of the variable *E. Icevis*, Roxb. The differences between the foliage and flowers and habits of the two plants are I think specific. *E. Icevis* is found in the moister forests whereas *E. aster a* is invariably confined to desert and barren stony regions.

3. E. buxifolia, Roxb. Cor. PI. 1, 42, t. 57; Fl. Br. I. 4, 144; Bedd. Fl. Sylv. 167; Cooke Fl. Pres. Bomb. 2, 204; Trimen Fl. Ceyl. 3, 196. *Pala*, M.

A small bushy shrub; branchlets pubescent, strigose. Leaves small, numerous, fascicled on the suppressed branchlets, sessile, tomentose, obovate,  $\cdot_3^*$ -i" by 'I'-y obtuse or emarginate, obscurely lobed at the apex, cuneateat the base, coriaceous, scabrous, shining above with short, stiff hairs springing from white cystolithic bases, paler beneath with sparse, short, white pubescense on the strong midrib and lateral-nerves; margins recurved. Flowers small, white, axillary, solitary or in pairs; peduncles slender, hairy, o - y long. Calyx about .1\* long; lobes ovate-obtuse, white-hairy without. Corolla campanulate, -25' across; lobes longer than the tube, ovate-acute or subobtuse, reflexed or spreading. Stamens exserted. Styles 2, exceeding the stamens. Drupe ovoid \_1'' long seated on the persistent calyx, pointed at the apex, shining, scarlet;'pyrene 1, 4-celled.

Western peninsula, Malaya, Ceylon, Formosa and the Philippines; dry thorn-forest throughout the Deccan;  $_{comniO}n$  on the stony hills near Dharwar in the Southern Mahratta country. Fl.  $j_{an}$ .-Mch. and probably throughout the year. A small shrub of little importance.

### **3- RHABDIA**, MART.

A shrub. Leaves small, alternate or clustered. Flowers small, in few-flowered, terminal racemes. Calyx  $_5$ -divid<sub>e</sub>d. Corolla pink; tube short; lobes 5, imbricate in bud. Stamens 5, inserted on the corolla-tube. Ovary 2-celled; cells each with 2 ovules; style long, simple; stigma capitate or minutely 2-lobed. Fruit a small drupe with  $_4$ , i-seeded pyrenes. Seeds with scanty albumen; cotyledons  $_J$ 

# 63. Boraginaceae

### Rhabdia

				e FL Pres. Bomb.
2, 205; 2 S	<b>S S S</b>	$\mathbf{\hat{\lambda}}^{04;} \mathbf{\hat{\lambda}}^{****}$	* <sup>Dab</sup> '33, <sup>Gibs</sup>	Bomb PL .70;



A bushy virgate, glabrous, corky-barked shrub; branchlets short, glabrous, shining or white pubescent. Leaves small, obovate-spathulate, alternate, crowded on the short, arrested branchlets, 'as\*-75\* bv '12\*-"25\*' rounded' emarginate or apiculate at the apex, cuneate at the base, coriaceous, gkbrous shining, rarely white pubescent; lateralnerves 4 pairs, obscure; petioles very short or O. Flowers pink, solitary or 2-3 together on short, axillary peduncles; bracts linear-lanceolate; pedicels very short. Calyx 5-divided to near the base; lobes •25\* long, pubescent, imbricate, ovate, longacuminate j the inner 2 shorter than the outer, slightly

Fig 426. Rhabdia lycioides, \*"\*• ciliate on the margins. Corolla about as long as the

hnrt. lobes ovate-obtuse, spreading. Stamens exserted beyond calyx-lobes; tube snor, the corolla-tube; filaments 18 long.  $_{ovIM}$  y tipped with the style and indicated

in the persistent caiyx, u

Tropical India from Kumaon and Assam to Tenasserim and Ceylon fahe gravelly beds and along the banks of pidly flowing streams and riveTS, common in N. Kanara and the Konkan also the Deccan. Fl. Oct-Dec. Fr. Jan.

# Order LXIV.—CONVOLVULACE/E.

Shrubs or herbs, mostly twining. Leaves alternate; (absent in Cuscuta)  $\land$ vernation conduplicate; stipules O. Flowers regular, bisexual, often large and showy, i or more together usually in axillary cymes; bracts more or less Calyx deeply 5-lobed or lobes free, imbricate, persistent, sometimes conspicuous. enlarged in fruit. Corolla usually campanulate or funnel-shaped, more or less deeply 5-lobed; lobes often plaited in bud. Stamens 5, inserted on the corollatube. Ovary superior often surrounded with an annular disk, 2-celled; cells each with 2 ovules or 4-celled by false dissepiments and each cell with 1 ovule; styles 1-2, rarely absent; stigmas capitate, 2-lobed or 2-branched. Fruit indehiscent, 2-4-valved, circumcissile or breaking up irregularly, 2-4 rarely 1-seeded. Seeds erect; albumen scanty, mucilaginous (fleshy in Cuscuta) cotyledons plaited (absent in Cuscuta).

An extensive Natural Order of small economic interest to the forester. Stems usually slender with wood of quite abnormal structure. Flowers mostly large and handsome. Three species of *Cuscuta*, twining greenish-yellow, parasitic annuals are found on trees and in hedges throughout the presidency.

Styles 0. Stigma subglobose. Fruit a 1-seeded berry	1.	Erycibe.
Style 1, slender.		
Stigmas 2, linear-oblong. Fruit irregularly breaking up	2.	Rivea.
Stigmas 2, globose.		
Fruit baccate, indehiscent.		
Ovary 4-celled	3-	Argyreia.
Ovary 2-celled	4-	Lettsomia.
Fruit a 2 or more celled capsule.		
Sepals not enlarged in fruit	5-	Ipomoea.
Sepals enlarged in fruit	6.	Porana.
Styles 2.		
Bracts inconspicuous. Flowers medium-sized	7.	Breweria.
Bracts large, orbicular, scarious, with the small		
sessile fruit in the centre. Flowers small	8.	Neuropeltis.

## i. ERYCIBE, ROXB.

Climbing or rambling shrubs. Leaves coriaceous, evergreen, entire. Flowers small in axillary or terminal racemes or panicles. Sepals subequal, coriaceous adpressed to the base of the fruit. Corolla white or yellowish; tube short, campanulate; lobes 5, imbricate, each deeply cut into 2, plaited segments. Stamens 5, inserted at the base of ihe corolla-tube; anthers beaked. Ovary 1-celled with 4, erect ovules; stigma large, sessile. Fruit a fleshy, 1-seeded, ovoid or ellipsoid berry; albumen scanty; cotyledons plicate; radicle inferior.

**E. paniculata,** Roxb. Fl. Ind. 1, 585; Fl. Br. I. 4, 180; Dalz. & Gibs. Bomb. Fl. 168; Brandis For. Fl. 344; Cooke Fl. Pres. Bomb. 2, 225; Gamble Ind. Timb. 505; Var. *Wightiana] E. Wightiana*, Grah. Cat. Bomb. PL 137; Wight HI. t. 180; Trimen. Fl. Ceyl 3, 205; Dalz. & Gibs. Bomb. Fl. 170; Brandis For. Fl. 344. *Ankole, sengar-balli*. K.

A large, evergreen climbing shrub; branches angular, glabrous, lenticellate; branchlets reddish-brown tomentose. Leaves ovate or elliptic-oblong, 2-5"-\$" by r2\$\*-2'5", shortly acuminate and acute someiimes apiculate at the apex, acute at the base, coriaceous, glabrous shining; lateral-nerves about 6 pairs, slender, distinct, looping within the margin; petioles '25"-5" long. Flowers small, yellow or white, in terminal or axillary, interrupted, bracteate racemes i\*-6" long; buds globose; pedicels about "i' long, rusty-pubescent; bracts linear or ovate, short, caducous. Calyx deeply 5-divided; lobes -12" long, rounded, imbricate, silky-tomentose, ciliate. Corolla rotate, "3" across; tube short, rusty-tomentose outside; lobes 5, fleshy, each with 2 rounded, yellow, folded, obtuse lobules at the tip. Filaments with a broad base; anthers curved, apiculate. Ovary globose, glabrous. Berry ellipsoid, fleshy, black, about '5" long, supported by the 5-lobed, rusty-pubescent calyx.

Throughout India from Oudh eastwards and southwards to Ceylon, ascending to 4000' in the Himalaya, rare in the Bombay presidency. The variety *Wightiana* with white, fragrant flowers, considered by Brandis in his Indian Trees a separate species is the form commonly found in the Konkan and N. Kanara mostly in rain-forest along the ghdts. Fl. June-Dec. Fr. ripe from March onwards.

Stems scarcely exceeding 1" in diameter. Bark dark-coloured, thin covered with rough lenticels. Wood soft, white, porous, of abnormal structure' Gamble describes the wood as a series of xylein wedges round a central pith, each surrounded with a layer of phloem-tissue then several separate round concentric masses of xylem enclosed in phloem, these gradually getting smaller outwards.

### 64. Convolvulaceae

# 2. RIVEA, CHOISY.

Climbing or suberect, straggling shrubs. Leaves cordate, silky or tomentose beneath; petioles long. Flowers few (1-7) on axillary peduncles; bracts 2-3, short, narrow. Sepals 5, ovate or oblong, subequal. Corolla large, white with a long cylindrical tube and a wide mouthed, funnel-shaped, plaited limb. Stamens included. Ovary 4-celled; ovules 4; disk annular; stigmas linear-oblong. Fruit subglobose, nearly dry, shining, indehiscent or irregularly breaking up. Seeds 1-4, glabrous, immersed in mealy pulp.

Erect straggling shrub. Leaves whitetomentose beneath
Climbing shrub. Leaves silky beneath ... 2. R. hypocrateriformis.

1. R. ornata, Choisy, Convolv. Orient. 27, t. 3; in Mem. Soc. Phys. Genev. 6,409; Fl. Br. 1. 4, 183; Wight Ic. t. 1356; Cooke Fl. Pres. Bomb. 2, 254; Dalz. & Gibs. Bomb. Fl. 168; *Argyreia ornata*, Sweet. ; Brandis For. Fl. 343; *Lettsomia ornata*, Roxb. Fl. Ind. 1, 496. *Phand*, M.

Usually a stout erect straggling shrub; branches rather thick, somewhat flattened, finely silky-pubescent. Leaves orbicular,  $2^*$ -\$' long and as broad or sometimes slightly broader, obtuse, emarginate or apiculate at the apex, widely cordate at the base, coriaceous, glabrous above, densely white-tomentose beneath; basal-nerves strong beneath; petioles  $i's''-2^{\wedge}''$  long, stout, silky-tomentose. Flowers white, scented, axillary, tomentose, articulate at the base, usually in threes on short, stout, tomentose peduncles; pedicels -5\* long, stout. Calyx-lobes ovate-lanceolate, acute, -75\* long, thick and fleshy, in fruit with dry scarious margins, tomentose outside. Corolla-tube 1 -5" long, silky without; limb 2" across with shallow, emarginate lobes. Filaments hairy at the base; anthers not ultimately twisting. Fruit subglobose, 6'' in diameter, mucronate by the base of the style, light, polished brown; seeds 1-4, glabrous, ovoid, V in diameter, enclosed in a white, spongy substance.

Throughout the Western peninsula in dry forests, rare in the Bombay presidency, Deccan hills ascending to 3700' in the Khandesh Akrani. Dalzell found it on the hills west of Junnar in the Poona district and it has also been collected in the Konkan. Fl. R. S. Fr. C. S. Stems usually erect,  ${}_{3}*-{}_{4}*$  in diameter. Bark light-coloured, corky. Flowers fragrant, opening during the night.

2. R. hypocrateriformis, Choisy, Convolv. Orient, 6, 409; Fl. Br. I. 4, 184; Cooke Fl. Pres. Bomb. 2, 254; Dalz. & Gibs. Bomb. Fl. 168; Grah. Cat. Bomb. PL 127; Trimen Fl. Ceyl. 3, 205; *R. bona-nox*, Roxb. Hort. Beng. 13; *Argyreia bona-nox* and *uniflora*, Sweet.; Brandis For. Fl. 343. *The Midnapore Clove-scented creeper*; *Kulmiluta, phanji*, Vern.

#### 64. Convolvulaceae

## Argyreia j

A large 'cl.mb.ng and ftm  $g^{\wedge} \wedge h^{\wedge} \wedge h^{\wedge}$  broadef( ow acute Leaves of blcalar, 1 \* W b\* &  $h^{\wedge} h^{\wedge} h^{\wedge} h^{\wedge} h^{\wedge} h^{\vee} h^$ base, glabrous above, more peduncles usually short, axi cous.atihebaseofthepe'  $\mathbf{j}$   $\mathbf{f}$   $\mathbf$ 

with the remains

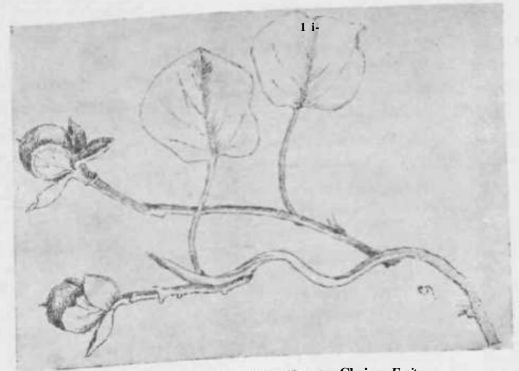


Fig 427. fc^6\* hypocratoriformis, Chois -Fruit,

Assam • common in deciduous forests throughout the Western India,  $n_{in'hedges}$ , absent from the rain-forest formation. Fl presidency and Sind, o't Leaves and young shr>ots are sometimes eaten R. S. Aug.-Oct. Fr. Sept.-uec. as a vegetable.

## *x* ARGYREIA. LOUK.

Large twimnti ° pubescent beneath. axillary cymes; brae subequal orbicular subequal, orbicular, ovate or

usually campanulate; limb plicate, shortly lobed. Stamens included. Ovary completely 4-celled; cells each with one ovule; disk annular; style filiform j stigmas 2, globose. Fruit baccate or nearly dry, hard or papery, indehiscent. Seeds 4-1, enclosed in mealy pulp.

Climbing shrubs.	
Bracts deciduous.	
Leaves white-tomentose beneath.	A. speciosa.
Leaves glabrous beneath.	Hookeri.
Bracts persistent.	•
Bracts broad, unequal, sparsely hairy and without	
parallel nerves.	involucrata.
Bracts broad, not very unequal, densely white-silky	
beneath with 3-5 strong, parallel nerves 4. A	. sericea.
Bracts linear, pubescent.	L •"
Bracts small, rounded orbicular, softly tomentose 6. A	
Procumbent or climbing shrub.	
Bracts linear, persistent, strigose with bulbous-	
based hairs. ,, A	A-i ,
EreCt Shrub	A. pilosa. A. cuneata.

1. A. speciosa, Sweet, Hort. Brit. Ed. 2, 373; Fl. Br. I. 4, ,8 V Dalz & Gibs. Bomb. Fl. 168; Brandis For. Fl. 343. Cooke Fl. Pres. Bomb 2 a «• Gamble Ind. Timb. 506. *The Elephant Creeper. Samudra-shoka*, g1/guli^ VeVn!

A large climber; branches white-tomentose. Leaves ovate-rotundate,  $3^*$ . 12" long by nearly as broad, acute or apiculate at the apex, cordate at the base glabrous above, white-tomentose beneath; petioles  $_{2}'-6'$  long, tomentose. Flowers in long-peduncled, subcapuate, few-flowered cymes; peduncles as long as the peuoles, white-tomentose; bracts large, ovate-lanceolate, long-acuminate,  $-_{s}'-r_{s}$ long .while-wool y, deaduou. Sepals ovate, obtuse, -5' long, white-tomentose. Corona tubular, funnel-shaped,  $2"-3' l_{ong with a purple(} Jabrous$ and bands silky outside. Fruit gdbose  $-7c'' J_n Hnma^{\wedge}$ ,  $1 J \cdot 1$  $\dots \cdot 1^{s} \cdot 75$  m diameter, enclosed in the accresscent, imbricate, coriaceous sepals.

Found all over tropical India from Assam to Belgaum and Mysore, considered to be md.genous ,n BengaUommonly cultivated in gardens for its handsome flowers; throughout the Deccan and near the coasts of N. Kanara and the Konkan often ", moist forests and in open situations near villages; doubtfully indigenous. Fl. Aug.-sept. Fr. Dec. ^uunuy

Stems 3"'4" in diameter. Bark light-coloured, thin, flakey. « Wood grey, in concentre nngs d.v.ded by belts of bast tissue alternating with woody belts which

Argyreia J

A A Ainto wedget by broad medullary rays. Pores few, large,

io- by 3'-9 - acute or »-- kbrescent or thinly publication on the nervation at the base, membranous,  $g^{A}$   $A A A^{A} A^{$ 

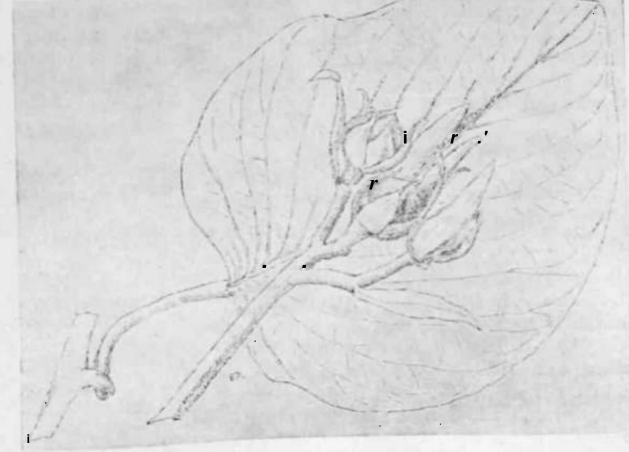


Fig 428. ArByrelfc Hookeri, C. B. Clarke.

Assam, Sikkim, Bhutan and the Western peninsula; common on the Mahableshwar plateau at 4500'. Fl. Aug.-Sept. Fr. C. S.

Stems up to 3" in diameter, usually twisted and deeply fluted, often more or less flattened. Bark thin, grey or brownish, rough with horizontal lenticels. Wood of very irregular and abnormal structure. Concentrically arranged round the pith which is usually very ex centric are angular or rounded patches of xylem, consisting of soft, grey tissue containing numerous large oval, mostly undivided pores. These patches of xylem are enclosed in complete or broken rings of irregular thickness of bast tissue. The fine wavy medullary rays are very irregularly distributed in the xylem. It is difficult to properly describe the structure of the woods of the *Convolvulacece*, and they would be better understood from illustrations.

**3.** A. involucrata, C. B. Clarke in Fl. Br. I. 4, 187; Cooke Fl. Pres. Bomb. 2, 256; Brandis Ind. Trees, 484.

A large twining or prostrate shrub; branchlets adpressed grey-pubescent. Leaves broad, ovate-lanceolate,  $_3^*-f$  by  $i^*-^*$  shortly acuminate or acute at the apex, rounded or shallow cordate at the base, thin, dark-green often purple, glabrous above, adpressed white-hairy on the nervation beneath; lateral-nerves 10-12 pairs distinct, beneath; petioles i"- $_4^*$  long, densely white-hairy. Flowers purple in long-peduncled, subcapitate, few-flowered, axillary cymes; peduncles  $_3^*-4^*$  long; pedicels V long; bracts narrowly ovate, leafy,  $_{15}^*-_2'$  long, unequal, persistent, glabrescent or sparsely hairy beneath. Sepals ovate-lanceolate,  $_3'=6'$  long, unequal, the 3 inner broader than the 2 outer; margins thin, glabrous. Corolla  $2^*-_3^*$  long, sparsely covered with long hairs outside. Filaments hairy at the base. Fruit globose, -5" in diameter, yellow when ripe.

Western peninsula, Konkan, N. Kanara, and the Bababudan hills (Mysore); common near the coasts of the Konkan and N. Kanara on sandy soil, abundant near Karwar in open situations. Fl. July-Aug. Fr. Nov.-Dec.

**4.** A. sericea, Dalz. & Gibs. Bomb. Fl. 169; Fl. Br. I. 4, 188; Cooke Fl. Pres. Bomb. 2, 256; *Ipomaia bracteata*, Grah. Cat. Bomb. Fl. 131. *Gavel*, M.

A twining or prostrate shrub; branches terete, yellowish-white tomentose. Leaves broadly ovate,  $4"_{-5}"$  by  $_{3-5}V$ , shortly acuminate at the apex, shallow-cordate or rounded at the base, more or less thinly strigose with adpressed white hairs above, (hairs with small bulbous bases) densely white-silky and shining beneath; lateral-nerves about 10 pairs, prominent beneath, the lower 2-3 pairs basal; petioles  $i"_{.2}"$  long, silky-tomentose. Flowers 2-6, in long-peduncled, capitate, bracteate cymes; peduncles T-6\* long, silky-tomentose; pedicels very short or O, bracts ovate-acute or linear-oblong,  $^"-i*$  by  $-a'-^*$ , densely silky-tomentose and with 3-5 strong, prominent basal-nerves.

acute,  $-5^{\#}$  long, hairy outside, the 2 outer larger than the 3 inner. Corolla pink,  ${}^{2}"5*{}^{10n}g>$  tubular funnel-shaped; tube and bands sparsely hairy. Filaments hairy at the base. Berry globose, -5\* in diameter, yellow when ripe.

Western peninsula, frequent on the Deccan and Konkan ghkts, rare in N Kanara. Fl. Sept.-Oct. Fr. C. S. A handsome flowering and foliage plant worth introducing into gardens.

5. A. Lawii, C. B. Clarke in Fl. Br. I. 4, i<sub>9</sub>0; Cooke Fl. Pres. Bomb. <sup>2</sup>. \*57-

A twining shrub; branches softly silky. Leaves ovate-acute,  $3^5*$  by  $2^*-Y$  acute or acuminate at the apex, rhomboid or rounded at the base, softly strigose' on both sides, more or less silvery-white beneath; petioles i"-2" long. Flowers in long-peduncled, dense, few-flowered, trichotomous cymes; bracts narrowly oblong, acute, pubescent, ciliate; peduncles 2''-" long; pedicels very short. Sepals ovate-acute, '2\$\* long, hairy. Corolla 2" long, tubular-campanulate, hairy on the outside. Fruit undescribed.

Doubtfully indigenous in the Bombay presidency. There is only one sheet of this species in the Kew herbarium marked "North and South Konkan" Law In the Fl. Br. I. the Konkan, Malabar and the Bababudan hills are given as its habitat.

**6.** A. cymosa, Sweet, Hort. Brit. Ed. 1, 289; FL Br. 1. 4,  $i_{90}$ ; Cooke Fl Pres. Bomb. 2, 257; Wight Ic. t. 839.

A scandent climbing shrub; branches slender, grey-pubescent. Leaves broadly ovate, 2 V by  $2^{-}$  acute or shortly acuminate at the apex, cordate or rounded at the base, pubescent above, adpressed hairy beneath; lateral-nerves 6-8 pairs, lower 2-3 pairs basal, strong beneath, petioles *I's'-tf* long. Flowers in dense, long-peduncled, bracteate heads arranged in panicles or corymbs; bracts orbicular, -5\* in diameter, tomentose, with a midrib and 2-4 pairs of lateral nerves strong beneath; peduncles axillary, 2\*-6" long, pubescent. Calyx white-tomentose; sepals obovate, obtuse, about -5" broad the two inner narrower. Corolla tubular-campanulate, 2" long, lilac, more or less hairy on the tube and band outside. Stamens not exserted. Fruit globose, 75" i<sub>n</sub> diameter, fleshy, enclosed in the slightly accrescent calyx.

Deccan peninsula, common in the Kistna and Bellary districts of the Madra presidency, rare in Bombay, apparently only collected by Law in the K on ^ It might be looked for in the dry parts of Belgaum and Bijapore. Fl. C S^I \*"" Mch.

A. malabarica, Choisy, Convolv. Orient. DC. Prodr 8 «i • n\*i \*  $o_{-L}$ Bomb. Fl. 169; Grah. Cat. 128; Rheede Hort. Mai  $\sqrt{r}$   $\sqrt{r}$   $\frac{r}{Glbs}$ malabaricus, Linn, is a doubtful species founded on Rheede's 'T t • TM<sup>ohulm</sup> piate m the Hortus Malabaricus. I am disposed to agree with Woodrow who considered the common ghat species now referred to *Argyreia Hookert*, C. B. Clarke to be the plant described by Graham and Dalzell.

**7. A. pilosa,** Arn. in Pugill. PL Ind. Or. 38; Fl. Br. I. 4, 189; Cooke Fl. Pres. Bomb. 2, 257. *Ugri-bali*, K.

A large twining or prostrate shrub; branches terete, substrigose with yellowish-brown hairs from bulbous bases. Leaves ovate, 3\*-8" by r2S\*-4\*, acute or shortly acuminate at the apex, subcordate or rounded at the base, hairy or Substrigose on both sides, ultimately glabrescent above, (hairs with white bulbous bases); lateral-nerves 6-8 pairs, prominent beneath; petioles i\*-3\* long, pubescent. Flowers in long or short-peduncled, axillary, few-flowered, capitate cymes; bracts linear, persistent, 's'-i\* long, pubescent. Sepals linear-acute, about -5' long not very unequal. Corolla funnel-shaped, 2" long, purple, hairy outside on the tube and bands. Fruit globose, -5\* in diameter, yellow when ripe; seeds 2-4, ovoid, \*3" long, glabrous.

Western peninsula in shady places and along the banks of nallahs throughout the moist monsoon-forests of the Konkan, N. Kanara and Mysore. Fl. R. S. during Sept.-Oct. Fr. H. S. It is remarkable that this locally common species is noted by neither Graham nor Dalzell. Stems usually slender, irregularly grooved. Bark brown, rough lenticellate. The wood of *A. hirsuia*, Arn. a closely allied thick-stemmed species, of abnormal structure common in the Nilgiris has a large central angular pith enclosed in a complete narrow ring of white phloem. Outwards concentrically arranged are broad belts of soft xylem containing many large subdivided pores, whilst surrounding the xylem are wavy narrow bands of white phloem. The whole mass being subdivided into irregular wedges by the broad medullary rays. Medullary rays very irregularly broad and fine.

**8.** A. cuneata, Ker-Gawl. in Bot. Reg. t. 8. 661; Fl. Br. I. 41, 9, Brandis For. Fl. 344; Cooke PI. Pres. Bomb. 2, 258. *Mahnlungi*, Vern. *Kalkuka-gidda*, K.

Lettsomia J

#### W. Convolvulaceae

Deccan peninsula; throughout the dry districts of the presidency on hard dry soil, often gregarious in open formation, sometimes twining when it meets with support. Fl. Aug.-Sept. Fr. C. S. Flowers used in Hindu religious ceremonies. Cultivated in gardens.

### 4. LETTSOMIA, ROXB.

Climbing, usually hairy shrubs. Leaves with a rounded or cordate base. Flowers in peduncled axillary, dense, bracteate cymes; bracts persistent or deciduous. Sepals 5, orbicular, elliptic or oblong, enlarged in fruit. Corolla funnel-shaped, plaited in bud. Stamens included or exserted; anthers finally twisted. Disk annular. Ovary 2-celled; cells 2-ovuled. Fruit a dry, indehiscent, 1-4-seeded berry.

I. L. aggregata, Roxb. Fl. Ind. 1, 488; Fl. Br. I. 4, 191; Cooke Fl. Pres. Bomb. 2, 259; *Argyreia aggregata*, Choisy; Dalz. & Gibs. Bomb. Fl. 169; Grah. Cat. Bomb. Pl. 128. *Bond-vel>* M.; *Buden-bally*, K.

A large climbing shrub; branches densely white or yellowisb-tomentose. Leaves ovate, 2''-\$'' by i'75V> obtuse, often apiculate at the apex, cordate at the base, coriaceous, glabrous above, densely white-tomentose beneath ; lateralnerves about 10 pairs, the lower 2-3 basal, prominent beneath; petioles  $\^{m}$ long, stout, tomentose. Flowers small, '\$'' long, sessile or shortly pedicelled, crowded in peduncled, branched, capitate cymes; peduncles  $l'-j^*$  long, stout grooved, tomentose; bracts large, broadly ovate, obtuse, silky-tomentose outside' subpersistent. Sepals obovate, '2'' long, densely tomentose outside, accrescent and red, glabrous; lobes oblong, emarginate as long as the tube, furnished with densely hairy bands on the outside. Stamens exserted; filaments hairy at the base. Style shorter than the stamens. Fruit globose, -25'' in diameter, red smooth, enclosed in the glabrous shining, concave, red sepals; seeds 1.4, smooth' light-coloured.

Deccan peninsula frequent; common in the dry districts of the presiden often in hedges and in dry open places near deciduous forests Fl Au  $^{\circ}$  A Fr. Jan.-Feb.

Stems fluted, up to 2" in diameter. Bark thin and smooth. Wood sisting of concentric rings, (often incomplete) of light-coloured  $_{xyl_{em}}$  cont ^

numerous large, simple or divided pores; the xylem is enclosed in narrow bands of dark-brown, soft medullary tissue. Medullary rays broad, dark-brown.

2. L. elliptic, Wight Ic. 4, part 2, 12; Fl. Br. 1. 4, 192; Cooke Fl Pres. Bomb. 2, 259; Argyreia elliptica, Choisy; Dalz, & Gibs. Bomb. Fl. 169. Bond-vet, sonariel, khedari, M.

A large sender-stemmed, leafy, twining shrub; branches nearly glabrous; young parts brown-pubescent. Leaves elliptic-lanceolate,  $3^*-5^{"}$  by  $i^*-2'5^*$ , acute at apex and base, sub-coriaceous, thinly adpressed-hairv on both sides; lateralnerves 7-10 pairs, parallel, very oblique, prominent beneath. Flowers purple, IV long in peduncled, axillary, capitate, few-flowered, bracteate cymes; peduncles slender, tomentose, r-4" long; bracts small, caducous. Sepals ovate, ^" - V long, rounded or subacute, brown-pubescent outside with thin, glabrous margins. Corolla-tube 1" long, glabrous; limb very shortly lobed about 2\* across with slightly hairy bands. Stamens included; filaments dilated, hairy at the base. Fruit globose, -3" ^ diameter, orange-yellow, shining, seated on the slightly accrescent calyx



Pie- 42(i. LettsomiH ellipiicn. wtriit.

## 64. Convolvulaceae

### Lettsomia J

Deccan peninsula, Ceylon; common on the Konkan and N. Kanara ghSts in moist monsoon and rain-forest. FL Sept.-Nov. Kr. C. S. A handsome flowering species.

3. L. setosa, Roxb. F<sub>1</sub>. Ind. 1, 490; K Br. I. 4, .94; Cook, Fl. pres. Bo 2, 260; Argyreia setosa, Choisy; Brandis For. Fl. 343; ibs. Bol. FL, 08. Dudh-vel, sambhar-vel, M.

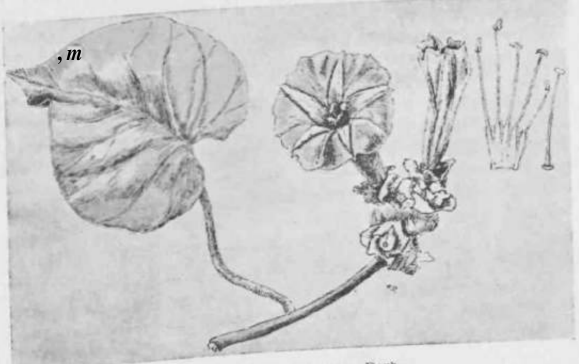


Fig 430. J.easomia BOIOSB. Roxb.

b h with adorned hairy branches. Leaves broad-ovate, A large twining  $*^{hr}*^{b}*'$   $*^{P}_{ac}$   $*^{uminale al}$  the apex, broadly cordate at the »H- by  $rsV^{a_{A}te} \circ_{vha;von}$  both sides, hairs with bulbous bases; **lateral**, base, coriaceous, sparsely y<sup>A</sup> onlinent; petioles i «V long. Flowers ,n nerves about 10 pairs usua)  $^{A}$   $^{bmcteate\ cymes}$ ; bracts ovate ol>tuse, peduncled, corymbose,  $^{man}$ >"  $^{A}$   $^{bmcteate\ cymes}$ ; bracts ovate ol>tuse, 'dunfilea 2"-6" long, stout, white or grey-'25" long, grey-stngose ca  $^{A} ^{A} ^{A} ^{A}$  white-strigose. Corolla strigose.  $^{Se}P*\mathbb{N}^{b}$  \* w' 'tube contracted within the callyx and there glarose-coloared, 75 -'  $^{2}5 ^{\circ}$  S^  $^{A} ^{A} _{denge\ white} \cdot i_{ia}i_{rs\ on}$  the bands. Stamens brous, outside calp \*»  $^{A\circ}$   $^{A}$  with broad, n y

2-4-seeded. Var. wi«^'- C ^ ci&rke fe p] Br· L 4r ,94 with small leaves and small duncles is found in the Konkan. capitate flowers on 1 1 ^ gubtfopical India [rom Oudh and Bombay to Pegu

capitate flowers on 1 1 <sup>^</sup><sub>gubtfopical India</sub> [rom Oudh and Bombay to Pegu Throughout tropica and Ceylon; common\* places in monsoon-toresi

#### **64.** Convolvulaces

[ Iponuea

ctly

#### 5. IPOM/EA, LINN.

Annual or perennial twining or prostrate herbs, rarely shrubs, seldom erect. Leaves simple or rarely compound-digitate. Flowers purple, white or yellow usually large and showy, in axillary cymes. Sepals 5, ovate or linear, equal or unequal. Corolla bell or funnel-shaped; limb 5-plaited; bands usually with 2 prominent lines. Stamens unequal, included or exserted not connivent over the ovary; pollen usually echinulate. Ovary 2-celled, 4-ovuled, rarely 4-celled and 4-ovuled or 3-celled and 6-ovuled; style filiform; stigmas 2, globose. Fruit a dry, 4-6-valved, dehiscent capsule. Seeds glabrous, woolly, velvetty or bearded.

Leaves simple. Seeds villous, furred or woolly. Corolla large, salver-shaped, white; tube linear. Seeds shortly villous 1. I. grandiflora. Corolla middle-sized, pink or purple. Leaves 5-7-palmately lobed. Seeds with long wool 2. I. digitata. Leaves entire or sinuate. Seeds furred 3- I. sepiaria. Corolla small, campanulate, pink. Seeds with short silky hairs . . . . . . . 4-1. staphylina. Corolla large, campanulate, white with a purple centre. Seeds with long brown-silky hairs I- campanulata. 5-<sup>e</sup> ,, ,, . . ,, Corolla middle-sized, tubular funnel-shaped Seeds with long patent hairs white. ••• 6• <sup>L</sup> cymosa. Seeds glabrous. Twining shrubs. Corolla large, white .7- I- <sup>Turpethum.</sup> . . . .... . Corolla middle-sized, sulphur-yellow j. vitifolia. ... 8• Seeds villous. Prostrate, creeping shrub. Corolla large, purple 9. I. biloba. Leaves compound or very nearly so with 5 palmate leaflets . . . . . . . . . .10. I. palmata. .. . . . .. I. gf.ndlH.ni, Lamk. In Gen.  ${}_{4}6_{7}$  (G,  ${}_{6}f$   ${}_{8}\circ x b \cdot$ ), FI. Br. I. 4, 19.3 ;  $\Gamma$  V •  $\Gamma$  Br. I. 4, 19.3 ; Fl. Pres. Bomb, 4, 198; A Urge climber with cylindrical or grooved, muricate or sometimes smooth  $^l$  Z ovate-orbicdar, stems. Leaves entire, 3 **-** • , r b v

### Ipomsa J 64. Convolvulaces

abruptly acuminate at the apex, deeply cordate at the base, thin, glabrous; lateralnerves about 6 pairs, scarcely prominent; petioles  $_3$ '-6" long, glandular at the apex. Flowers very large, white, on 1-3-flowered, bracteate, swollen, glabrous peduncles; bracts small, caducous; peduncles o"-4\* long. Sepals ovate, obtuse or acute, about 1" long, enlarged in fruit. Corolla-tube linear, 3" long; limb 3-5' in diameter. Stamens not exserted. Capsule globose, about \\* in diameter seated on the accrescent calyx, apiculate; peduncles much thickened • seeds ovoid, '4" long, densely shortly brown-villous with a brown, shaggy marginal fringe.

Western Deccan peninsula, usually near the sea-coast, Ceylon, N. Kanara in monsoon-forest and along the banks of nallahs; very rare, often cultivated. Fl. R. S. Sept-Oct.

2. I. digitata, Linn.; Meissn. in Mart. Brasil. 7, 278; Cooke Fl. Pres. Bomb. 2, 249; Trimen Fl. Ceyl. 3, 212; *Batatuspaniculata*, Choisy; Dalz. & Gibs. Bomb. Fl. 167. *Bhuikohola, vidarikand*, M.

A glabrous, perennial climber with round glaucous stems and branches and large tuberous roots. Leaves broad, palmately 5-7-lobed, 2''-\$'' long and as broad or broader, cordate at the base; lobes ovate-lanceolate, shortly acuminate; nerves 5-7 basal, prominent beneath; petioles r-5\* long. Flowers in long-peduncled, many-flowered paniculate, bracteate cymes; bracts very small, caducous. Sepals ovate, "25\* long, acute, glabrous, with thin margins. Corolla r\$''-2'' long, campanulate, purple, glabrous. Capsule globose, "3" in diameter; seeds with long brownish wholly or cottony hairs.

Tropical India from Bengal and Assam to Ceylon, absent from the dry zone of Western India; throughout the Konkan and N. Kanara near the sea-coast in moist monsoon-forest. Fl. R. S. Aug.-Sept. "The juice of the root is much used in native medicine for increasing the flow of milk and other secretions," Trimen.

**3.** I. sepiaria, Keen.; Roxb. Fl. I. 1, 500; Cooke Fl. Pres. Bomb. 2, 246-Dalz. & Gibs. Bomb. Fl. 166; Wight Ic. t. 838; Trimen Fl. Ceyl. 3, 220; 'Amtl vel, M.

A glabrous or somewhat pubescent perennial twiner with slender stems Leaves triangular-ovate,  $2^{3^{h}}$  by  $U'''^{s}$  obtuse or emarginate at the apex, broadly cordate at the base with rounded lobes; thin, glabrous, margins sinuatepetioles slender, 1 "-2" long. Flowers medium-sized, in long-peduncled, subumbellate or corymbose often many-flowered, bracteate cymes; bracts small lanceolate, caducous. Sepals broadly ovate, obtuse, the 2 outer shorter than the 3 inner, about -25" long; margins thin. Corolla salver-shaped, pale-purple or white outside; tube violet or purple within, i"long; limb 1-25" across; mouihsuddenly widened; lobes acute, apiculate. Capsule ovoid, glabrous, 4\* long; seeds grey with adpressed silky pubescence.

Throughout tropical India, the Malay peninsula and Ceylon; common in hedges everywhere, very abundant near the sea-coast. Fl. R. S. Aug.-Oct

Var stipulate\*, C. B. C. (t. c.) with smaller, angled or sagittate leaves and smaller flowers is found in various situations, generally in dry districts.

4. 1. staphylina R«m. & Sch. Syst. 4| 249; FL Br. I. 41, 10; Trimen FL Ceyl. 3, 219; Cooke I'l. Pres. Bomb, a, 247.

A perennial twine, with stout, straggling stems, branches glabrous often Leaves ovate, , v by ,+f, ame at £ grooved and warted. anex. ve ry shallowly cordate at the base, thin, glabrous; lateral-nerves about 8 pairs d stin« beneath; pe.lo es ,•.,• long. Flowers rather small  $f_{or}$  the genu!, i lany flowered, lateral, lax, peduncled, bracteate, paniculate cymes- pedun-L .'i' long, bracts small, early caducous. Sepals equal, rounded, o tuse  $!'_{1ong}$  hi glabrous. Corolla tubular-campanulate- limb abn,,t -nr-T""/////// "ES light-purple in the centre. Filaments h<sup>^</sup>a, he ba! șu e no aboUt •3- long, glabrous; seeds 4, with silkv-hairy; hairs 4"Tong.



Assam, I'enang, Ceylon, South Deccan peninsula, **common** in Mysore along the base of the Bababudan hills near nallahs an^i waiercourses, rather rare in the Bombay presidency in hedges and near nallahs in the southern parts of the Dharwar district. Fl. Dec.-Mch. IT. Mch.-Apl. A handsome flow, ring species,

S. I. campanula, Linn.; Choisy, Convolv. Or, 69; Dalz. & Gibs. Bomb. Fl. 165'; FL Br. I. 4, 311. Cooke PL Pres. Bomb. 2,247: Graham Cat. Bomb. Pt. ,3, ; Trimen Fl. Ceyl. 3, aaii Tugelm, goili, M. Kughii-batty, K.

A Urge and Pensively climbing shrub; branches

### Ipomaea ]

#### 64. Convolvulaceae

angular, rough, glabrous; branchlets and shoots white-tomentose. Leaves broadly ovate, 3"-6"by 2'-5", acute or shortly acuminate at the apex, more or less cordate at the base, thinly coriaceous, glabrous above, glabrous or pubescent beneath; lateral-nerves 10-17 pairs, prominent beneath; petioles  $\^m-\$"$ long, stout, glabrous or pubescent. Flowers large, in peduncled, many-flowered, bracteate, corymbose cymes; peduncles stout, glabrous, a\*-5\* long; pedicels -\$"-i" long, thickened in fruit; bracts small, early caducous. Sepals orbicular-ovate, nearly equal, about -5\* in diameter, obtuse, thick and succulent, more or less white-pubescent. Corolla tubular-campanulate, 3" long, white with a purple centre; limb distinctly lobed, about 3\* across. Capsule globose, '5\* in diameter, brown, glabrous, enclosed in the enlarged calyx; seeds ovoid, flattened, dark velvetty, covered with a basal beard of long, silky, light-brown hairs.

Western peninsula, Ceylon and the Malay peninsula, common in the Konkan and N. Kanara ghSt monsoon-forest usually on the borders of forests or near villages or deserted cultivation. Ascends to 3700' in the Khandesh Akrani and to 4500' near Mahableshwar. FL C. S. Dec-Jan. Fr. ripe May.

A large and very handsome showy climber when in bloom during the cold season. The young shoots are made into curries and the long slender stems employed as cordage.

6. I. cymosa, Rcem. & Sch. Syst. 4, 241; FL Br. I. 4, 211; *Convolvulus blandus*, Roxb. FL Ind. 1, 470; *Merremia umbellata*, Hallier f. in Engl. Bat. Jaharb. 16, 552 and 18, 114; Cooke FL Pres. Bomb. 2, 237.

A twining perennial with long slender slightly pubescent stems. Leaves ovate-oblong or hastate,  $i'5''-2'^25*$  by '\$"-1", shortly acuminate, obtuse or acute at the apex, slightly cordate at the base, coriaceous, slightly pubescent on both sides; lateral-nerves about 6 pairs, distinct beneath; petioles '25\*-!\* long. Flowers middle-sized,  $i'' \sim v$ \$" long in few or many-flowered, pedunculate, bracteate subumbellate cymes; peduncles usually recurved, -25"-1-5\* long; pedicels nearly as long as the peduncles; bracts early caducous. Sepals broadly ovate, -25" long, glabrous; outer long-apiculate. Corolla white, tubular funnel-shaped, 1"-1 -5\* long; limb distinctly lobed with faintly lineate bands; buds pubescent at the top. Stamens included. Capsule globose, '\$" in diameter, glabrous; seeds ovoid with long blacker and stiffer, spreading hairs than in the allied species.

Throughout tropical India, Ceylon, Java and the Malay archipelago, China, Australia, W. Indian islands, Tropical Africa; common in the Konkan and N. Kanara monsoon-forests. FL Feb.-Mch. A handsome flowering species.

7. I. Turpethum, Br. Prodr. Fl. Nov. Holl. 485; Fl. Br. I. 41 212; Trimen Fl Ceyl. 3, 222; Dalz. & Gibs. Bomb. FL 165; Grah. Cat. Bomb. PL 131 \ Operculina Turpethum, Silva Manso, Enum. Subst. Braz. 16 and 49; Cooke Fl. Pres. Bomb 2 240- Nishottar, dudh-kalmi, ter, shetar, phutkari, Af.

### 64. ConvolvulaceR

A twining perennial with milky juice; stems long, twisted, angular or winged, glabrate or pubescent; roots long, slender, fleshy. Leaves variable in size and shape, ovate to ovate-lanceolate and sagittate, z'-i? by  $-5'-_3'$ , obtuse, acute or acuminate at the apex, cordate or rounded at the base; margins often sinuate, more or less pubescent, particularly when young; lateral-nerves about 10 pairs, prominent beneath with distinct, reticulate venation between; petioles i'-5\* long. Flowers large, white, in few-flowered, stout-peduncled, bracteate cymes; peduncles i'-4\* long; pedicels "as'-i'S\* long, stout, thickened upwards; bracts reddish, oblong-lanceolate, about i\* long, very early caducous. Sepals unequal, ovate or suborbicular, glabrous, membranous, long-apiculate, 2 outer nearly i" in diameter, the inner 3 smaller. Corolla subcampanulate, about 2" long; tube with 5 vertical, smooth bands; limb T5\* across. Stamens 5; filaments filiform; anthers at length twisted; pollen smooth. Ovary 2-celled, glabrous; ovules 4; style filiform; stigma 2-globose. Capsule globose,  $5^*$  in diameter, completely enclosed in the membranous sepals, 4-lobed, valveless, circumcissile about the middle; seeds normally 4, often solitary, black, glabrous.

Throughout the tropics of both continents, sometimes cultivated; common in the dry Deccan districts also in the Konkan and N. Kanara. Fl. Oct.-Nov. Fr. Dec-Jan. The roots known in medicine as *Indian Jalap* or *Turpeth-root* are a strong purgative.

**8.** I. vitifolia, Sweet, Hort. Brit. Ed. 2, 372; Fl. Br. I. 4, 213; Dalz. & Gibs. Bomb. Fl. 165; Trimen Fl. Ceyl. 3, 224; *Merremia vitifolia*, Hallier, f. in Engl. Bot. Jahrb. 16, 552; Cooke Fl. Pres. Bomb. 2, 239. *Navalicha-vel*. M.

A perennial twiner or prostrate shrub with stout much-branched stems covered with deciduous, spreading whitish hair. Leaves deeply 5'7-palmately lobed, 2-5'-6' in diameter, cordate at the base; lobes triangular-acuminate with irregularly serrate margins, sparsely hairy on both sides, distinctly palmately 5-7-nerved; petioles  $^{-2''}$  long, patently white-hairy. Flowers yellow, campanulate, X'.TT long in few-(i-7-) flowered, peduncled, bracteate cymes; peduncles i\*-4\* long; bracts linear, accrescent in fruit, caducous. Sepals ovate, about -5\* long, acute, apiculate, patently white-hairy; outer shorter. Corolla about 1 5\* long with strongly lineate bands. Capsule depressed-globose, membranous, about -5" in diameter; seeds 1-4, glabrous.

Throughout tropical India, except the dry North-West. Sikkim, Assam and Burmah southwards to Ceylon and Malacca, Malay Archipelago; monsoon and rain-forests of the Konkan and N. Kanara, common on the Supa ghSts often creeping near roadsides. Fl. C. S. Jan.-Feb.

**9.** I. biloba, Forsk, Fl. <sup>^</sup>gypt.-Arab. 44; Fl. Br. t. 4, <sub>212</sub>; Cooke Fl Pres Bomb. 2,248; Tnmen Fl. Ceyl. 3, 224; /. *Pes-Caprw*, Sweet; Graham Cat.

29<sup>6</sup>

### Porana ]

297

Bomb. PL 130; Dalz. & Gibs. Bomb. Fl. 164. Maryad-vel, marjad-vel, sumudraphen, M.

A large creeping perennial; stems many, long, prostrate, rarely twining, glabrous. Leaves deeply bilobed,  $1^{*}2^{l'}-2^{l'}$  by  $2^{l'}-3^{*}$ , cuneate or truncate at the base; lobes obliquely ovate, coriaceous, shining glabrous, strongly parallel-veined; midrib ending in a mucro between the lobes; petioles  $2^{4}$ " long, erect, glandular at the apex. Flowers large usually solitary, peduncled, bracteate; peduncles from 1 "-4" long, erect; pedicels about 1 -5\* long, stout; bracts lanceo-late, early caducous. Sepals broadly ovate, -5\* long, subacute. Corolla purple, widely funnel-shaped,  $r\$^{n}-2*$  long; lobes shallow, acute, apiculate. Filaments dilated and hairy at the base. Capsule ovoid, about -5" long, glabrous; seeds dark-brown villous.

Throughout India and Ceylon on the sandy sea-coasts above high water; tropical shores generally. Fl. Oct.-Dec. An ornamental flowering species. The leaves are employed medicinally as an external application for rheumatism.

**10.** I. palmata, Forsk. Fl. ^Egypt-Arab. 43; Fl. Br. I. 4, 214; Cooke Fl. Pres. Bomb. 2, 250; Trimen Fl. Ceyl. 3, 225.

A slender, glabrous, perennial twiner ; stems often rough lenticellate. Leaves compound, i"-2\* long and as broad; leaflets 3-7, usually 5, sessile, oblanceolate, obtuse, mucronate, glabrous with ciliate margins; terminal leaflet largest; petioles  $\cdot 5^*$ -2" long. Flowers large, 2-3 or usually solitary on thick bracteate, downwards curved peduncles about -5" long; pedicels '2\$'-'5"long, thickened in fruit; bracts minute. Sepals ovate, '25\* long, obtuse, glabrous, white speckled within. Corolla widely funnel-shaped, \'\$"-2" long, violet with a purple tube. Capsule globose, about -5\* in diameter; seeds pubescent with a marginal fringe of silky white hairs.

Deccan peninsula and Ceylon, throughout tropical India in moist regions, often cultivated; common near the sea-coast of N. Kanara. Fl. Feb.-June and generally throughout the year. Sometimes cultivated in gardens for its beautiful flowers.

### 6. PORANA, BURM.

Climbing or twining shrubs or herbs. Leaves usually entire. Flowers purple, steel-blue or white, often small, usually in large, terminal, bracteate panicles; bracts persistent. Sepals much enlarged and wing-like in fruit. Corolla campanulate or funnel-shaped, wide or narrow at the mouth; limb 5-plaited, subentire or lobed. Stamens 5, subincluded. Ovary 2-celled, 4-ovuled; style long or short, entire or 2-fid; stigma 2-lobed or 2-capitate. Capsule membranous, usually 1-seeded by abortion.

I. P. malabanca, C. B. Clarke, in Fl. Br I. 4, 223. 2, aa6; P. racemosa, Grah. Cat. Bomb. PI. 133 (not of Roxb) i Halz. & Gibs. Bomb. Fl. 162. B/iowri, gftriya, M.

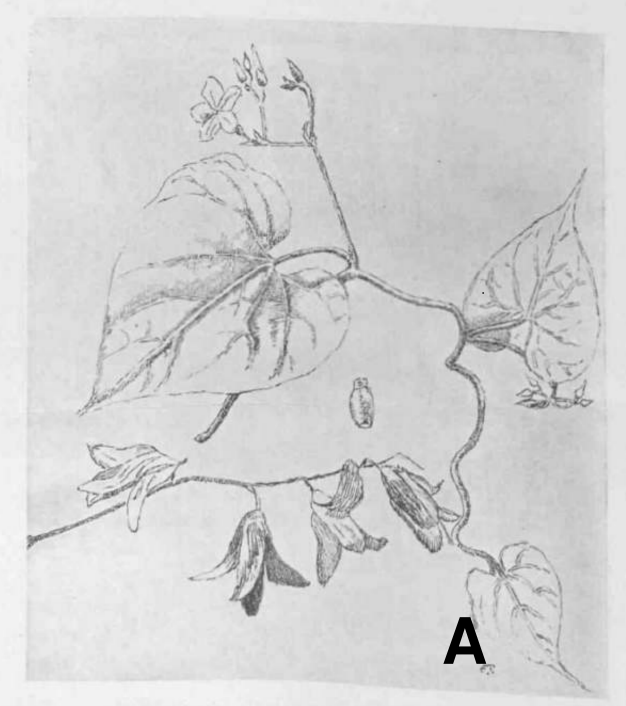


Fig 432. Porana raalabarloa. c. B. Clarke.

A large, twining, spreading shrub; stems slender glabrous. Leaves broadly ovate,  $a-.s-by r \wedge shortly$  acuminate at the apex, deeply cordate at the base, membranous, sparsely hairy above and on the nerves beneath nerves slender, looping within the margin; petioles ,"-3\*  $l_{Ong}$  slender, glabrous. Flowers

### Breweria ] 64. Convolvulaceat

white in large, lax, axillary, bracteate racemes or panicles; pedicels slender, about '25" long; bracts leafy, cordate, persistent, smaller upwards. Sepals narrowly ovate-oblong, '2" long, pubescent, enlarged in fruit. Corolla divided to near the middle, about "5" long; lobes ovate, acute. Capsule obovoid, '25\* long, pointed; fruiting-sepals narrowly elliptic about \" by '25", scarious, strongly nerved and reticulately veined, often pijikish in colour.

Common about Mahableshwar and along the higher Deccan ghats, absent from the southern parts of the presidency, apparently endemic. Fl. Oct.-Nov.

2. *P. paniculata*, Roxb. Cor. PI. 3, 31, t. 235 is cultivated in gardens about Poona for its handsome great panicles of small white flowers which are much used for table decoration.

### 7. BREWERIA, R. BR.

Erect or twining shrubs or herbs. Flowers terminal or axillary in heads or panicles; bracts small. Sepals equal or unequal, scarcely altered in fruit. Corolla campanulate or funnel-shaped; limb plaited. Stamens included, dilated at the base. Ovary 2-celled, 4-ovuled; styles 2, nearly distinct; stigmas capitate. Capsule globose or ovoid, normally 4-seeded. Seeds glabrous or pilose.

A large twining shrub.Flowers large1. B. cordata.A low, erect rigid shrub.Flowers very small...2. B. latifolia.

**1. B. cordata,** Blume, Bijdr. 722; Fl. Br. I. 4, 223; Cooke Fl. Pres. Bomb. 2, 230; *B. Roxburghii*, Choisy in Mem. Phys. Soc. Genev. 6, 493; Dalz. & Gibs. Bomb. Fl. 162.

A large and lofty twining shrub; stems stout, pubescent or tomentose. <u>Lea</u>/ves ovate, 2"-3" by v\$<sup>u</sup>-2\ acuminate at the apex, broadly cordate at the base, pubescent above, densely fulvous-hairy beneath; lateral-nerves 7-9 pairs, prominent beneath; petioles "S'-i'S\* long. Flowers pure white on 2-10 usually 6-flowered, stout-peduncled, capitate cymes; peduncles i^'long; pedicels about •25\* long. Sepals ovate-oblong, -5\* long, villous, the two outer somewhat longer than the 3 inner. Corolla wide funnel-shaped, about \" long, hairy on the outside, plaited in bud. Styles 2, free or slightly connate; stigmas capitate. Capsule globose, about -5\* in diameter, glabrous, enclosed in the slightly accrescent calyx; seeds glabrous, black.

Western peninsula from the Konkan southwards, Eastern Bengal and the Malay peninsula, Ceylon; throughout the Konkan and N. Kanara, rather rare usually along creeks near the sea-coast. Fl. Oct.-Dec. Fr. Jan.

**2. B. latifolia,** Benth. in Gen. Plant. 2, 877; Fl. Br. I. 4, <sub>224; Coo</sub>ke FL Pres. Bomb. 2, 230.

long, silky outside, venice within Ca Ca  $e^{iidmg the ciu}$ 'x; limb 5-lobed with 5 hairy bands between the folds Ca ovoid-acute<sub>t</sub> hairy at the

Tropical Africa and the Punjab, Sind and Kathiawa dency. A small desert species. Fl. Dec.

#### 8-NEUROPELTIS, WALL.

A lofty climber; stems rough, tubercled- branchlou climber; stems lough, tuberent vilU, <sup>11.ano TM1W</sup>e. Leaves Flmvers small, bracteate in short vilU, <sup>11.ano TM1W</sup>e. Leaves <sup>11.001</sup> w«»e\*; bract inconspirualternate.

Fig 433. Nearopeltis racemosa, Wall

### <sup>w</sup>- Convolvulacea

ous in the flower-bud. Sepals suborbicular, hardly changed in fruit. Corolla small, funnel-shaped; lobes entire. Stamens 5; filaments villous. Ovary 2-celled, 4-ovuled; styles 2, separate from the base. Fruit a small, globose, 1-seeded capsule, sessile in the centre of a large scarious, veined, orbicular bract. Seed globose, glabrous, albuminous; cotyledons plaited.

N. racemosa, Wall. Cat. 1322; Fl. Br. I. 4, 255; Bedd. Ic. Ind. Or. t. 291; Cooke Fl. Pres. Bomb. 2, 227; Gamble Ind. Timb. 507.

A large climber with densely red-hairy branchlets. Leaves elliptic, 3'-s\* by •7C\*-2'2':\*, long <sup>or short</sup>ty finely acuminate at the apex, cuneate, sometimes unequal-sided at the base, coriaceous, glabrous above, more or less rufous-hairy beneath; lateral-nerves about 12 pairs, parallel and sharply defined beneath; pet'oles 'as'-'S\* long. Flowers small in lateral, few-flowered, rusty-villous, i"-6"long racemes; pedicels very short. Sepals rounded, '1 \* in diameter, rufous-hairy, ciliate. Corolla broadly campanulate, "25\* long, red-villous outside. Capsule labrous, '25\* in diameter, nearly sessile below the centre of the large orbicular, emarginate bract; bract i\*-r5\* in diameter, at length glabrous, scarious.

Malay peninsula from Mergui southwards, Burmah, Malabar plains; in rainforest of the Supa subdivision of N. Kanara near Potolli, very rare. Fl. C. S. Fr ripe May. The veined orbicular ripe fruiting bracts are very characteristic.

### Order LXV.—SOLANACE>E.

Herbs, shrubs sometimes scandent or small, soft-wooded trees. Leaves alternate, often in unequal pairs, never really opposite; stipules 0. Flowers regular, pentamerous, bisexual, in terminal or lateral cymes or on solitary or clustered pedicels; bracts and bracteoles 0. Calyx gamosepalous, 5-lobed, inferior. Corolla 5-lobed, campanulate or rotate; limb often plaited. Stamens 5, inserted on the corolla-tube and alternate with the lobes. Ovary free, 2-celled; ovules numerous; style linear; stigma capitate. Fruit a large or small berry, rarely capsular. Seeds numerous, discoid; albumen fleshy; embryo curved or spiral.

An order of great economic importance containing the potatoe, tobacco and other valuable herbaceous plants belonging to the genus Solanum, the small soft wooded trees and shrubs of this genus are however of comparatively small interest to the forester.

Corolla-lobes plaited in bud	÷	·	÷	·	•	 ٠	x>	Solanum.
Corolla-lobes imbricate in bud.		•					2.	Lycium.

### 1. SOLANUM, LINN.

Herbs shrubs or small trees, prickly or unarmed; hairs usually stellate. Leaves simple. Flowers in lateral or terminal, dichotomous or racemose cymes. Calyx 5-10-lobed, unaltered or enlarged in fruit. Corolla rotate; limb plaited in bud. Stamens 5; anthers opening by terminal pores or slits. Ovary 2-celled; style columnar; stigma small. Berry with numerous, discoid seeds; embryo peripheral with a fleshy albumen within.

An unarmed tree.Berry yellow,.g. verbascifolium.A prickly tree.Berry red2.S. giganteum.

1. S. verbascifolium, Linn; Dunalin DC. Prodr. 13, pt. 1, U4; Fl. Br. I. 4, 230; Dalz. & Gibs. Bomb. Fl. 175; Cooke Fl. Pres. Bomb. 2, 263. *Kutri*, M.

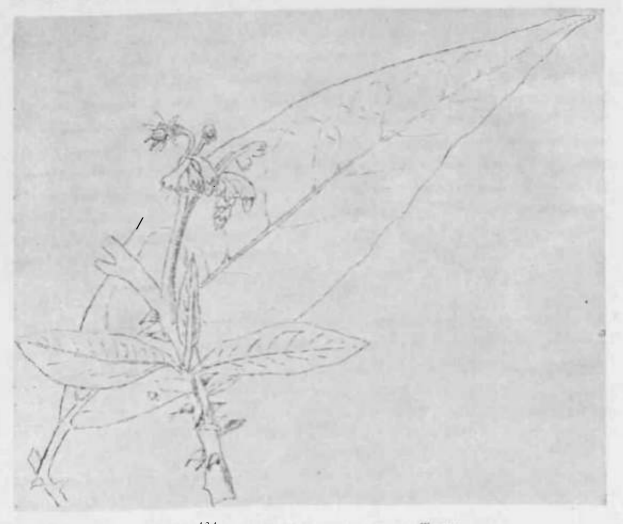
A large shrub or small tree, whole plant densely brownish-yellow tomentose. Leaves entire, elliptic-lanceolate, 5"-9\* by 2'-6", acuminate at the apex, acute at the base, tomentose above, white-woolly beneath; petioles  $^-I$ 's \* thick, stout. Flowers white or pale-blue, nodding, in dichotomous, peduncled corymbs; peduncles stout, erect, aV  $^{lon}\& ^{Calvx} {}^{cu}P^{ular}$ . 5-lobed, very woolly; lobes short, triangular. Corolla -5" across, woolly outside, deeply lobed; lobes ovate. Fruit yellow, -3\* in diameter, sparsely covered with stellate hairs, seated on the enlarged 'calyx;' seeds M\* in diameter, minutely rugose.

### Solanum J

#### 65\* So'\*TM"\*

Throughout tropical and sub-tropical India, Ceylon, ascends to 6000' in the Nilgiris where it is often gregarious in favorable moist localities; common in the Bombay presidency; Supa monsoon-forests also on the Mahableshwar laterite. Fl. Oct.-Nov. Fr. Dec-Jan. Usually a large shrub. Bark grey, smooth, wood soft, light-yellow.

2. S. giganteum, Jacq. Coll. 4, 125; VI Br. I. 4, 233; Dalz. & Gibs. Bomb. HI. 175; Cooke Kl. 1<sup>J</sup>res. Bomb. 2, 266; *Kutti*, *<:htt>ma*, M.



Tig<sup>434</sup>- Solaanm £jtsanteu.m, Jaeq.—<sup>Manara</sup>

A large, prickly shrub or small tree; branches densely stellately tomentose; prickles sparse, large, broadly triangular. Leaves entire, oblong-lanceolate, 6'-g\* by  $1V-s^*$  acute and tapering at both ends often unequal-sided at the base, finely stellately white-tomeniose beneath; lateral-nerves about 12 pairs, impressed above; peiioles I'-I'S\*<sup>10tl</sup>g- Flowers rather small, in lateral, panicled, corymbose, pedunculate cymes; peduncles short, stout. Calyx densely flocculent-tomentose; lobes short, triangular. Corolla blue, -5\* across; tube about  $\cdot 1 * long$ ; lobes lanceolate, acute. Berry -3\* in diameter, seated on the slightly enlarged calyx, scarlet; seeds finely muriculate.



<sup>43B</sup>- Solanum gigranteam, Jacq.—*Fruit.* 

Mountains of the S. Decean and Ceylon, 3-7000'; throughout the Konkan and N. **Kanara**, usually in rainforest or its vicinity, Fl. R. S. Fr. Oct.-Nov.

### 2. LYCIUM, LINN.

Shrubs with usually spinous branches. Leaves small often fascicled, entire. Flowers small; pedicels solitary or fascicled at the nodes. Calyx campanulate, at first 5-merous, afterwards irregularly 3-5-

lobed or 2-lipped. Corolla funnel-shaped < lobes 5-4, imbricate in bud. Stamens usually unequal; anthers exserted or included; cells dehiscing longitudinally. Ovary 2-celled; ovules few or many; style filiform; stigma subcapitate. Berry small ovoid, or globose. Seeds usually few, compressed, scrobiculate.

L. barbarum, Linn. Sp. PlanL. 192; Boiss. FL Orient. 4, 289; Fl. Br. I. 4, 241- Brandis For. Fl. 345; Cooke Ft. Pres. Bomb. 2, 272- *L. europceum*, Linn.; Fl. Br. L 4, 240; *L mediterraneum*, Dunal; Prodr. 13, 1, 523. *Ganger, kangu*, Pb, *Chinlta*, Delhi.

A small spinous shrub; branches grey, glabrous. Leaves obovate or oblong-spathulate,  $^{-}'\%^9$  by  $*\%^*-\pounds\%$  often fascicled, obtuse or acute at the **apex**, acute°at the base, glabrous- petioles very slender,  $*25^*-5^{\rm ff}$  long. Calyx irregularly 3-5-lobed or sometimes 2-lipped, about 1' long; lobes minute. Corolla •5" long, glabrous; lobes 'i'<sup>J</sup> long, oblong, obtuse. Stamens exserted or subincluded; filaments glabrous. Ovary ovoid, glabrous. Berry bright-red or yellow, •as" in diameter; seeds enclosed in viscid pulp, discoid, orange-yellow, minutely pitted. Punjab' Beluchistan, Afghanistan, plains of Sind, and Guzerat. Fl. Oct.-Mch. The fruit is edible and the branches and shoots serve as fodder for camels and goats.

I have considered *L. barbarum*, and *L europ&mn*, as the same species which is evidently the opinion of C. B. Clarke and other recent authors.

### Order LXVI.—GESNERIACEYE.

Herbs or rarely undershrubs. Leaves alternate, opposite or whorled, exstipulate. Flowers hermaphrodite, axillary or terminal, irregular, bracteate. Calyx free, 5-divided or sepals 5, valvate. Corolla gamopetalous, tubular or campanulate; tube long or short; segments 5, imbricate in bud. Perfect stamens 4 on the corolla-tube, didynamous, often only 2 fertile. Disk various. Ovary superior, 1-celled or sub 2-celled; ovules many; style linear; stigma capitate or 2-lobedplacentas parietal, bifid. Fruit a capsule or berry, rarely indehiscent or circumdissile. Seeds many, minute, reticulate; albumen O or scanty.

#### **iESCHYNANTHUS**, JACK.

Epiphytic undershrubs. Leaves opposite, fleshy. Calyx truncate, 5-fid or sepals 5. Corolla tubular-ventricose; limb 2-lipped. Stamens 4, didynamous; anthers connate in pairs. Disk annular.' Ovary superior, stipitate; plancentas deeply inflexed, bearing the ovules; stigma peltate. Capsule long, linear, loculicidally 2-valved. Seeds many, small, sessile, pendulous, rugose, hairy at the end next the hilum, one hair-like process at the apex.

JE. Perottetii, A. DC. Prodr. 9, 261; Fl. Br. I. 4, 339; Dalz. & Gibs. Bomb. Fl. 135; Cooke FI. Pres. Bomb. 321; JE. grandiflorus, Grah. Cat. Bomb. Pl. 146.

An epiphytic undershrub. Branches grey, smooth, compressed, shining, often swollen at the nodes. Leaves lanceolate, 1 - \$'' - \$\$'' by '6''-- $y_5''_t$  bluntly acuminate at the apex, acute or obtuse at the base, thick, glabrous; lateral-nerves 3 pairs very oblique; venation reticulate, inconspicuous; petioles i''-''25'' long, stout' Flowers red, about 2'' long, solitary in the axils of the terminal pair of leaflets or in 3-6-flowered, axillary umbels; pedicels -25'' long. Calyx about '25'' long, divided into s nearly distinct sepals. Corolla 1-5'-175'' long, early deciduous; tube curved, enlarged at the oblique mouth; lobes obtuse, reflexed, marked' with purple lines and ciliate on the margins. Stamens long-exserted; filaments minutely glandular-pubescent. Capsules linear, shining, glabrous, 3\*-8'' Ion loculicidally 2-valved; seeds numerous.

Western peninsula from Bombay southwards, Nilgiris; common in rain-forest along the southern *ghits* of N. Kanara also in the Konkan. Fl. Oct. Tan. Fr.  $r_{r_{h}}$  next cold season.

An epiphyte with handsome flowers scarcely worth including in this /£. ceylanicay Gardn. the common Ceylon species scarcely differs fmm  $u^{*}u^{*}$  ,  $v^{*}$ , it has somewhat smaller flowers.  $v^{*}$  surfrom the above S

### Order LXVII.—BIQNONIACE^E.

Trees shrubs or woody climbers, rarely herbs. Leaves 1-3-pinnate or rarely simple, exstipulate. Flowers bisexual, irregular, usually zygomorphic, showy, racemose or panicled. Calyx free, campanulate, 2-5-lobed or spathaceous. Corolla tubular-ventricose, 2-lipped at the mouth ; lobes 5, imbricate in bud. Stamens 4, didynamous or 5; anthers included or shortly exserted; cells 2, parallel or divaricate, dehiscing by longitudinal slits. Disk cushion-like or annular. Ovary 2-celled; ovules numerous in many rows, anatropous; style long, glabrous; stigma of 2, elliptic lobes. Fruit usually an elongate capsule with the dissepiment enlarged and separating from the valves. Seeds compressed, discoid, usually broadly winged, exalbuminous.

An order of trees and woody climbers chiefly remarkable for the size and beauty of their flowers. The economic uses of the species are comparatively unimportant.

Perfect stamens 5	•••	•••	•••	•••	•••	1.	Oroxylum.
Perfect stamens 4, Leaves simple	didynar	nous.			•••	2.	Tecomella.
Leaves 1-2-pinn	ate.						
Capsule linear	, not-wi	nged.					
Calyx spath	aceous					3-	Dolichondrone.
Calyx irregu	ularly 3-	-5-cleft	•				
Dissepim	ent of c	apsule	flat or	angular		4.	Heterophragma
Dissepim	ent of c	apsule	cylindri	ical, cor	ky	5-	Stereospermum
Capsule oblor	ıg, longi	tudinal	ly 4-wir	nged	•••	6.	Pajanelia.

### 1. OROXYLUM, VENT.

A glabrous small tree. Leaves bi-tri-pinnate, large; leaflets entire. Flowers large, in erect, terminal racemes. Calyx persistent, leathery, large, campanulate, truncate. Corolla campanulate, oblique, 5-lobed, large, white or purplish; lobes subequal, crisped and toothed. Stamens 5, all fertile; anthers 2-celled; cells divergent below. Ovary subsessile, constricted below; stigma with 2, broad, flat lobes. Capsule large, broadly linear, flat with the dissepiment parallel to the valves, septicidally dehiscent. Seeds with a broad hyaline wing.

**0. indicum,** Vent. Dec. Gen. Nov. 8; Fl. Br. I. 4, 378; Bedd. Fl. Syl. 148; Cooke Fl. Pres. Bomb. 2, 327; Gamble Ind. Timb. 510; *Bignonia indica*, Linn.

Sp. PI. 625; Grah. Cat. Bomb. PI. 125; *Calosanthes indica*, Blume Bijdr. 761; Dalz. & Gibs. 161. *Tetu*. M.

A small, deciduous, glabrous tree. Leaves very large with a stout rachis; 2-3-pinnate '-& long; leaflets ovate or elliptic,  $2'\$^*-\$''$  by r5\*-4' long, abruptly acuminate at the apex, rounded or subcordate at the base; petiolules short. Flowers large, purple, foetid, in erect, terminal, pedunculate, more or less unilateral racemes 1'->" long; peduncles hollow; pedicels -35'-1' long. Calyx oblong-campanulate, T long, fleshy, glabrous. Corolla  $_2''-_3''$  long and nearly as broad at the mouth- lobes about *V*? long with crisped margins. Disk large, fleshy. Stamens shortly exserted; filaments cottony at the base. Capsule .'-2-5' long, and  $2*-_3'$  broad; valves hard, dark-coloured, tapering at both ends; seeds  $a*-3-_5'$  across, winged all round except at the base.

Throughout tropical India in moist forests, absent from the dry Deccan area; sparsely distributed along the Konkan and N. Kanara **gfafts**, very common in rain-forest near Nilkund. Fl. May-July. Fr. ripe Jan. remains long on the tree. A small tree  $^{TM'-4}o'$  high and i'-r5' in diameter. Bark light-brown, soft, containing much greenish juice. Wood yellowish-white, soft, no heartwood. Pores moderate-sized uniformly distributed. Annual-rings distinct. Medullary rays fine to moderately broad, prominent on a radial section. Weighs about 30 lbs. to the cub ft The bark is used for tanning and dyeing and according to Trimen as an astringent tonic in Ceylon. "The seeds are employed to line hats and in the construction of umbrellas in Sikkim » Gamble.

### 2. TECOMELLA.

A shrub or small tree. Leaves simple, usually opposite. Flowers in terminal racemes or panicles. Calyx campanulate, subequally 5-toothed. Corolla tubular-ventricose 5-lobed; lobes subequal. Stamens glabrous, inserted in the lower part of the" corolla-tube; anthers 2-celled; cells divergent and pendulous. Ovary 2-celled, on the cupular disk; ovules many in each cell. Capsule linear, more or less compressed at right angles to the septum, loculicidally dehiscent. Seeds flat, imbricate with a thin membranous wing; wing absent at the base and narrow at the top of the seed.

T. undulate, Seem, in Ann. & Mag. Nat. Hist. ser. 3, io, 30; Cooke Fl. Pres Bomb 2, 328; *Tecoma undulata*, G. Don. Gen. Syst. 4, 223; Fl. Br. I. 4, 378; Dalz. & Gibs. Bomb. Fl. 161; Brandis For. Fl. 352; Talb. Trees Bomb. 256 • Gamble Ind. Trees 511. *Lohuri, lohero,* Sind. *Rakta-rohida*, M.

A nearly evergreen shrub or small tree; young parts stellately greypubescent. Leaves simple, oblong or linear-oblong,  $2^{*}-5^{*}$  by -5'-125' obtuse, subcoriaceous, grey; margins more or less undulate; petioles -75''long. Flowers large, orange, in corymbose, few-flowered racemes at the ends of short lateral branchlets. Calyx nearly -5\* long, campanulate ; lobes ovate-obtuse, mucronate. Corolla campanulate, about 2" long, veined, orange-yellow. Stamens exserted, glabrous. Ovary seated in the cup-shaped disk; stigma 2-lamellate. Capsule linear-oblong, curved, 6\*-7\* long.

I have followed Seeman and other authors in separating *Tecomella* from *Tecotna*. The remarkable cup-shaped disk and simple leaves of the former are, I think, specific characters.

Western peninsula up to 3000', Sind, Punjab, Rajputana extending eastwards to the Jumna, Guzerat and Khandesh; planted in gardens about Calcutta and Bombay. Fl. Mch.-April. Fr. May-July. A beautiful sight when in full bloom. Stems  $y>'-^{o'}$  high and 5'-8' in girth. Bark reddish-brown or dark-grey, corky. Wood grey or yellowish-brown, close-grained, mottled, tough, strong and durable. Pores small and moderate-sized, enclosed in small rounded patches of whitish tissue which are often arranged in concentric lines. Medullary rays fine and moderately broad, prominent on a radial section as a silver grain. Weighs 44 lbs. to the cub. ft. "The wood is much prized for furniture, carving-work and agricultural implements." Brandis.

### **3. DOLICHONDRONE**, SEKM.

Glabrous or tomentose trees. Leaves opposite, 1-pinnate. Flowers in terminal racemes or panicles. Calyx spathaceous, split down one side to the base, caducous. Corolla long-tubular, 5-lobed; lobes imbricate in bud, crisped, crenate or incised on the margins. Stamens 4, didynamous, with a rudimentary fifth; anther-cells divergent. Disk annular, cushion-like. Ovary 2-celled; ovules numerous; stigma clavate. Capsule elongate, terete, cylindrical or compressed, loculicidally dehiscent; dissepiment free. Seeds discoid, prolonged-at each end in a blunt corky wing.

Leaflets acuminate, glabrous; petiolules -5" long.
Capsule slightly compressed
Leaflets obtuse, pubescent; petiolules O or very short. Capsule much compressed, falcate
2. D. falcata.

1. D. Crispa, Seem, in Jour. Bot. 8, 381 ; Fl. Br. I. 4, 379; Cooke Fl. Pres. Bomb. 2, 329; Gamble Ind. Timb. 512; *Spathodea crispa*, Wall. Cat. 6515-Brandis For. Fl. 350; Bedd. Fl. Sylv. 168; Dalz. & Gibs. Bomb. Fl. 160'. *Mushwal*, godmurki, K.

A small or middle-sized deciduous tree; young shoots pubescent; branchlets thick, white, corky, swollen at the nodes. Leaves unequally-pinnate; leaflets 2-3 pairs with an odd terminal one, ovate or elliptic, i''-3\* by -5'-1-25'', shortly

### **Dolichondrone** ]

.cumin.\* at the apex, .cut, or rounded sometimes unequallided a, the base, h,,,l<sub>y</sub>.:<sub>?</sub>r,aceous; hateralNnerve about 6 pairs, looping within the margin, prono r Flowers pure while, fragrant, in terminal, i-8-flowered racemes; pedicels  $5 - 5^{-\bullet}$  ]on j? Calyx about i , b · aL·ros |obes rounded CorollH-ube 2-5' kwg. \* "derrd'A: J\_8 · o, 8 M ong by 6' in diaoeter, subcylwith crisoed or curled margins. Lap<sup>\*</sup>uie o', 8 M ong by 6' in diaoeter, subcylitidncat, curved and lapennj, L- j .-.." hv •ac" flattened rectangular, shining; seeds 12 j b) 25 . <sup>IICl</sup>



Fig \*<sup>36</sup>, Doliehondrone crispa. Seem.

peninsula, Carnatic; common in the dry deciduous thornr !>u Knnut-eudda range in the Dharwar district also at Sutguttee in forests of the rvupui & # the Belgaum district growing on sandstone. Fl. Apnl-Sept. l^r. ripe after rainy season. Usually a small tree. Bark rough, brown, about 5\* thick. "Wood light yellowish-brown, moderately hard and even-grained. Pores moderate-sized, often subdivided, scanty, surrounded by light-coloured rings and arranged in concentric lines where they are joined by the fine lines of loose tissue. Medullary rays fine, numerous, wavy. Wood of good quality, useful for building and in fair demand.<sup>1</sup>' Gamble.

2. D. lalcata, Seem, in Seem. Jour. Bot. 8, 381; Fl. Br. I. 4, 380; Cooke Fl. Pres. Bomb. 2, 329; Gamble Ind. Timb. 512; *D. Lawii*, Seem, in Jour. Bot. 8, 380; *Spathodea falcata*, Wall. Cat. 6517; Dalz. & Gibs. Bomb. Fl. 160; Bedd. Fl. Sylv. t. 71; *Mersingi, medasingi, M. Godmurki, K.* 

A small or middle-sized tree; branchlets pubescent; shoots pubescent or mealy-tomentose. Leaves unequally-pinnate; leaflets 2-3 pairs with a terminal one, suborbicular or broadly-ovate,  ${}^mT\$^m-2*$  by 75"-r8"; terminal leaflet larger than the lateral, obtuse, sometimes shortly pointed at the apex, rounded and unequal-sided at the base, coriaceous, pubescent or glabrous above, pubescent beneath; lateral-nerves 6 pairs, looping within the margins, prominent beneath; petiolules o-'2" long. Flowers white, scented, in few-flowered, terminal corymbs; pedicels -5\* long. Calyx cylindrical, oblique, about -75" long, pubescent, shortly mucronate. Corolla-tube slender, 1-5" long, dilated upwards. Capsule 10"-18\* long by -75\* broad, flattened, strongly falcate, often more or less twisted, gradually tapering at the apex; valves with sinuous margins, sinuously striate, smooth shining; seeds rectangular, flattened, about T long by -25" broad, winged at the ends.

Deccan peninsula, Mysore, Central Provinces and Rajputana; throughout the Deccan, Konkan and N. Kanara sparsely distributed in monsoon-forest. Fl. Mch.-May. Fr. Jany. Usually a small, deciduous tree with thin, grey, scaly bark. Wood hard, grey, mottled, shining and smooth, seasons well; no heart-wood. Annual-rings indistinct. Pores small, much subdivided, arranged in discontinuous, wavy bands. Medullary rays very fine and numerous, rather indistinct. Weighs about 50 lbs. to the cub. ft.

Used for building purposes and agricultural implements in the Madras presidency.

### 4. HETEROPHRAGMA, DC.

Trees. Leaves large, i-pinnate. Flowers in terminal, woolly panicies. Calyx irregularly 3-5-lobed or lipped, closed in bud. Corolla 5-lobed, tubular-ventricose, usually white, rose or yellow, tomentose or glabrous; lobes 5, rounded, subequal. Stamens 4, didynamous, included; anther-cells divergent. Disk cushion-shaped. Ovary sessile; ovules many on each placenta; style elongate; stigma 2-lobed. Capsule elongate, cylindric or compressed, falcate or twisted, loculicidally 2-valved, spuriously 4-celled; dissepiment flat or 4-angled. Seeds compressed, winged at each end.

### 67. Bignooiacea

### HeterophraRtna j

H. Roxburghii, DC. Prodr a 210; FI. Br. I. 4, 381 i Dak. & Gibs. Bomb. S Co'ke Fl. Pres. Bomb, a, 330; Gamble Ind. Timb. 513; Spathodea Roxburghii, Spreng.; M. Adwi-nuggi, K.



ns 437- Heteroph^gma Roxburghii, DC.

arts wooliy-tomentose. Leaves pinnate, . -2 long, A large tree; young part. ^ near the ends of the branchesopposite or in whorls of  $* W^{\wedge}$ ,  $_{vefy shorl}|_{y acuminate}$  at the apex, leaflets  $_{3}$ '4  $P^{\wedge irs} \wedge \wedge /$ " t the base, entire or serrulate, nearly glabrous when cuneateand unequal-sided ..., promi nent beneath. petioiules ^ long" mature; lateral-nerves 4 P. ' terminal, fulvous-to me ntose, bracteate Flowers white, very fragrant, mlarg,

panicles; bracts thick, linear, tomentose, several at the base of the panicle; bracteoles 3 or more beneath each flower, linear, thick, tomentose, very early caducous; pedicels short, stout. Calyx 75" long, campanulate, irregularly 1-3-cleft, brown-tomentose outside, densely silky-hairy within. Corolla about 2" long; tube pubescent when young, ultimately glabrous; lobes about -5" long with crisped, pink margins, crumpled in bud; corolla opens in the morning and falls off in the evening. Filaments hairy at the base. Capsule straight, 8"-12" long by 2" broad and -5" thick, velvety when young, afterwards glabrous; dissepiment 4-winged; seeds 1-5' by '75".

Western peninsula from Bombay southwards, Central India, Godaveri forests; throughout the presidency, scattered in monsoon-forest; very common and conspicuous when in flower on the Nasik and Poona ghats. Fl. Feb.-April. Fr. R. S. A large often a small or medium-sized tree. Bark grey, scaly. Wood dull dark-grey, rough, moderately hard. Annual-rings more or less distinct. Pores moderate-sized, numerous, uniformly distributed or arranged in irregular groups or lines. Medullary rays fine, lighter in colour than the wood. Weighs about 40 lbs. to the cub. ft. The timber is not much used in the Bombay presidency.

### 5. STEREOSPERMUM, CHAM.

Trees. Leaves opposite, 1-2-pinnate. Flowers in large, terminal, lax panicles. Calyx campanulate, truncate or shortly and unequally 2-5-lobed or c-toothed, open or closed in bud. Corolla 5-lobed, bell or funnel-shaped, white, yellow or purple; lobes more or less connate. Stamens 4, didynamous, with a rudimentary fifth ; anthers glabrous, cells very divergent. Disk fleshy, annular. Ovary elongate, 2-celled; ovules many, 2-seriate, horizontal. Capsule elongate, linear or compressed, cylindrical or quadrangular, loculicidally 2-valved; dissepiment spongy, ultimately free, filling the whole capsule. Seeds compressed or subtrigonous, winged at both ends; nucleus thin, flat or ridged and fitting into deep pits in the dissepiment.

Leaves imparipinnate. Seeds thick, transversely grooved and ridged.

Corolla yellow, tinged with purple, thinly pubes-

cent --- --- --- --- --- i- S. chelonoides.

Corolla lilac or purple, viscidly hairy 2. S. suaveolens.

Leaves bipinnate. Seeds thin, flat, not ridged.

Corolla white, glabrescent 3. S. xylocarpum.

1. S. chelonoides, DC. Prodr. 9, 210; Fl. Br. I. 4, 382; Bedd. Fl. Syl. t., 72; Brandis For. FL 352; Cooke Fl. Pres. Bomb. 2, 331 ; Gamble Ind. Timb,

### Stereospermum J

#### 67. Bignoniaceae

•j I nn Grah Cat. Bomb. PL 282; Heterophragma  $\sim^{514}$   $\sim^{15}$  L 160.  $P*dal_ypar^k*r\&l>$  tuatuka, fadoly. koosga, M. Mukarti, K.



+38. Stereoepermuni olielonoides, DC.

young parts glabrous. Leaves i2"-i8" long; leaflets A large deciduous we'  $^{\prime}_{e_a}^{\circ}_{uminate at the}$  apex, cuneate and sometimes elliptic, 4"-6' by i"5 "<sup>3</sup> labrous, shining; rachis swollen at the base and joints, unequal-sided at the <sup>b a s</sup>  $^{\circ}_{e_s 4_{-}}^{\circ}_{pai_{TS[}}$  slender and distinct beneath, petblules about lo'long; lateral-ne lns|ender branched, drooping, bracteate panicles; .5\*.r5Mong. Flowers tra^rant,

40

bracts minute, early caducous; branches and pedicels slender, articulate, glabrous. Calyx campanulate,  ${}^{m}2$ \$\* long, 3-5-toothed, glabrous, purple. Corolla about  ${}^{75*}$  long, yellow tinged with red, thinly hairy within and without; lobes rounded, crisped. Filaments with tufts of woolly hair at the base. Capsule slender, curved, 12"-30" long by "25" thick, subquadrangular, glabrous, covered with raised, white specks; valves coriaceous with a raised midrib; dissepiment subcylindric, deeply notched; seeds 1 '25" long, easily splitting through the centre along the transverse furrow, wedge-shaped, inserted in the deep notches of the dissepiment.

Moister India from the lower Himalaya, Terai, (2000') and Assam to Ceylon, Eastern Bengal, Pegu, Burmah (up to 4000' in the Shan states). Western peninsula; throughout the Konkan and N. Kanara in monsoon and rain-forest. Fl. Apl.-June. Fr. Aug.-Jan. Leaves deciduous Feb.-Mch. fresh foliage in April. A tall straight-stemmed tree in rain-forest, attaining 6c/ in height by 2'-\$' in diameter. Bark brown, corky. Wood yellowish-grey, elastic, hard, smooth and fairly durable, takes a good polish. Pores moderate-sized, enclosed in interrupted concentric, narrow-wavy bands of white tissue. Medullary rays fine, short, distinct and prominent on a radial section as wavy bands of darker colour than the rest of the wood. Weighs about 55 lbs. to the cub. ft. Used for canoes, house-building and furniture in Assam and for tea-boxes in Cachar. The leaves, roots and flowers are employed in native medicine. The bark is used as a substitute for *Parul* bark (S. suaveolens,) as a tonic medicine in Ceylon. Fairly common in the kans about Bunwasi in N. Kanara. The wood deserves the attention of forest officers.

2. S. suaveolens, DC. Prodr. 9, 210; Fl. Br. I. 4, 382; Bedd. Kl Svl 160-Brandis For. Fl. 351; Cooke Fl. Pres. Bomb. 2, 33, Gamble Ind. Tim'b. 5, *Bignonia suaveolens*, Roxb. Fl. Ind. 3, 104; Grah. Cat, Bomb. Pl.  $_{UJ}$ -.  $f/_{etg}y_0'$ *phragma suaveolens*, Dalz. & Gibs. Bomb. Fl. 161. *Parul, kalgari, pat)d<sub>a</sub>*  $p_{ahad}$ M. Hooday, billa, K.

A large deciduous tree; young parts viscidly hairy. Leaves imparipinnate 1'-2'long; leaflets broadly-ovate, 3"-6'by  $2^{/5}$ -3", 3-4 <sub>pa</sub>ir<sub>s</sub> and an odd one shortly acuminate at the apex, rounded and unequal-sided at the base, often serrulate rough above, pubescent beneath; lateral-nerves 6-8 pairs; venation reticulate-petiolules of the lateral-leaflets about 1\* long of the terminal much ionger' Flowers very sweetly-scented, in large, lax, the terminal much ionger' Ealyx campanulate, -4" long, viscidly hairy; lobes 3.5, short, obtuse Corolla dull-purple, I\*-I-5" long, pubescent outside; limb oblique, lower 3 lobes longer than the 2 upper; margins rounded, crisped, crenate. Filaments hairy at the base Capsule straight, cylindric, i2"-24<sup>ff</sup> long, slightly ribbed, rough with raised dots' valves coriaceous; seeds 1 '25\* long by '25\* broad; nucleus transversely furrowed' sunk in the deep notches of the cylindrical, brown, spongy dissepiment.

### Stereospermum ] 67. Bignoniacae

Throughout India in monsoon-forest, Sub-Himalaya from Kashmir to Sikkim and southwards to Travancore, Burmah, and the Western peninsula; only planted in Ceylon ; common in the deciduous forests of the Dharwar district and in the Mundgode subdivision of the N. Kanara. Fl. Apl.-May. Fr. Nov -Dec Bark thin, grey, scaly. Sapwood large, grey, hard ; heart-wood small, yellowish, brown, beautifully mottled, very hard and easily seasoned, fairly durable. Pores filled with a white shining gummy substance, moderate-sized, enclosed in white patches of tissue arranged in concentric lines or belts. Medullary rays fine, prominent on a radial section. Weighs about 45 lbs. to the cub. ft. <sup><f</sup> Used for building purposes and is converted into excellent charcoal." Gamble.

**3.** S. xylocarpum, Wgt. Ic. t. 1335-6; Fl. Br. I. 4,383; Bedd. Fl. Sylv. 351. t. 70; Dalz. & Gibs. Bomb. Fl. 159; Gamble Ind. Timb. 516; *Spathodea xylocarpa*, T. And.; Brandis For. Fl. 349, t. 43; *Radermachera xylocarpa*, K. Schum. in Engl. & Prantl. Pflanzenf. 4, 3. B 243; Cooke Fl. Pres. Bomb. 2, 333. *Kharsing, kadashing*, M. *Genasing*, K. *Bairsing*, Vern.

A middle-sized, deciduous tree; young parts pubescent. Leaves bipinnate, i'-4' long, glabrous; pinnae opposite, 4-6 pairs; rachis grooved; leaflets 2-4 pairs with an odd one, ovate, 2"-3" by i\*-i"5\*i shortly acuminate or acute at the apex, cuneate and unequal-sided at the base, entire, coriaceous, glabrous; lateral-nerves about 6 pairs, prominent beneath; petiolules of lateral-leaflets 0-25" long. Flowers white, tinged with yellow, sweeily-scented, in large, compound, erect, pubescent panicles; pedicels about -5" long, with small, thick bracts at the base, arranged in few-flowered umbels. Calyx campanulate, "5\*-"6" Jong; lobes 3.5) irregularly short and broad. Corolla ventricose, glabrous,  $\langle$ \*-2\* long; limb oblique; lobes with crisped margins. Filaments hairy at the base. Disk cupular fleshy. Capsule i2\*-30" long by r-15" broad, slightly curved, glabrous,' tubercled; dissepiment cylindric with the seeds in shallow grooves; seeds in 4 rows, thinly discoid, 1-25" long by '25\* broad.

Deccan peninsula, extending north as far as Khandesh and the Central Provinces; Wynaad and Travancore up to 400c/; throughout the presidency in monsoon-forest, sometimes planted along roadsides in the Poona district - common in the Dharwar district monsoon-forests. Fl. Apl.-May. Fr. next H s' A fine tree with a characteristic long, woody, tubercled fruit. Bark grey. Wood • sapwood large grey; heartwood brown, hard, tough, elastic and close-grained' Pores moderate-sized, usually filled with a white or yellowish resinous substance-each pore or group of pores enclosed in light-coloured tissue and arran ed ^' zig-zag concentric lines or bands. Medullary rays fine, uniform, distinct Wei h" 56 lbs. to the cub. ft. A handsomely grained wood used for cabinet work er<sup>8</sup> T'avancore made into poles and shafts for carts. Deserves the bette " " " - "

### 67. Bignoniacex

### 6. PAJANEL1A.

A small or medium-sized, deciduous trees. Leaves broad, large, i-pinnate • leaflets numerous. Flowers large, in great ihyrsoid, **bracteate**, terminal panicles Calyx s-lobed, cainpanulate, closed and rufous-pubescent in bud Corolla We ventricose • lobes <sub>5></sub> crisped, unequal. Stamens 4 with a rudimentary fifth Disk white, annular. Ovary immersed in the disk, **a-celled.** Capsule large broadly linear, compressed, longHudmally 4-winged. loculicidally 3-valvel Seeds winged all round.

P. Rheedii, DC. Prodr. 9, M<sub>7</sub>, R<sub>B</sub>r. I. 4. 384: Bedd. Fl. Svlv ,69-Gamble Ind. Timb 517; *P. mulhjuga*, DC. Prodr. 9) 22?; Cooke p, p<sub>fes</sub>' Bomb. 2, 333. *Aminge*, K. *Doundi*, M.





440. Piijanelia Rheedu, DC.-;

V medium sized or small deciduous tree; young shoots quadrangular. Leaves pinnate, very large 3'-3' W. \*  $\wedge \wedge^{at}$  the  $\wedge^{S} * \pounds * \pounds *$  and leaving large oblon- scars after falling; leaflets 8-ia pa-rs; lateral-leaflets very obliquely t \*8\* by  $1V3* 1^{\circ west} \log^{est} \approx^{acute} \approx^{at} \arctan^{11inate} or the aP^{ex} > verX$ uZquaUMed at the base; lateral-ne^es 6-8 on the larger side of the leaflet, 2-3 less on the smaller side, prominent benea.h, pet.olules i .•. long. Flowers in a compound erect, terminal thyrsus, 3 long; rach.s giabrescent, lenhcellate; lateral-panicles alternate; bracts 3-4 at the base of the rach<sub>1S</sub>, thick, linear; bracteoies linear, caducous, about 1' long. Calyx about t'long, divided halfway down curved, closed and angular at the apex m bud, covered with minute, resinous scales outside, viscid-glandular within and filled with a white curdy mucilaginous liquid. Corolla r5"-2'5\* long; tube narrow below, very wide at the mouth, crimson, with raised white spots; lobes one third the length of the tube broad, obtuse, yellow, tomentose, crisped. Anther-cells divaricate, dehiscing by longitudinal slits; filaments glabrous at the base. Capsules i5\*-20" long by %\* broad including the 4 longitudinal wings; wings '75\* broad 2 on each side of the capsule; seeds -5" long, laciniately winged on the margins all round except at the base.

Silhet and the Khasia Hills, Pegu, Tenasserim and the Andamans, Western peninsula, N. Kanara to Malabar, ascending to 2000". In the Bombay presidency, apparently confined to the lower tree-tier of the N. Kanara rain-forest. The large imparipinnate leaves, long, shallow, cup-shaped, hemispheric leaf-scars and the great panicles of dull crimson flowers crowded at the end of the stem are conspicuous characters. Fl. C. S. Jan.-Mch. Fr. next C. S. Usually a tree about 40'-50' high but sometimes attains 70'-80' and 2' in diameter. Bark brown, Wood cinerous-grey, soft and light. Pores moderate-sized, equally scaly. Medullary rays moderately broad or fine, dark-coloured. distributed. Weighs about 30 lbs. to the cub. ft. Timber not used in N. Kanara. Wight and Brandis were of opinion that there are 2 species an Eastern and a Western included under P. Rheedii. The strong durable, ornamental timber described by Gamble in his Indian Timbers from an Andamans specimen is so distinct from the infirm, soft N. Kanara wood that there can be little doubt that 2 different species are concerned. The remarkable phenomenon of the large calyx containing much white curdy mucilaginous liquid is of comparatively rare occurence and so far water containing calyces are known in only 13 species, of Bignoniaceae Scrophulariaceae, Verbenaceae and Solanaceae. The liquid, according to Koorders whose exhaustive monograph on the subject is full of interesting details, is produced by secreting hydathodes.

Of the non-indigenous *Bignoniacea* many ornamental flowering trees shrubs and woody-climbers are cultivated in gardens throughout the presidency Dr Cooke in his Flora of the Bombay Presidency gives a list of the principal - There are also 2 more or less widely spread trees to be noted in this work, viz *tonia hortensis*, Linn. f.; *Tecoma Stans*, Juss.

Millingtonia hortensis, Linn. f. Suppl. 291; Fl Br I Sylv.t. 248; Brandis For. Fl. 347; Cooke Fl. Pres." Bomb." 2/3,4. UamhU I A Timb. 509. Akas.nimb<sub>t</sub> kavala-nimb, ninti-chambeli, M.

. A large tree of rapid growth. Leaves opposite, bipinnate,  $,'._a <$ Flowers white, pendant, sweet-scented, in numerous-flowered panicle.; **long.** 5-toothed; teeth recurved, truncate. Corolla 5-lobed with a long slender tube 3"-4\* long, widened into a funnel-shaped, oblique **mouth**; lobes nearly equal.

#### 67. Bignoniaceæ

Millir to

•Stamens 4 inserted .it \*e base of the mouth of the corolla; anthers ,-celled, the other «U reduced to a small hock. Capsule flat-linear. I," long, dehiscing Z the edgk; seeds surrounded or, 3 sides with a broad, hyalme wmg.



Fig 441. MilliB«tonia fcortensia. Linn.

Burmah Indigenous in the Malay Arch.pdago and tropical  $for \ll s \circ of$ from Ava to Tenasserim. probably also in Central Ind,» on the Godavar <sub>rlve</sub> tensive,, planted a,ong roadsides j Λ JSiKJI n li ia. Oct.-Dec. Does noi riper frail in cy Undric\*. truck. A Bark dor the App Cooke says it is sonletime^ tailea me brfuse Pores small Wood soft, yellowish, brfuse. Pores small ight-coloured tissue fanning a more or less numerous, enclosed fa patches o hne. concentn, 2ig.zag pattern. Medullary»^. "s oloured if it is not cut Adapted (or furniture and lea boxes cub. ft. uetsaiji. ,... ^ i,u w\*'nroduclion verv iiliundant bv f• up fresh and carefully seasoned" Gamble. Keproaucn means of root-suckers.

**Tecoma** St<sub>an5</sub>)  $j_{uss}$ . Gen. (.789) '39: Dalz. & Gibs. Bomb. Fl. Sttppl-SSi Gamble Ind. Timh. 5,,, Stenobbium «/««. Seem.; Cooke Fl. Pres. Bomb. 1, 335-

A large shrub, usually a small tree; branches  $_4$ -afigled. Leaves sessile,  $i_m$  paripinnate,  $_4$ '-6" long; leaflets 3 pairs and an odd one, lanceolate, 2.3 by  $_4$ '.-6' acuminate, at the apex; cuneate and unequal-sided at the base serrate

### 67. Bignoniaces

or entire; petiolule of terminal leaflet  $-5^*$  long. Calyx campanulate, 5-toothed. Corolla tubular-ventricose, showy, yellow, streaked with red on the inside. Capsule  $6^*-8^*$  long, linear; seeds with a thin membranous wing.



A native of South America, planted in gardens throughout the presidency, run wild in the Konkan and N. Kanara, common near the sea-coast at Kanvar

"Bark lighl-brown corky. Wood light-brown, hard and close-grained. Pores small, rather scanty. Medullary rays fine, the distance between them greater than the diameter of the pores ' Gamble.

### Order LXVIII.—ACANTHACE>«.

Herbs, shrubs or trees. Leaves simple, opposite, exstipulate. Flowers irreeular bisexual, bracteate and 2-bracteolate, in spikes, racemes or cymose; bračts rarely O. Calyx 5-lobed or of 5 sepals. Corolla 2-lipped or subequally < lobed • lobes imbricate or contorted in bud. Stamens 4-2, inserted on the corolla-tube; anthers 2 or 1-celled, cells sometimes remote. Disk often conspicuous Ovary superior, 2-celled; ovules one or more in each cell; style filiform; stigma notched or bifid. Capsule loculicidal, often elastically dehiscent, the septum splitting with the seeds on each half. Seeds usually seated on up-curved, acute retinacula, often clothed with white, elastic hairs seen when wetted; albumen

O; radicle next the hilum.

An order mostly containing herbaceous genera also the interesting and widely spread genus *Strobilanthes*.

Stamens 4 (2 in Strobilanthes, Sec. Endopogon).

Corolla 5-lobed, not lipped. Climbing shrubs. Retinacula O.	1. Thunbergia.
Erect shrubs. Seeds on curved retinacula	2. Strobilanthes.
Corolla deeply 2-lipped.	3. Calacanthus.
Corolla 1-lipped, the other lip obsolete	4. Acanthus.
Stamens 2. Corolla with a long funnel-shaped tube, 5-lobed ; lobes subequal Corolla with a short tube, 2-lipped; lips subequal.	5. Barleria.
Lower anther-cells obtuse with a white basal appendage	6. Justicia.
Lower anther-cells apiculate without a white basal appendage	7. Adhatoda.
Corolla with a long slender, cylindrical tube, 2-lipped; lips very unequal	- 8. Rhinacanthus.

1. THUNBERGIA, LINN. F.

Herbs or climbing shrubs. Leaves cordate, hastate or angular. Flowers (of species mentioned) in axillary, bracteate racemes; bracts leafy; bracteoles 2 at base of each flower, in bud cohering at the margins. Calyx an entire or

indistinctly toothed ring. Corolla white or variously coloured, conspicuous, curved, ventricose with 5, subequal lobes. Stamens 4, didynamous; anthers 2-celled; cells parallel, spurred or not at the base; pollen globose, smooth or minutely tubercled. Disk annular or cushion-shaped. Ovary 2-celled; cells 2-ovuled; style long; stigma funnel-shaped, 2-lobed. Capsule globose, suddenly narrowed into a flat beak, 4-seeded at the base. Seeds 2 in each cell, ovoid or dorsally compressed, glabrous; base plane or excavated; funicle minute or conical.

T. mysorensis, T. Anders, in Jour. Linn. Soc. 9, 448; Fl. Br. I. 4, 393; Cooke Fl. Pres. Bomb. 2, 342; *Hexacentris mysorensis*, Wight Ic. t. 871; Dalz. &Gibs. Bomb. Fl. 183.

A glabrous, twining shrub; branches slender. Leaves ovate-lanceolate,  $4^*-6^\#$  by ras'-Q\*, acuminate at the apex, acute or truncate at the base, sinuate or toothed; basal-nerves 3 prominent with conspicuous venation between; petioles  $Y^{"1}^{n} = 1^{on}g - F1^{owers} = 1^{a}g^{e} > 1^{n} = 1^{on}g$  interrupted, pendant racemes; bracts linear-lanceolate, acute, about "4" long; bracteoles ovate, oblong, 1" long, parallel-nerved, closed in bud. Calyx very shallow, salver-shaped; margins obscurely crenulate. Corolla 2-lipped, 2" long; tube purple or pink; limb pink spotted or blotched with yellow or brown. Filaments hairy at the base; anthers bearded, with a small spur at the base of each cell. Ovary immersed in the thick disk; style long; stigma cup-shaped. Capsule 1-25" long, glabrous; seeds '25' in diameter, rugose.

Mysore and the Nilgiris; common in rain-forest near the falls of Gairsoppah in N. Kanara otherwise a very rare species within the limits of the Bombay presidency, apparently indigenous. Fl. Dec.-Jan. Fruit not seen. Grown in gardens at Poona and Mahableshwar.

**T. fragrans,** Roxb. Cor. PI. 1, 47, t. 67; Fl. Br. I. 4, 390; Cooke Fl. Pres. Bomb. 2, 342. *Chimine*, Vern.

A slender-stemmed twiner with cordate, angular or subhastate leaves, white, axillary, inodorous, large flowers and small dagger-shaped, glabrous, 4-seeded capsules is common throughout the Konkan and N. Kanara in the undergrowth of monsoon or rain-forest.

## 2. STROBILANTHES, BLUME.

Shrubs or herbs. Leaves entire or serrate often Hneolate with linear cystolilhs conspicuous on the upper or both surfaces. Flowers axillary or in teiminal, interrupted or strobiliform spikes or panicles; bracts leafy, persistent or caducous; bracteoles small or O. Calyx 5-divided; lobes equal or unequal. Corolla campanulate; lobes nearly equal. Stamens 4, (2 in *S. reticulatus*); pollen ellipsoid or globose, ribbed or tubercled. Disk small or prominent as a

stalk to the ovary. Ovary 4-ovulate; style linear; stigma of one linear branch the other obsolete. Capsule 4-2-seeded. Seeds compressed, hairy or glabrous; hairs hygroscopically elastic when wetted; retinacula strong, curved.

A large and very interesting genus of usually handsome flowering gregarious Of the 146 species described by C. B. Clarke in the Flora of British shrubs. India 10 are indigenous in the Western peninsula, more than half this number are however endemic in the Bombay presidency. With the exception of S. callosus which is found on the comparatively dry Trap region of the Satpudas in Khandesh and Central India, all the other species are confined to favorable localities in the rain-forests of the Konkan and N. Kanara or the moist region of the Western ghfts. S. callosus is found gregarious over large areas and its eradication from some of the better class of mixed monsoon-forest is sometimes strongly desirable as it occupies the soil to the exclusion of valuable timber trees. This can be most easily accomplished by cutting the stems after a general septennial flowering before the seed capsules have had time to ripen. The disagreeable penetrating odour of S. ixiocephalus and S. callosus (in fruit) apparently attracts rather than repels the attacks of insects; in consequence of which the foliage of the former is more or less damaged and destroyed over considerable areas and it is often difficult to collect satisfactory or undamaged specimens for the herbarium. A large proportion of the capsules of S. callosus resulting from the general flowering in 1887 were completely destroyed by boring insects. S. ixiocephalus, S. Heyneanus, S. scrobiculatus, and S. ciliatus flower annually; the remaining species only after periods of 7 or 8 years. The gh& Kumbis in the Belgaum district declare that S. sessilis flowers generally every 15 years. Isolated stems and clumps of S. sessilis, S. reticulatus, S. callosus and more rarely of the other species are found to flower annually. S. perfoliatus and S. scrobiculatus are particularly remarkable for their handsome flowers the latter is quite worth introducing into garden cultivation.

Stamens 2 \*• S. reticulatus. ..• ... Stamens 4. Seeds glabrous. Stems 4-winged ... 2. S. barbatus. ... Stems not winged. Leaves coriaceous, smooth, glabrous. Leaves membranous, rugulose, hairy .... 5. membranaceus. Seed elastically hairy when wetted.

Flowers is dense cymose heads or spikes; bracts imbricating.

# [ Strobiianthes

Flowers in simple or sub-umbellate spikes 6. S. lupulinus.
Flowers in subgtobase, glabrous heads *]. S. Heyneanus.
Flowers in viscous-hairy, ovoid heads 8. S. ixiocephalus.
Flowers in small, subglobose, ciliate heads 9. S. minor.
Flowers in short, viscous-hairy spikes on the naked branches 10. S. scrobiculaius.
Flowers strobilate ; bracts imbricating.
Leaves petioled 11. S. callosus.
Leaves sessile 12. S. sessilis.
Flowers in lax, viscid-hairy spikes ; bracts noi imbricating ,, 13. 5. perfoliaius.

I. S. retictilatus, Stapf, in Kew Bull. (1894), 347; Cooke Fl. Pres. Bomb. 2, 366, Akra<sub>t</sub> M.



### Strobilanthes ]

#### **68.** Acanthacec

A small gregarious shrub, growing in clumps of numerous (20-50) annual mostly simple stems from a thick fibrous root; stems quadrangular, grooved' thickened at the nodes, substrigose with short, flattened white hairs' Leaves ovate, 2 V by r25"-2'i<sup>\*</sup>, acuminate at the apex, cordate at the base crenate coriaceous, dark-green, substrigose above, pale and substrigose on the nerves beneath; lateral-nerves 6-9 pairs arching upwards, prominent; petioles \*5'-'V long, broadly winged at the top. Flowers in axillary or terminal, pedunculate, ovoid spikes, (one or more on each peduncle) each 75\* long; peduncles 1-2 in each leaf-axil, or 2-3 terminal, fascicled, quadrangular, 0-2\* long; bracts broad\_ ovate, '5\* long, acute, glabrescent and glandular-ciliate on the margins • bracteoles O. Calyx-lobes linear with brown tips and ciliate with long, spreading, white hairs on the margins. Corolla 1\* long, purple, hairy within at the top of the ventricose part, sparsely hairy outside; lobes broad-ovate, overlapping to the left in bud. Stamens 2, with 2 small staminodes below; filaments with long spreading white hairs; anthers flat, ovate, yellow; pollen ellipsoid, echinate and longitudinally striate. Capsule obovoid, 3\* long, glabrous, 4-seeded; seeds with large areoles, hairy on the margins when wetted.

On the higher Deccan ghauts 3500'-4500', apparently endemic; common in exposed mountain grass-land near Anjini, Nasik district and on the Mahableshwar plateau in or near monsoon-forest. Gregarious over small or large areas whigh present a curious appearance during the hot season when the plant dies and the black stems radiating from the centre like umbrella-ribs resemble in the distance burnt patches of jungle or forest fire-lines. The separate numerous-stemmed clumps are about 3' high and like those of *Strobi/anthes sessi/is*, var. *Ritchi*, the leaves of which are however sessile. Like *S. sessi/is*, flowering stems are' found here and there annually during October. Fr. ripe after C. & H. S. The natives at Mahableshwar say that a general flowering takes place every 7 years.

2. S. barhatus, Nees in Wall. PI. As. Rar. 3, 85; Fl. Br. I. 4 <sub>4<17</sub>. <sub>Co\_</sub>. Fl. Pres. Bomb. 2, 368; *S. tetrapterus*, Dalz. in Kew Jour Bot Jn 1 T Gibs. Bomb. Fl. 187.

A large shrub; branches quadrangular, glabrous, more or less broadl 4-winged. Leaves broadly ovate,  $_4$ '-8' by  $_{a V s}$ ,  $_{s n ort}$ ,  $_{y & aimin \& te}$ apex, narrowed into a winged petiole at the base, slightly unequal-sided and margins entire or crenulate coriaceous, glabrous, shining and  $cons_{Pi}cuouslv$ lineolate above, paler beneath; lateral-nerves 10-12 pairs, parallel and upwards, prominent beneath; petioles  $i'._2$ ' long, winged'and auricled "Till\* base. Flowers white in axillary or terminal, subsessile, simple or \* fheads or short spikes i'-a' long; bracts imbricate, squarrose or sub h f with a long, slender acumination, ciliate; bracteoles linear r, -A "orblCular, Calyx deeply divided into 5 linear, cuspidate lobes  $c \gg 1_{ft}$  date, cfli\*te.'  $\ll$  longi ciliate on the margins Corolla s'-' $TS^*$  long with a tube cylindrical in the lower half, and broad campanulate in the upper; lobes -25\* long, ovate-acute, hairy within, sparsely white-hairy outside. Stamens 4, shortly exserted; longer filaments bearded, shorter hairy at the base only. Style glabrous. Capsule 2-seeded, clavate, pointed, '5" long, surrounded by the viscous-hairy bracts, bracteoles and calyx-lobes; seeds broad-ovate, -3" long, glabrous, thin, exareolate.

Western peninsula from Bombay to Cape Comorin up to 3000'; Konkan and N. Kanara, gregarious in rain-forest mostly near nallahs and in very damp localities. Bababuden Hills Mysore in monsoon-forest. Flowers once every seven years during Sept.-Oct. Fr. Apl.-May. Easily distinguished by its 4-winged stem from the other species of *Strobilanthes* growing in the presidency. Dalzell states that it is sometimes subscandent.

3. S. **warreensis,** Dalz. in Hook. Jour. Bot. 2, 341; Dalz. & Gibs. Bomb. Fl. 187; Cooke Fl. Pres. Bomb. 2, 370.

A small shrub; branches subquadrangular or terete, spreading, smooth, Leaves lanceolate,  $3''-6^*$  by  $i^*-2''$ , acuminate at the thickened at the nodes. apex, narrowed into the petiole at the base, serrate or repand-dentate, darkgreen, glabrous and conspicuously lineolate above, pale beneath; lateral-nerves 6-7 pairs, parallel and arching upwards, strong on both surfaces; petioles •25'-3\*long, more or less winged by the decurrent leaf-blade. Flowers axillary, in peduncled spikes 1 "-2" long; peduncles jointed, pubescent or white-woolly; bracts narrowly elliptic, -3\* long, densely glandular-pubescent; bracteoles linear, -5\* long, obtuse. Calyx deeply 5-divided, -3\* long, much enlarged in fruit; lobes linear, one longer than the others. Corolla white, -5\* long, glabrous outside, sparsely hairy within; tube campanulate above, narrow cylindrical below; lobes short, obtuse, purple-Stamens 4, longer filaments bearded. Capsule linear-ovoid, '\$"""]\$" spotted. long, pubescent, exserted from the glandular-hairy calyx; seeds flattened, ovoid, about -i\* long, yellowish shining, longitudinally veined, glabrous, with thickened margins.

Western peninsula from the Konkan to South Kanara up to 300c/ in rainforest probably endemic; common in N. Kanara near the Nilkund gh&, "The Warree country" Dalzell. Fl. Oct. apparently annually. Fr. ripe Feb.

I am unable to distinguish between this species and *S. ciliatus*, of which the fruit is unknown. All my specimens of *S. warreensis*, are in fruit and all of *S. ciliatus*, in flower; both collected in the same locality. Beddome is also of the same opinion vide synonym below description of *S. ciliatus*, in his Ic. PI. Ind. Or.

4. S. **ciliatus,** Nees in Wall. PI. As. Rar. 3,85; Fl. Br. I. <sub>41439</sub>. <sub>Bedd Ic#</sub> PI. Ind. Or. t. 211; Wight lc. t. 1517; Cooke Fl. Pres. Bomb. 2, 369!

### Strobilanthes ]

A 373-

### 68. Acanthaceae

A small shrub; branches subquadrangular or terete, glabrous, thickened at the nodes. Leaves ovate or ovate-lanceolate,  $2^{*}-5^{*}$  by  $i'_{s}^{*}-2^{*}$ , acuminate at the apex narrowed **into** the more or less winged petiole at the base, serrate or repanddentate lineolate on both sides, densely so above, thinly coriaceous, dark-green above pate beneath; lateral-nerves 6-7 pairs, prominent beneath; **petioles** *f*-*g* Inns more or less winged. Flowers in small, peduncled, simple, often deflexed, glabrous spikes, r V ^ peduncles jointed and bracteaie about the middle; bracts on the spike ovate, ^ long, acute, glabrous; bracteoles shorter than the calyx linear, mucronulate, glabrous. Caiyx 25" **bngi** lobes subequal, glabrous. Corolla white, -5' long, campanulale; lobes spotted-purple at the base. Filaments of longer stamens bearded. Capsule not seen.

SameTrfa. of distribution as S. . \* \* » \* . with which I think it should be united in which case the name • **rifirtu** " would have priority as it was published in 1832 Dabeirs S. -warremsts dating from 1850 only.

5. S. membranaceus, Talb. Trees Bomb. ed. 2, 26, ; Cooke Fl. Pres. Bnmb.



Fig 444- Strobilaattiea membranaoeiia, Talb.

A stout eregfirimis shrub; branches subquadrangular, grooved, thickened at the nodes^glabrescent or hairy. Leaves broadly ovate, 2'-7' by  $i^{*}-*_{4}$ , acumniate

#### **®-** Acanthacca

at the apex, narrowed into the petiole and unequal-sided at the base, crenateserrate, thin membranous, rugulose, hispidulous and strongly lineolate particularly on the upper surface with the cystoliths stellately arranged round flattened white silvery, bulbous-based, 2-4-celled hairs; lateral-nerves 6-8 pairs, parallel, strong beneath with prominent, parallel cross-veins; petioles '\$"-2\* long. Flowers axillary, peduncled, in simple, ovoid heads, I'-I'S\* long, densely viscous-hairy in fruit; hairs mostly 2-5-cellular; peduncles terete or quadrangular, grooved, jointed usually near the top, glabrous; joints with 2 small, leafy, broad-ovater concave bracts; bracts-5" long, scarious, reticulately-veined, and more or less viscous-hairy outside; bracteoles O. Calyx deeply divided almost to the base; lobes subequal, obovate, "25"-4" long, glabrous. Corolla -5" long; tube very short; limb ventricose, hairy inside; lobes short, obtuse. Stamens 4; filaments hairy at the base; pollen ellipsoid, longitudinally banded. Capsule oblong, -3' long, pointed, glabrous, 4-seeded; seeds V in diameter, yellow, exareolate, glabrous shining.

N. Kanara, gregarious in monsoon and rain-forest; common in the jungles near Anmode, Supa taluka also near Yellapore. Flowers apparently after long intervals during the cold season in November. Fr. Jan. Feb.

6. S. lupulinus, Nees in Wall. PI. As. Rar. 3, 85; Fl. Br. I. 4, 443; Cooke Fl. Pres. Bomb. 2, 367; 5. *Dalzellii*, T. Anders, ms. in Herb, Kew.

A low gregarious shrub; branches grooved, muricate; branchlets subquadrangular, hairy. Leaves ovate,  $15 \text{ V}^{b} \text{ y} '75''^{2t}5''>$  acuminate at the apex, acute or narrowed into the petiole at the base, crenate-serrate, thin, membranous, glabrous, lineolate above and pubescent with short flat, shining hairs, pale and pubescent beneath ; lateral-nerves about 7 pairs, slender, distinct; petioles ''5''-1-5'' long, pubescent. Flowers in short, axillary, peduncled and terminal usually simple spikes i\*-a' long; bracts scarious, obovate,  $-25' \cdot \text{i}^{f}$  long, concave, veined<sup>1</sup> pubescent. Calyx -3'' long, deeply 5-divided ; lobes linear-oblong, scarious, hairy at the apex. Corolla pale-blue, about 1'' long, hairy within, glabrous outside. Capsule oblong-clavate, ''5\* long, 4-seeded, glabrous; seeds exareolate, thin, yellow, quite glabrous.

Western peninsula from the Konkan to Courtallum; Konkan and N. Kanara ghdts in rain-forest, common near Yellapur and on the Ram and Coessi ghkts. Fl. C. S. Fr. C. & R. S.

S. membranacens, S. lupulinus, and S. Heyneanus are closely allied but distinct species.

7. S. Heyneanus, Nees in Wall. PI. As. Rar. 3, 85; Fl. Br. I. 4, 443; Dalz. &. Gibs. Bomb. Fl. 187; Cooke Fl. Pres. Bomb. 2, 366; *S. rugosus*, Wight Ic. t. 1619; *S. asperrimus*, Dalz. & Gibs. Bomb. Fl. 187. *Akra*, M.

### 68. Acanthaces

A large or small, gregarious spreading shrub; branches obtusely quadrangular pubescent. Leaves broadly ovate,  $2^{"-6"}$  by vatf\*ft acuminate at the apex narrowed into the petiole and unequal-sided at the base, crenate-serrate, membranous, sparsely white-hairy and lineolate on both sides; hairs flat, whiteshining bulbous at the base; lateral-nerves S pairs, parallel, distinct on the pale surfaceVneath; petioles - 5 V <sup>lon</sup>S- <sup>Flc\*ers in short, USUall</sup>, Simple, aXIIIary or terminal, **peduncled**, glabrous, ovoid spikes t\*-a" long; peduncles -5"-2" long; bracts elliptic concave, longer than the calyx, white scanous. reticulate!; veined; lowe two de'flexed : bWteole\* O. Calyx -3" long, deeply divided; lobe, Knear obtuse Imeolate, scarious, glabrous. Corolla 15" long, light-blu. glabrous whhoupub,, cent within. Filaments of the longer stamens bearded Si>, ha.ry. Capsule clavate, *j* long, bluntly pointed ; seeds suborb.cular, **Battened**, yellow, glabrous.

We\*tern peninsula from tfce Konkan to the Bababud.n Hills Mysore and Nilmris Konkan and N. Kanara; common m ram-forest between the N.lkund and GTroppah, h<sup>^</sup> Flowers annually in Nov. and Dec.

**Differs** torn S, tyutinus principally by as glabrous spikes, Sir G. King considered the two identical. &



Fig 445. Strobilantlies ixiocephalus, Benth.

ixiocephalus.

Benth. in Flora, 33, 557: Fl. Br. 1. 4, 414; Bedd. Ic. PI. Ind. Or. t, 203; Cooke Fl. Pres. Bomb. 2, 327; S. Neesianus^ Wight 1 e. i. [533; Dalz. & Gibs. Bomb. Fl." 188; S. glutinesus<sub>t</sub> Gran. Cat.) Bomb. Pi. 162, noL of Nees. Ourgi or Pit-Karvi, K.

A low much-branched gregarious shrub; branches terete, g 1 a b rous or pubescent, sometimes with long, white woolly hairs. Leaves in unequal pairs, broadly elliptic, 3"-6"5" by 1 "5\*~3", acuminate at the apex, acute and

# **68** Acanthaces

unequal-sided at the base, crenate-serrate, densely lineolate on both sides, pubescent, particularly so on the nerves and venation; lateral-nerves 8-10 pairs, Lrallel prominent beneath with cross, parallel venation; petioles  $i^*-3'$  long. Flowers in axillary, peduncled, short, ovoid, simple or corymbose, viscidly hairy spikes  $-5^*-1^*5''$  long and with a peculiar, penetrating, unpleasant smell; bracts ovate, -5' long by '25' broad, shortly acuminate, viscous-hairy. Calyx -5'' long, divided nearly to the base; lobes ligulate. Corolla pale-blue or sometimes nearly **wnte**, -7-'\_i'' long, glabrous outside, pubescent within. Filaments hairy near the base; pollen globose, echinate. Capsule 2-seeded, obovoid, -5'' long, surrounded by the enlarged, shining, viscid, leafy bracts; seeds thin, ovoid, with a small areole, elastically hairy when wetted, densely so on the margins.

Western peninsula, apparently endemic; throughout the Konkan ghats, common in IN. Kanara gregarious over considerable areas from the coast inland in both rain and monsoon-forest, often on latente. Flowers annually during the

C.S. Fr. H. S.

Q S. minor, Talb. Trees Bomb. ed. 2, 262; Cooke Fl. Pres. Bomb. 2, 372.

A small shrub i'-a' high with numerous, spreading branches; branches terete, glabrous. Leaves ovate, *vs'-tf* by 75"-<sup>1</sup>"75". acute or shortly acuminate t the apex, narrowed into the petiole and slightly unequal-sided at the base, repand-crenate, thin, sparsely hairy and densely lineolate above, pale beneath,  $\lambda_{at}$ eral nerves 4-6 pairs, slender; petioles-25"-. i" long, pubescent. Flowers <sup>CII</sup> den'se peduncled, globose heads -3"-'4\* in diameter; peduncles i"--2\* long, "• ted and with 2 small, leafy, deflexed bracts about the middle; bracts broadly join e ^ ^ ^ obtuse, lineolate above, sparsely hairy on the nerves beneath, ^Hola'te • bracteoles linear-oblong, shorter than calyx-lobes, ciliate. Calyx deeply d' ""(led nearly to the base; lobes subequal, oblanceolate, -35" long, obtuse, veined, Tate Corolla light-blue, 5\* long; tube short; limb ventricose with 5 short, ° b<sup>ia</sup> se lobes slightly hairy outside, densely so within. Stamens 4; filments hairy; ° olten globose with a small boss or neck at the top, echinate. Style .\* long, t e or with a shortly unequally 2-lobed stigma. Capsule not seen.

 $^*$  B nks of the Kalanuddi near Supa, in the N. Kanara district, allied to S HeyZanus. and S. ixiocephalus. FL annually during the C. S.

10. S. scroWculatus, Dalz. ms.; Fl. Br. I. 4, 455; Cooke Fl. Pres. Bomb. 2, 369.

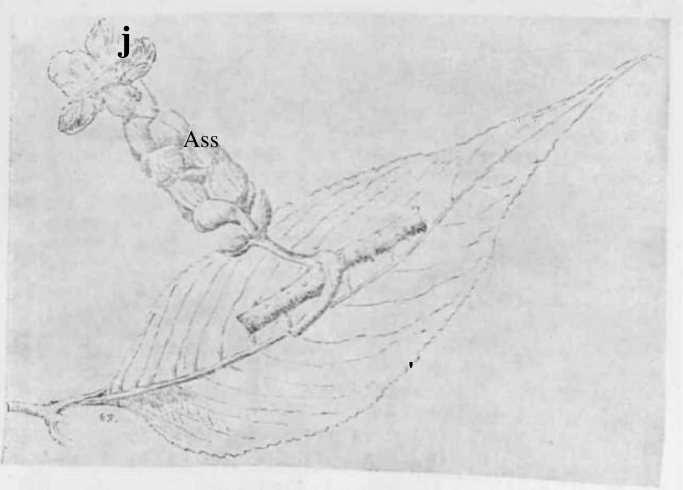
A small, branched shrub; branches channelled, white, glabrous. Leaves deciduous before flowering, ovate or ovate-lanceolate,  $i^-a'S'$  by  $y \dots a_{acute}$  or shortly acuminate at the apex, acute and unequal-sided at the base, entire or repand-crenate, coriaceous, glabrous, densely lineolate, dark-green above, pale beneath; lateral-nerves 6-8 pairs distinct beneath; petioles '25\* long. Flowers in

## Strobilanthes J

numerous, short, viscous-hairy, axillary, peduncled spikes on the naked branches •5"-1\*5\* long, (much lengthened in fruit); bracts obovate, 2" long, obtuse, glandular-hairy; bracteoles linear as long as the bracts. Calyx 3\* long in flower, enlarged in fruit, deeply divided; lobes linear, obtuse. Corolla 75\*-1\* long, deepblue, glabrous outside, hairy within; lobes oblong,  $\geq$ " long, obtuse, rounded; margins crenulate. Stamens included; pollen globose, echinate. Capsule acicuiar, 25\* long, yellowish, sparsely hairy- seeds ovoid, acute at the apex, hairy when wetted, densely so on the margins.

Endemic in the Bombay Western peninsula; gh;tts of the Konkan and N. Kanara, 2-4500'. Gregarious on the Mahableshvvar plateau and near the Tinai ghat in N. Kanara usually along the rocky laterite banks of streams and ravines. Fl. annually during the C. S. from Nov.-Feb. Fr. Meh.-Dec. Cooke states that the Mahabieswar plant flowers during November at inten'als of some years.

II. S. callosus, Nees in Wall. PL As. Ran 3, 85; Dafz. & Gibs. Bomb. Ft 188; Cooke Fl. Pres. Bomb. 2, 368; S. GrakamprnuS, Wight Ic. t. 1520; Dalz. & Gibs. Bomb. Fl. 187. Kami, Vern.



### Fig 446. StrobUanthea callosua, Nees.

A large gregarious shrub; stern,  $_{siinp}l_e$ ,  $_{quadrangular}$  ^ nearly glabrous. Leaves in unequal pairs. ellipu<sub>c</sub>-l<sub>a</sub>n<:eo\at«?, 5"-i V bv a'a^-.J -'

## 68. Acanthaces

acuminate at the apex, cuneate and tapering into the petiole at the base, crenate, densely often stellately lineolate on both sides, dark-green above, paler beneath, sparsely white bristly; lateral-nerves about 18 pairs, parallel, prominent beneath; petioles "5'-5" long. Flowers axillary, in obtusely quadrangular, strobiliform spikes i"-4\* long; peduncles <sup>#</sup>5\*-i' long with 1-2 distant pairs of opposite, orbicular, concave, sessile bracts about the middle; bracts ovate, rounded, concave, '5\*-"75" long, lineolate, green, glabrous in flower, densely viscous-hairy with a strong, disagreeable smell when in fruit; bracteoles O. Disk orange. Calyx -5' long, hairy, divided nearly to the base into 5, oblong, nearly equal lobes each with a green, central midrib, enlarged in fruit. Corolla I'sMong; tube short, white; limb purple with yellow hairs in the mouth inside; lobes broad, obtuse, -5" long, crumpled. Filaments of longer stamens bearded. Capsule obovoid, 2-seeded; '75" by '25\*; seeds broadly ovate, -5" long, densely hairy when wetted except on the large areoles.

Western peninsula from Bombay southwards. Flowers in Sep.-Oct. Fr. following C. & H. S. Covers large areas on the Konkan and N. Kanara gh£ts and forms the undergrowth in many of the monsoon-forests growing on laterite or hard rocky ground. Difficult to eradicate from forest as it flowers and dies down after intervals of 7 or 8 years only. A large simple-stemmed species when it grows gregariously but is often much branched when the stems are isolated. Usually about 6' in.height and -5\* in diameter, exceptionally attains a height of 30' with a diameter of 2-5". Bark thin, grey, hard, smooth or more or less tubercled. Wood yellowish, hard. Pores small, scanty, more numerous in the annual-rings which are very distinct and sometimes as many as 3 to the inch in stems from the Nasik ghàts. Medullary rays"fine, numerous, white, distinct. Karvi-stalks are used with a mud plastering for the walls of native huts in Kanara, Khandesh and elsewhere. After a general flowering when the plant dies the dry stems are extensively collected for firewood by the ghSt villagers in many parts of the presidency.

12. S. sessilis, Nees in Wall. PL As. Rar. 3, 85; Fl. Br. I. 4. 45a, Var. Ritchiei- Cooke Fl. Pres. Bomb. 2, 366; 5. sessiloides, Dalz. & Gibs. Bomb. FL 187 (not of Wight). Bukra, M.; Harkuni, K.

A small gregarious shrub growing in distinct clumps; stems obtusely quadrangular, grooved, more or less substrigose. Leaves ovate, ,'.«• by *-tf.f,* sessile or nearly so, acute at the apex, rounded or cordate at the base, more or less crenate-serrate, lineolate, sparsely pubescent above, substrigose on the nerves beneath; lateral-nerves about 7 pairs, prominent beneath. Flowers in peduncled, axillary or crowded, terminal spikes 1"-3'long; peduncleso-r<sub>5</sub>\*long; bracts ovate -75' long, acuminate, bristly hairy, ciliate; hairs from a bulbous base. Corolla 1-25\* long, purple, hairy outside, sparsely hairy within, densely so at the

## 68. Acanthaceae

insertion of the stamens. Stamens included; longer filaments with long spreading hairs. Style swollen below the stigma. Capsule linear-oblong, •4" long, acute ; seeds brown-hairy all over when wetted.

Western peninsula from the Konkan southwards to Travancore and the Nilgiris up to 6-8000'. In the N. Kanara and Belgaum districts, common on laterite, Konkan ghkts (Var. *Ritchiei*) on trap. Clumps many-stemmed from a thick fibrous root-stock and with much the same habit as *S. reticulatus*. Stems i'5'-3' high. The stems die down annually. Flowers simultaneously over large areas once every 7 years. On the Belgaum gh£ts the natives declare that it flowers generally only once in every 15 years. Scattered flowering-stems and clumps occur annually during Sept.-Oct. Fr. C. S. Nov.-Dec. The variety *sessiloides* found on the Nilgiris has larger more bristly-rugose leaves and larger flowers than **the Var.** *Ritchiei*.

**13.** S. perfoliatus, T. Anders, in Jour. Linn. Soc. 9, 471 ; Fl. Br. I. 4, 458; Cooke Fl. Pres. Bomb. 2, 371 ; *Leptacanthus alatus*, Wight Ic. t, 1527 ; *Endopogon integrifolius*, Dalz. in Kew Jour. Bot. 2, 342; Dalz. & Gibs. Bomb. Fl. 185. *Waiti*, Vern.

A large gregarious shrub; stems terete, glabrous, swollen at the nodes. Leaves ovate-lanceolate, often in unequal pairs, 4^-8^ by r25^3/long-acuminate at the apex, tapering and unequal-sided at the base, entire or sparingly toothed, lineolate, otherwise glabrous above, pale steel-grey and glabrous beneath; lateralnerves 8-10 pairs, strong beneth; petioles winged by the decurrent leaf blades, auricled. Flowers distant or close together on the 4-angled, grooved rachis, in axillary or terminal simple or panicled spikes,  $*'' - \leq j'$  long, often on the old wood glandular-hairy; bracts not imbricating, linear-lanceolate, -75" long with a purple midrib, glandular-hairy; bracteoles linear, shorter than the calyx divided nearly to the base into 5 lobes, one longer than the others, "4"-"5" <sup>lon</sup>g> ciliate with long, glandular hairs. Corolla i"-r25" long, deep-blue, glabrous outside, hairy within • narrow part of tube longer than the calyx; ventricose part with a dorsal sinus • lobes -3" long, subequal, rounded and fimbriate on the margins. Stamens included; filaments of longer stamens bearded. Style enclosed in the sinus at the back of the ventricose part of the corolla-tube. Capsule- obovoid, -4" by •2", with a broad, mucronate beak, flattened, yellow, glabrous; seeds obovoid mucronate, hairy when wetted; areole small.

Apparently endemic in the Western peninsula, Konkan and N. Kanara 0-4500', usually in or near rain-forest. A shrub 8'-io' high with very handsome blue flowers, a somewhat rare species. A general flowering takes place once every 7 years during the C. S. from Dec.-Mch.

## 68. Acanthace\*

## 3. CALACANTHUS, T. ANDKRS.

A gregarious shrub. Leaves large, entire. Flowers large, purple, in terminal, bracteate, hairy spikes ; bracts and bracteoles herbaceous. Calyx deeply 5divided; lobes unequal. Corolla purple, deeply 2-lipped; posterior lip narrow, shortly bifid; anterior lip of 3, short, emarginate lobes; lobes contorted in bud. Stamens didynamous; filaments connate at the base in pairs connected by a transverse line or membrane; anthers subequal, oblong, muticous. Disk not prominent. Ovary glabrous, 2-celled, 4-ovulate; style hairy; stigma simple, linear. Seeds supported on retinacula, densely hairy, exareolate.

**C. Dalzelliana,** T. Anders, ex Benth. & Hook, f. Gen. Plant. 2, 1088; R Br. I ^7g. Cooke Fl. Pres. Bomb. 373; *Lepidagathis grandiflora*, Dalz. in Kew Jour. Bot.' 2, 138; Dalz. & Gibs. Bomb. Fl. 190. *Metayan*, M.

A gregarious, large, leafy shrub; branches quadrangular, glabrous. Leaves V-6" by r5"-2'5"» ac<sup>ute or</sup> acuminate at the apex, tapering into the petiole at the base, glabrescent and indistinctly lineolate on both sides; lateral-nerves 10 12 pairs, 'parallel, slender, distinct beneath; petioles 0-1\* long. Flowers in terminal or axillary, sometimes interrupted spikes from the upper leaf-axils, i"-6" long- bracts herbaceous, elliptic-lanceolate, penninerved, about i\*long, pubescent and densely ciliate on the margins; bracteoles oblong-lanceolate, shorter than the bracts Calyx-lobes 5, lanceolate, '5\* long, unequal, 3-lobed, 3-nerved; one lobe oblone two linear-lanceolate and two narrowly oblong. Corolla r<sub>5</sub>' long, sparsely white hairy outside; upper-lip 2-fid; lower <sub>3</sub>-lobed, bullate, with 2 rows of yellow h irs down the centre. Stamens 4; filaments glabrous; anthers ciliate, sub-ttate <sub>at t</sub>he base. Ovary glabrous; style hairy. Capsule obovoid, -75' long by .3\* in diameter, acute, compressed, pubescent; seeds about 3\* in diameter, densely hairy, exareolate.

Western ghauts of the Bombay presidency apparently endenuc; greganous in small patches in moist open situations near rain-forest in the Supa taluka of N. ratta Kanara; or

country on the rarva gn<n-

#### ACANTHUS, LINN.

Erect or twining shrubs or herbs. Leaves pinnatifid, toothed, often spinous. Flowers blue or white, in terminal, dense, strobiliform or interrupted bracteate spikes, bracts large, ovate, spinescent or small; bracteoles large, lanceolate, rarely O. Calyx 4-partite; lobes in 2 pairs; outer larger. Corolla ,-hpped; Up obtusely 3-lobed; tube short, ovoid, horny. Stamens 4, didynamous; filaments stout curved below the anthers; anthers oblong, bearded. Disk obsolete. Capsule compressed, 4-seeded. Seeds large, flat, glabrous, on thick retinacula; testa very lax.

A. ilicifolius, Linn. Sp. PI. (i753).<sup>6</sup>39; Benth. Fl. Austral. 4, 548; Fl. Br. I. 4, 481; Cooke Fl. Pres. Bomb. 2, 351; *Dilivaria ilicifoliq*, Nees; Dalz. & Gibs. Bomb. Fl. 192. Sea-Holly. Mdrdndi, morannd, M.

An erect, littoral, sparingly branched shrub with cylindrical, glabrous stems. Leaves resembling those of the *Holly*, \$''-6'' by  $2^{\#}-2"S^{\#}$ , acute or truncate at the apex, acute at the base, pinnatifid with 2-5, large, spinous teeth on each margin at the ends of the lateral-nerves and midrib, coriaceous, glabrous, shining; stipular-spines 2, about -5" long. Flowers sessile, in opposite pairs arranged in terminal, crowded or interrupted spikes 4"-15" long; bracts and bracteoles ovate,  $\cdot 35'$ -"5" <sup>lon</sup>S<sup>J</sup> micronate, glabrous. Calyx-lobes elliptic-oblong; outer pair  $\cdot 7"$ ; inner pair -5" long, ciliate at the apices. Corolla  $v\$''-2^m$  long, blue; lip nearly 1" broad, pubescent within, shallowly 3-lobed; lobes rounded, middle lobe much the smallest. Stamens 1" long; filaments thick; anthers bearded. Style exceeding the stamens. Capsule oblong, Tlong, brown, glabrous shining; seeds broad-ovate, on short retinacula, compressed, '2\$" in diameter; testa wrinkled.

Tropical sea-coasts along tidal rivers and creeks and in tidal swamps; coasts of the Konkan and N. Kanara common. Fl. Apl.-May. Fr. June-July. A conspicuous, gregarious shrub of small economic importance; serves sometimes to bind the mud of tidal-river banks.

# 5. BARLERIA, LINN.

Perennial herbs or small shrubs, often prickly. Leaves opposite, entire. Flowers large, showy, sessile, usually in dense, lax, bracteate spikes; bracts leafy, small or obsolete. Calyx deeply 5-divided or with 4 distinct sepals in 2 opposite pairs; outer pair much the largest. Corolla funnel-shaped; tube elongate; lobes 5, subequal, deeply imbricate. Stamens 2, exserted; anthers oblong, 2-celled; staminodes 2-3, minute. Disk large, cup-shaped, enclosing the base of the ovary; margins often toothed. Ovary 2-celled; cells each wiih 2 ovules; style long; stigma shortly bifid or subentire. Capsule oblong, 2-4-seeded below the middle; base not woody. Seeds compressed, usually 4 on large retinacula, appressed silky-hairy or glabrous.

The following is a list of the principal species found within the presidency limits; they are of small economic or sylvicultural importance; several are found locally gregarious in monsoon-forest whereas others are confined to the dry Deccan districts and Sind.

1. B. PRIONITIS, Linn. *Kalsunda, pivala-koranta*, M. A small, much branched, prickly shrub with yellow, spikate flowers. Throughout the presidency, often in hedges.

68. Acanthaceae

2. B. CUSPIDATA, Heyne. A low spinous shrub with axillary, solitary, yellow flowers. Common in the dry Deccan districts.

3. B. BUXIFOLIA, Linn. A prickly leafy undershrub with white or rosecoloured flowers. Konkan.

4. B. ACANTHOtDES, Vahl. A very low, stunted undershrub with large pure-white flowers opening at sunset; bracts reduced to flattened spines. Confined to Sind in the Bombay presidency.

5. B. HOCHSTRTTERI, Nees. A low, rigid, much branched undershrub with small, lilac flowers. Confined to Sind in the Bombay presidency.

6. B. LONGIFLORA, Linn. A low, much branched, unarmed shrub with very long, tubular, white flowers. Gregarious in 2 or 3 localities near the ghat road between Poona and Mahableshwar. Noted for the first time in the Bombay presidency.

6. B. TOMENTOSA, Roth. A small, unarmed, glandular-hairy shrub with rose-coloured flowers. Rare in the Bombay presidency. In dry forests near Badami (Bijapore collectorate).

7. B. CRISTATA, Linn. *Gokran*, M. Herbaceous or a small hairy undershrub with blue flowers. Throughout the presidency in monsoon-forest often cultivated in gardens. Var. *dichotoma*, Prain Beng. PI. 812. A white-flowered variety, frequently planted near Hindu temples.

7. B. LAWII, T. Anders. A small, slender-stemmed, erect shrub with a large, white, parallel-nerved corolla. Sparsely distributed in some of the N. Kanara monsoon-forests.

8. B. INVOLUCRATA, Nees. var. *elata*, Clarke in Fl. Br. I. 4, 486. A tall gregarious shrub with branches swollen at the nodes and handsome large blue flowers ; the tube of the corolla is purple. Common in the Konkan and N. Kanara in moist monsoon-forest.

o. B. MONTANA, Nees. A tall harbaceous species with large blue flowers common in moist monsoon-forest along the ghJits.

10. B. STRIGOSA, Willd. var. *terminalis*, Clarke in Fl. Br. I. 4, 490. A tall, gregarious species with handsome blue flowers. Common on the Fitzgerald ghkts below Mahableshwar in moist monsoon-forest also in N. Kanara.

11. B. COURTALLICA, Nees. A tall, simple-stemmed, herbaceous shrub, with handsome flowers, sometimes gregarious. Corolla blue with a yellow tube. Common in rain-forest on the N. Kanara ghkts.

12. B. GRANDIFLORA, Dalz. A large herbaceous plant with very large, showy, white flowers. A rare species in monsoon-forest near Yellapore, N. Kanara also found in the Konkan.

**33**<sup>6</sup>

13. B. GIBSONI, Dalz. *Guru*. Vern. A small under-shrub, with simple, decumbent stems swollen at the nodes. Corolla large, pink. Konkan and N. Kanara ghkts in monsoon-forest. A somewhat rare species.

# 6. JUSTICIA, LINN.

Herbs or shrubs. Leaves entire. Flowers usually in spikes or panicles, small or middle-sized; bracts large or small; bracteoles narrow or O. Calyx 4-5-divided. Corolla 2-lipped; upper-lip 2-lobed or subentire; lower-lip 3-lobed; lobes imbricate in bud; tube shorter or longer than the limb. Stamens 2; anthers 2-celled; cells oblique, lower spurred with a white, basal appendage. Capsule 2-4-seeded, with a cylindrical, solid, narrow, sterile base. Seeds cordate, scaly or tubercled, glabrous.

Bracts broad, ovate, equal to or longer than the calyx.

An erect shrub. Flowers large; bracts herbaceous 1. J. montana.

A decumbent undershrub. Flowers small; bracts

scarious with a green venation ... ... 2. J. Betonica.

Bracts linear-lanceolate, shorter than the calyx.

An undershrub with long, subscandent branches.

Flowers small ... ... ... 3. J. wynaadensis.

1. J. montana, Wall. Cat. 2471; Fl. Br. I. 4, 525; Cooke Fl. Pres. Bomb. 2, 406; *Henitchoriste montana*, Nees. in Wall. Pl. As. Rar. 3, 102; Dalz. &Gibs. Bomb. Fl. 194; Wight Ic. t. 1538.

A large, much-branched shrub; branches obtusely quadrangular, channelled, glabrescent. Leaves elliptic-lanceolate, 6"-10" by 2"-3\*5", acute at the apex, attenuate into the petiole at the base, thin, glabrous; lateral-nerves 6-10 pairs, prominent beneath; petioles -5\*-1 '5" long. Flowers white, in terminal, paniculate, often interrupted spikes longer or shorter than the leaves; bracts ovate-oblong, •25" long, leafy, softly grey-pubescent; bracteoles half as long as the bracts; pedicels short or O. Calyx deeply 5-divided, -25" long; lobes linear-lanceolate, acute, pubescent. Corolla \" long, 2-lipped more than halfway down; upper lip oblong, emarginate; lower lip 3-lobed. Filaments densely hairy at the base otherwise glabrous; lower anther-lobes with a long white spur. Capsule \" long, clavate, pointed, 4-seeded, puberulous; seeds suborbicular, compressed, very rugose, glabrous.

Western peninsula from the Konkan to the Nilgiris; Konkan and N. Kanara gh£ts in rain or monsoon-forest, common in the jungles near Yellapore. Fl. Dec-Feb. Fr. Jan.-Mch. A large much-branched, leafy shrub 6'-8' high, often in open situations outside and near rain-forest.



Pip 447. Justlola montana, Wall.

2 J. Betonica, Linn. Sp. PL (1753) »5. Var. ramosissima, C. B. Clarke in ", Cooke Fl Pres. Bomb. 2, 407 ; Adhatada ramosissima, Nees in As Ra'r. 3. >°3i « "\* <sup>& Gibs</sup>, Borab\_ FL '» &», M.

a «fflinff. diffusely branched undushrub; branchess striate, glabrous, swollen T the n'odes." Leaves sessile or shortly petioled, ovate,  $2^{\prime\prime\prime}$  by 77«-• - cute or shortly acuminate at the apex, acute at the base, entire or distantly 1 5 'a pale-gTeen, thin, glabrous; lateral-nerves 6 pairs, distinct beneath. S L s i n terariBd or axillary, paniculate, continuous, simple or branched spikes j "...,»inTi(T acute or acuminate, thin membranous, white with green bracts ovate, 5 - 75 <sup>iell</sup>fc-' ..., ', ' $u_{nr}^{\Lambda}$ nerves glabrous- bracteoleslanceolate-acute, sometimes falcately curved, shorter than the bracts, white with a green venation, ciliolate. Calyx-lobes linear-lanceolate, '2\* long, subequal, pubescent. Corolla white, rose-spotted, •\$' long, 2-lipped to about the middle ; upper-lip emarginate; lower-lip deflexed, deeply 3-lobed; lobes equal, oblong. Filaments hairy at the base; lower anther-lobes with a long, white spur. Capsule clavate, •6" long, pointed, 4-seeded at top, pubescent; seeds ovoid, V-'is" in diameter, somewhat compressed, densely tubercled or sometimes smooth, glabrous.

Throughout tropical India and Ceylon, usually in hedges and near villages, not a forest species. Fl. & Fr. during the C. S. Dec-Feb. "Leaves used as a poultice to boils etc. in Ceylon" Trimen.

**3.** J. wynaadensis, Heyne in Wall. Cat. 2,474; Fl. Br. I. 4, 533; Cooke Fl. Pres. Bomb. 2, 409; *Adhatoda wynaadensis*, Nees in DC. Prodr. n, 406; Dalz. & Gibs. Bomb. Fl. 194-

An undershrub with long slender, subscandent, terete, striate, glabrous branches, slightly swollen at the distant nodes. Leaves ovate, 3 "-4" by 1  $\cdot$ 6"-2<sup>*ll*</sup>, acute or acuminate at the apex, acute at the base, lineolate, glabrous above, pubescent or nearly glabrous beneath; lateral-nerves 5 pairs, distinct beneath; petioles  $\cdot$ d^e" long. Flowers solitary, opposite, in simple or branched, axillary or terminal, elongate, interrupted, glandular-hairy spikes; bracts and bracteoles linear-acute, glandular-hairy, shorter than the calyx-lobes. Calyx deeply divided; lobes linear-acute, V long, pubescent. Corolla about -5\* long, pink, the palate with purple, transverse lines, 2-lipped, pubescent outside; upper-lip oblong-obtuse; lower-lip 3-lobed, middle lobe broadest. Filaments hairy below, glabrous above; lower anther-cells with white tails. Capsule clavate, -5" long, 4-seeded, densely hairy; seeds orbicular, <sup>m</sup>i<sup>m</sup> in diameter, rugose, tubercled.

Western peninsula from the Konkan southwards to Coorg, 1 -300c/; common in the dense undergrowth in rain-forest near Yellapore, N. Kanara also on the Belgaum gh£ts. Fl. & Fr. Dec.-Apl. An unimportant species with rather dingy looking flowers.

y. *Gendarussa*, Linn. f.; Fl. Br. 1. 4, 532; Dalz. & Gibs. Bomb. Fl. Suppl. **71; Cooke Fl. Pres. Bomb. 2,412.** *Kala-adulsa, bakas, tao*<sub>y</sub> **M.**; *Kara-lakki-gidda*, **K.** 

A branched undershrub of a purple hue cultivated in gardens throughout India as an edging or border for flowerbeds, naturalized near villages and along the banks of nallahs throughout the presidency, probably indigenous in China. A strong-scented plant. Fl. & Fr. Jan.-Mch.

# 1. ADHATODA, NEES.

Large shrubs with the characters of *Justicia*, Sect. *Betonica*, except that the anther-cells are apiculate at the apex and scarcely spurred at the base.

A. vasica, Nees in Wall. PI. As. Rar. 3, 103; Fl. Br. I. 4. \$¥>', Datz. & Gibs. Bomb. FL 184; Cooke Fl, Pres. Bomb. 2,414; Justicia Adhatoda, Linn. Sp PI. 15; <sup>Grah</sup>- <sup>Cati</sup> <sup>BomD</sup>- <sup>PI 16</sup>4\* AdtdsA, bakus, sasuka, Vern. Adsah. K.; Adsoge, aduso, Guz.



Fig- 4AS. Adhatoda vaaioa, Nees.

A 1 leafy, densely-branched shrub sometimes a small tree; branches terete glfbrous; young parts puberulous. Leaves elliptic-lanceolate,  $5^{*}-8^{*} \gg \langle -\rangle *J$  acuminate at the apex, tapering into the petiole at the base, glabrou,, dark-gWen above, pale beneath; **laleraUncrves io-\*1** pairs, venation pellucd; petioles T long. Flowers in dense, axillary, peduncled, contmuous, bracteate spikes near the ends of the branches; bracts herbaceous, ovate, 1 by 5; 5-7-basal-nerved, reticulately veined; bracteoles oblong-lanceolate, acute 75 by -IS\*, ciliolate. Calyx deeply divided into 5 lobes, about -s long; lobes oblong-lanceolate, Imbricate, **3-nerved**, pubescent. Corolla white, pubescent

outside,  $\25^{m}$  long; tube -5" long, lower part cylindrical, inflated above, upper-lip ovate-oblong, obtuse, 75" long, curved, emarginate; lower-lip 3-lobed as long as the upper; lobes deep, oblong, rounded, middle lobe broadest. Disk annular. Filaments long, curved; anther-cells minutely apiculate, not spurred. Capsule clavate, pubescent, 75" long; seeds orbicular-oblong, -25" long, tubercular-verrucose, glabrous.

Tropical India from the Punjab and Assam to Ceylon and Singapore, commonly cultivated; in waste places near villages and hedges throughout the presidency, sometimes gregarious; abundant in the Deccan and Konkan districts; like Cassia auriculata is immune from the attacks of goats and other animals. Fl. at different times throughout the year. Bark smooth, yellowish. Wood reddish-white with a reddish or dark-coloured centre, moderately hard. Pores very small, equally distributed. Medullary rays fine, short, numerous. Weighs about 46 lbs. to the cub. ft. Used for gunpowder, charcoal and brick burning. The leaves and branches are spread as a top dressing on rice fields in the Konkan and along the coast region of N. Kanara also over tobacco-gardens near Jaffna in Ceylon, they are supposed to have the property of killing weeds and insects. The leaves and dried bark are employed in native medicine. Hermann mentions in the Flora Zeylanica that the bark was used in Ceylon to procure abortion whence Trimen states in the Flora of Ceylon that the name this name *Ecbolium*. "Malabar-nut" is given to this species in India.

# 8. RHINACANTHUS, NEES.

Small undershrub. Leaves entire. Flowers sessile or nearly so, solitary or in small cymes arranged in spreading, lax, divaricate panicles; bracts and bracteoles small. Calyx deeply 5-partite; lobes equal, narrow. Corolla white; tube long, slender; limb 2-lipped; upper-lip short, 2-lobed; lower-lip broad, 3-lobed. Stamens 2, inserted in the throat of the corolla-tube; anther-cells superimposed, muticous. Capsule 4-seeded, clavate, with a long, solid base. Seeds compressed, seated on large, hooked retinacula, tubercled.

**R. communis,** Nees in Wall. PI. As. Rar. 3, 109; Fl. Br. I. 4, 541; Dalz. & Gibs. Bomb. Fl. 194; Cooke Fl. Pres. Bomb. 2,415. *Gajkarni, nagamalli,Vern.* 

A small shrub with terete, glabrous or pubescent branches. Leaves ellipticlanceolate, 2 "-4\* by 75"-<sup>2</sup>"> <sup>acute at the a</sup>P<sup>ex</sup>> tapering into the petioles at the base, lineolate, glabrous; lateral-nerves 8-10 pairs; petioles o-^s" long. Flowers white, sessile or shortly pedicelled, solitary or 2-3 together, distant on the divaricate branches of the terminal, pubescent panicles; bracts linear-lanceolate acute Calyx-lobes linear, • 12" long, glandular-hairy. Corolla 1"-1 -25" long; tube '6"^T^ long, slender, hairy outside; upper-lip bifid, -3" by -12"; lower-lip oblong, -5\* long, obtuse. Filaments glabrous. Capsule 75'long, pointed, glabrous; seeds black, tubercled, glabrous.

Throughout India cultivated, perhaps indigenous in the Deccan peninsula and Ceylon; fairly common throughout the presidency in or near monsoon-forest. Fl. Jan.-Apl. Fr. May-June. The bruised roots and leaves are used in native medicine mixed with lime-juice and pepper as a remedy for itch; they contain an acid allied to chrysophanic.

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# Order LXIX.—VERBENACE^E.

Herbs, shrubs or trees. Leaves opposite or whorled (in *Vitex*), simple or digitate, exstipulate. Flowers bisexual, usually small or irregular; inflorescence racemose, spikate or cymose; cymes often panicled, bracteate; bracts usually small. Calyx inferior, gamosepalous, 5-4 (rarely 6-8-toothed), persistent. Corolla gamopetalous, 2-lipped or subequally 5-many-lobed; tube cylindric. Stamens generally 4, didynamous; anthers 2-celled; cells parallel, opening\* longitudinally. Ovary bi-carpellary, entire or 4-lobed, superior, 2-4-celled; cells usually each with 2 ovules; style terminal. Fruit a 1-4-celled drupe; cells each 1-seeded. Seeds erect or pendulous, exalbuminous; radicle inferior.

Inflorescence capitate, centripetal	.1.	Lantana.
Inflorescence cymose, centrifugal.		
Cymes lax, paniculate.		
Corolla regular; tube very short. Trees.		
Fruit with 4, 1-celled pyrenes.	<u>.</u> 2.	Callicarpa.
Fruit with 1, 4-celled pyrene.	.3.	Tectona.
Corolla more or less 2-lipped, without a slender tube. Trees or climbers. Leaves simple.		
Flowers large. Trees	.4.	Gmelina.
Flowers very small. Trees or climbers	5.	Premna.
Leaves digitately 3-5-foliate.	<u>.</u> 6.	Vitex.
Corolla not lipped; tube usually long, slender.		
Erect shrubs or small trees.	.7.	Clerodendron.
Cymes dense, capitate.		•
Bracts large, involucriform. Fruit dry, indehiscent	8.	Symphorema.
Bracts small. Fruit a fleshy, 2-valved capsule	9.	Avicennia.

### 1. LANTANA, LINN.

Rambling shrubs; branches 4-sided, pubescent, scabrous or sometimes prickly. Leaves opposite, simple, crenate, often rugose. Flowers in peduncled, bracteate globose or ovoid heads or spikes; bracts ovate, conspicuous, exceeding the calyx \ bracteoles O. Calyx small, membranous, truncate. Corolla-tube slender; lobes 4-5, unequal, spreading. Stamens 4, didynamous, included; anthers broadly oblong. Ovary 2-celled; cells each with i basal, erect ovule; style short; stigma oblique, subcapitate. Drupe fleshy, containing 2, 1-celled pyrenes. Seeds exalbuminous; radicle inferior.

Branches hairy or strigose not prickly. Flowers in globose heads; bracts acute
Branches prickly. Flowers in ovoid heads, spikate in fruit; bracts acuminate
2. L. aculeata.

1. L. indica, Roxb. Hort. Beng. 46; Fl. Br. 1. 4, 562; Grah. Cat. Bomb. PL 156; Cooke FL Pres. Bomb. 2, 418; *L. alba*, Schauer in DC. Prodr. 11,606. *Ghaneri*, M.

A small shrub; branches 4-angled, strigose. Leaves ovate, i'-a" by '6'-1-a', acute at the apex, narrowed into the petiole at the base, crenate-serrate, pubescent above, softly pubescent beneath ; petioles '2\$"-\$" long. Flowers sessile, in axillary, pedunculate, ovoid heads '5' long, lengthening into short spikes in fruit; peduncles i\*-3\* long, 4-angled, hairy; bracts ovate, abruptly long-acuminate, smaller upwards. Calyx small, membranous, hairy, ciliate. Corolla purplish, pubescent outside; tube cylindric, yellow, -15' long; limb oblique, '3\* across; lobes unequal, rounded. Filaments very short, slender. Drupe purple, -i5 in diameter.

Throughout tropical India, Beluchistan, Tropical Africa; on river banks. in Bengal one of the commonest weeds ; rare in the Bombay presidency, thinly scattered from Guzerat to Dharwar. Fl. & Fr. throughout the year.

2 L. aculeata, Linn. Sp. PL 627 (Plunkenet Phyt. t, 233, f. 5); Trimen Fl. Ceyl 3 34<sup>6</sup>5 <sup>Dalz</sup> & Gibs Bomb Fl SuppL 68; *L Camara*, Linn, Sp., PL 627; FL Br. I. 4, 562; Talb. Trees Bomb. ed. 2, 267; Cooke FL Pres. Bomb. 2, 419; Gamble Ind. Timb. 524. *Ghaneri, Chadurang*, M.

A large, much-branched, gregarious, prickly shrub; branches quadrangular, rooved clothed with recurved prickles. Leaves with the odour of black currants when crushed, ovate, ras'-ay by  $s'-i^s'$ , acute at the apex, acute or rounded at the base, crenate-serrate, thick, scabrous above, softly pubescent beneath • lateral-nerves 6 pairs, strong beneath; petioles '-\$'-1' long. Flowers in peduncled, bracteate heads-5'-r5\* in diameter; peduncles angled, 'S^' long, dilated at the top, pubescent; bracts ovate or linear, '2\* long, shorter upwards. Calyx small, membranous, pubescent. Corolla -25\* long; tube pink; limb pink or orange. Drupe -15\* in diameter, dull-purple, enclosed in the membranous calyx.

A tropical American shrub run wild in many parts of India; very common in waste places near villages throughout the presidency, often in hedges, sometimes subscandent. Fl. & Fr. throughout the year. The *Lantana* constitutes

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### Callicarpa j

## **69.** Verbenacea<sup>1</sup>

a serious evil on cultivated and pasture lands and even in forests is usually objectionable owing to its great vitality and the difficulties of eradication. In Mysore it is considered a good nurse for sandalviood seedlings but on the other hand some consider that it may be the cause of the spike disease in Coorg.

# 2. CALLFCARPA, LINN.

Shrubs or small trees; branchlets steliaiely-iomentose. Leaves opposite, toothed or subentire. Flowers small, numerous in dichotomous, axillary cymes; bracts minute, linear. Calyx very small, not accrescent; limb minutely 4-lobed. Corolla small, tubular. Stamens 4; anthers exseried, 2-celled, glandular. Ovary imperfectly 2-cellt-d; ovules 2 in each cell; style linear; stigma dilated, obscurely 2-lobed. Drupe **small**, globose with 4 or fewer 1-seeded pyrenes. Seeds exalbuminous.



Fig 449. Callicarpa lanata, Linn

C lanata, Linn. Mant. 2, 331; Ft Br. I, 4, 567; Brandis For, Fl. 368; Bedd. FL Sylv. 173; Cooke Fl. Pres. Bomb. 2, 423; Gamble Ind. Timb. 525-

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# **69.** Verbenace\*

C. cana, Dalz. & Gibs. Bomb. Fl. 200 (not of Linn.) Kan-phulia, M. Aisar, Vern, Towdatti, mardi, tagdatti, K.

A small slender-stemmed bushy tree or large shrub; branchlets stout, cylindrical, densely clothed with grey, felted, easily detachable, stellate tomentum. Leaves usually crowded at the ends of the branches, ovate, 5"-7\* by  $r5"-^2"5">$  acuminate at the apex, acute at the base, entire or more or less distantly crenate-serrate, dark-green, shining above, densely yellowish-grey tomentose beneath; lateral-nerves 6-8 pairs, prominent beneath; nerves and reticulate venation impressed above; petioles '75\*-r5\* long. Flowers sessile, in short-peduncled, divaricately branched, densely grey-tomentose, axillary cymes about as long as the petioles; bracts minute, linear. Calyx cup-shaped, "\" long, very shortly 4-toothed, membranous and densely tomentose outside. Corolla-tube "\\" long; lobes 4, glabrous, pink or purple, subequal, rounded, recurved, twice as long as the calyx. Stamens' exserted; filaments glabrous. Ovary and style glabrous. Drupe globose, -15" in diameter, black, smooth, shining.

Western peninsula ascending to 450c/ at Mahableshwar, Ceylon in the moist region up to 400c/ very common; throughout N. Kanara and the Konkan in rain-forest. Fl. Feb.-May. Fr. H. & R. S.

Bark grey, rough, corky. Wood grey, soft and smooth. Pores small, equally distributed. Medullary rays moderately broad and fine, light-coloured, distinct. Weighs 35 lbs. to the cub. ft. The bitter mucilaginous bark as well as the leaves are used in native medicine internally and externally. The tomentose buds serve as a substitute for wick in oil lamps.

# 3. TECTONA, LINN.

Trees stellately-tomentose. Leaves opposite or in whorls of 3, large, tiolate entire. Flowers white, in large, terminal, panicled cymes; bracts small, w 'Calyx campanulate, 5-6-lobed, enlarged, urceolate in fruit. Corolla U• tube short; limb shortly and equally 5-6-lobed. Stamens as many as the b s' of the corolla inserted on the corolla-tube; anthers exserted. Ovary Celled- cells each with 1 ovule; .style linear; stigma shortly bifid. Drupe <sup>4</sup>"celled<sup>f</sup> enclosed in the accrescent calyx; endpcarp bony. Seeds erect, oblong, ^albuminous; cotyledons fleshy, oily; radicle inferior.

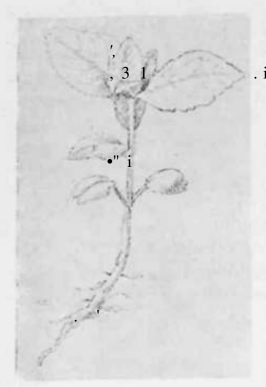
**T** grandis, Linn. f. Suppl- 15 >! <sup>Fl</sup>- <sup>Br</sup>- \*• 4, 57°; Dalz. & Gibs. Bomb. Fl iQQ- Bedd. Fl. Sylv. t. 250; Brandis For. Fl. 354; Cooke Fl. Pres. Bomb. **2, 424V Gamble Ind. Timb. 526.** Sagwan, sag, M. Tegina, K. The Teak Tree.

A large deciduous tree; branchlets quadrangular, channelled, with a large pith, grey stellately-tomentose. Leaves elliptic or obovate, 12<sup>-24</sup> by 6"-12", much larger in seedlings and coppice-shoots; upper surface rough, glabrous;

# W. Verbenace\*

# Tectona ]

under surface stellately grey-tomentose; lateral-nerves 8-10 pairs branched near the margins, prominent; transverse-veins parallel, numerous; petioles i\* long. Flowers shortly pedicelled, in erect, cymose panicles I-'-«J' long; bracts below the calyx linear-lanceolate, V long. Calyx 12" long, stellately-tomentose; lobes short, spreading; in fruit the calyx is enlarged to about i\*long, inflated, crumpled and reticuiateiy-veined. Corolla-tube 08" long; limb when expanded '25\* across ; lobes subequal. Fruit subglobose, more or less distinctly 4-lobed, about '5" in diameter; pericarp felted-hairy, soft, with a hard, bony endoearp.



1H\* 4S0. Teotona grandta, Unn. f.

Western **Decean** peninsula, Central and Southern India, LJunnah. Malay peninsula, Sumatra and Java; throughout the presidency i n monsoon and thorn-forest. Fl. June-Aug. FT, ripe Nov..Jan.

A large or small deciduous tree. Bark grey rcilh shallow furrows and exfoliating in long, thin ilakes. Sapwood white usually small; hearUvood golden-yellow when freshly cut, turning yellowish-brown, moderately hard, oily, very strong and does not warp or split once property seasoned, contains an aromatic oil which renders the wood very durable; works easily and takes a good pulish. Annual-rings distinctly marked by one or more lines of regularly arranged pores on the margin with moderate-sized pores often subdivided and scattered within the ring, Medullary rays mpderately broad, equidistant, fairly numerous. Weighs 39\*48 lbs. to the cub. ft. The wood

from dead, dominated or fallen trees is lighter and stronger than from trees killed by **girdling.** From a series of experiments carried out at the Yellapore saw-mills in N Kanara during 18S5 it was found also that the farmer also possessed greater transverse strength. The value of P. (the coefficient of transverse strength) for naturally dead Kanara teak being 607 against 501 **for** girdled timber.

The best hi<sup>h</sup>-timber teak forests in the presidency are on the well drained slopes of the Kala-nuddi and Gungawul'i rivers of N. Kanara in the Supa and Yellapore talukas; they are of limited extent and the annual sustained yield does not exceed 4000 tons of first class timber. It has been estimated that only 8 per cent, of the crop in these forests is teak the principal associated species being *Terminate pankidata*, *T. tomentosa* and *Xyiia dolabriformh*. Owing to continuous protection from fire and the resultant dense undergrowth, seedling

reproduction is very defective and it will probably be found necessary to clear the ground by a controlled burning throughout the whole of Kanara high-timber Teak is found throughout the monsoon-forest formation of Belgaum Teak area. and N. Kanara but there are large areas apparently with suitable conditions of soil and rainfall from which the species is totally absent. Teak is never found in rain-forest. Away from the ghSts with a rapidly diminishing rainfall the size of the trees becomes smaller and the stems stunted and often defective. Reproduction in this zone of growth is chiefly by coppice shoots and root-suckers. Along the borders of N. Kanara with an annual rainfall from 50" to 60" the quickly grown, straight poles are of excellent quality. Further inland in the Dharwar and Belgaum districts the exploitable material consists of poles of small dimensions often short, crooked and damaged by the frequently recurring annual forest fires. In Nasik, Poona and Khandesh, the teak-forests are of considerable extent but the material is like in Dharwar generally of very poor quality. There is a better growth in the Khandesh Akrani also in the Surat Dangs but the jungles of these two regions have been so maltreated by the native inhabitants and damaged by fire that scarcely any sound trees remain and there are not many stems capable of conversion into a one ton log now to be found. In the Khandesh Akrani teak occurs on the plateau near the Turanmal lake at an elevation of 3700'. The stems are short and thick evidently from seedling origin. Teak seldom attains a large size on the Trap in the Bombay presidency and even with a heavy rainfall the forests of Kolaba and Thana only yield pole timber. For a full discussion of the uses of teak see Gamble's Indian Timbers and Watts'. Dictionary of Economic Products.

### 4. GMELINA, LINN.

Trees or shrubs, unarmed or spinescent. Leaves usually entire. Flowers 1 ree yellowish-brown, tomentose when young, in small, peduncled, paniculate, <sup>a</sup> fininal cymes; bracts usually narrow. Calyx campanulate, 4-5-toothed. Corolla  $e^{|}$ .<sup>m</sup>  $d_m$  is foe ventricose upwards; limb spreading, oblique, 4-5-lobed. Stamens  $2^{-}$   $d_n$  amous; anther-cells oblong, pendulous, subseparate. Ovary 4-celled; <sup>4</sup> ule solitary in each cell; style slender; stigma shortly bifid. Fruit a succulent drupeTendocarp 2-4-celled, bony; seed oblong, exalbuminous.

An unarmed tree.Leaves fulvous-tomentose beneath1.G. arborea.A large shrub often spinescent.Leaves glabrous,<br/>glandular beneath2.G. asiatica.

**1. Q. arborea,** Linn.; Roxb. Fl. Ind. 3, 87; Fl. Br. I. 4, 581; Brandis For. Fl. 364; Dalz. & Gibs. Bomb. Fl. 201; Bedd. Fl. Sylv. t. 253; Cooke Fl.

#### <#. Verbenateae

Umelina J

Pres. Bomb. 2, 424; Gamble Ind. Titnb. 537. Skivani, K. Shh>an, M. Kasmari, Vern.

A moderate-sized or large deciduous tree; branehlets fulvous-tomenlose. Leaves broadly ovate, 4\*-8\* by 3"-6\* acuminate at the apex, rounded or cordate at the base, glabrous above, stellately fulvous-tomentose beneath; lateral nerves 4-6 pairs, lower 2 basal, strong beneath; petioles 2\*-3\* long, glandular at the top. Flowers on the naked branches or appearing with the young leaves, large, in small cymes of 1-3 flowers each, arranged in terminal, yellowish-tomentose panicles 6\*. 12' long; bracts '2\* long, linear, tomentose, caducous. Calyx campanulate, \*2\* long, fulvous-tomentose; teeth small, triangular, acute. Corolla 1-5" long, densely pubescent outside; lobes spreading or recurved; lowest lobe longest projecting forwards, ovate-obtuse. Drupe ovoid or pyrifnrm, about 1\* long, orange-yeliow when ripe, smooth ; stone ovoid.

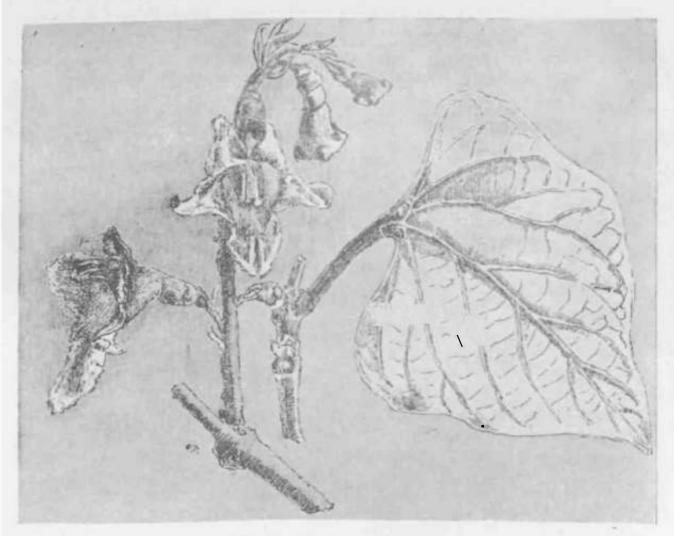


Fig 451. Gmelina artwrea. Linn.

Tropical and subtropical India up to 5000' in deciduous fnrests, Burtnah Bengal, Chiltagong, moist region of Ceylon; throughout the Presidency scattered in monsoon-forest but nowhere common, on the Turanmal plateau Khandesh Satpudas, 3700'. Fl. Mch.-Apl. Fr. May-June.

A moderate-sized, handsome flowering tree. Bark smooth, greyish-yellow, smooth, corky; inner-bark mottled-yellow, turning quickly brown on exposure to the air. Wood yellowish-grey wilh a glossy lustre, soft and light. Annual-rings more or less distinct. Pores large and moderate-sized, numerous in the spring wood. Medullary rays moderately broad and fine, visible in the silver-grain as irregular horizontal bands. Weighs 36 lbs. to the cub. ft. Yields an excellent strong, light timber suitable for planking, furniture, panelling, carriages, picture frames and generally for ornamental work; neither warps nor shrinks once properly seasoned. The ripe fruit is eaten by the Khandesh Bhils and other wild tribes. The roots and bark are used in native medicine.

**2. G. asiatica,** Linn.; Roxb. Fl. Ind. 3, 87; Fl. Br. 1. 4, 582; Brandis For. Fl. 365; Bedd. Fl. Sylv. 162; Grah. Cat. Bomb. Pl. 158; Gamble Ind. Timb. 539; Cooke Fl. Pres. Bomb. 2, 425. *Kal-shivani*, K.

A large straggling, sometimes climbing, spinescent shrub; branchlets puberulous often shortened and spinous at the ends. Leaves ovate, -75"-1\*5" by  $\cdot$ S'-i\*, obtuse at the apex, acute or rounded at the base, glabrous, dotted with minute, white glands beneath; petioles ^s'-'s" long. Flowers large, yellow, nodding, in terminal racemes or panicles; bracts small, caducous. Calyx '2" long, cupshaped, truncate, pubescent, with several large glands in the upper part; lobes 4, small, triangular acute. Corolla 2' long, finely pubescent outside; tube curved, inflated above; lobes 4, subacute, lowest largest. Drupe obovoid or pyriform, '75\* long, yellow when ripe; stone 1-2-celled and seeded.

Southern India and Ceylon. Doubtfully wild in the Bombay presidency, commonly planted in gardens near Bombay, makes an excellent hedge plant. Fl. throughout the year. Roots and leaves are used in native medicine. The fruit is edible.

### 5. PREMNA, LINN.

Trees or shrubs, sometimes climbing. Leaves opposite, entire or toothed. Flowers in terminal, corymbose or panicled.thyrsoid cymes; bracts small, narrow. Calyx cupshaped or 2-lipped. Corolla short, tubular; throat hairy; limb 2-lipped or subequally 4-lobed. Stamens 4, didynamous. Ovary 2-4-celled; cells each with 1 ovule; style linear; stigma shortly bifid. Drupe small, globose, 1-4-celled and seeded, surrounded below by the calyx. Seeds oblong.

A large scandent	shrub.	Coryn	nbs pur	ple.	Calyx			
truncate	_00	•••	****	•••	•••	1.	P.	coriacea.
An erect tree.	Corymbs	green	ish-yell	ow.	Calyx			
2-lipped	•••	•••	•••	•••		2.	P.	integrifolia

I. P. coriacea, C. 13, Clarke in Fl. Br. i. 4, 573; Cooke FT. Pres. Bomb. 2,426; *P. scandem*, D-il\* & Gibs. Bomb. FL 199, (not 0/ Roxb.) *Chambari*, *rawan*, M. *%arangi-balh*, K.

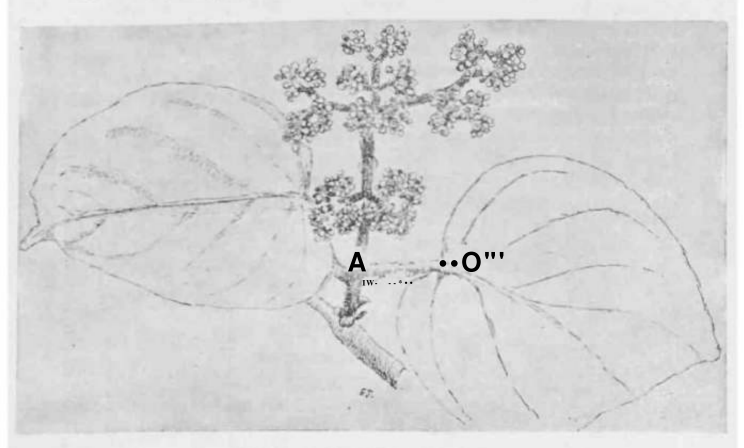


Fig: 4B£. Premna conacsBa., 0. B. Clarke

A large deciduous climbing shrub; branches siriate, glabrescent. Leaves elliptic, 4'-7\* by 2\*-5", shortly and bluntly acuminate at the apex, rounded or cordate at the base, thin, glabrous; lateral-nerves 3-4 pairs, uniting within the margin, strong beneath; petioles 5\*-3\* long. Flowers sweet-scented, in large terminal, paniculate, branched, purple, corymbose cymes; bracts minute, linear-acute. Calyx cupular, truncate, purple. Corolla 2" long; tube hairy in the throat inside; lobes 4, white, as long as the tube. Filaments white, hairy at the base j connective globose. Style shorter than the filaments; stigma Forked. Drupe ovoid, 15" long, smooth, black when ripe.

Western peninsula from Bombay southwards; Konkan and N. Kanara ghats in rain-forest. Fl. A pi.-May, Fr. ripe June. An ornamental flowering climber. Bark thin<sub>r</sub> smooth, with round, corky lenticels; inner-bark white, with light-brown fibres. Wood mustard-yellow, light, soft and rough. Annual-rings distinct, marked by lines of large pores. Pores large or small, numerous medullary rays moderately broad, numerous, wavy. Weighs 34 lbs. to the cub, ft.

#### 69. Verbenacea

2. P. integrifolia, Linn. Mantiss. 2, 252; Fl. Br. I. 4, 574; Brandis For. Fl. 366; Gamble Ind. Timb. 535; Grah. Cat. Bomb. PI. 155; Cooke Fl. Pres. Bomb. 2, 426; *P. serratifolia*, Linn. Mantiss. 2, 253; Bedd. Fl. Sylv. 172; *PAatijolia*, Dalz. & Gibs. Bomb. Fl. 200 (not of Roxb.) *Khdrd-narvel, aran*, M. Ami, Guz.

A small tree; trunk and branches sometimes thorny; branchlets glabrous or sparsely pubescent. Leaves broadly ovate, 2''-\$'' by i''-r5,\* shortly obtusely acuminate at the apex, rounded or acute at the base, entire or dentate in the upper half, glabrous; lateral-nerves about 4 pairs; petioles '25\* long. Flowers white or greenish-yellow with a strong, disagreeable smell, in short, terminal, corymbose, pubescent cymes; bracts minute, linear. Calyx 'i\* long, 4-lobed; lobes obtuse, one at right angles to the tube. Corolla tubular, • 12"long, lipped; tube hairy in the throat, pubescent or glabrous outside ; lobes 4, rounded. Stamens 4; filaments white-hairy, inserted at the top of the corolla-tube,scarcely exserted. Ovary globose, glabrous; style shortly bifid, shortly exserted. Fruit globose, 2''in diameter, smooth, blue-black, seated on the accrescent, quadrangular calyx; seed hard, rough tubercled, shortly 2-divided at the top.

India near the sea from Bombay to Malacca and Ceylon, Andamans, and Nicobars; throughout the Konkan and N. Kanara near the sea-coast, common about Karwar in the N. Kanara district. Fl. June-July. Fr. July-Aug.

Bark yellowish, lenticellate. "Wood light creamy-brown, moderately hard and close grained, pleasantly scented. Pores moderate-sized, numerous. Medullary rays fine, close, fairly numerous," Gamble.

*P. cordifolia*, Grah. Cat. Bomb. PL 155; Dalz. & Gibs. Bomb. Fl. 199; found near Khandalla is described as having long-acuminate leaves and rough seeds may be a form of *P. integrifolia*, but cannot be referred to *P. coriacea* as suggested by C. B. Clarke in the Fl. Br. I. *P. Nimmomana*, Grah. Cat. Bomb. PI. 155 as pointed out by Dr. Cooke is described as having alternate leaves and cannot therefore belong to the genus *Premna* at all.

### 6. VITEX, LINN.

Trees or shrubs. Leaves usually digitately 3-5-foliate. Flowers usually small, in axillary or terminal peduncled or sessile cymes, forming large or small panicles or corymbs; bracts longer or shorter than the calyx. Calyx truncate or 5-toothed. Corolla small, tubular, 2-lipped, 5-toothed; central lobe of lower lip largest. Stamens 4, didynamous, exserted. Ovary 2-4-celled; cells each with one ovule; style filiform, shortly bifid. Drupe globose, supported by the more or less accrescent calyx; putamen separating into 4, bony, 1-seeded pyrenes.

Cymes in terminal panicles. Shrubs or small trees.

Leaves 1-3-foliate; leaflets sessile, white mealy- pubescent beneath.
Leaves 3-5-foliate; leaflets petioluled, grey-
pubescent beneath.
Large trees.
Leaves 3-5-foliate; common petioles more or
less broadly winged 3. v. altissima.
Cymes axillary, corymbose.

Leaves 3-5-foliate; common petioles not winged 4. V. leucoxylon.

I. V. trifolia, Linn. Sp. PI. 638; Fl. Br. I. 4, 583; Cooke Fl. Pres. Bomb 3,428; Bedd. Fl. Sylv. 172; Brandis For. Fl. <sub>37</sub>0; Trimen Fl. Ceyl. 3, 356. *Nirgundi*, Vern. *Indrani*, *iingur*, M.

A stout, much-branched, deciduous shrub or small tree; branchlets pubescent. Leaves 1-3-foliate; leaflets sessile, ovate; terminal leaflet much larger than the lateral, 2\*-2-5'' by 1 \*-i -5'', acute or obtuse at the apex, tapering at the base, densely white-tomentose or mealy beneath; lateral-nerves 4-6 pairs; common petioles •5'-1'' long, grooved, pubescent. Flowers blue in pedunculate, terminal, tomentose panicled cymes; bracts minute. Calyx '12'' long, campanulate; teeth short' triangular, acute. Corolla 2-lipped, about '5'' long, pubescent outside, upper-lip shortly 2-lobed; lower lip 3-lobed, middle lobe largest. Filaments hairy at the base. Fruit globose, '25\* in diameter, partly enclosed in the accrescent, whitetomentose calyx. Closely allied to but distinct from *V. Negundo*, Linn.

Konkan, N. Kanara. A rare species. Fl. throughout the year.

2. V. Negundo, Linn. Sp. PI. 638; Fl. Br. I. 4, 583; Bedd. Fl. Sylv 171-Brandis For. Fl. 369; Cooke Fl. Pres. Bomb. 2, 428; Gamble Ind Timb'' KL'. V. bicolor, Willd. Enum. Hort. Berol. 660; Dalz. & Gibs. Bomb Fl 201 K trifolia, Grah. Cat. Bomb. PL 155. Nirgud, Iingur, M. Nirgunda, nengar H\* Lekkt-gidda, shurnboli, K. Nagodz, Guz. Indian Privet.

A large shrub or sometimes a small, deciduous tree; branchlets quadrangular white-tomentose. Leaves 3-5-foliate; leaflets petioluled, lanceolate,  $2''_{-3-5}''$  by •4''-i''; terminal leaflet longest, glabrous above, white-tomentose beneath; lateral-nerves 10-14 pairs; common petioles  $I''_{-1-5}''$  long. Flowers light-blue or white'' with a mauve-dotted palate, in pedunculate, tomentose, panicled, terminal cymes • bracts small, linear, caducous. Calyx '1'' long, white-tomentose; teeth short' triangular. Corolla -4'' long, pubescent outside; tube hairy within at the insertion of the stamens; 4 upper lobes short, triangular; lowest lobe largest forming a lower lip. Drupe globose, '2'' in diameter or smaller, black when ripe

Tropical India and Ceylon; throughout the presidency and Sind, one of th most common and widely spread shrubs in waste lands and hedges also alon  $h^*_{gt}$ 

banks of rivers and nallahs and in moist situations in or near deciduous forest, often cultivated. FL throughout the year. Bark thin, grey. Wood greyish-white, hard Annual-rings distinct. Pores small and moderate-sized. Medullary-rays numerous, fine ; weighs 42 lbs. to the cub. ft. Used for building purposes and fuel, frequently planted in hedges. The root serves in native medicine as a febrifuffe "Leaves aromatic when crushed, used in Ceylon as a fomentation in rheumatism; the root is employed as a tonic" Trimen. The branches are used in wattle work.

3. V. affissima, Linn. f. Suppl. 294; FL Br. I. 4, 585; Dalz. & Gibs. Bomb. Fl. 201; Trimen Fl. Ceyl. 3. 357; <sup>Bedd</sup> - <sup>Fl</sup> -  $^{s}$  -  $^{1v}$  -  $^{1}$  -  $^{2}$ 52; Brandis For. FL <sub>37</sub>0; Cooke Fl. Pres. Bomb. 2, 429; Gamble Ind. Timb. 540. *Bulgi, burnige, nauladimara, naulmitik,* K.

A large or very large tree with a dense crown; branchlets quadrangular, lenticellate, more or less villous. Leaves trifoliate, rarely 5-foliate; leaflets sessile, lanceolate, V-6" by i"-r75". (terminal leaflet largest), acuminate at the apex, te at the base, glabrous above, softly pubescent beneath; lateral-nerves about 12 pairs, strong beneath, venation pellucid; common petiole i'5"-3"long (broadly *A* in var *alata*). Flowers numerous, in shortly peduncled or sessile one-"d d erect, distant cymes arranged along the quadrangular, fulvous-tomentose branches of the large, terminal panicles; bracts oblong,  $\bullet$  15"long, obtuse, pubescent, *A* use Calyx "i"long, grey-tomentose; teeth obtuse. Corolla "25" long, white with a bluish tinge, pubescent outside, 2-lipped; uppet-lip shortly 2-triangular-1 b d  $\bullet$  lower-lip 3-lobed, middle lobe much the largest. Drupe irregularly bose about "25" in diameter, purple, white-dotted, glabrous, seated on the persistent, flattened calyx.

Var *alata*, Trimen Fl. Ceyl. 3, 35<sup>8</sup>! <sup>Cook</sup>e Fl. Pres. Bomb. 2, 429; *Vitex* Willd in Ges. Naturf. Fr. Neue. Schr. 4, 203; Dalz. & Gibs. Bomb. Fl. Fl. Br 1. 4. 5<sup>8</sup>4! <sup>Talb> Trees Bomb, 2?I; differs from the lyP<sup>e</sup> in having T<sup>1</sup> tioles broadly winged; wing broad and cordate at the base. Cymes sessile U ^ e r s more laxly arranged.</sup>

them and Western India and Ceylon; throughout the rain-forests of the  $S_{oU}$  JM Kanara, common in the Kumta and Yellapore talukas. Fl. Apl.-May, Fr. June-July.

U ually a very large tree up to 6' in diameter and 120' high. Bark grey, scaly characteristic; inner-bark yellow.fibrous or with rings of darker coloured, vellow tissue Wood grey-brown with an olive tinge, hard, close-grained and takes a fine polish. Annual-rings distinct, marked by a ring of dark-coloured hard tissue Pores small or moderate-sized, scanty and equally distributed. Medullary rays fine, short, distinct. Weighs 60 lbs. to the cub. ft. Used for

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building purposes, furniture etc, an excellent timber much in demand in the N. Kanara district. "The bark is used as a fomentation in rheumatic swellings. The wood affords a yellow dye which is not much employed  $^n$  Trimen.

4, V, leucoiylon, Ltnn. f. Suppl. 293: El. Br. *I* 4, 587- Dalz. & Gibs. Bomb. PI 201; Bedd. Fl. Sylv. **171** j Brandis For. **Fl.** 370, **Cooke** FL Pres. Bomb. 2, 430; Trtmen FL Ceyl. 3, 358; Gamble Ind. Timb. 54a, *HoU-lakki*, *seniani*, K. *Songarb'h* M. *SJterus*, *Verio*.



Fig 463. Vitex loueoxylOB, Llna.

### W. Verbeoacea

[ Clerodendron

A large deciduous tree with a short thick trunk; young parts more or less yellow-tomentose. Leaves 3-5-foliate; leaflets elliptic, 2"-4" by '7S"-r75", (lowest pair smallest), obtuse or acute at the apex, acute at the base, dark-green, glabrous, shining above, pubescent near the midrib otherwise glabrous and pale beneath; lateral-nerves about 12 pairs, strong beneath, venation closely reticulate; petiolules •25" long; common petiole terete, i"-2" long. Flowers fragrant, peduncled, in axillary, corymbose, long-stalked, corymbose cymes; peduncles pubescent, i"-2\*5" long; bracts short, linear, caducous. Calyx •12" long, pubescent; lobes short, triangular, acute. Corolla \*5" long, white, pubescent outside; lowest lobe much longer than the 4 upper, crisped on the margins and purple hairy in the centre. Drupe obovoid, \*75" by "6", fleshy, purple when ripe, seated on the cup-shaped, enlarged calyx; stone 4-celled and seeded.

Western peninsula and Ceylon; throughout the Konkan and N. Kanara ghats in rain-forest, usually along the banks of rivers and nallahs, common in the Siddapore and Sircy talukas of N. Kanara. Fl. Feb.-Apl. Fr. May-June.

Trunk very short and thick; crown spreading. Bark smooth, grey Wood pinkish with a satiny lustre, close-grained and durable. Annual-rings distinct. Pores small, more numerous in the spring-wood. Medullary rays fine and moderately broad, giving a silver grain. Weighs 40 lbs. to the cub. ft Not much in demand in the N. Kanara district. Beddome states that it is used for cart-wheels in the Madras presidency and deserves attention for furniture. Like many other excellent timbers in N. Kanara the forests in which it is found are far away from the centres of consumption.

### 7. CLERODENDRON, LINN.

Shrubs or small trees. Leaves simple, opposite or whorled. Flowers in small cymes usually combined in axillary or terminal, corymbose panicles. Calyx campanulate, 5-toothed or lobed, often accrescent in fruit. Corolla-tube long cylindric; lobes 5, spreading, more or less subequal. Stamens 5, didynamous, long-exserted. Ovary 2-4-celled; cells each with 1 ovule; style shortly bifid. Fruit a dry or succulent drupe normally with 4 pyrenes (,-3 often suppressed). Seeds oblong, exalbuminous.

Leaves opposite. Flowers white.

Inflorescence in few-flowered axillary cymes.

Calyx accrescent in fruit, slightly lobed or

truncate '•• - ». 1. C. inerme.

Inflorescence in axillary or terminal panicles.

Calyx not accrescent in fruit deeply deft; lobes

. caudate - ••• 2. C. Phlomidis.

Calyx much enlarged in fruit, red within....3.C. infortunatum.Leaves in whorls of 3.Flowers blue4.C. serratum.

**1.** C. inerme, Giertn. Fruct. 1. *aji*,*L* 57, fig. i; Fl. Br. I. 4, 589; Dalz. & Gibs. Bomb. Fl. 200; Bedd. Fl. Sylv. For. Man. 174; Brandis For. Fl. *363;* Cooke Fl. Pres. Bomb. 2, 431; Trimen Fl. Ceyl. 3, 359.

A littoral, straggling, sometimes scandent shrub; branchlets glabrous. Leaves small\_ovate, 75""2" by -5"-1\*, obtuse at the apex, acute at the base, thick, glabrous, gland-dotted beneath; lateral-nerves about 4 pairs somewhat obscure; petioles •25\*-4\* long. Flowers white, in axillary, usually 3-flowered, pedunculate cymes : peduncles slender, '5\*-15" long; bracts minute, linear. Calyx V long, glabrous; lobes triangular, acute. Corolla white with a tinge of pink, 1\*25"long; tube very slender about 1" long, glabrous outside, hairy within, slightly split at the back; lobes subequal about -3" long, oblong, obtuse or subacute, spreading or reflexed with slightly crenulate margins. Filaments hairy, long-exserted. Ovary glabrous; style long-exserted; stigma acutely 2-Iobed. Drupe pyriform, 75" long, obtuse, smooth, brown, seated on the enlarged calyx, splitting into 4, woody pyrenes.

Tropical sea-coasts of India and Ceylon, Australia, China, quite near the sea • common in the Konkan and N. Kanara, often planted in hedges. Flowers throughout the year, abundantly so during the R. S. The thick, succulent leaves have a peculiar foetid odour when bruised; they are sometimes used as a febrifuge.

2. C Phlomidis, Linn. f. Suppl. PI. 292; Cooke Fl. Pres. Bomb. 2, 431; *C. fhlomoides*, Willd, Sp. PI. 3, 386; Fl. Br. I. 4, 590; Talb. Trees Bomb. 272; Bedd. For. Man. 174; Brandis For. Fl. 363. *Iran, airanamula, M. Ami, Guz.* 

A large shrub sometimes a small tree; branches grey-pubescent. Leaves ovate, rhomboid, r5"-2\*5" by 125"-1\*25", obtuse or acute at the apex, subcordate or truncate at the base, undulate, coarsely crenate-serrate, grey-pubescent on both sides; petioles -25"-75" long, densely grey-tomentose. Flowers fragrant, in small, axillary, dichotomous cymes forming a rounded, terminal panicle; bracts small, ovate obtuse, leafy. Calyx -4" long, divided half-way down; lobes ovate, acute or acuminate, glabrous, veined. Corolla white or pinkish, glabrous within, slightly pubescent outside; tube 75\*-1" long; lobes ovate, subequal, -3" long, obtuse. Drupe pyriform, -4" long mormally deeply 4-lobed at the top, black, glabrous or slightly pubescent; each lobe with 1 pyrene.

Dry tropical and desert regions of India from the N. W. Himalaya to Ceylon; common in the dry districts of the presidency, often in hedges. Fl. Aug.-Feb. or nearly throughout the year. Usually a large, bushy shrub. The roots are used as a bitter tonic.

**3.** C, iniortunatum, Gaertn. Fruct. t, 271. t. 57, fig. i; Fl. Br. I, 4, 594; Bedd Fl Sylv. 174; Brandis For. Fl. 363; Dalz. & Gibs. Bomb. Fl. 200; Cooke Fl. Pres. Bomb. 2, 432, *Bhandira*, *hhat*, *kahi*, Vern.

Usually a small shrub, often gregarious; branches quadrangular, fulvouspubescent. Leaves broadly ovate, 4"-io" by \$\$'-\$\*, shortly acuminate at theapex cordate at the base, sharply serrate or entire, sparsely pubescent above,more or less pubescent or tomentose beneath; lateral-nerves about 5 pairs,tower 2 pairs, basal, strong beneath; venation reticulate; petioles 1-5\*-5" long,pubescent. Flowers white, tinged with red, rather large, long-pedicelled, in large,terminal, peduncled, pubescent, panicled cymes; bracts leafy, caducous. Calyx $suborbicular, <math>s'' \, ^{10}\text{S} - ^{\text{much enlar}} \pounds^{\text{ed m fruit}}$ - deeply divided into 5, broadly lanceolate-acute, pubescent lobes. Corolla pubescent outside; tube slender about 1\* long; lobes oblong-obtuse, -3" long. Drupe subglobose, 5" in diameter, fleshy, purplish-black shining, seated in the centre of the much enlarged, red calyx; pyrene usually 1, brittle.

In waste places throughout tropical India and Burmah; throughout the presidency in monsoon-forest, very common in N. Kanara from the coast inland. Fl. Dec.-Apl. Fr. R. S.

"The leaves have a smoky odour when bruised and are used as an anthelmintic in Ceylon " Trimen.

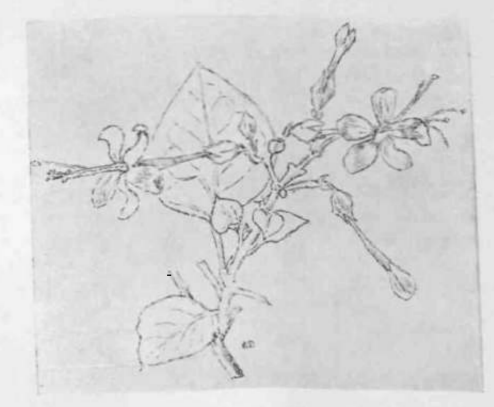
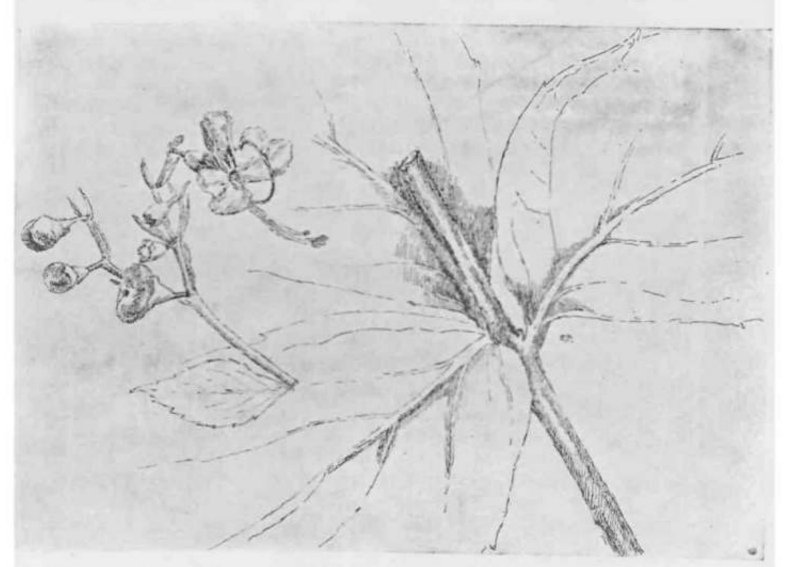


Fig 454- Olerodendron Fblomidia, LIDH. t

## Clerodendron j

## 69. Verfrenacea:

4. C. serratum, Sprang. Syst. 2, 758; FJ. Br. I. 4,  $_{592}$ ; Dalz. & Gibs. [Jomb. FL 200; Brandis For. FL 3O4; Cooke Kl. Pres. Bomb. 2, 432; Trtmen I-1. Ceyi. 3, 360. *Bharattg*, Vern.



Fi£ 466. Clerodendrua aerrutum, Sprens

A small shrub with herbaceous, quadrangular, glabrous branches. Leaves large, ovate or oblong, usually ternately whorled, sometimes opposite (passing into bracts above), 4''-6'' by 2''-2' acute at the apex and base, often much larger, coarsely and sharply serrate, glabrous, pale beneath; laleral-nerves 6 pairs, prominent beneath; petioles short, o--\*§\* long. Flowers large on stout deflexed, compressed pedicels, in lax, pubescent, dichoiomous cymes forming a long, terminal, erect, pyramidal, leafy-bracteate panicle 6"-JO" long; bracts obovate to lanceolate, 5"-1\*5" long, pubescent. Calyx cup-shaped, •& long puberulous; lobes short, broadly **triangular**, ciliolate. Corolla pale-blue; tube about 25- long, inflated and oblique at the mouth; lower lobe largest, oblong deflexed, hooded, appearing as the upper on account of the twisted pedicels'

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# ». Vertex

lateral and upper lobes ovate, spreading about '5' long. Stamens with strongly curved filaments, hairy at the base. Ovary and style glabrous. Drupe obovoid, '< long hlac<sub>k</sub>, son.e.'nat.esh., normally 4-lobed with + pyrene in each lobe. (1-3 lobes often suppressed).

Tropical India, BurmaK and the MaUypeninsuU; throughout the presidency Uldeaduous dry forests and open situations. FI.Aue-Oct A hanrf<sup>TM</sup>  $T_m \bullet$   $T_m \bullet$  pUn, scarce., a woody species. The roots are used t natte m 1 Z' e

C. Sifkmanthus, Br. in Ait. Hort. Kew, ed. 4, 65 • Fl Br I A O, ' R A-For. Fl.  $_{3}6_{4!}$  Dal, & Gihs. Bon, h. R  $_{a00i}$  Coost FlVrt, Bomt.fj

son.Un.es a ^rden escape. A <sub>M</sub>ti»e o<sub>f</sub> S ^ , Assam and Sumatra. FL

#### 8. SYMPHOREMA, ROXB.

Scandent shrubs. Leaves opposite, entire or toothed Fin<sup>TM</sup> 11 usually in 7-flowered, involucrate, capitate cymes; involucre of fi,, , !?, . accrescent in fruit. Calyx 4-8-toothed. Corolla smaU  $w_{hite}$  't' \*''«\*' anthers exserted. Ovary 2-4-celled; ovules 4. style fillfoju  $iT^{TM}$  **5-to**, dry, .-seeded. Seed erect; cotyledons fleshy.

Leaves thin. Corolla '25\* long, 6-8-lobed. Stamens

a- S. polyandrum.

I. S. involucratum, Roxb. Cor. PI. 2, 46, t 186- Fl B L & S99; Dalz, & Gibs. Bomb. Fl. 199; Cooke Fl. Pres. Bomb. 2, 434<sup>^</sup> ' \*' <sup>4> S99; Dalz,</sup>

A large climbing shrub; branches terete, buff or yellow tom ovate, 2''-3-5' by 1V5'', shortly acuminate at the apex, rounded at T h ' T '' nearly glabrous above with a few scattered stellate hairs, densely b 'ff<sup>ase</sup>, ...,n, tomentose beneath; lateral-nerves 3-4 pairs, strong beneath-F dwe s white, crowded about 7 together is beed nvolue i r capitate cymes; peduncles slender, 1'-2' long; bracts obovate, lanceol by '25''-5'', enlarged in fruit, sparsely stellate-hairy, thin, veined.  $OT_{yx}^{7}?/r^{1.5''}$ ribbed, tomentose; lobes ovate, subacute. Corolla -25'' long al k '' yx 2' ion<sub>A</sub>, long as the tube, obtuse. Stamens 6-8, as many as the corolla-lob<sup>oUS</sup>; lobes A the top of the corolla-tube, exserled. Ovary and style glabrous p CS, mserted at ''' in diameter, glabrous. Western peninsula from the Konkan southwards to Ceylon, Nilgiris 4000'; throughout the Konkan and N. Kanara in monsoon-forest, common about Yellapore. Fl. Mch.-Apl. Fr. May-June.

"Bark thick, grey, corky, vertically deeply fissured. Wood white, soft and porous. Pores large, often subdivided in wedges between the few, moderately broad medullary rays" Gamble.

**2.** S. polyandrum, Wight Ic. t. 363 ; Fl. Br. I. 4, 599; Cooke Fl. Pres. Bomb. 2,434;

A climbing or spreading shrub, branches and young parts tomentose. Leaves broadly ovate, 2'-6" by *l'S'-VS"\** shortly acuminate at the apex, rounded at the base, irregularly crenate-serrate or dentate, thick, leathery, densely stellately-hairy on both sides, pale beneath; lateral-nerves 3-4 pairs not prominent; petioles -5" long, tomentose. Flowers crowded in capitate, pedunculate, involucrate cymes; bracts obovate, obtuse, 1'-1'S" by ^"-"S^ tomentose. Calyx tubular-campanulate, •Q-'5" long, enlarged and urceolate-globose in fruit, white-tomentose; lobes short, ovate, obtuse. Corolla white, longer than the calyx; lobes 12-16, lanceolate acute, as long as the tube. Stamens as many as the corolla-lobes, exserted, glabrous. Ovary and style glabrous. Fruit subglobose, -25" in diameter, enclosed in the white-tomentose, accrescent calyx.

Hills of the South Deccan peninsula northwards to Belgaum; Belgaum and Dharwar districts in dry open situations also in deciduous monsoon-forest; a somewhat rare species. Flowers profusely during Feb.-Mch. when it is bare of leaves. Fr. May. Bark grey, shining, lenticellate. Wood grey, soft.

# 9. AVICENNIA, LINN.

Gregarious littoral shrubs or small trees. Leaves opposite, coriaceous, entire. Flowers sessile, in peduncled heads, arranged in short, terminal, panicled, bracteate spikes; bracts and bracteoles small. Calyx deeply 4-partite, unaltered in fruit. Corolla short; tube cylindric; lobes 4, subequal. Stamens 4, inserted on the throat of the corolla-tube, included or exserted. Ovary imperfectly 4-celled by a 4-winged, central column; ovule 1 in each cell, pendulous between the wings; style long or short, shortly bifid. Capsule soft, compressed, ovate mucronate, 1-seeded; cotyledons very thick, fleshy, longitudinally folded; radicle inferior, villous.

A tree.	Leaves	obtuse.	Stamens exserted.						
Style	long	•••	•••	••"	•••	•••	J_	A.	officinalis.
A shrub. Leaves acute. Stamens included.									
Style	short	•••	•••	•••	•••	•••	2_	A.	alba.

A. officinalis, Linn. Sp. Pl. 110; Fl. Br. I. 4, 604; Bedd. Fl. Sylv. 174; Brandis For. Fl. 371; Cooke Fl. Pres. Bomb. 2, 435; A. tomentosa, Jacq. Enum. Pl. Carib. 25; Grah. Cat. Bomb. Pl. 159. White Mangrove Tree. Tivar, M. fpati/K.



Fig- 456. Avicennia ufflelnalis. Linn.

A larae evergreen shrub or small <sub>M</sub>; branchlets quadrangular<sup>^</sup>wilh fine, M hescence Leaves ovate, or elliptic oblong, tftf by i -i 5. silvery puo  $\wedge \wedge \wedge \wedge \wedge_{base} \wedge_{corlace0US}$  glabrous above, white, white silvery puo  $\wedge \wedge \wedge \wedge_{base}^{\wedge}_{corlace0US|}$  glabrous above, white, obtuse, rounded at  $V^{+}_{teraUnerves\ about\ 6\ pa;rs}$  with reticulate venation thin, tomentose benea  $, \qquad \wedge_{yeUoW}^{\wedge}_{sessi,ef\ in\ bracteate}$  heads, arranged between; petioles  $5 > \& \qquad bracl\ and\ 2$  bracteoles ciliate, shorter than the

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# Avicennia ]

## 69. Verbenacea

anther-cells parallel. Ovary hairy, tapering into the style together about '25" long; stigma shortly bifid. Capsule ovoid, ("-1\*5" long, compressed, beaked, grey-tomentose, wrinkled at the base, dehiscing into 2 thick valves; seed i; cotyledons large, cordate and auriculate at the base, filling the fruit, often germinating on the tree; radicle villous with stiff hairs.

Coast tidal mangrove swamps of India, Burmah and the Andaman and Nteobar Islands; common throughout the Mangrove formation in the Konkan and N, Kanara, Ft Mch.-June. Kr. ripe July-Aug. Roots furnished with pneumatophores. Bark greyish-brown, thin. Wood grey; heartwood dark-grey, hard, heavy and brittle composed of well-marked concentric layers consisting of a ring of white tissue which sometimes anastomoses with the ring of the next layer. The ring is lined with a row of medium-sized pores often containing a black substance. Fine pores surrounded with white tissue are equally distributed



Fig 457. Avicennia altta, Blamq.

throughout the layer. Medullary rays fine, white, uniform. Weighs 66 lbs. to the cub. ft. Used in India only for firewood. The bark contains tannin.

**2.** *k.* **alba**, Blume Bijdr. 821; Wight lc. t. 1482; Prain Beng. PI. 838; Cooke FL Pres. Bomb. 2, 436; *A. ojjtcinalis*, var. *alba*, Hook, f. Fl. Br. I. 4, 604. *Tivar*, M.

A shrub usually gregarious; branches grooved, angular, finely whitetomentose. Leaves ovate-lanceolate, 2"-3" by  $^{s}"-!"$ , acute at the apex and base, glabrous above, grey-tomentose beneath. Inflorescence as in the last species. Stamens included. Ovary and style villous. Capsules ovoid, flattened, "5"-'75"  $1^{\circ n}8'_{smoot} \gg y^{e}N^{\circ w}$  when ripe. Closely allied to *A. officinalis*.

India in tidal swamps, common throughout the Konkan; on the trap near the sea-shore at Bandra, Bombay. Fl. apparently throughout the year.

## Order LXX—LAB1ATVE.

Herbs, rarely shrubs, usually with aromatic oil-glands. Stems quadrangular Leaves opposite or whorled, exstipulate. Flowers zygomorphic. Calyx 4-5 cleft or 2-lipped. Corolla hypogynous, gamopetalous; limb 4-5-lobed or 2-lipped; lobes imbricate in bud. Stamens 4, didynamous, inserted on the corolla-tube; the 2 upper sometimes imperfect. Disk prominent. Ovary 4-lobed and celled; ovules erect, solitary in each cell; style simple, inserted between the lobes of the ovary stigma usually 2-divided. Fruit of 4, small, 1-seeded nuts, enclosed in the calyx. Seeds small, erect; albumen scanty or O; radicle inferior.

Calyx very deeply 5-cleft;	lobes	elongat	ed and			
feathery in fruit	••	•••	•••	•••	1.	Colebrookia.
Calyx 5-toothed not enlarg	ed in t	fruit	••••	•••	2.	Pogostemon.

## 1. COLEBROOKIA, SM.

A large woolly shrub or small tree. Leaves opposite or in verticels of three. Flowers small, in densely flowered whorls, arranged in paniculate spikes; bracteoles connate. Calyx-tube short; lobes long, capillary, feathery, plumose. Corolla very small, white. Stamens 4, very short, equal, distant, included. Disk uniform. Ovary 4-partite; style 2-fid. Nutlets obovoid, hairy at the tips; basal-scar small.

C. oppositifolia, Smith Ex. Bot. 2, t. in ; Fl. Br. I. 4, 642; Cooke Fl. Pres. Bomb. 2,459; Gamble Ind. Timb. 547; *C. ternifolia*, Roxb. Cor. PI. 3, 40. t. 245; Dalz. & Gibs. Bomb. Fl. 209. *Dussarica, bhamini*, Vern. *Tuggi-gidda, /alia*, K.

A bushy shrub, often a small much-branched tree; branches obtusely quadrangular, grey or white-tomentose. Leaves ovate-lanceolate, 4"-9" by 2"-4", acute or acuminate at the apex, acute at the base, crenate-serrate, more or less softly pubescent above, densely so beneath; lateral-nerves 10-15 pairs, prominent beneath; petioles '5"-i" long. Flowers often polygamous, in panicled spikes  $_2$ "-4" long by -15" in diameter, ultimately -5" in diameter, when they resemble as described by Graham tails of the small Indian Palm squirrel; bracts numerous, linear, hairy. Calyx-lobes subulate, V long in flower, -25" long in fruit, plumose. Corolla white, minute; tube with 4 short lobes, upper-lobe emarginate. Nutlet usually solitary, obovoid, hairy at the tip.

Sub-tropical Himalaya up to 4000', Central India, Western peninsula; throughout monsoon-forest and along the borders of rain-forest in the Konkan

and N Kanara, a very common species. Fl Dec.-Feb. Fr. Mch.-Apl.

Stems deeply channelled. Bark grey, corky. Wood grey or whitish, soft. Pores small, few, equally distributed. Medullary rays fine or moderately broad, prominent. ' Weighs about 36 lbs. to the cab. ft. Used for gunpowder charcoal



458. Cotetorookia oppositifolio. Smith.

### 3. POGOSTEMON, DSSF.

A h or undershrubs. Leaves usually opposite. Flowers small, bracteate, bcap'uate whorls, arranged in axillary or terminal, dense-flowered
 <sup>m</sup> Ms or spikes. Calyx subequally, 5-toothed. Corolla 2-lipped, 4-lobed, panic es
 exserted, often bearded; anther-cells confluent. Disk ^xserted. stamens •\*, subentire. Style bifid. Nutlets ellipsoid, smooth.

**p** narviflorus, Benth. in Wall. PI. As. Rar. i, 3, ; Fl. Br. 1. 4, 43\* i Cooke Fl Pres Bomb, a, 453 i <sup>P</sup>-  $P^{TM}P'^{kauhs} < D^{alz}$  in Kew J^r- <sup>Bot</sup>- <sup>a</sup>- 33^; Dal\*. & Gibs. Bomb, a \*07./» ««/#«•

A stout much-branched, bushy shrub; branches obtusely quadrangular, purple, usually smooth and shining. Leaves with a strong odour of black currants when bruised, broad ovate, 3-f by I'f'Sf, \*«\*\* or acuminate at the apex, cuneate at the base irregularly and coarsely double toothed or crenate, glabrous or slightly

pubescent; petioles \*5"-2" long. Flowers in unilateral spikes arranged in large pyramidal panicles; bracts pubescent, ciliate; outer -25" long, foliaceous; inner membranous, linear-lanceolate. Calyx small, glandular-pubescent. Corolla 2lipped; tube about '12" long; upper-lip white, shot with purple, 3-lobed; middlelobe oblong, longer than the lateral; lower-lip entire. Stamens -5" long, purple, hairy; anthers white. Nutlets ellipsoid, smooth shining; inner face angular.

Deccan ghàts up to 450c/, very common at Igatpuri, Khandala, Mahableshwar etc. growing in open situations and sometimes gregarious. Fl. C. S. and at other times throughout the year. A conspicuous and characteristic shrub of the moist ghdt zone. The roots are used in the Ratnagiri district as an antidote for the poison of *Echis carinata*, a common snake in that district.

Several species of *Ocimum, Orthosiphon* and *Plectranthus* are common undershrubs in many of the presidency forests.

### Order LXXI.—NYCTAG1NACE/E.

Herbs shrabs or trees. Leaves usually opposite, simple, entire, exstipulate. Inflorescence various; flowers often bracteate-involucrate or bracts small, deciduous. Perianth petaloid, gamopetalous; tube persistent; limb 3-5-lobed, plaited in bud. Stamens hypogynous, 4-5, rarely more, (up to 20) sometimes unilateral; filaments unequal, inflexed in bud. Ovary free, more or less oblique; ovule solitary, basal, erect; style filiform; stigma small, simple or multifid. Fruit membranous, indehiscent, enclosed in the perianth-tube. Seed erect; albumen floury or soft; embryo curved, folded or convolute ; radicle inferior.

### PISONIA, LINN.

Trees or shrubs, sometimes armed with axillary spines. Leaves entire, opposite or alternate, exstipulate. Flowers in minutely bracteate, corymbose cymes, usually dioecious. Perianth 5-10-lobed, of the male flower funnel-shaped of the female tubular. Stamens 6-10, exserted. Ovary sessile, oblique; stigma capitate or feathery. Fruit clavate or cylindrical; cotyledons crumpled, enclosing a scanty, soft albumen; embryo straight.

**P. aculeata,** Linn. Sp. PI. 1026; Fl. Br. I. <sub>41</sub> **711**; Grah. Cat. Bomb. PI. 167; Cooke Fl. Pres. Bomb. 2, 482; Trimen Fl. Ceyl. 3, 381.

A large, straggling or climbing shrub, armed with nearly opposite, sharp, strong, curved spines; branches terete, subopposite, slightly pubescent or glabrous. Leaves ovate, i\*-3\* by -5\*-1-5\*, obtuse at the apex, tapering at the base, quite glabrous; petioles '2\$'- $^{$''}$  long. Flowers shortly pedicelled, in small, cymose, pubescent, rounded clusters, forming small, pedunculate, axillary panicles; bracts minute, hairy; pedicels short, elongated in fruit. Perianth campanulate in the male, tubular in the female flower, -I'long, pubescent outside; lobes acute, spreading. Stamens 6-10, much exserted. Style stout; stigma lacerate. Fruit oblong or clavate, long-pedicelled, 5-ribbed, pubescent between the ribs; each rib muricate with one or two vertical rows of viscous glands.

Coast forests of Burmah, the Andamans, Ceylon and Western peninsula, rare in the Bombay presidency, in rain-forest near Bunwasi, N. Kanara district. Fl. Jan.-Mch. Fr. Apl.-May.

Stems 6\* in diameter. Bark smooth, grey. "Wood light-brown of peculiar structure. Pores regularly arranged, very large, single or subdivided, in crescent-shaped groups with 2-3 moderate-sized pores radially arranged on the inside of each. Medullary rays very fine and numerous-, they often pass through and subdivide the pores "Gamble.

## Order LXXII.—POLYGONACE>E.

Herbs, rarely shrubs. Leaves usually alternate; stipules scarious, sheathing. Flowers small, usually bisexual, jointed on the pedicels. Perianth of 3-6, free or connate, persistent sepals, imbricate in bud. Stamens usually 5-8, opposite the sepals. Disk annular, glandular or not. Ovary free, 1-celled, 2-4-angled; ovule solitary, basal; styles 1-3. Fruit a hard nut, enclosed in the calyx. Seed erect; testa membranous; albumen copious, floury or hard and horny, sometimes ruminate; embryo lateral, straight or curved, sometimes peripheric; radicle superior.

Stamens 12-	18. Sty	les 4	•••	•••	•••	1.	Calligonum.
Stamens 8.	Styles 3				•••	2.	Pteropyrum.

## 1. CALLIGONUM, LINN.

Rigid much-branched shrubs. Leaves alternate, linear or subulate, sometimes obsolete ; sheathing stipule short. Flowers bisexual, solitary or few, ocreate. Sepals 5, flat. Stamens 12-18. Ovary free, 2-4-angled ; angles crested or winged, echinate or setose; ovule solitary, orthotropous; styles 1-3; stigmas capitate. Fruit a 4-winged or biconvex nut, enclosed in the perianth. Seed oblong, terete or 4-angled; embryo central, straight.

C. polygonoides, Linn. Sp. PI. 530; Fl. Br. I. 5, 22; Brandis For. Fl. 372; Cooke Fl. Pres. Bomb. 2, 510. *Phok, phog*, Sind.

A nearly leafless shrub; branches grey, glabrous; branchlets green, mostly fascicled, terete. Leaves few, linear-subulate. Flowers small, sweetly-scented, pink, 2-5-fascicled in the axils of the ocreate stipules. Perianth -12" long, pink, deciduous, deeply divided into 5, membranous, obovate, cuneate segments. Stamens with filaments dilated and pubescent at the base. Ovary tubercled; styles 4, slightly connate at the base; stigmas capitate. Nuts oblong, about '3" k><sup>n</sup>g> densely clothed with branched reddish-brown setae which are dilated at the base, forming irregularly shaped crests.

Common locally in the dry arid parts of Sind, Punjab, Rajputana, Bikanir desert, N. E. Afghanistan, Persia, Arabia, Algeria, Syria and Egypt. Fl. in May after the young shoots appear. Fr. ripe June. Bark reddish-grey, rough with long, shallow furrows. Wood reddish-brown, very hard; chiefly used for fuel. In the Bikanir desert the twigs and branches are employed in the construction of walls

# 72. Polygonace\*

and roofs of huts. The abortive flowers which fall in great quantities during May are collected dried and made into bread in the South Punjab and sometimes in Sind.

# 2. PTEROPYRUM, JAUB. & SPACH.

A rigid, much-branched shrub. Leaves small, alternate or fascicled, linear or spathulate; sheathing stipules short or 0. Flowers small, bisexual, ocreate. Perianth 5-partite; lobes subequal. Stamens 8; filaments filiform, pilose at the base. Ovary 3-angled; ovule solitary, orthotrope; styles 3; stigmas capitate. Nut broadly 3-winged, beaked. Seed with a broad base, beaked; embryo excentric; cotyledons oblong, short.

**P. OUveri,** Jaub. & Spach. III. PI. Orient. 2, 9, t. 108; PI. Br. I. 5, 23; Cooke Fl Pres. Bomb. 2, 511; Gamble Ind. Timb. 552.

A much-branched shrub with glabrous, white branches. Leaves fascicled, spathulate, oblong or linear,  $\cdot 2$  "--']^" long, glaucous, nerveless; petioles filiform, short; stipules membranous, produced at one or both sides into a triangular appendage. Flowers small, in many-flowered clusters; pedicels filiform, articulated about the middle. Perianth pink not much enlarged in fruit; lobes 5, the inner erect and appressed to the nut. Nut 3-winged but twisted and apparently with 6 broad wings in two tiers those of the lower tier largest.

Afghanistan, Persia and Sind; throughout the desert region. Fl. Sept.-Oct.

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## Order LXXIII.—ARISTOLOCHIACE/C.

Herbs or shrubs sometimes climbing, often more or less foetid. Leaves alternate, entire or 3-5-lobed, exstipulate. Flowers bisexual, often large, solitary, racemose or cymose. Perianth superior, regular or irregular, zygomorphic, tubular or 3-lobed; lobes valvate. Stamens 6 or more, subsessile in a ring round the base of the style ; anther-cells parallel, opening by dorsal slits. Ovary inferior, 4-6-celled with parietal placentas; ovules numerous, style columnar; stigma lobed. Fruit capsular or baccate. Seeds numerous; albumen copious ; embryo minute.

Erect shrubs. Perian	th campanulate, equal	y 3-lobed.	1.	Bragantia.
Perennial twining	or prostrate herbs.	Perianth		
tubular, irregular,	2-lipped		2.	Aristolochia.

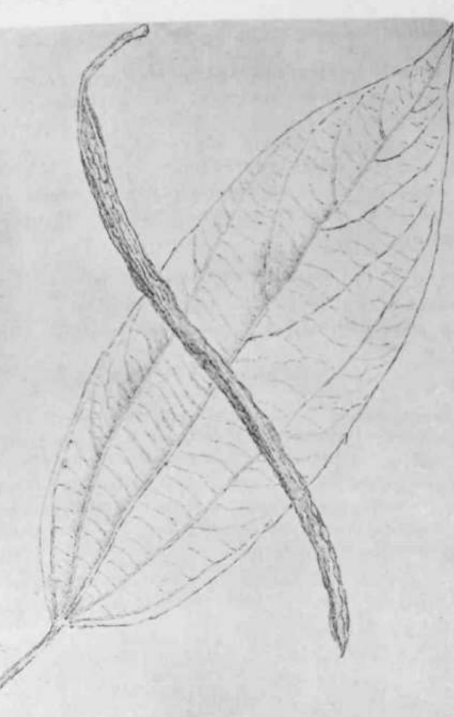
### 1. BRAGANTIA, LOUR.

Shrubs or undershrubs. Leaves entire, 3-5-basal-nerved. Flowers axillary, cymose, bracteate. Perianth shortly campanulate, equally 3-lobed. Stamens 6-ia, 1-seriate, free or connate; connective thick. Ovary elongate, 4-celled; ovules numerous, 2-seriate, style short; stigmas divided into 3 or 6 (rarely more) linear lobes. Capsule elongate, 4-angled, 4-valved; valves separating from the central placentiferous column. Seeds oblong, 3-angled, rugose or pitted; albumen fleshy, abundant; embryo minute.

**B. Wallichii**, Br. in Wall. Cat. 7415; Fl. Br. I. 5, 73; Trimen FL Ceyl. 3, 421; Wight Ic. t. 520; Dalz. & Gibs. Bomb. Fl. 225; Cooke Fl. Pres. Bomb. 2, **523.** *Chakrani*, M. *Mirsagni*, K.

An erect slender shrub; branchlets swollen at the nodes, finely pubescent. Leaves distichous, oblong-lanceolate,  $\$^m$ -f by I'S''f, acute or finely acuminate at the apex, acute at the base, entire, glabrous above, stellately pubescent and pale beneath, 3-nerved at the base; venation reticulate between the strong nerves; petioles very short and stout. Flowers in axillary, shortly pedunculate, irregularly umbellate, bracteate cymes; bracts small, linear; pedicels -5"-1" long, pubescent. Perianth tripartite, purple or greenish; lobes ovate, -25" long, concave, pubescent. Capsule linear, straight, torulose, 3"-4" long, obtuse, 4-angled; seeds triangular, •08" long, acute at both ends and deeply pitted.

Western peninsula in ghkt rain-forest from the Konkan southwards Ceylon; common near the Falls of Gairsoppah in N. Kanara. Fl. C. S. The foliage resembles that of *Piper trkkostackyc*. The root serves in native medicine as  $I_{reven}^{n}$ , ative agabst cholera. Leaves slightly aromat.c when bruised.



Fie 459 Bra^sntla Walliahii. Br - Frid

B. DalzelliK Hook. f. Ft Br. 1. 5, 523; Cooke Fl. Pfes, Bomb. 2, 523.

A fine species with leaves 12" by j" and torulose capsules, found in DalzeU's herbarium but without any habitat noted on the single specimen. It is impossible to say whether it is indigenous in the Bombay presidency or not.

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# 2. ARISTOLOCHIA, LINN.

Perennial prostrate herbs or twining shrubs, sometimes foetid. Leaves entire or lobed, usually cordate and basal-nerved; petioles dilated at the base, often with a stipule-like leaf in the axil. Flowers axillary. Perianth coloured, tubular; tube inflated at the base, obliquely 1-2-lipped; lip with recurved margins, pilose without. Stamens 6; anthers sessile in a circle round the style. Ovary inferior; ovules 2-seriate; style or column short, 3-6-lobed. Capsule septicidally 6-valved. Seeds triangular, often covered with the remains of the placenta.

Leaves reaching 4" long, cuneate, rounded or shallowly cordate at the base. Racemes few-flowered ... 1. A. indica. Leaves reaching 8" long, deeply cordate at the base. Racemes many-flowered ... ... 2. A. Roxburghiana.

**1. A. indica.** Linn. Sp. PI. 960; Fl. Br. I. 5, 75; Grah. Cat. Bomb. PI. 178; Dalz. & Gibs. Bomb. Fl. 224; Cooke Fl. Pres. Bomb. 2, 524; Rheede Hort. **Mai. 8, 25.** *Sapshi, kadula, sampsun,* **Vern.** 

A twining shrub with a woody base and slender glabrous branches. Leaves variable, linear-lanceolate to obovate-oblong, i'5"-5" by "5"-3"<sub>f</sub> obtusely acuminate at the apex, cuneate, truncate or subcordate at the base, entire and somewhat undulate on the margins, glabrous; lower nerves basal; venation reticulate, distinct; petioles "25"-'5" long. Flowers bracteate, in few-flowered, axillary racemes; bracts small, ovate, acuminate; pedicels rather long, glabrous. Perianth greenish-white, 1\*5" long, globosely inflated at the base, suddenly bent at right angles; tube cylindrical with a trumpet-shaped mouth passing into a long, linear, obtuse, brown lip. Anthers 6. Style 6-lobed. Capsule oblong or globose, pendulous, i'5"-2" long, the valves remaining attached to the top; seeds deltoid-ovate, flat, winged.

Tropical India, Ceylon; throughout the presidency in moist monsoon or rain-forest, common along the Konkan and N. Kanara gh&ts. Fl. Nov. Jan. <sup>11</sup> The leaves have a slightly aromatic scent and a faint bitter taste. The powdered root is a medicine of much repute in the treatment of children's bowel-complaints and also forms an ingredient in a cure for cobra bite. " Trimen.

**2. A. Roxburghiana,** Klotzsch, in Monatsb. Berl. Akad. (1859) 596; Fl. Br. I- 5> 75; <sup>*A*</sup>- *acuminata*, Roxb. Fl. Ind. 3, 489; Dalz. & Gibs. Bomb. Fl. 284; Grah. Cat. Bomb. PI. 178; *A. Tagala*, Cham, in Linnaea 207; Cooke Fl. Pres. Bomb. 2, 524.

A twining shrub with grooved, glabrous branches. Leaves broadly ovate, A"-8'5" by 2"-5", acute or acuminate at the apex, deeply and narrowly cordate

at the base; lower leaves subsagittate, glabrous, pedately 5-7-nerved; petioles twining, i"-2" long. Flowers in lax, puberulous, racemose cymes, usually only 1 flower fertile; bracts small. Perianth greenish-yellow; tube curved; mouth oblique; lip straight, linear, obtuse, villous, as long as the tube. Capsule variable, globose, pjriform, 1"-1\*5" long; pedicels splitting into 6 filaments; seeds ovate-deltoid, '25"-"5" long with a broad, flattened, membranous wing, usually tubercled on one face.

E. Himalaya southwards to Penang, Bengal, Assam, Burmah, Western peninsula, Ceylon, Java and Borneo. A rare species in the Bombay presidency, noted by Dalzell from several localities in the Konkan also in rain-forest at Katgal, N. Kanara. Flowers C. S.

## Order LXXIV.—PIPERACE/E.

Aromatic herbs or shrubs often climbing. Leaves alternate, opposite or rarely whorled, often pellucid-dotted, entire, with or without stipules. Flowers minute, usually unisexual and dioecious, in axillary or terminal, catkin-like spikes subtended by a peltate bract. Perianth O. Stamens 2-6, hypogynous; anthers jointed to the filaments; cells distinct or confluent. Ovary 1-celled; ovule solitary, erect; stigmas sessile. Fruit small, 1-seeded; testa thin; albumen copious; embryo minute.

### PIPER, LINN.

Perennial herbs or shrubs, usually scandent by adventitious roots at the swollen nodes. Leaves entire, often unequal-sided, aromatic and gland-dotted; stipules various. Flowers minute, usually unisexual and dioecious, each in the axil of a fleshy bract with or without 2 lateral bracteoles; bracts peltate or cupular sometimes decurrent on the spike-rachis with or without raised margins; bracteoles when present forming low ridges on the sides of the flower. Perianth O. Stamens 1-4; filaments short; anthers 2-celled; cells often confluent. Ovary 1-celled; ovule solitary, erect; style conic; stigmas 2-5. Fruit ovoid or globose with a thin testa and a hard albumen.

Climbing shrubs. Flowers dioecious in simple spikes.

Glabrous.

Male bract and bracteoles enlarged into a globose

receptacle. Fruit yellow ... ... 1. P. trichostachyon. Male bract adnate to the rachis with a winged

membranous margin. Fruit red 2. P. nigrum.

Grey-hirsute.

Male bract peltate orbicular, somewhat

decurrent ••• ••• ••• 3\* P- Hookeri.

Erect herbs with thick soft branches. Flowers

bisexual in subumbellate spikes 4. P. subpeltatum.

**1. P. trichostachyon,** Cass. DC. in Prodr. 16, 1, 242; Fl. Br. I. 5, 80, Cooke Fl Pres. Bomb. 2, 526; *Muldera trichostachys*, Miq. in Hook. Lond. Jour.Bot."5,556; Wight let. 1944.

A stout woody climber; branches glabrous, swollen at the nodes. Leaves ovate-lanceolate,  $3''''5^* {}^{b}X {}^{l/2}*$  shortly, aCUtely acuminate \* the apex, acute at

the base, coriaceous, glabrous, shining above, pale beneath; basal-nerves 3 with 2 opposite nerves a little higher up on the midrib, very strong beneath with conspicuous, reticulate venation; petioles '25''-'" long. Flowers in lax, lateral, interrupted, hoary spikes, 2''-4'' long. Male flowers diandrous, on waxy-white, globose receptacles pubescent at the mouth. Stamens like 2 minute purple eyes on the top of the receptacle. Fruit globose, "25" in diameter, yellow, glabrous when ripe.

Deccan peninsula, Nilgiri and Shevagiri hills, common on the gh5ts from Bombay southwards in rain-forest. Fl. and Fr. C. & H. S. A very distinct species.

2. P. nigrum, Linn. Sp. PI. 28; Fl. Br. I. 5, 90; Wight Ic. t. 1935; Cooke Fl. Pres. Bomb. 526; Rheede Hort. Mai. 7, 23, t. 12. *Black Pepper. Kala-miri, mirvel,* Vern.

A stout, glabrous, climbing shrub much swollen at the nodes. Leaves broadly ovate, 4^7" by 2^-5", acuminate at the apex, rounded or acute, sometimes unequal-sided at the base, coriaceous, glabrous, paler beneath ; nerves 5-9, the 2 supra-basal nerves alternate; petioles "5"-1" long. Flowers usually bisexual, in slightly interrupted, slender, glabrous spikes; bracts oblong, concave, obtuse, forming a cup beneath the ovary; bracteoles united in a semilunar ridge above the ovary. Stamens 2. Stigmas 2-4. Fruit nearly globose, about '2" in diameter, yellow, turning red when ripe.

Doubtfully indigenous in the Bombay presidency, abundant in many of the N. Kanara rain-forests, probably an escape. Cultivated extensively in the N. Kanara Supari gardens. Fl. C. S. Furnishes the black and white peppers of commerce.

**3. P. Hookeri,** Miq. in Hook. Lond. Jour. Bot. 4, 437; Fl. Br. I. 5, 88; Dalz. & Gibs. Fl. Suppl. 3'5; Cooke Fl. Pres. Bomb. 527.

A climbing shrub; branches pubescent; branchlets grooved, terete, greyhirsute. Leaves ovate or oblong-lanceolate, 2''-\$' by r5"-2'5"; acuminate at the apex, subcordate, equal or oblique at the base, thinly coriaceous, pellucid-punctate, glabrous above, pubescent beneath, 5-7 usually basal-nerved, 2 inner-nerves sometimes slightly supra-basal; petioles -25''--ft'' long, hairy. Male flowers in slender spikes 3"-5" long, spirally arranged round the rachis; bracts rounded, adnate and shortly decurrent on the rachis. Stamens 3. Stigmas 3-4, greytomentose, reflexed. Fruit globose.

Western peninsula on the gh&ts from Bombay southwards to N. Kanara. in monsoon and rain-forest also on the Bababuden hills of Mysore. Fl. &. Fr. H. &R. S.

4. P. subpeltatum, Willd. Sp. PL 28; FL Br I. 5, 95; Cooke Fl. Pres. Bomb. 2, 527; *Pothomorphe subpeltata*, Miq. Syst. Pip. 213; Wight. Ic. t. 1925.

A large perennial, erect herb; stems thick, jointed, warted, otherwise glabrous, zigzag, and thickened at the nodes. Leaves orbicular, 8"-12" in diameter, very shortly acuminate at the apex, cordate at the base, glabrous except on the nerves beneath, closely pellucid gland-dotted, palmately nerved; petioles 4"-8" long, channelled in the lower part, amplexicaul at the base. Flowers hermaphrodite, in cylindrical, blunt, erect spikes, 25"-5" long, subumbellately arranged in pairs; bracts small, stalked, succulent, with a thickened glabrous, triangular tip. Stamens 2. Stigmas 3. Fruit very small, obovoid, trigonous with a truncate top, brown.

Deccan peninsula from the Konkan southwards, Penang, Ceylon, the Malay peninsula and the tropics generally. Rare in the Bombay presidency in open situations in rain-forest near the Falls of Gairsoppah, N. Kanara district. FL & Fr. C. S.

*Piper Betle,* Linn, a native of Java which supplies the well-known *Pan* or *Betel-leaf* and *Piper Ion gum,* Linn. *The Long Pepper,* a native of the hotter parts of India but not indigenous in the Bombay presidency are widely and universally cultivated species.

There is a climbing glabrous species with very small, globose fruit common in some of our N. Kanara rain-forests which has been doubtfully referred to *P*. *Wightii*, Miq.; it is closely allied to *P. sylvestre*, Lamk. which is included in Dalz. & Gibs. Bomb. Fl. The species of *Piper* (sec. *Eupiper*) are very difficult to correctly separate.

### Order LXXV.—1VIYR1STICACE/E.

Evergreen trees or shrubs. Leaves alternate, entire, sometimes pellucid gland-dotted. Flowers small, dioecious, regular, fascicled, umbellate or panicled. Perianth gamophyllous, deciduous, usually 3-lobed; lobes valvate in bud. Male fl.: Stamens 3 or more, connate in a sessile or stipitate head, column, ring or disk; anthers 2-celled. Fem. fl. : Ovary superior, free, sessile, 1-celled; ovule i, erect, basal; style short or O; stigma capitate, discoid or lobed. Fruit fleshy, opening in 2 valves. Seed more or less covered with a lobed or lacerate, often coloured arillus; testa usually thick; albumen hard, ruminate ; embryo at the base of the seed very small; cotyledons divaricate, flat or crumpled; radicle short, inferior.

#### MYRISTICA, LINN.

The only genus with the same characters as the order.

Anthers elongate, connate, stipitate.		
Male flowers in branched, dichotomous, axillary		
cymes; peduncles slender	1.	M. malabarica.
Male flowers in short, densely flowered clusters on		
stout thick peduncles.		
Leaves 6"-10" long, dull-glaucous beneath	2.	M. Beddomei.
Leaves 12^24" long, silvery beneath	<u>.</u> 3.	M. magnifica.
Anthers on the toothed margin of a peltate,		
triangular disk	<u>.</u> 4-	M. attenuata

1. M. malabarica, Lamk. in Mem. Acad. Sc. Par. 162; Fl. Br. I. 5, 103; Dalz. & Gibs. Bomb. Fl. 4; Bedd. Fl. Sylv. t. 269; King Ann. Calc. Gard. 3, 288, t. 109; Cooke Fl. Pres. Bomb. 2, 530; Gamble Ind. Timb. 555. *Ran-jaiphul,* Vern.

A tallish tree of moderate dimensions; branchlets glabrescent. Leaves oblong or ovate-lanceolate,  $K'^{*"}{}^{b}Y {}^{r}5V$ , subacute at the apex, acute at the base, thinly coriaceous, glabrous, dark-green, shining above, glaucous beneath; lateral-nerves about 10 pairs, somewhat obscure; petioles -5"--75" long. Male fl. in slender-peduncled, rusty-pubescent, subumbellate cymes arranged in axillary or extra-axillary panicles 1"-\*' long; pedicels  ${}^{m}2\$^{m}$  long; bracteoles scale-like, appressed to one side of base of flower. Perianth ovoid, \*25" long, rusty-puberulous,

## Myristica j

### 75. Myristicacese

3-Iobed; lobes short, triangular, valvate. Antlu-rs 10-14, connate on a short, rusty-tomentose column. Fem. fl. depressed-globose, larger than the male, in few-flowered, axillary umbels; braeteotes like in the male flowers. Perianth-teeth ovate. Ovary sessile, tomentose; stigma large, sessile, 2-lobed. Fruit elongate,  $3^*$  long by z'' in diameter, tapering from the base to the obtuse top, covered with deciduous, rusty tomenturn; sutures distinct; arilius yellow, completely covering the seed which is slightly flattened on one side; peduncles thick, -5" long.



Fig 459. Myriatlea malabarica, Lamk.

Western peninsula from the Konkan to Malabar; rain-forests of the Konkan and North Kanara gh^ts; common in the Kumpta taluka where it is gregarious in some of the kans. FL Nov.-Mch. Fr. C. & H. S. A tall tree, the' stems seldom exceeding 2' in diameter.

### 75. Myristicaces

Bark smooth with little or no rhytidome, covered with small, lenticular dots; inner-bark with much red, watery juice. Wood reddish-grey, moderately hard, with narrow, concentric lines of light-coloured tissue like annual-rings. Pores medium-sized, oval, arranged in short, radial strings in echelon, not numerous. Medullary rays fine. Weighs about 39 lbs. to the cub. ft. The wood is said to be used for building purposes but is not in demand in N. Kanara where there are so many other timbers of superior quality conveniently available. The yellowcoloured mace known as *Ramputri* and the seed or nutmeg as *RamphuUre* both exported to Bombay. As both the mace and seeds are of very inferior quality they can only be used to adulterate the products of the true Nutmeg tree (*M. fragrans*, Houtt.) a native of the Moluccas. The seeds yield an oil used for burning and as an ointment.

2. M. Beddomei, King in Ann. Calc. Gard. 3, 291, t. 118; Gamble Ind. Timb. 556; Cooke Fl. Pres Bomb. 2, 530; *M. laurifolia*, Hook. f. & Thomp. Fl. Br. I. 5, 103; Talb. Trees Bomb. 280. *Ran-jayphal*, Vern. *Jajikai*, K.

A moderate-sized tree; branchlets glabrous. Leaves oblong or ellipticlanceolate, 5"-9" by 2'5"-4", acute or obtuse at the apex, cuneate or rounded at the base, coriaceous, glabrous shining above, dull glaucous and rufous-pubescent on the nerves beneath; lateral-nerves 12-20 pairs, prominent beneath; petioles stout -5"--75" long- Male flowers in short, woody-peduncled, umbellate, 8-20flowered, axillary cymes; bracteole suborbicular, rufous-tomentose, appressed to the perianth on one side; pedicels short or O. Perianth ovoid, -a" long, rufous-tomentose outside, glabrous within, 3-lobed; lobes shortly broad-triangular. Staminal-column cylindric, bluntly apiculate; anthers 9-10, linear. Female fl. sessile, in axillary, few-flowered cymes. Perianth globose-urceolate, rufoustomentose outside. Ovary sessile, globose, pubescent; stigma sessile. subglobose, slightly oblique. Fruit solitary or in pairs, subglobose, about 2" in diameter, minutely brown-pubescent with one sutural, longitudinal furrow; pericarp thick, succulent; peduncle -25" long, stout, woody, seed globose, 1\*25" in diameter; arillus red, extending to the top of the seed.

Western peninsula from the Konkan and N. Kanara to Travancore (0-5000'), in rain-forest; N. Kanara ghåts, common in the Kumpta and Siddapore talukas. Fl. Nov.-Mch. Fr. June-July.

A large or medium-sized evergreen tree. Bark smooth; inner-bark often with red juice. Wood reddish-grey, moderately hard, smooth, compact with narrow, distinct, white, concentric lines like annual-rings. Pores small, subdivided, in short, radial strings in echelon, scanty. Medullary rays very fine, wavy, uniform, closely packed, distinct. Weighs 52 lbs. to the cub. ft. A timber, likely to be useful in the match industry and which merits the attention of forest officers.

3. M. magoifica, Bedd. Fl. Sylv. t. 268; Fl. Br. I. 5, 104; Cooke Fl. Pres. Bomb. 2, 531 ; Gamble Ind. Timb. 556.

A large, buttressed, evergreen tree; trunk furnished with thick, aereal roots when young, like a mangrove on a large scale; branchlets covered with deciduous, mealy, rusty tomentum. Leaves elliptic or obovate-oblong, i2\*-20" by 4"-8", acute at the apex and acute or rounded at the base, coriaceous, glabrous, shining above with rusty, deciduous tomentum when young, ultimately silvery-glaucous beneath; lateral-nerves 12-24 pairs, reddish-coloured and prominent beneath, looping within the margins; petioles short, stout, channelled. Male flowers in dense, axillary, 8-15-flowered clusters from stout, woody, short, axillary tubercles; buds ovoid, embraced at the base by the semiorbicular, sericeous bracteoles; pedicels short or O. Perianth ovoid-globose, V long; lobes 3-4, short, sharp, tomentose outside, glabrous within. Staminal-column bluntly apiculate, with a short, hairy stalk; anthers about 15, narrow, slightly unequal in length. Female Fruit (from the Gairsoppah ghat) obovoid, 3" long by 1-5" flowers unknown. thick, somewhat broader at the base than at the top, with a shallow, longitudinal, sutural groove, brown-pubescent; seed ellipsoid, about 2" long, covered by an arillus laciniate from near the base and with the segments conduplicate at the apex.

South Travancore in the plains, N. Kanara near Mulamune on the Gairsoppah gh£t in rain-forest. Very rare in the Bombay presidency, only noted from the one locality where there are a group of mature and young trees growing quite close to the gh£t road. I have only been able to obtain fruiting specimens of this interesting species. The bark is smooth and contains like several other *Myristicas*, much red watery juice.

**4. M. attenuate** Wall. Cat. 6791; Fl. Br. I. 5, no; Bedd. Fl. Sylv. 176; King Ann. Calc. Bot. Gard. 3, 316; Cooke Fl. Pres. Bomb. 2, 531; Gamble, Ind. Timb. 557; *M. corticosa*, Bedd. Fl. Sylv. t. 27 (not of Hook. f. & Thomp. nor of Lour.); *M. amygdalina*, Grah. Cat. Bomb. PL 175 (not of Wall.); Dalz. & **Gibs. Bomb. FL 4.** *Rukt-mara, hedaggal*, **K.** 

A tall evergreen tree with drooping or horizontal branches; branchlets rustytomentose. Leaves elliptic-lanceolate,  $\frac{2}{-2}$  by  $2^{*}$ , acute or acuminate at the apex, acute at the base, thinly coriaceous, densely tawny-tomentose when young, ultimately glabrous shining above, glaucous beneath; lateral-nerves about 15-20 pairs looping within the margins, reddish and prominent beneath •, petioles -5" tone Male fl. ovoid, -3" in diameter, 3-6-fascicled on short, woody, axillary branches; pedicels '5\*-'3" <sup>Ion</sup>S> <sup>densel</sup>y tawny-tomentose with a small bracteole beneath the flower or near the middle of the pedicel. Perianth deeply 3-lobed; lobes triangular-orbicular, red, woolly-tomentose outside, pink-tomentose inside. Staminal-tolumn crowned with a triangular, purple disk on the edge of which **are**  *vrtrA* 12 sessile anthers. Female flowers bracteolate, tubular, -25" long, in short, peduncled umbels like the male but fewer flowered; pedicels very short or O Perianth-tube as long as the lobes, circinately deciduous at the base. Ovary sessile ovoid, densely black-hairy; stigma cup-shaped or hollow at the apex, split on one side/margins corrugated externally. Fruit ellipsoid,  $I' - I^{A}$  pointed at both ends, densely red-tomentose; arillus fleshy, bright-red coloured, completely covering the seed.



Fijr 460, MyTiattoa atteno^ta, Wall.

Western peninsula, apparently endemic; Travancore ghats 2-3000'; very common in the Konkan and N. Kanara. Fl. Nov.-Jan. Fr. R. S. A tall tree in the middle tree-storey of the rain-forest. Bark -25" thick, scaling off in small patches and exposing the brown under surface; inner-bark with much blood-red,

watery juice; hence the Kanarese name *Rukt-mara* given to this **tree. Wood** reddish-brown, lustrous, light, smooth and soft. Pores moderately **large**, often subdivided or in small groups or lines of 2-3 together. Medullary rays fine, red, short, rather indistinct. Weighs 32 lbs. to the cub. ft. The timber is available in large quantities in N. Kanara and will no doubt eventually turn out useful for all purposes where a light, handsome, easily worked wood is essential.

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# Order LXXV1. LAURACEi-E

Aromatic trees or shrubs, except the leafless parasitic genus *Cassytha*. Leaves alternate or whorled, rarely opposite, usually evergreen, gland-dotted, exstipulate. Flowers regular, small, in axillary cymes, panicles or racemes, bisexual or unisexual, monoecious or often dioecious; bracts deciduous or 0, often involucrate. Perianth usually inferior, regular, 4-6-lobed; tube sometimes enlarged in fruit. Stamens normally 12, biseriate, usually half of the inner or outer stamens are wanting or reduced to staminodia; anthers erect, 2-4-celled; cells opening by upcurved, deciduous lids or valves. Ovary free, 1 -celled; ovule solitary, pendulous; style terminal; stigma simple, discoid or dilated. Fruit a 1-seeded berry or drupe; peduncle often thickened; testa membranous; albumen scanty or 0; cotyledons planoconvex, fleshy; radicle superior, minute.

 Anthers 2-celled.

 Flowers bisexual.

 Fruit wholly enclosed in the perianth-tube

 Fruit naked; perianth-tube deciduous.

 Image: Structure

 Pruit naked; perianth-tube deciduous.

 Image: Structure

 Perianth-tube only persistent in fruit.

 Image: Perianth wholly deciduous.

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The woody indigenous species of this large and important Order are confined to and abundant throughout the rain-forest formation along the Western ghats The timbers of the more common species are mostly of good quality and merit the better attention of forest officers particularly in the N. Kanara district.

# 1. CRYPTOCARYA, BROWN.

Evergreen trees or shrubs. Leaves alternate, usually penninerved Flowers small, hermaphrodite, in axillary and terminal panicles. Perianth-tube turbinate accrescent; lobes 6, concave, equal. Stamens 9  $i_n$  3 rows; 6 outer perfect with

introrse anthers; the 3 inner perfect with extrose anthers, alternating with 3 staminodes; anthers 2-celled. Ovary sessile, immersed in the tube of the f erianth^ style shortly exserted; stigma obtuse or discoid. Fruit wholly enclosed in the accrescent perianth-tube and sometimes adnate to it. Seed solitary, pendulous; testa membranous; embryo large; cotyledons plano-convex.

Leaves acuminate at the apex, glaucous beneath; lateral-nerves strong and prominent. Panicles axillary, slender, fastigiate. 1. C. Wightiana. Leaves neither acuminate at the apex, nor glaucous beneath; lateral-nerves slender not prominent. Panicles spreading, aggregated at the ends of the branches ... ... ... 2. C. procera.

1. C. Wightiana, Thw. Enum. 254; Fl. Br. I. 5, 120; Bedd. Fl. Sylv. t. 229; Cooke Fl. Pres. Bomb. 2, 533; Gamble Ind. Timb. 557; *C. jloribunda*, Wight Ic. t. 1829; Dalz. & Gibs. Bomb. Fl. 222. *Gulmur*. K.

A large tree; branchlets angled, grooved and rusty-tomentose. Leaves ovate or elliptic-oblong, fs'-g' by 2"-4", shortly acuminate at the apex, rounded or subacute at the base, coriaceous, glabrous shining above, glaucous beneath; lateral-nerves 8-12 pairs, arcuate and strong beneath with conspicuous venation and more or less rusty-pubescent when young; petioles  ${}^{m}5*{}^{m}y$ \$" long, stout, red-tomentose. Flowers small, yellowish in long or short, rather slender, axillary panicles; panicle-branches '\$"-2" long; pedicels short, rusty-pubescent; bracts obovate, '5\* long, very caducous; bracteoles minute, red-tomentose, caducous. Perianth '15" in diameter, divided to about the middle, tomentose outside ; lobes obtuse or subacute, concave. Fruit globose or ovoid, -5\* long, smooth, shining-black, crowned with the remains of the perianth-tube.

Western peninsula from the Konkan and N. Kanara southwards along the gh<sup>t</sup>s in rain-forest, Ceylon up to 5000'; common in the kans near Yellapore, N. Kanara district. Fl. Nov.-Jan. Fr. May-June. A very large tree. Bark thin with large open lenticels; inner-bark hard, reddish-mottled. Wood moderately hard and heavy, pale brownish-yellow, strong and durable. Pores moderate-sized, regularly distributed, thick and pale-walled. Medullary rays fine, regular. Used for building purposes, sugar-cane mills etc.

2. C. procera, sp. nov.

A very large tree; branchlets angled, glabrous. Leaves obovate or ovatelanceolate, 4"-10" by  $2^{\prime\prime}$ -3'5<sup>1</sup>, acute or obtuse at the apex, acute and sometimes unequal-sided at the base; thinly coriaceous, glabrous, dark-green shining above, pale beneath but not glaucous; lateral-nerves 7-10 pairs, slender not prominent,'

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petioles glabrous, i\*-2\*long. Flowers in spreading, axillary panicles 4\*-g'' long, aggregated at the ends of the branches ; pedicels •I'-'IS\* long, grey-pubescent; bracteoles minute, caducous; buds globose or ovoid, grey-pubescent. Perianth divided to near the base ; lobes ovate or ovate-lanceolate, -3'' long, the 3 outer often shorter than the 3 inner, grey-pubescent on both sides. Stamens 9 perfect; filaments pubescent; staminodes short, tomentose. Ovary glabrous; style pubescent; stigma capitate. Fruit not seen.

A large tree, common in many of the rain-forests along the ghats in N. Kanara. Fl. C. S. Distinct from C. Wighliana, Thw. with which it has hitherto been confounded; it comes near C. amygdalina, Nees, a species indigenous in the Andamans.

#### 2. BEILSCHMIEDIA, NEES.

Evergreen trees or shrubs. Leaves alternate or opposite. Flowers small, bisexual, in short panicles or racemes in the axils of the upper leaves. Perianth deciduous; lobes nearly equal. Stamens arranged as in *Cryptocarya*- perfect stamens 9; anthers 2-celled; inner 3 stamens with extrorse anthers•'outer 6 with introrse anthers; staminodes of the fourth series sessile or cordate Ovary free from the perianth, narrowed into the style; stigma obtuse. Fruit an oblong or subglobose berry, shortly pedicellate.

B. iagifolia, Var. *Dalzellii*. Meissn. in DC.  $P_{rodr.}$ , 5, part ,, 64; R Br. I. 5, 12\*; Cooke Fl. Pres. Bomb. 2,  $s_{34}$ ; Gamble  $l_{nd}$ . Timb. 559; *B fagifolia*. Bedd. Fl. Sylv. t. 263; *B. Roxburghtana*, Dalz. & Gibs. Bomb Fl  $_2 2 / f_n$  of Nees). *Kamatt'%*, K.

A large or very large tree; branches glabrous. Leaves ovate  $_4$ '-c' by  $r_5$ --2-2 $_5$ ' (acute at the apex, acute or sometimes cuneate at the base, coriaceous, glabrous shining above, dull beneath; lateral-nerves  $_{8.10}$  pairs, slender; petioles  $_5V_{75}$ - long. Flowers ,n short, densely-flowered, axillary panicles, crowded at the ends of the branches; bracts ovate or orbicular, concave>densd, pescent outside, caducous. Perianth deeply divided into 6 lobes; lobes oblanceolate. ^ long, obtuse, 1 « ^ ^ ^ M  $\pounds^h$  "' <sup>^</sup> Fil<sub>TM</sub>ents hairy. Ovary ovoid, hairy. Fruit ovoid or subglobose, , 25 -, 5 long. rounded at both ends, dark-blue much powdery bloom; seed large with a crustaceous episperm; albumen scanty.

Western peninsula from the Konkan southwards to S. Kanara in rain-forest along the ghauts, common near the A.nshi gh\$t i<sub>n</sub> N. Kanara Fl C S Fr H S Usually a very large tree Bark thin, grey, scaly; inner bark ye" wish, wo dy. Wood light-brown, smooth, shining and moderately hard. Pores medium sized in T \* A : A A in ally distributed MCLLay A fin C \* A edium sized in A = A is the cub. ft. A strong timber sometimes used for building Cinnamonturn ]

### 76 Lauracea\*.

purposes in S, Kanara" Bedd. Merits the attention of forest officers in N. Kanara where there is a considerable quantity of material available in convenient localities.

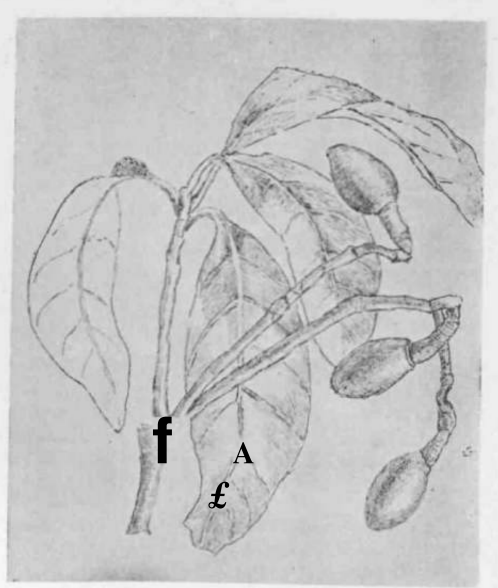


Fig 462. BeUsehmiedia fegifblla, Nees.

#### 3. CINNAMOMUM, BLUME.

Evergreen trees or shrubs. Leaves opposite or alternate, usually 3-nerved. Flowers small, bisexual or polygamous by abortion, in axillary or subterminat panicles. Female-fl. largest, sometimes with fewer parts. Perianth-lube short, cup-shaped; lobes 6, subequal, deciduous or persistent. Stamens arranged in % rows as in *Cryptocarya;* perfect stamens 9, 4-celled; 6 outer egtandular with introrse anthers; inner 3 each with 2 glands at the base and extrorse anthersfourth series of 3 short staminodes. Ovary free, narrowed into the style; stigma discoid or obscurely 3-lobed. Fruit a berry supported by the thickened receptacle and perianth. Seed with a thin testa.

C. zeylanicum, Blume Bijdr. 568; Fl. Br. 1. 5, t<sub>3</sub>, Bedd. PL Sylv t 262-Cooke Fl. Pres. Bomb. 2, 535; Gamble Ind. Timb. 562; *C. aromatimm* Grah' Cat. Bomb. PI. 173; Dalz. & Gibs. Bomb. Fl. Suppl. 74; *C. iners*, Grah Cat' Bomb. Pi- 173. *Dalehim, mmm, nisne*, K. *Okei, bojevar*, Vern. *Wild Cinnamon Tree*.

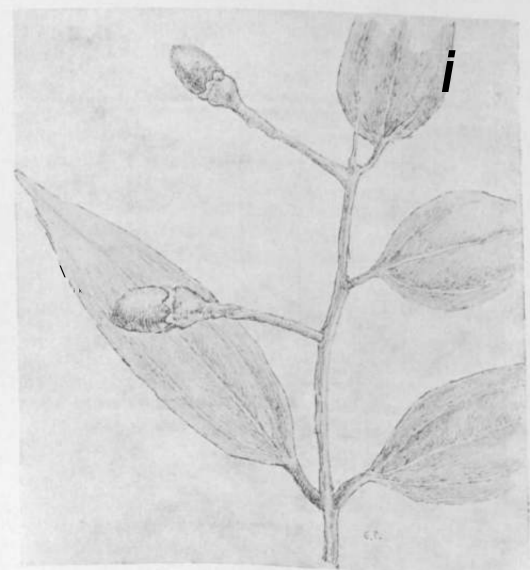


Fig 463. Cinnamoiaum zeyUnlonm, Breyn.

A medium-sized tree; branchlets compressed grooved t fa opposite or alternate, very aromatic when crushed, **Ovate-lancXte**  $T^*$ - K 7\* **3-** subacute or shortly acuminate at the apex, subacute **at the** b s glabrous, dark-green above, pale beneath; nerves vc sub ba«l, torraceous, with fine, reticulate venation. Flowers in ^ T tl f sometimes 2-3 together from the same axil, ten<sup>^</sup>r ^ buds silky-pubescent; pedicels \*\* $f_{long}$ , pubescen 76. Lauraceae

middle of the pedicels small, rounded, pubescent. Perianth -25" long; lobes broad-ovate, obtuse or subacute. Fruit ovoid-oblong, '5" long, minutely apiculate, dark-purple, smooth, seated on the much enlarged, rugose perianth-tube.

Tenasserim, Burmah, Malay peninsula and moist low country of Ceylon where it is extensively cultivated. Western peninsula in rain-forest along the ghStsfrom the Konkan southwards, up to 600c/, very common in the N. Kanara district. Fl. Nov.-Feb. Fr. June-July. Bark '25" thick, smooth, pale-coloured, rough in very old trees; inner-bark reddish; green-parenchyma developed. Wood grey, soft, light, porous and rough. Pores medium-sized, often subdivided, numerous, arranged in wavy lines. Medullary rays reddish, fine, equidistant. Weighs 36 lbs. to the cub. ft. The Cinnamon gardens of Ceylon along the South-West coast where the tree is treated under coppice are of considerable extent; the area under cultivation exceeding 40,000 acres and the value of the bark export trade being about 25 lakhs of rupees. In N. Kanara the right of collecting the bark is sold in the Kumpta, Siddapore and Sircy talukas to petty contractors. The total value of the produce does not however exceed 1000 rupees annually. Cinnamon spice is obtained from the inner-bark of the shoots and branchlets in the form of small rolled quills. The quality of the Kanara produce is not so good as that from the Ceylon plantations. The leaves are very aromatic when bruised and are used The root-bark yields an excellent camphor. A medicinal oil is also medicinally. obtained from the berries.

**C. macrocarpum,** Hook, f; Fl. Br. I. 5, 133; Cooke Fl. Pres. Bomb. 2, 535; *C. iners,* Wight Ic. t. 130; *Carua,* Hort. Mai. 1, t. 57

I am doubtful whether this is not merely a variety of *C. zeylanicum*, with a large fruit. The plate in Wight's Icones is copied from the Hortus Malabaricus which I take to be from Rheede's long description a representation of the common Western peninsular *C. zeylanicum*. There is no other species of *Cinnamomum* described in the Hortus Malabaricus. The material in the Kew herbarium relating to this species is according to Dr. Cooke very meagre.

### 4. MACHILUS, NEES.

Evergreen trees. Leaves alternate, penninerved. Flowers small, bisexual, in axillary panicles. Perianth 6-lobed, persistent and accrescent in fruit; tube short or obsolete; lobes subequal, reflexed in fruit. Perfect stamens 9 in 3 rows; anthers 4-celled; filaments of first and second rows eglandular with introrse anthers- filaments of third row each with 2 stipitate glands at the base and extrorsJanthers; fourth row of 3 stipitate, cordate staminodes. Ovary sessile, narrowed into the style; stigma discoid. Fruit globose or ovoid seated on the persistent perianth.

M. macrantha, Nees in Wall. PI. As. Rar. 2, 70; FL Br. I. 5, 140; Bedd. Fl SyW t. 264; Dalz. & Gibs. Bomb. Fl. 22 1; Cooke FL Pres. Bomb. 2, 536; Gamble Ind. Timb. 567; *M. glaucescens*, Wight Ic. t 1825 (excl. syn.); Dalz, & Gibs. Bomb. Fl. 221, *Guium, gulma-o.* K.

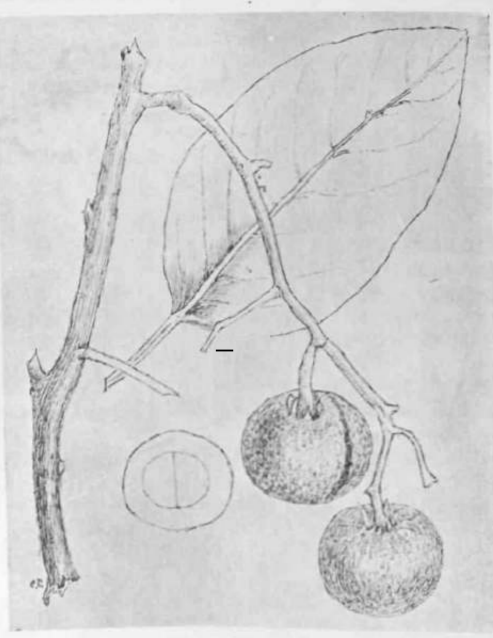


Fig 464. Machiltia slaucesceas, Wgt,

A large tree; branchlets glabrous. Leaves clustered at the ends of the branches, ovate-oblong or elliptic-lanceolate,  $f^{t}f$  by  $r7_{5}^{r}-2-_{s}$ ", obtuse or sub-acute at the apex, acute and slightly unequal-sided at the base, coriaceous<sub>(</sub> glabrous shining above, pale beneath; lateral-nerves 6-10 pairs, slender; petioles  $\bullet_{75}*_{r5}"$  long. Flowers yellowish, In long-peduncled, grey-pubescent panicles usually clustered near the ends of the branches, shorter or longer than the leaves; buds globose, i" in diameter, densely softly grey-pubescent; pedicels stout,

0-25" long, pubescent; bracteoles linear acute at the base of and usually longer than the buds. Perianth "25" across; lobes ovate or oblong, subacute. Filaments hairy. Fruit depressed-globose, 75" in diameter, dark-green shining, dotted with white, very succulent; perianth-lobes at base of fruit deflexed, pubescent, about '25" long.

Western peninsula from the Konkan southwards up to 7000'; Ceylon in rain-forest 0-4000'; throughout the gh£t-forests of the Konkan and N. Kanara, common near Yellapore. Fl. Nov.-Dec. Fr. Feb.-Mch. Bark grey, smooth. Wood grey, or light-reddish, soft, smooth, lustrous. Annual-rings indistinct. Pores moderate-sized, often subdivided. Medullary rays broad, short, reddish, distinct. Weighs 42 lbs. to the cub. ft.; suitable for planking, tea-boxes etc. Beddome states that the timber is often used for building purposes in the Madras presidency and Bourdillon that it serves for the construction of boats in Travancore.

It is quite possible that there are two distinct species of *Machilus* viz. *M. macrantha*, Nees and *M. glaucescens*, Wight in the forests of the Bombay presidency; the former has a small black fruit and the latter a large green, white-dotted one. The leaves of *M. macrantha* are smaller with a dull upper surface and not shining like in the common *M. glaucescens*. The fruits of the two plants appear exactly similar in dried specimens. *M. macrantha*, is common according to Dalzell on the Parwar gh£t; it is rare in N. Kanara.

# 5. ALSEODAPHNE, NEES.

Evergreen trees. Leaves alternate, penninerved, subverticellate at the ends of the branches. Flowers hermaphrodite, in axillary, lax, cymose panicles. Perianth deciduous, divided nearly to the base into 6, subequal lobes; tube very short. Stamens 9 in 3 rows as in *Cinnamomum* etc.; staminodes of fourth row small sagittate. Fruit ellipsoid, seated on the truncate end of the swollen and fleshy peduncle without any supporting perianth.

A. semicarpifolia, Nees in Wall. PI. As. Rar. 2, 72; var. *angustifolia*, Meissn.; Fl. Br. I. 5, 144; Dalz. & Gibs. Bomb. Fl. 222; Bedd. Fl. Sylv. t. 297; Gamble Ind. Timb. 568; Cooke Fl. Pres. Bomb. 2, 536. *Neltare, mas he, K. Miri, fhudgus.* M.

A medium-sized tree; branchlets subwhorled, glabrous. Leaves crowded at the ends of the branches, obovate or oblong-lanceolate, 3"-6" by 2 "-2-25", obtuse or rounded at the apex, tapering at the base, coriaceous, glabrous shining above, thinly white-tomentose or nearly glaucous beneath; lateral-nerves 6-10 pairs, prominent beneath; petioles -25^-75" long, pubescent. Flowers small, yellowish-green, in long, slender peduncled, lax panicles at the ends of the branches, longer

or shorter than the leaves; pedicels '2\* long. Perianth-lobes sub-equal, '15" long, broadly ovate, subacute. Fruit ovoid-oblong, '5" long, rounded at the top; peduncles "5\*-i" long, smooth, swollen at the top, glabrous.

Western peninsula from the Konkan southwards up to 5000', Ceylon in dryforest, Konkan and N. Kanara gh£ts from the coast inland, usually in rainforest. Fl. July-Sept. Fr. Apl.-May. Bark dark-coloured, smooth. Wood grey or brownish, smooth, hard and compact. Pores small, subdivided, enclosed in loose tissue. Medullary rays fine, uniform, distinct often sinuous where they are in contact with the pores. Weighs 48 lbs. to the cub. ft. An excellent, strong timber used for building purposes and in the construction of native boats in N. Kanara.

### 6. ACTINODAPHNE, NEES.

Evergreen trees. Leaves subverticellate, penni - or triple-nerved. Flowers dioecious, in axillary, bracteate umbels or clusters; bracts membranous, imbricating, caducous. Perianth-tube short, enlarged in fruit; segments 6, usually deciduous. Stamens 6-9; anthers 4-celled, all introrse; outer 6 stamens eglandular; inner 3 each with 2 basal-glands. Staminodes of female 9. Ovary free; style thick, stigma dilated. Fruit globose, seated on the truncate or concave, enlarged perianth-tube. Seed with a thin testa.

A. Hookeri, Meissn. in DC. Prodr. 15, i, 218; Fl. Br. I. 5, 149; Bedd. Fl. Sylv. t. 296; Cooke Fl. Pres. Bomb. 2, 537; Gamble Ind. Timb. \*fo>A.lanceolata, Dalz. & Gibs. Bomb. Fl. 313; it angustifolia, Nees, in Wall. Pl. As. Rar. 3,31 • Wight Ic. t. 1841; Tetranthera lanccefolia, Grah. Cat. Bomb. Pl. i<sub>74</sub> (not of Roxb). Pisha, M. Tudgensu, haggodgi-mara, K.

A moderate-sized or small tree; young parts densely silky rufous-pubescent. Leaves subverticellate at the ends of the branches, ovate-lanceolate,  $4^*-7^*$  by  $i-5^*-2'5''$ . finely acuminate at the apex, acute at the base, coriaceous,' glabrous shining above and white or glaucous beneath; young leaves more or less red silky-pubescent; lateral-nerves 6-10 pairs, often branched near the middle, prominent beneath; petioles '5'-1\* long. Male fl. golden-yellow, in small, short-peduncled, densely-flowered, shining rufous-haired clusters on the branches beneath the leaves; bracts cupular, imbricate, densely silky; pedicels articulate, densely rufous-hairy. Perianth-lobes ovate, acute, '2' long. Filaments hairy; anthers exserted; valves glabrous. Female fl. in few-flowered clusters or very short racemes below the leaves. Staminodes 9; glands of the interior row sessile. Style rather long; stigma capitate, oblique. Fruit globose, '*lg-g* in diameter, red when ripe, seated on the cup-shaped, enlarged perianth-tube.

Forests of Orissa and the E. coast, Western peninsula in rain-forest along the gh&s; very common at Mahablehswar and Matheran also throughout N.

### Actinodaphne J

## 76. Lauraces

Kanara. Fl. Oct.-Nov. Fr. Feb.-Mch. A medium-si2ed or small tree Bark smooth, (jftfefi with lenticular markings; inner-bark light-brown with fibrous, homogeneous tissue. Wood yellowish-grey, moderately hard, compact, smooth. Pores small often arranged in short, radial lines or in groups between the fine, wavy, distinct, closely set medullary rays.

Fig 465. Aetinodaphne Iloukeri, Moisan

Weighs about 45 lbs. to the cub. ft. The limber appears to be strong and of excellent quality; it is not as far as 1 know used In the N. Kanara district. The pendulous, reddish-hairy, verticellaVe leaves of this lite are conspicuous throughout the N. Kanara rain-forests. I have a variety from the Nilkund ghiCt with larger, obovate, shortly and not finely acuminate leaves and with much smaller olive-green fruit, which latter may however eventually turn light-red when ripe.

## 7. L1TSEA, LAMK. (TETKANTHERA, J Q )

Usually evergreen trees or shrubs. Leaves alternate, penmnerved or rarely -basal-nerved. Flowers small, difxcious, umbellate; umbels few or many^

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flowered, pedunculate, axillary or from the scars of fallen leaves; bracts 4-6, involucrate, imbricate, concave. Male fl.: Stamens 6-9-12, outer 6 usually eglandular; anthers introrse, 4-celled. Ovary minute. Fern, fl.: Staminodes 9-12 or in the 2-merous flowers 6. Ovary free or included in the perianth-tube; style short or long; stigma usually more or less irregularly lobed. Fruit a succulent drupe seated on the much enlarged perianth-tube which is 6-toothed or irregularly lobed.

Leaves penninerved.

Perianth-segments incomplete or O; tube scarcely accrescent in fruit. Stamens often more than 12.
Leaves tomentose beneath. Umbels solitary,
many-flowered 1. L. tomentosa.
Leaves glabrous beneath. Umbels corymbose
or racemed, few-flowered 2. L. sebifera.
Perianth-segments 6; tube enlarged, cupular in fruit.
Stamens about 12.
Leaves glaucous beneath. Filaments glabrous 3. L. Stocksii.
Leaves rusty-tomentose beneath. Filaments hairy 4. L. Wightiana.
Leaves triple-nerved. Perianth-segments 4, deci-
duous. Stamens 6. 5. L. zeylanica.

1. L. tomentosa, Herb. Heyne ex Wall. Cat. 2550; Fl. Br. I. 5, 157; Trimen Fl. Ceyl. 3, 449; Cooke Fl. Pres. Bomb. 2, 539; Gamble Ind. Timb. 570; *Tettanthera apetala*, Grah. Cat. Bomb. Pl. 174 (not of Roxb.); Dalz. & Gibs. Bomb. Fl. 222. *Chikna*, M. *Dhade-mara*, K.

A small or moderate-sized evergreen tree; branchlets thick, yellowish-tomentose. Leaves crowded at the ends of the branches, elliptic or obovate,  $3^{\#}5"-8"$ by rs"-<sup>2</sup>'5"» acute or shortly acuminate at the apex, acute at the base, coriaceous, glabrous except on the nerves above, yellowish brown-pubescent beneath; lateralnerves 12-15 pairs, strong and prominent beneath; petioles ^"-'s" long, hairy. Flowers pale-yellow, in solitary, peduncled, globose, umbellate, many-flowered heads,  ${}^{m}2g$ - $\$^{H}$  in diameter; peduncles stout hairy, often drooping, -75"long; bracts 4, large, rounded, concave, tomentose. Perianth-tube short, hairy; lobes usually O. Stamens about 20; filaments slender, hairy; glands stalked flattened, capitate; staminodes in female flowers numerous, strap-shaped. Fruit depressed-globose, •5" in diameter, black when ripe.

Western peninsula, Deccan gh&ts, up to 4500' on the Mahableshwar plateau in moist monsoon-forest, from the Konkan southwards to Ceylon up to 4000', N. Kanara in rain-forest not nearly so common as *L sebifera*, var. *tomentosa*, from which it scarcely differs. Fl. Dec. Fr. Feb.-Mch. Bark smooth and thin. Wood grey, smooth, hard and compact. Pores small, often in short radial lines.

# Litsca ]

## 76. Lam-aces

Medullary rays moderately broad or fine, distinct. Weighs about 45 lbs. to the cub. ft. In N. Kanara does not yield timber of large dimensions and is scarcely used by the natives.

**2.** L. sebifera, Pers. Syn, ii 4; Van *tomentosa*, Fl. Br. I. 5, 158; Gamble Ind. Timb. 570; *L chinensis*, Lam. Encyc. Method. 3, 574; Trimen Fl. Ceyl. 3, 449; Cooke Fl. Pres. Bomb. 2, 539. *Maida-lakadi*, Vern.

A small or moderate-sized, variable tree; branchlets slender, more or less densely tomentose. Leaves crowded at the ends of the branches, ovate, 3'5"-7" by i"5"-3"> obtuse or acute at the apex, acute at the base, coriaceous, glabrous above more or less pubescent and pale beneath, lateral-nerves about 10 pairs arching upwards and uniting within the margin, strong beneath; petioles ^s"-^" long hairy. Flowers white or yellowish, in axillary, pedunculate, many-flowered corymbose or racemose, tomentose, umbels; buds globose about '2" in diameter; peduncles slender, '75" long, tomentose, with small, thick, linear bracts at the base of the short corymb-branches. Perianth-tube long, silky; lobes O. Stamens 9-20; filaments long, softly hairy; glands stipitate. Fruit globose, '25" in diameter, purple when ripe.

Hotter parts of India; throughout the Konkan and N. Kanara in rain-forest, common in the Siddapore and Kumpta talukas. Fl. May-July. Fr. Jan.-Feb.

Usually a small tree. Bark smooth; inner-bark viscous. Wood greyishbrown, moderately hard, shining, close-grained and durable. Annual-rings distinct. Pores medium-sized, usually subdivided, equally distributed. Medullary rays fine or very fine and moderately broad. The wood is not much used in N. Kanara as the tree is only found fairly common in out of the way jungles. The glutinous bark mixed with goat's milk serves as an application for sprains and bruises in Ceylon.

3. L. Stocksii, Hook, f.; Fl. Br. I. 5, 176; Cooke Fl. Pres. Bomb. 2,539; Gamble Ind. Timb. 572; *Cylicodaphne myristiccefolia*, var. acutata, Meissn. 1. c. 209 (the Kanara plant only).

A large or small evergreen tree; branchlets stout, glabrous. Leaves alternate or subopposite, ovate, obovate, lanceolate or sometimes oblanceolate,  $2^{-}5^{*r}-9^{/\prime}$  by  $_{1^{-2}C"_{-}3'^{T}_{1}}$  obtuse or subacute at the apex, acute at the base, coriaceous, glabrous, dark-green shining above, glabrous or sometimes rusty-pubescent on the nerves, yellowish-brown or white glaucous beneath; lateral-nerves 8-12 pairs impressed above more or less strong and prominent beneath; petioles '2\$''-\$'' long, stout, rugose. Umbels 4-8-flowered, (each umbel often with 6 flowers round a central one); males in axillary, suberect racemes about 4" long; female racemes and umbels much smaller than the male. Flowers yellow, "3" long. Bracts 4-6, outer 2-3 thick, brown-tomentose, inner silky yellowish-tomentose. Perianth-tube, turbinate, silky-tomentose; lobes ovate, usually 6, about '2" long, imbricate, silkytomentose outside, glabrous within. Stamens usually 12; filaments glabrous; inner row of 4 with 2 white glands at the base of each filament. Ovary minute. Female fl. Staminodes 9-12 (in 2-merous flowers 6). Ovary free or enclosed in the perianth-tube; style long or short; stigma usually irregularly lobed. Fruit ovoid, '5" long, smooth, black-purple when ripe, seated on the cup-shaped, enlarged perianth-tube; pedicels '25" long, thick, angular.

A very variable species closely allied if not identical with *L. Wightiana*, Wall. Sir J. Hooker gives 2 varieties in the Fl. Br. I. viz. var. *acutata* and var. *glabrescens*, both are found in N. Kanara and appear to me to differ specifically from *L. Stocksii*, proper. The variety *acutata* was considered by Sir G. King to be identical with *L Iceta*, Wall. var. *glauca* a Ceylon plant.

Western peninsula from the Konkan southwards in rain-forest, common on the N. Kanara ghåts. Van *glabrescens*, is found on the Mahableshwar plateau and the var. *acutata*, is fairly common on the Nilkund gh\$t and in the Southern talukas of N. Kanara. Fl. Aug.-Nov. Fr. Mch.-Apl. Bark smooth, brownish. <sup>11</sup> Wood yellowish, moderately hard. Pores small single or in twos or trees, evenly distributed. Medullary rays fine, short, numerous and regular " Gamble.

**4.** L. Wightiana, Wall. Cat. 2557; Fl. Br. I. 5, 177; Cooke Fl. Pres. Bomb. 2, 540; Gamble Ind. Timb. 572; *Tetranthera Wightiana*, Bedd. Fl. Sylv. t. 293; *Cylicodaphne Wightiana*, Nees, in Wall. Pl. As. Rar. 2,68 and 3, 31; Dalz. & Gibs. Bomb. Fl. 222. *Hammadi*, K.

A large tree ; branchlets rusty-tomentose. Leaves alternate, very variable in size, elliptic or obovate, 3'5"-7" by 2"-\$" obtuse, acute or shortly acuminate at the apex, acute at the base, coriaceous, dark-green, glabrous shining above, brown-pubescent beneath; lateral-nerves about 12 pairs looping within the margins and very strong beneath; petioles "25\* long, stout, tomentose. Umbels 4-6flowered, brown-tomentose, in axillary, stout racemes 2V4" long; pedicels short, stout; bracts 4, coriaceous. Perianth-tube turbinate, silky-tomentose; lobes 6, silky-tomentose. Stamens 12; filaments hairy. Stigma discoid. Fruit ovoid or subglobose, '6\* long, shortly and stoutly stalked, seated on the truncate or obscurely toothed, enlarged, cup-shaped perianth-tube.

Western peninsula from the Konkan southwards to the Nilgirisand up to 6000', on the Southern ghkts of N. Kanara in rain-forest, common in the jungles near the Falls of Gairsoppah. "Bark light-brown, smooth. Wood yellowish-brown shining, hard. Pores small, often subdivided in groups of 2-3. Medullary rays fine, white, numerous. Annual-rings faintly marked. Weighs 46 lbs. to the cub. ft." Gamble.

5. L. zeylanica, Nees, Cinnamom, Disput. 58; Fl. Br. I. 5, 178; Brandis For. Fl. 382; Cooke Fl. Pres. Bomb. 2, 540; Wight Ic. tt. 132, 1844; Bedd. Fl. Sylv. t. 294; Gamble Ind. Timb. 573; Trimen Fl. Ceyl 3, 454. *Kanvel, chirchira,* M. *Bili-nisangi,* K.

## 76. Lauracete

A small evergreen tree; branchlets slender, glabrous. Leaves crowded at the ends of the branches, ovate or elliptic-lanceolate, 3''-5'' by rs''-2\*5'', acuminate at the apex, acute at the base, subcoriaceous, glabrous, dark-green shining above, glaucous beneath, distinctly and strongly 3-nerved at the base; petioles  $V'-^s''$ long. Umbels in small, sessile, 4-5-flowered, axillary clusters; bracts silky. Perianth-tube turbinate, hairy; lobes 4, acute, deciduous, silky-tomentose. Stamens 12; filaments hairy. Style sublobate. Fruit globose or ovoid, -5'' in diameter dark-purple when ripe seated on the lobed or truncate, disk-like perianth-tube.'

Bhotan and Khasia mountains, Chittagong, Pegu and Tenasserim, Western peninsula from the Konkan southwards, ascending to 7000' on the Nilgiris • Ceylon in the moist zone; throughout the Konkan and N. Kanara in moist monsoon and rain-forest. Fl. Oct.-Jany. Fr. Jany.-Feb. Bark thick, smooth, grey. Wood reddish-white; heartwood darker in colour, moderately hard, even-grained and tough. Pores small, subdivided. Medullary rays fine, numerous. Used for house-building, planks etc. The seeds yield an oil used for burning.

*Cassythajiliformis,* Linn. *Amar-vel,* M. A slender, twining, leafless herbaceous parasite is common in hedges throughout the presidency, often found on *Ipomcea biloba* near the sea coast.

## Order LXXVII.—HERNANDIACE/E.

Large trees or climbing shrubs. Leaves alternate, without stipules. Flowers hermaphrodite or monoecious, in panicled cymes or involucrate heads. Perianth lobes 4-10. Stamens 3-5; anther-cells 2, opening by valves. Ovary inferior, 1-celled with one pendulous ovule. Fruit usually winged, exalbuminous.

The *Hernandiacets* of Engler and Prantl constitutes a small natural order containing 3 genera; of these *Illigera* and *Gyrocarfus* are included in the *Combretacece* and *Hernandia* in the *Lauracece* by many authors. Baillon in his Histoire Naturelle des Plantes includes all three in the *Lauracece*. *Gyrocartus* is the only genus of the order found within the limits of the Bombay presidency.

### GYROCARPUS, JACQ.

A large or small tree. Leaves alternate, long-petioled. Flowers small, very numerous, unisexual and monoecious. Male flowers numerous Calyx 4.7, divided. Petals O. Stamens 4-7, inserted at the base of the calyx with alternate, clavate glands; anthers 2-celled, opening (as the anthers of *Lauracece*) by lateral valves. Ovary O. Female flowers few. Calyx-limb 2-divided, adnate to the ovary, accrescent in fruit. Petals and stamens O. Ovary i-celled • ovule solitary pendulous. Fruit drupe-like, crowned with the long, 2-winged calyx-lobes! nut bony. Seed oblong, terete; cotyledons convolute, stalked

<L Jacquini, Roxb. Fl. Ind. ,, 445: Fl. Br. I. 2, 46,. Gamble In(L Timb> 350; Trimen Fl. Ceyl. 2,^166; *G. americanus*, Jacquin. Select. Stirp. Americ. 282. t. 178, fig. 80; Cooke Fl. Pres. Bomb. 1, 486.

A moderate-sized, deciduous tree; branches marked with the scars of the fallen leaves; branches stout glabrous. Leaves broadly ovate or sometimes rhomboid,  $_4$ ".5" long by nearly as broad, acuminate at the apex, broadly truncate, cordate or cuneate at the base glabrous above, densely stellate-hairy beneath • 3-basal-nerved; petioles 2-5" long, slender. Flowers small, yellowish, ebracteate, in clustered, terminal, dense, compound, pubescent cymes; males numerous; females few, all on slender pedicels. Calyx densely pubescent. Stamens alternating with hairy, clavate staminodes. Fruit ovoid, about .6' long furrowed in the upper half, wrinkled below; wings like those of a *Dipterocarp* linear-spathulate, about 3' long by -5' broad in the widest part, coriaceous! striate, pubescent, greyish-brown; stone ovoid, furrowed.

Southern India, Tenasserim and the Andamans, "Deccan on the banks of theNulutwar" Grah. Belgaum and Bijapore districts in dry deciduous forests on sandstone. Fl. July.-Aug. Fr. C. S.

Bark smooth, shining, whitish. Wood grey, soft and light. Pores large and moderate-sized, often subdivided, uniformly distributed. Medullary rays short and moderately broad giving a well marked silvery grain. Weighs about 22 lbs. to the cub. ft. Used in Southern India for toys, boxes etc. also for making catamarans in Ceylon. The seeds are sometimes strung into necklaces.

### Order LXXVHI.—THYMEL/EACE/E.

Trees or shrubs. Leaves simple, entire, alternate or opposite. Flowers bisexual, regular, in axillary or terminal heads, clusters or racemes. Perianth regular, tubular or campanulate, often corolline, 4-5-lobed; lobes imbricate in bud; throat with or without scales. Stamens usually as many or twice as many as the perianth-lobes. Disk annular, cupular or of scales. Ovary free, 1 - (rarely 2-) celled, with a single, pendulous ovule; style simple or O; stigma capitate. Fruit usually indehiscent. Seed pendulous or lateral; albumen fleshy or O; embryo straight; radicle superior.

#### LAS1OSIPHON, FRESEN.

Small trees or shrubs. Leaves opposite or scattered. Flowers hermaphrodite, in dense, bracteate heads. Perianth-tube cylindrical, circumcissile above the ovary; lobes 5, spreading; scales 5-10, inserted above the stamens. Stamens 10, upper or all slightly exserted. Disk O or short, annulate. Ovary sessile, 1-celled; style filiform; stigma capitate. Fruit small, dry; pericarp membranous. Seed with a crustaceous testa; albumen scanty or O.

L. eriocephalus, Dene, in Jacq. Voy. Bot. 148; Fl. Br. I. 5, 197; Bedd. Fl. Sylv. 179; Gamble Ind. Timb. 578; Cooke Fl. Pres. Bomb. 2,542; *L speciosus,* Dene. 1. c. 147. \*• '5°; Dalz. & Gibs. Bomb. Fl. 221. *Rami, ramita,* M. *Mukurgal,* K. *The Woolly-headed Gnidia.* 

A much-branched shrub or small tree; branches slender, glabrous. Leaves subsessile, oblong-lanceolate or linear, tf'-tf by -75'-1'', acute or obtuse, and apiculate at the apex, acute at the base, thin, glabrous and somewhat glaucous above, glabrous or silky beneath. Flowers yellow, subsessile, in erect, dense, terminal, bracteate heads; bracts large, ovate, imbricate, silky, deciduous, forming a basal involucre. Perianth-tube slender, -4'' long, silky-hairy outside with long white hairs in the lower part; lobes oblong, -i\* long, obtuse with a linear often bifid scale at each division. Anthers nearly sessile, included. Fruit ellipsoid-oblong, about -5' long, enclosed in the perianth-tube.

Western peninsula on the ghats from the Konkan southwards in monsoonforest, ascending to 4500', common on the Mahableshwar plateau and in the Supa forests of N. Kanara on laterite, Nilgiris rising to 7000' and in Ceylon up to 4000'. Fl. Oct.-Feb. Fr. Mch.-Apl. Bark grey, smooth; inner-bark fibrous. Wood yellowish-white, moderately hard. Annual-rings marked by a line of pores

# Lasiosiphoa ]





### Order LXXIX.-EL/EAQNACE>E.

Shrubs or trees, silvery or brown-scaly. Leaves alternate or opposite, entire; stipules 0. Flowers small, regular, hermaphrodite or dioecious, white or yellow, in axillary clusters, spikes or racemes. Perianth tubular and in the bisexual or female flowers constricted above the ovary, 2-6-cleft; lobes valvate in bud. Stamens usually 4 alternate with the perianth-lobes. Ovary free, 1-celled with a solitary, erect ovule. Fruit indehiscent, enclosed within the accrescent perianth-tube. Seed ascending; albumen O or scanty; embryo straight, axile; cotyledons thick; radicle inferior, very short.

#### ELiEAGNUS, LINN.

Trees or shrubs. Leaves alternate, densely silvery-scaly beneath. Flowers hermaphrodite or unisexual by abortion; bracts O. Perianth limb 4-cleft; lobes valvate, deciduous. Stamens 4 on the mouth of the perianth; filaments short. Ovary 1-celled; style linear, included; stigma lateral. Fruit with a bony or coriaceous endocarp.

E. latifolia, Linn. Sp. PI. (1753) 121; Fl. Br. 1. 5, 202; Bedd. Fl. Sylv. t. 180; Brandis For. Fl. 390; Cooke Fl. Pres. Bomb. 2, 543; Gamble Ind. Timb. 581; *E. Kologa*, Schl.; Dalz. & Gibs. Bomb. Fl. 224. *Nurgi, ambgool*, Vern. *Halige-balli*, K. *Nildook*, M.

A large climbing shrub with spinous stems up to 4" in diameter at the base • spines strong, often curved ; branchlets scurfy with rusty, shining scales. Leaves ovate or elliptic-lanceolate, r s V by i"-2", obtuse or rounded at the apex, acute at the base, thin, glabrous above, densely covered with peltate, rusty or silvery scales beneath; margins often undulate; petioles -25"--\$" long, scaly. Flowers in 2-5, shortly peduncled, axillary clusters; peduncles scaly. Perianth about -3" long, fleshy, densely white silvery-scaly; lobes ovate, -12" long, acute, spreading. Style short, hairy. Fruit ovoid-oblong, about 1" long with a subacid, fleshy, pink perisperm covered outside with silvery scales; endocarp with 8 longitudinal\*ribs; putamen coriaceous; cotyledons fleshy, covered with thick felt.

Hilly parts of tropical India, Khasia hills, Eastern Bengal, Burmah. Western peninsula on the ghats from the Konkan southwards, up to 7000'; in the Nilgiris, Ceylon at all elevations; common throughout the presidency in or near evergreen monsoon or rain-forest. Fl. Nov.-Feb. Fr. May-July. Bark dark-brown with corky, lenticular excrescences, shallow-fissured and peeling off at the base in thick

# Elceagnus ]

# 79. Elseagnacece

scales; inner-bark red. Wood white, grey or reddish with yellowish patches near the large central pith. Annual-rings more or less distinct. Pores large and small, numerous, uniformly distributed. Medullary rays line to moderately broad, short, showing a silver-grain. Weighs 42 lbs. to the cub. ft. Yields a good fuel. The edtble fruit is sold in the hill bazaars; it has a pleasant, subacid flavour.



Fig 487. Elteagnus lanfolia, Linn.

#### Order LXXX.—LORANTHACE>E.

Parasitic evergreen, much-branched shrubs often with jointed branches. Leaves opposite (rarely alternate) coriaceous, sometimes wanting, entire, exstipulate. Flowers regular, hermaphrodite or unisexual, in axillary clusters or racemes, rarely solitary usually bracteate and often 2-bracteolate; bracts usually scale-like with 2 bracteoles. Calyx adnate to the ovary; limb truncate or O, rarely toothed. Petals 4-8, free or connate, valvate in bud. Stamens as many as corollalobes usually inserted on them. Ovary inferior, 1-celled; ovule solitary, erect; style long or short; stigma simple. Fruit a one-seeded usually viscid drupe. Seed adnate to the pericarp; albumen fleshy or O; embryo straight; radicle superior.

Leafy parasites with hermaphrodite, often large and showy flowers \_\_\_\_\_\_\_K Loranthus. Parasites with the leaves often reduced to scales. Flowers unisexul, inconspicuous ... ... ... ... ... ... ... ... 2. viscum.

#### 1. LORANTHUS, LINN.

Parasitic branched shrubs. Leaves alternate or opposite, thick, fleshy or coriaceous. Flowers hermaphrodite, m axillary clusters or racemes, usually large, coloured and showy; bracts concave or oblique, cup-shaped or connate into a bell-shaped involucre; bracteoles 2, free or connate with the bract or O Perianth double. Calyx-tube adnate to the ovary,  $H_{mb}$  truncate, 4-5-toothed or obsolete. CoroUa with 3-8 lobes free or more or less connate into a tube or sheath, often split down one side; lobes 4-5, valvate (often separate net, U\»i •• u In Stong reWdand "Stam J ^ ^ ^ ^ ^ ruit a berry or  $J_{mp}^{p}e$ . Seed \*dn<sub>at</sub>e to U» p-ta,, ^ Heshy or O; embryo usually fleshy.

Flowers without bracteoles or an involucral bract Bract scale-like.

2. L. obtusatus.

Corolla tubular, 4-cleft. Flowers mealy-tomen- tose. ( <i>Cichlanthus</i> )		
Flowers pedicellate in short, subracemose		
•	3	L. Scurrula.
Flowers sessile or subsessile, 1-3 together	4.	L. Stocksn.
Corolla tubular, 5-cleft. Flowers tomentose or		
glabrous. <i>{Dendropht hce</i> )		
Flowers tomentose. Corolla gibbously inflated	5.	L. gibbosus.
Flowers glabrous.		
Corolla-lobes shorter than the tube not		
elastically coiled.		
Leaves small, cuneate. Corolla gibbously		<b>.</b>
	6.	L. cuneatus.
Leaves large, elliptic-oblong. Corolla		
slightly dilated above the middle	7.	L. longiflorus.
Corolla-lobes longer than the tube, elasti-		
cally coiled	8.	L. elasticus.
Flowers few, enclosed in a large bell-shaped, 5-lobed		
involucre ( <i>Tolypanthus</i> )	9.	L. lageniferus.
Flowers acicular with the bract and bracteoles for-		-
ming a shallow oblique cup ( <i>Macroselen</i> )	10	L trigonus
Flowers with a pair of orbicular bracteoles within the	10.	L. ingoinus.
bract. ( <i>Elytranthe</i> )		
~		L. loniceroides.
Corolla-tube straight, about "5* long	12.	L. capitellatus.
		•

I. L. Wallichianus, Schultes f. Syst. Veg. 7, 100; Fl. Br. I. 5, 205; Dalz. & Gibs. Bomb. Fl. 109; Cooke Fl. Pres. Bomb. 2, 545; Wight Ic. t. 143. *Banda*, M.

A large much-branched parasite; branches terete, grey, rough, lenticellate. Leaves broadly ovate or sometimes subrhomboid,  $2^9$ -s-\$" by i"-3"5<sup>#</sup><sub>f</sub> obtuse at the apex, acute or obtuse at the base, coriaceous, glabrous; lateral-nerves 4-5 pairs looping within the margins, faint or prominent beneath; petioles short up to •25" long. Flowers pale-red about '15" long, in axillary or lateral, slender, simple -or few-fascicled racemes 1 "-3" long; buds subcylindric; pedicels usually shorter than the flower about "i" long; bract small, lateral, oblique at the apex of the pedicel, acute, ciliate. Calyx globose about "i" in dimeter with a truncate, annular top. Corolla-limb of 4 distinct petals. Ovary globose. Fruit globose-ovoid, •2\* in diameter, rugose.

### 80. Loranthacese

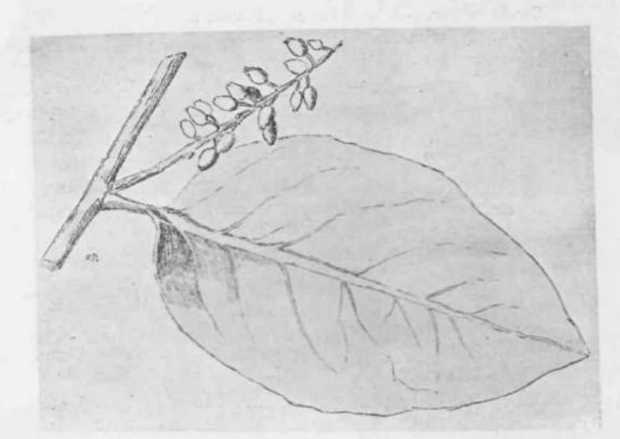


Fig \*68. Lorantiras Wallichtenes, Schnites.

Western peninsula on the gh&s from the Konkan southwards, apparently endemic; common on *Mentecylon eduk* and other trees in the evergreen monsoon-forests near Karwar, N. Kanara district. Fl. Apl.-June. Fr. Aug.-Sept. Easily distinguished by its small flowers and distinct pale-red petals.

2. L. Obtusatus, Wall. Cat. 526; Fl, Br. L 5. \*°5; Dalz. & Gibs. Bomb. VI 109; Cooke Fl. Pres. Bomb. 2, 546; Grah. Cat. Bomb. PI. 86.

A robust much-branched, parasitic shrub; branches terete, grey, covered with numerous, raised, white, lenticular dots. Leaves broadly ovate, ft<sup>\*</sup> -4-5 by  $r_{2}-.a$ . - obluse at the apex, acute at the base, coriaceous, glabrous- lateral-serves 4-5 pairs, usually obscure; petioles '2<sub>s</sub>\* long, stout. Flowers in slender, axillary racemes, 2^ long; buds slender, and somewhat curved, 4-angled, about •7C« long- pedicels \*\* long, slender; bract small, obl.que, lateral at the apex of the pedicel, grey-tomentose. Calyx subcylindric, V long rough; Umb very short obscurely toothed or truncate. Corolla red outside, dark-purple withm; limb 4-angled, splitting into 4, thick, fleshy, obtuse, distinct petals. Stamens 4; anthers black. Ovary nearly globose, rough; style 4-angled, everted; stigma capitate. Berry ovoid, 2' long, rugose.

Western peninsula from the Konkan southwards, apparently endemic j common

#### Loranthus J

in the Supa monsoon-forests of N. Kanara growing on Xylia dotabriftormts Myrislica attenuate and other trees. Fl. Feb.-Apl, Fr. June-July.



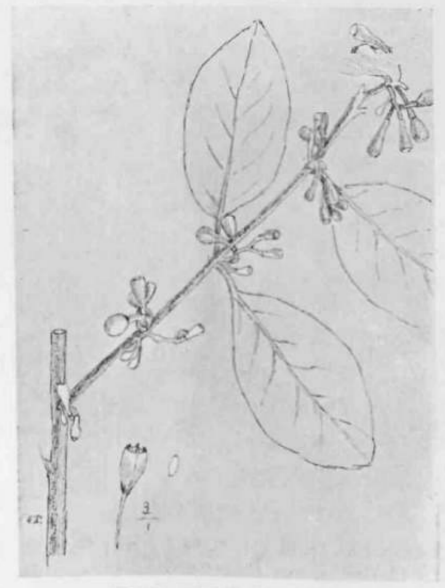
Fig 468. Loranthua utotuaatus. Wall.

*i*. L. Scurrula, Linn. Sp. PI. 472; Fl. Br. 1. 5, 208; Cooke F). Pres. Bomb. 2,546; Trimen Fl. Ceyl. 3, 465; *L*, *buddleoides*, Desrouss. in Lamk. Encycl. Method. 3, 600; Dalz. & Gibs. Bomb. Fl. no; Crah. Cat, Bomb. PI. 66,

A large, rnuch-branched shrub; branches rough, lenticellate; branchlets rusty-tomentosR. Leaves opposite, ovate,  $r \gg \% g$  by ys'-a', rounded at the apex, rounded or subacute at the base, coriaceous, glabrous above, more or less buff or rusty tomentose beneath; lateral-nerves about 5 pairs, distinct but not nent beneath \ pelioles  $\cdot \% - \% \log$ . Flowers in very short-peduncled, manynered, axillary, simple or fascicled racemes; pedicels short, slender; buds

# SO. Loranthacea<sup>1</sup>

slender, clavate, often curved, acute; bract small, ovate, oblique, tomentose. Calyx obconic, "I\* long,-rusty-tomentose; limb very short, truncate, entire. Corolla slender, greemsh-yellow-tomentose, about '5"tong; lobes 4. ovate, acute. Stamens exserted; filaments flattened, crimson; anthers linear. Style long slender; stigma capitate. Fruit pyriform, '4" long, mealy whitish-tomentose. Albumen pink, obtusely quadrangular at the radicle-end, tenninaiing at the other in a hard, elongated point, surrounded with a thick, sticky layer; embryo green, fusiform; radicle not distinguishable from the **tigellus**,



Figr 470. LoranthTis Soarrula, Roib.

Throughout India and Ceylon from the Sikkim Himalaya southwards. One of the most common species in the Konkan and N. Kanara, usually growing on *Pterocarpus Marsupium, Leea sambucina* or *DUlenia peniagyna*. Fl. Nov.-Feb. Fr. Dec.-Apl.

**4.** U Stocksii, Hook. f.; Ft Br. I. 5, 213; Cooke Fl. Pres. Bomb, a, 546. Stems and branches terete, slender, lenticellate. Leaves oblong or orbicular,

#### Loranthus ]

#### 80. Loramhacese

"75"-J "S". obtuse at the apex, rounded or cordate at the base, coriaceous, densely mealy-pubescent when young; lateral-nerves obscure; petioles very short or O, Flowers rusty-toinentose, solitary or 2-3 together on very short, stout, axillary peduncles; bract oblong, obtuse, about -12" long, orange red-tomentose. Calyx subglobose, 12" in diameter, densely pubescent; limb truncate. Corolla •6" long, rusty-tornentose; tube eytindric, curved; lobes 4, spathulate-oblong, obtuse, concave, '2" long Fruil pyriform, -25" long, tomentose,

A very rare species found by On Stocks in the Konkan, apparently endemic.

5. L. gibbosus, Talb. Trees Bomb. (1902) 289; Cooke Fl. Pres. Bomb.  $_{2(}$  547; *L, tomentosns*, Talb. List of Trees, (1894) 171, (not of Heyne).



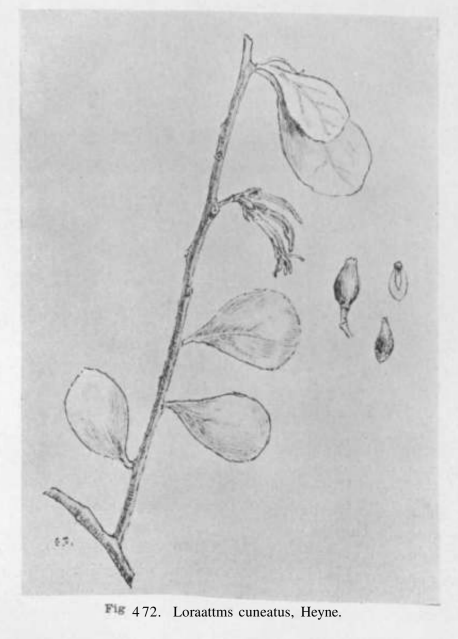
Fig 471. Loranthus gibbosus, Talb.

A large much-bran died shrub with long pendant scaly-tomentose branches. Leaves alternate, ovate or suborbicular, 1'-\*\$\* by '5\*-r75", obtuse, rounded at the apex, subacute at the base, coriaceous, glabrescent above, densely msty-tomentose beneath; lateral-nerves 2-3 pairs, prominent beneath; petioles '2" long, stout, tomentose. Flowers in axillary, [^.flowered fascicles; bract thick, or-bicular, lateral, shorter than the calyx, rusty-tomentose, ciliatej pedicels \*i"long, often deliexed. Calyx tubular, 1'' long, densely rufous-pubescent; teeth very

short. Corolla tubular, curved in bud subsequentiv broad and gibbously inflated below the middle, 75" long, rusty-tomentose; tube split on one side; lobes 5, oblong, reflexed, Stamens exserted; filaments short, flattened; anthers linear. Style long, slender, 4-angled: stigma capitate. Fruit ovoid, -3" long, pink. Albumen green with the teeth united into a conical point marked with white lines and slightly swollen round the radicle, having the appearance of a grape-seed • embryo with a globose or ovoid, smooth, dark-green radicle.

**Throughout** the Konkan and N. Kanara gh5t monsoon-forests ; very common in the deciduous jungles near Yellapore, usually growing on *Phyllanthus Emblica*, more rarely on *Mtisscenda frondosa*. Fl. C. S. Fr. Apl.-May.

6. L. cuneatus, Heyne in Roth. Nov. Sp. 193; Fl. Br. I.  $_5$ ,  $_2i_4$ ; Cooke Fl. Pres. Bomb. 2, 548; Dalz. & Gibs. Bomb. Fl. no; Trimen Fl.Cevl. 1 ±66 Archatt, K.



### Loranthus ]

#### 80. LoranthaLCa-

A shrub with many, long<sub>f</sub> slender, grey, lenticellate, pendulous branches. Leaves obovate, i"-i\*5" by 'sf'"]\$", rounded at the apex, cuneate at the base, thick fleshy; lateral-nerves obscure; petioles very short. Flowers 2-5, in axillary, shortly pedunculate fascicles; pedicels short; bract nearly as long as the **calyx**tube, ovate-oblique, concave, pubescent and ciliate. Calyx-tube "i" long, tubular, pubescent or nearly glabrous ; limb very shortly globed, **ciliate** or glabrescent. Corolla-tube very slender up to 1\* long, greenish-yellow outside, orange withiu, slightly gibbous below the middle, split to the base at the back ; lobes =, linear, '25" long, acute, recurved. Stamens 5, erect; anthers narrow. Stigma red. Fruit oblong, 25" long, crimson, minutely warted. Albumen green; teeth at the top minute, pointed; embryo club-shaped, furrowed ; radicle thick, rounded.



Ft\* 473. Loranthus longiflorus, Deerouas.

U cstern peninsula from the Konkan southwards; common in monsoon-forest near Yellapore N, Kanara growing on *Termimtlia paniculata, Odina Wodier,* and *l'itex aitissiwa.* Ft. Xm.-Dtc Fr. Jan.-Feb.

7. L. longiflorus, Desrouss. in Lamk, Encycl. Method. 3, 49\*\*; HI. Bt. 1. 5, 214: CaJz.& Gibs. Bomb. Fl. 210; Gamble Ind. Timb. 583; Brandis For. Fl. 397; Cooke Fl. Pres. Bomb. 2,548; Wight lc. t. 302; Trimen Fl. Ceyl. 3, 468; L bicolor, Roxb. Fl. Ind. 1, 548; var. falcata, Kurz For. Fl. 2, 321 j var. Qtuplexifolitt, Thw. Enum. 124; Gran. Cat, Bomb. PI. 86. Banda, bamigul, betungti, cain\* guli, Vern. Vandat M. Muduk, bendudka, Κ. Vando, Guz. Vendha, Bhil.

A large bushy shrub; branches terete, grey, giabrous, rough with open, reddish lenticels. Leaves usually opposite^ variable in size **and** shape, ovate to linear-oblong, 4"-7\* by i\*-4", obtuse or acute at the apex, acute or rounded at the base, coriaceous, glabrous; lateral-nerves slender, sinuate branched, obscure, midrib strong and prominent beneath, sometimes reddish coloured; petioles \*i"-'5" long. Flowers in short, supra-axillary, erect, unilateral racemes, 1-2 from each axil; pedicels short more or less grey-tomentose; bract \- the calyx-tube, orbicular, lateral, more or less tomentose. Calvx tubular, -15" long, sometimes slightly widened at the top, more or less white-hoary; limb truncate or obscurely Corolla i'-2\* long; tube slender, slightly dilated upwards and 5-toothed. constricted at the top, curved, usually pink or yellowish-white; lobes linear, green, 5" long, reflexed. Filaments as long as or shorter than the anthers, Fruit cylindrical-ovoid, 6" long, curved, seated on the green, pubescent. cup-shaped bract, pale-pink, smooth, crowned with the calyx-limb. The glutinous covered, white albumen is easily separated from the epicarp which opens at the base; albumen copious with 5 linear, apical teeth surrounding the small, solid, club-shaped, green embryo; radicle flattened.

Temperate and tropical Himalaya from Oudh eastwards to Assam and southwards to Ceylon and Malacca; throughout the presidency in monsoon-forest on many different kinds of trees; the most common *Loranthus* in our Western peninsular forests. Fl. Dec.-Feb. Fr. ripe Feb.-May. Wood reddish, moderately hard. Pores small, very numerous. Medullary rays short, fine to very broad. A variable species. The flowers have the corolla-tube usually yellowish-white with green lobes.

Var. *amplexifolia* is often found growing on *Flacourtia montana* and var. *falcata* on *Careya arborea*. Var. *pubescens* on *Flacourtia*, *Chloroxylon*, etc.

Var. coccinea. A stout bushy, much-branched shrub; branches lenticellate. Leaves usually subopposite, broadly ovate, 2 "-6" by  $i'2^{\wedge}y^{\wedge}$ " obtuse at the apex, acute at the base; lateral nerves 5-6 pairs, distinct beneath; midrib prominent; petioles very short. Flowers in axillary, lax, secund racemes shorter than the leaves; pedicels short, glabrous; bract orbicular, lateral, oblique, '05" long. Calyx urn-shaped,-2" long; limb often 1-5-notched with a thin, scarious margin, glabrous and more or less rugulose. Corolla up to 25" long, bright-scarlet; tube slender, slightly dilated upwards; lobes linear, short, light-scarlet or greenish. Filaments scarlet. Fruit ovoid, 5" long, crowned with the calyx-limb, dark-coloured, glabrous, rugose. The teeth of the albumen as well as the sticky layer are longer than in *L longiflorus*, proper; embryo white, slender gradually thickened towards the apiculate radical end.

A stout parasite growing on *Terminalia bellerica* in N. Kanara. Fl. C. S. Fl. May-June. The bark contains tannin. Reproduction mainly depends on the agency of birds. In an interesting article on the spread of *Loranthus longiflorus* in the Konkan (Ind. Forester 1899) G. M. Ryan finds that Tickell's Flower-

# Loranthus ]

pecker, (*Dicmtm minimum*, Tickell) feeds on the seeds of this species which pass intaci through the body of the bird and adhere to the branches of the tree on which it is perched. In the germinating embryo the green, rounded, cap-like radicle is always turned towards and adheres firmly to the foreign object by means of a pellucid gum. The margins of the radicle increase considerably in size developing a ring of young rootlets. The albumen turns yellow and becomes more and more cylindrical.



Fig 474- Lara-nth us longiflorus, Dearouas.-Var. eoccinta, Talb.

8. L. elasticus, Desrouss. in Lamk. Encycl. 3, 599; Ft. Br. L 5, 216; Cooke FL Pres. Bomb. 2, 547; Dalz. & ('•lbs. Bomb. Ft 109.

A large, much-branched glabrous shrub; branches terete, covered with large, scattered lentlcels. Leaves opposite, red when young, ovate or suborbicular, i\*5"-4"by '75"-175", obtuse at the apex, acute at the base, coriaceous, dark-green, glabrous above, pale beneath; lateral-nerves 3-5 pairs, obscure; petioles very short. Flowers sessile, fascicled at the thickened, axillary nodes; bracts small, orbicular, obtuse, lateral at the base of the calyx-tube, glabrous. Calyx tubular or subglobose about \*i" long; limb truncate. Corolla greenish-white with bright-green veins, slender, straight, 1" long; lower half of tube obtusely 5-angled<sub>T</sub> upper **half** tubular-cylindrical, split; lobes 5, linear, longer than the tube, spirally and elastieally coiled. Filaments red; anthers long, narrow. Style slender, red, exserted; stigma fusiform. Berry ovoid, 5"long, smooth pink; albumen white, 5-toothed at the top; embryo club-shaped, the radicle end covered with minute knobs.

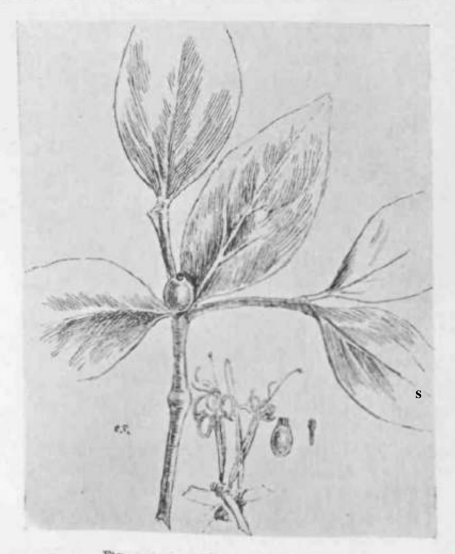


Fig 476. Loramltus elaatious, Desrousa.

### Loranthus ]

### 80. Loranthaceae

Western peninsula fmm the Konkan southwards, Mahableshwar 4500'; throughout Lhe Konkan and N. Kanara, very common on *Mango* trees also on *Fiats religiosa* and *Casuarina* near the sea-coast. FI. July-Aug. Fr. Apl.-May. A very distinct species, apparently endemic.

9. L lajteniferus, Wight \c. t. 306; Ft Br. I. 5, 216; Dalz. & Gibs. Bomb. FI. 110; Cooke Fl. Pres. Bomb. 2, 550. *Bandguli*, M.



Fig 476. Loranthus lageniferus. Wight.

A large stout-branched shrub; branches smooth, shining dark-brown, covered with raised, open, white or reddish lenticels. Leaves opposite, alternate or sometimes fascicled, elliptic or suborbicuiar,  $2^5$ " by 1'\$\*'^ obtuse or subacute at the apex, rounded or acute at the base, thinly coriaceous, glabrous; lateral-nerves 2-4 pairs, distinct; petioles "25" long. Involucres shortly peduncled, single or few-fascicled on the naked branches, broad-campanulate, '?\$"-r2\$\* long<sub>t</sub> green or purple-spotted, obtusely triangular 5-lobed or lobes obsolete, containing 5-6 sessile flowers. Calyx Vlongj limb truncate or obscurely toothed, more or less pubescent, somewhat ciliate on the margins. Corolla 1-5" long; tube dilated upwards, red below, green above with an annular, transversely rugose enlargement at the top. lobes short, linear-oblong, narrow, subacute, green with reddish tips, puberulous.

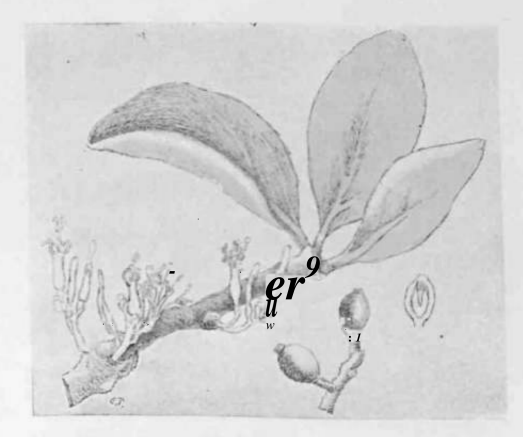
### Ml. Loranthaceae

Stamens inserted on the enlarged neck of the corolla; filaments subulate, as long as the anthers; anthers reddish, about 'i" long. Style red; stigma capitate. Berry ovoid, "4" long by '2" thick, pink or yellow; albumen white, 5-toothed, thick at the radicle end of the embryo; embryo green with an exserted, ovoid radicle; cotyledons conferruminale.

From the Konkan southwards to Malabar, growing on *Hrficteres Isora* in the Tannah district also in monsoon-forest N. Kanara on *Adina cordifolia*, Fl. Apl.-May-June. Fr, July Aug.

The bell-shaped involucre is green in colour when the parasite grows on *Heluteres hora* and purpltr-spotted on *Adina* or other species.

10. L. trigonus, Wight & Arnott Prodr. 386; Fl. Br. 1. 5, 219; Cooke Fl. Pres. Bomb. 2, 549. *Gonimaran, bandalaki*. K,



Pig 4 7 7. Lorantbus trigonus, W. & &,.

A robust much-branched shrub; branches brown, glabrous shining, sparsely lenticellate, acutely triangular. Leaves opposite or in whorls of 3, broadly elliptic or obovate, \$''-6'' by i'75"-4"5", rounded, subacute or obtuse at the apex, acute at the base, very coriaceous; lateral-nerves 7-8 pairs, obscure; midrib very prominent; petioles short, stout, often winged. Flowers shortly pedicelled, in short, many-flowered, axillary racemes or on the naked branches; bract and bracteotes

#### ,l(j

connate into a shallow, oblique cup, laterally acuminate and separate from the calyx and as long as the calyx-tube on one side. Calyx  $\cdot 12"$  long; tube globose as long as the truncate, cupular limb. Corolla slender, 75" long; tube split on one side, slightly dilated below the middle; lobes linear, about -25" long, reflexed. Stamens inserted on the corolla-lobes; filaments angular as long as the linear anthers. Style long, slender; stigma globose. Berry ovoid,  $-\setminus"$  long, pink, crowned with the calyx-limb. Embryo with a light-green, warted, superior radicle, covered by the 4-5-toothed, white albumen; cotyledons conferruminate.

South Konkan and N. Kanara gh£ts in rain and monsoon-forest, common in the N. Kanara (Supa and Siddapore talukas) and Belgaum districts growing on *Ficus mysorensis* and other trees. Fl. C. S. Fr. ripe Apl.-May. A very distinct species apparently endemic.

**11.** L. loniceroides, Linn. Sp. PI. 473; Fl. Br. I. 5, 221; Dalz. & Gibs. Bomb. Fl. no; Cooke Fl. Pres. Bomb, no; Grah. Cat. Bomb. PI. 86; Trimen Fl. Ceyl. 3, 469- *Archati*, K.

A large much-branched shrub; branches thickened at the nodes, grey, smooth, lenticellate. Leaves opposite, ovate-oblong, "-4' by 15"-175", obtusely acuminate at the apex, rounded and suddenly acute at the base, coriaceous, glabrous shining; margins somewhat repand; lateral-nerves obscure; petioles •25"-"5" long. Flowers sessile, in 2-3 decussate pairs arranged in short, axillary spikes; bract thick, ovate, acute, keeled, shorter than the calyx-tube; bracteoles 2, rounded, exceeding the bract. Calyx tubular, '3" long; limb truncate. Corolla 6-angledin bud, *i*"-*v*\$" long; tube funnel-shaped, pink, divided half-way down into 5-6 reflexed, green, linear lobes. Stamens 6; anthers orange, slender, multilocellate. Style exserted; stigma globose. Berry ovoid, -5" long, green, crowned with the calyx-limb. Albumen firm, green, grooved and striped longitudinally with 4-5 more or less distinct grey or reddish lines; teeth cohering in a flattened tip; embryo with 2 separate cotyledons jointed to the radicle which has a swollen and flattened end.

Western peninsula from the Konkan to Travancore, Nilgiris up to 6000', Ceylon; throughout the presidency on various kinds of trees. Fl. Mch-May. Fr. R. S. Scarcely separable from *L. capitellatus*, W. & A. the next species. Dr. T. Cooke in his Fl. Pres. Bomb, states that all the specimens in Kew from the Bombay presidency labelled *L. loniceroides* really belong to *L. capitellatus*.

**12.** L. capitellatus, Wight & Am. Prodr. 382; Fl. Br. I. 5, 221; Dalz. & Gibs. Bomb. Fl. 109; Cooke Fl. Pres. Bomb. 2, 550; Trimen. Fl. Ceyl. 3, 470.

A slender-branched glabrous shrub; branches pale-brown, thickened at the nodes, covered with small, white, raised lenticels. Leaves ovate-lanceolate, 2'5''-5''

by *i"-i"*, acuminate at the apex., acute of routtded. at the base, thinly coriaceous, glabrous shining; lateral-nerves obscure; midrib prominent; petioles -5" long, keeled and often winged. Flowers sessile, 3-4 together in axillary, short-peduncled clusters; bract ovate, '12\* long, acute, keeled, with 2 **similar** braeteoles above. Calyx 2" long; limb cylindric, truncate. Corolla-tube '25\* long, white, straight, cylindric In bud, afterwards **Funnel-shaped**; iobes 6-angled in bud, green, afterwards red, linear-oblong, spathulate, longer than the tubr\ a-flexed. Stamens 6; anthers muUiloeeUate. Stigma subgtobose. Fruit ovoid, 3" long, crowned with the calyx limb, black, shining.



Fig 478. I/irauttvas oaj««;Ylatus, w. 3L A.

Western peninsula from the Konkan southwards; N. Kanara in rain-forest growing on *Artocarpus integrifolia* and other trees. Fl. Feb.-May. Fr. R. S. Scarcely differs from *L. lonicerotdes*.

### 80. Loraotbaces

### 2. VISCUM, LINN.

Parasitic shrubs; branches jointed and often angled. Leaves opposite, often reduced to small scales. Flowers unisexual, usually monoecious, solitary or fasciculate in the axils or nodes, rarely terminal. Calyx-tube adnate to the ovary, of the male flower solid; perianth-segments 3-4, fleshy, valvate, usually deciduous.' Anthers sessile on the perianth-segments, opening by many pores. Ovary inferior with a solitary ovule; stigma large, sessile, pulvinate. Fruit a berry. Seed solitary, often with more than one embryo; albumen fleshy.

Leafy shrubs.

Leaves more than I'long; nervation generally obscure.
Leaves obovate, obtuse or sub-acute
Leaves truncate or shallowly trilobate 2. V. trilobatum.
Leaves more than 1" long, elliptic or linear-falcate,
distinctly 3-5 basal-nerved.
Leaves less than I'long, obovate spathulate, often
wantinS
Leafless shrubs.
Branchlets angled, neither swollen nor contracted
atthenodes
Stems and branches flattened, contracted at
the nodes
1. V. verracutosum, W. & A. Prodr. 379; Fl. Br. I. <sub>5&gt;</sub> 224.

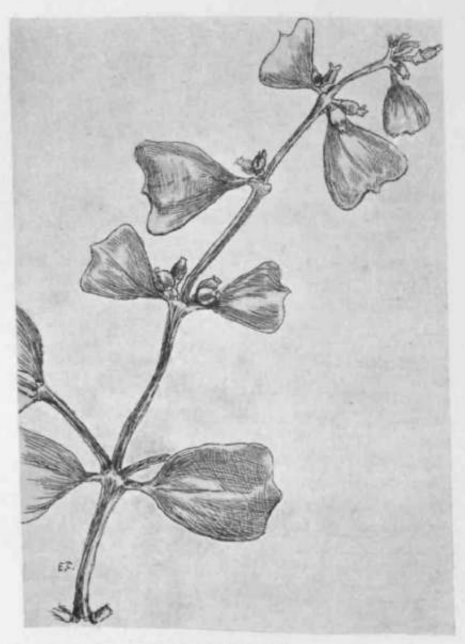
Stems terete, sparingly branched; branches opposite or verticellate; branchlets angled and grooved. Leaves drying black, ovate or obovate,  $-f-vz^*$  by  $\bullet^*!'-\bullet()''$  obtuse or subacute at the apex, acute at the base, coriaceous, glabrous-basal-nerves 3-5 usually obscure in the dried plant; petioles  $\bullet$  1'' long. Flowers in short-peduncled, 3-5-flowered, axillary fascicles. Fruit ovoid, '25\* long, smooth or sometimes sparsely warted.

N. Kanara growing on *Loranthus trigonus*, W. & A. in rain-forest near Siddapore. Fl. Jan.-Feb. My specimens were named as above in the Calcutta Botanic Garden's Herbarium.

2. V. trilobatum, sp. nov.

A large much-branched shrub; branches terete, drying yellow, somewhat swollen at the nodes; branchlets opposite or whorled, angular, channelled  $d_{ryn}$ yellow. Leaves triangular-obovate, i''-r<sub>4</sub>'' by ^''-i\*, truncate' or trilobate a Mh\* apex, middle lobe short, triangular, obtuse, sometimes unequal-sided and narrowed into the petiole at the base, thinly coriaceous, glabrous, drying black; basalnerves obscure; petioles flattened, 0-25" **long.** Flowers shortly pedunck-d, solitary or in pairs seated on the concave, boat-shaped, acute, thick, yellow, shining, connate bracteoles. Perianth-segments triangular, subacute, tardily caducous. Fruit subglobose, '25\* in diameter, smooth, shining, crowned with the truncate perianth-tube, apiculate.

N. Kanara district in monsoon and rain-forest growing on different trees. **R C. S.** 



Fi« 470. Viacum tritofcatum, Talb.

3. V. orientals Willd, Sp. PI. 4. 73?. Fl. Br. I. 5 224; Trimen R c L 3, 471; Cooke Fl. Pres. Bomb. 2, 5^2.

420

Viscum ]

A large much branched shmb; stems terete or angled and grooved, thickened at the nodes; branchlets slender. Leaves ovate or elliptic-lanceolate,  $\langle 2\$ - z"$ bv V-i\*, acute at the apex, tapering into an obscure petiole at the base, thinly coriaceous, glabrous; basal-nerves 3-5, distinct. Flowers on short, axillary peduncles usually in clusters of 3 at the nodes; bracteoles connate. Perianth-lobes 3-4,' triangular-acute. Ovary oblong, warted. Fruit ovoid, or subglobose, '25\* in diameter; albumen biconvex, green and firm; embryo minute, comma-shaped; radicle green, slightly thickened at the top. *V. monoicum*, Roxb. scarcely differs from *V. orientals and* should I think be united with it.

Bengal, Behar, Chittagong, Burmah and the Western peninsula from the Konkan to Travancore, Ceylon; throughout the Konkan and N. Kanara usually in rain-forest, often growing on *Terminalia faniculata*, and on *Lorantkus cafi-Ullatus*. Fl. Sept.-Jan.

**4.** V. capitellatum, Sm. in Rees, Cyclop. 37, 18; Fl. Br. I. 5, 225; Cooke Fl. Pres. Bomb. 2, 55<sup>2</sup>; Trimen Fl. Ceyl. 3, 47'•

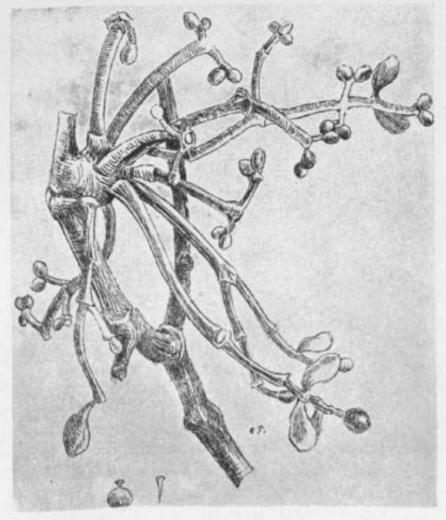
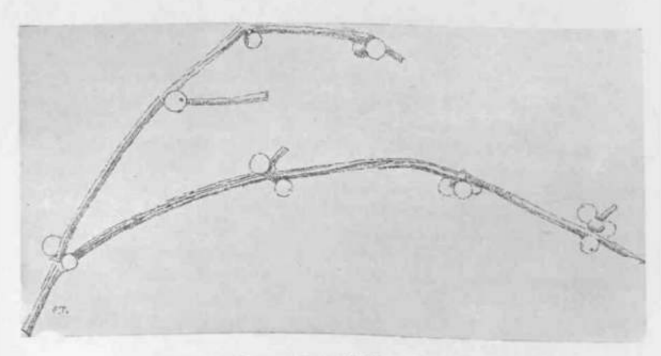


Fig 480. Viscum capitellatum, Sm.

A dwarf much branched shrub; branched tufted, angular Of compressed, yellowish-green; branchless short, opposite, horizontal. Leaves sessile, obovate-spathulate (often wanting), "as"-^" long by nearly as broad, rounded, often bilobed at the apex, cuneate at the base, concave at the tup; margins recurved, very thick and fleshy; nervation obscure. Flowers minute, sessile, in pairs or few-fascicled together on short, stout, divaricate, opposite or whorled peduncles; bracts rounded. Calyx-limb a fleshy ring. Perianth-segments 3, triangular, subacute, thick. Berry globose, -25\*in diameter, white; albumen green, covered with an outside sticky layer; embryo minute with a globose radicle.

Western peninsula from ihe Konkan southwards, Ceylon; commonly parasitic on *Lorantkus longijlorus* and other species of *Lorantkus* in monsoon or rainforest, also on *Termvnalia panicidata*. Fl. C. S. Fr. Jan.-Feb. A very distinct species.

5. V. **angulaium**, Heyne in DC. Prodr. 4, 283- R Br. 1. 5, 225; Dalz. & Gibs. Bomb. Fl. 110; Cooke Fl. Pres. Bomb. 2, 553; *V. ramosissimuni*, Wgt. I c. t. 1018 (not of Wall.) *J at under*, Vern.



Fit? 481, Vtseum angulatum, Herne

A much branched leafless shrub; stems terete; branchlets very numerous, slender, acutely quadrangular, jointed, neither swollen nor jointed at the nodes! Flowers minute, sessile, solitary or whorled at the nodes. Perianth-lobes 3-4, minute, triangular, caducous. Berry very small, globose, in sessile clusters!

Java, Australia, Western peninsula; very common on the gh4ts, growing on many different kinds of trees. Flowers apparently throughout the year.

#### Viscum |

#### 80- Loranthaces

6. V. art iai fa turn, Burm. FL Ind. 311 ; Ft Br. I. 5, 226: Cooke Fl. Pres. Bomb. 2, 553; Trimefl Fl. Ceyl. 3, 472; V. *nUenualum*, DC. Prodr. 4, 284; Giah. Cat. Bomb. PL 85; Brandis For. Fl. 294. *Ban da*, M.

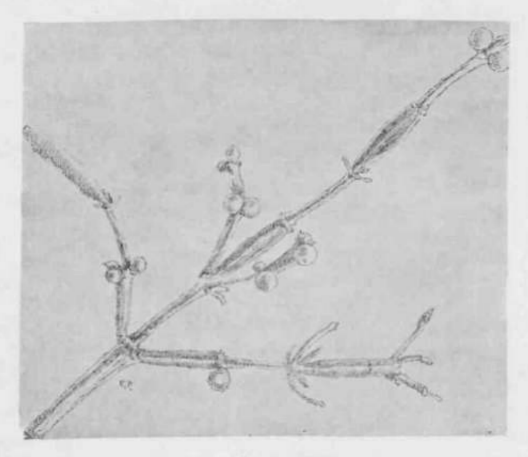


Fig 482. Viscum tirt.loulut.um, Burm.

A leafless dichotomously branched shrub; stems i'-2' long; branches pendulous, with obtuse, linear, flattened, striate or furrowed internodes i\*-a" long by \*i"-'25\* broad, contracted at the joints, pale-green, turning brownish-yellow when dry. Flowers minute, shortly peduncfed, m 1-6-flowered fascicles at the nodes, each flower supported by a cup-shaped bract. Perianth-lobes triangular, caducous. Berrv globose, "15\* in diameter, smooth, greenish-yellow or white; seed lenticular covered with a sticky layer; embryo thick, linear, apparently solid.

Sub-tropical Himalaya from Chamba to Sikkiin and southwards to Ceylon, Western peninsula, Konkan, in dense masses on *Randia dumentorumand Eugenia Jambolaniim* near Mahableshwar; Dekkan, Southern Mahratta Country and N. Kanara in monsoon-forest on different kinds of trees not nearly so common as *V*, *ungulatum*. *Fl* June-Aug. **fir.** Dec.-Feb.

# Order LXXXI.—SANTALACE/E.

Trees shrubs or herbs usually more or less parasitic on the roots of the host plant. Leaves entire, alternate or opposite ; stipules O. Flowers small, regular, hermaphrodite or unisexual, in simple or compound cymes; bracts usually small, sometimes leafy; bracteoles 2, subopposite, free or connate, sometimes wanting. Perianth superior or inferior, 3-8-toothed, lobed or partite, often with a hairy tuft behind the anthers. Stamens 3-6, opposite to the perianth-lobes. Disk epigynous or perigynous. Ovary inferior, 1-celled with a free, central placenta bearing 2-3 pendulous ovules; style usuall) short; stigma entire or 3-6-lobed. Fruit a nut or drupe. Seed globose; albumen copious; embryo usually terete.

Unarmed trees or shrubs. Anther-cells parallel, distinct.
Leaves opposite. Flowers hermaphrodite ... 1. Santalum.
Leaves alternate. Flowers polygamous ... 2. Osyris.
Spinous tree. Anther-cells divergent or confluent 3. Scleropyrum.

### 1. SANTALUM, LINN.

Glabrous trees or shrubs. Leaves entire, coriaceous, usually opposite. Flowers hermaphrodite, in terminal and axillary cymes; bracts minute. Perianthtube campanulate, adnate to the base of the ovary; lobes usually 4, valvate, with a tuft of hairs on the face. Stamens 4-5, short, adnate to the base of the perianth-lobes; filaments slender; anthers ovate with distinct parallel cells. Disk of fleshy, spathulate scales projecting between the stamens. Ovary at first free, at length half-inferior, i-celled with 2-3 pendulous ovules attached near the base of the central placenta; style elongate; stigma 2-3-lobed. Drupe globose, fleshy, crowned with the annulate perianth. Seed globose; albumen copious; embryo small, terete.

S. album, Linn. Sp. PL 498; Fl. Br. I. 5, 231; Brandis For. Fl. 398; Bedd. Fl. Sylv. t. 256; Cooke Fl. Pres. Bomb. 2, 555; Gamble Ind. Timb. 585. *The White Sandalwood Tree; Chandan, M.; Gundada, K.; Sandal, Hind.; Suket,* Guz. *Sukhad,* Sind.

A small glabrous, evergreen tree; branches slender, drooping. Leaves ovate or elliptic-lanceolate, i's''-2-\$'' by  $\cdot 6''-1-25''$ , subacute at the apex, acute at the base, thin, glabrous shining above, pale beneath; lateral-nerves slender; petioles  ${}^{m}2\$''-{}^{m}\$''$  long. Flowers inodorous, brownish-purple, in small, terminal or

#### Santaltim ]

#### 81. Santalaces

lateral cymose panicles; pedicels short usually in threes on the cyme-branches. Perianth campanulate with 4 triangular, valvate lobes. Stamens 4, exserted, adnate to the perianth-tube and alternating with 4, rounded, obtuse scales. Style as long as the perianth; stigma 4-iobed. Drupe globose,  $^tf-'tf$  in diameter, purple-black, succulent; endocarp bony, rough.



Fig 4SS. Santaluni album, Ltnn.

Western peninsula from the Nasik district southwards to Mysore, common in the dry deciduous thorn and monsoon-forests of the Deccan, Southern Mahratta Country and N. Kanara, often found on the bunds of tanks and in or near hedges. Ft Mch.-Aug. Fr. C. & H. S.

A small tree throughout the Deccan trap region where it rareiy forms heartwood of marketable size. Many attempts have been made at sandalwood planting in the Northern and Central Bombay forest circles which have invariably been failures. 1 could only find one tree in the Hewra garden planted by Dr. Gibson more than 40 years ago which contained sandalwood. This piece measures 15' in length by 4" in diameter and is now in the Poona forest museum. The best and largest trees are in the Dharwar district and in N. Kanara along the Mysore border, growing on granitic or schistose rocky soils. The total annual yield of marketable sandalwood from the Bombay forests does not exceed 100 tons.

Bark dark-coloured, rough with short, vertical cracks ; inner-bark red. Sapwood white without any scent; heartwood yellowish-brown strongly scented, and close-grained. Annual-rings distinct. Pores small, circular, numerous. Medullary rays very fine and numerous. Weighs about 60 lbs. to the cub. ft. Used for carving, burning in Parsi temples and for the cremation of wealthy Hindoos. The seeds yield a thick viscid oil. An essential oil is also distilled from the wood; the roots yielding the greatest quantity. The peculiar spike disease from which the tree suffers in Mysore has not yet appeared in the Bombay forests.

# 2. OSYRIS, LINN.

Glabrous shrubs; branchlets acutely angular. Leaves alternate, entire. Flowers polygamous, (hermaphrodite and male); males cymose; hermaphrodite often solitary. Perianth-tube of male fl. solid; of hermaphrodite fl. adnate to the ovary; lobes 3-4, triangular, valvate with a small tuft of hairs on the upper face. Stamens 3-4, inserted at the base of perianth-tube; anther-cells distinct. Disk angled between the stamens. Ovary inferior; ovules 2-4 at the apex of the short, central placenta; style short. Fruit a globose drupe. Seed globose, albuminous; embryo terete or with the cotyledons dilated.

0. arborca, Wall. Cat. 4035; Fl. Br. I. 5, 232; Brandis For. Fl. 399; Cooke Fl. Pres. Bomb. 2, 555; Gamble Ind. Timb. 588; O. Wightiana, Dalz. & Gibs. Bomb. Fl. 223. Popoli, total, M. Kuriganda, baingani, K.

An evergreen shrub or small tree; branches virgate, triangular, glabrous. Leaves elliptic or obovate, i''-vf by  $\wedge$ "-i", obtuse and apiculate at the apex, obtuse at the base, coriaceous, pale-green, glabrous; petioles very short. Flower minute, yellowish. Male fl. -15" across, in long-peduncled, 5-10-flowered umbels; pedicels short. Perianth-lobes triangular acute with a tuft of hairs on the face. Stamens opposite the perianth-lobes. Disk fleshy, 3-lobed. Hermaphrodite fl. solitary or 2-3 together on slender, 2-bracteate peduncles which lengthen in fruit. Perianth superior, obconical. Stigma 3-lobed. Drupe subglobose, truncate, -25" in diameter, yellow.

Subtropical Himalaya up to 7000, Upper Burmah, Central Provinces, Western peninsula, Ceylon; throughout the Konkan and N. Kanara in moist monsoon-forest from the coast inland also in dry deciduous forests, often growing on laterite. Fl. throughout the year. Bark dark-coloured, rough, fissured. Sapwood light-

### Scleropyrura ]

#### 81. Santa laces

red ; heartwood dark-red, close-grained, smooth, hard and tough. Pores very small, numerous. Medullary rays very indistinct. Weighs about 54 lbs. to the cub. ft. Used for making walking sticks.

### 3. SCLEROPYRUM, AHN.

Tree with axillary spines. Leaves alternate, coriaceous, Flowers small, polygamous, in short, catkin-like, axillary spikes at the leafless nodes, Perianthtube of the male fl. solid of the female fl. adnate to the ovary; lobes 5, valvate or subimbricate. Stamens 5 opposite the perianth-lobes; anther-cells dehiscing transversely. Disk annular. Ovary inferior; ovules 3, pendulous from the top of a centra] column; styles short; stigma large, peltate. Drupe large, pyriform, pediceiled. Seed globose ; embryo terete.



S. Wallkhianum, Am, in Mag. Zool. & Bot. 2, 550(1858); Fl. Br. I.<sub>5J</sub> 234; Cooke FL Pres. Bomb. 2, 556; Gamble Ind. Timb. 588; *Pyrularia IV allichiana*, Bedd. Fl. Sylv. t. 304. *Bodliga*, K.

A small tree armed with conical, sharp, often fascicled spines; branches stout, cylindrical somewhat zigzag. Leaves ovate, 3 "-6" by r25\*-2'25<sup>'f</sup>, obtuse or subacute at the apex, subacute at the base. glabrous, red when young; lateral-nerves 3-5 pairs strong beneath; petioles very short and stout. Flowers poly gamous, yellowish-red, nearly sessile. Male fl. in numerous, short, pubescent, axillary

# SI. Santalaces

(often from above the scars of fallen leaves) catkin-like spikes; bracts filiform, caducous. Perianth-tube solid; lobes slightly imbricate in bud, with tufts of hairs behind the stamens. Stamens 5; filaments bifid; anthers 10. Female fl. in cylindrical racemes. Perianth-tube adnate to the ovary. Stigma large, peltate. Drupe pear-shaped, shortly stalked, 2' long, brown, crowned with the persistent perianth-lobes; seed globose, '5\* in diameter; endocarp bony.

Western peninsula from the Konkan southwards, Ceylon, 4-6000'; Konkan and N. Kanara in rain-forest, common on the Southern gh&s. Fl. C. S. Fr. Apl.-June. Bark smooth, greyish-white. Wood whitish, very hard. Medullary rays numerous, fine and broad. Pith large.

# Order LXXXI1. EUPH0RB1ACE/E.

Trees shrubs or herbs, often with milky juice. Leaves alternate or opposite, usually simple, rarely compound or divided; stipules usually small, caducous or Flowers always unisexual, usually small, often persistent. Inflorescence various. minute; sexes dissimilar. Perianth simple and calycine rarely double when it consists of a calyx and minute petals, sometimes absent in one or both sexes; disk usually present. Stamens i, few or many; anthers 2-celled or 3-4-locellate. Ovary superior, 3 rarely 2, more or less united carpels; ovules 1-2 in each carpel, pendulous from the inner angle of the cell; funicle often thickened; styles as many as the carpels united below. Fruit a capsule or drupe of 3 on more dorsally dehiscing, 1-2-seeded cocci separating from a central axis or column or a more or less fleshy drupe. Seed with or without an arillus; albumen fleshy rarely O; embryo straight with flat cotyledons and a superior radicle or rarely exalbuminous with fleshy cotyledons.

A very large Natural Order next to the *Leguminosce* in number of indigenous genera containing however few species of much interest to the Forester either as regards timber or other economic produce. The milky latex of the exotic trees *Hevea brasiliensis*, Muell. Arg. and *Manihot Glazwvii*, Muell. Arg. contains respectively the well known *Para* and *Ceara* rubbers. The climatic and soil conditions of parts of the N. Kanara district appear admirably suited for plantations of these commercially valuable species.

Flowers in heads containing numerous naked, pedicellate	
males surrounding one central, pedicellate, 3-celled	
female, all included in a perianth-like involucre.	
Cells of ovary i-ovuled	orbia.
Flowers dioecious or separate-monoecious, neither united	
in heads nor enclosed in an involucre.	
Cells of wary 2- <rvuled.< td=""><td></td></rvuled.<>	
Petals minute or absent.	
Petals minute. Calyx-lobes valvate.	
Filaments united.	
Ovary 2-celled. Fruit a drupe	lia.
Ovary 3-celled. Fruit a capsule 3. Cleist	anthus.
Filaments free. Calyx-lobes imbricate 4. Actep	hila.

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Petals absent.
Stamens 3-6. Styles or their arms slender (except Glochidion).
Flowers monoecious.
Perianth of male flowers with 6, spreading lobes.
Disk present in both sexes . 5. Phyllanthus.
Disk absent. Styles confluent 6. Glochidion.
Perianth of male flowers turbinate; lobes minute 7. Breynia.
Perianth of male flowers rotate, 6-lobed; lobes spurred 8. Sauropus.
Flowers dioecious. Sepals 5 $g_m$ Flueggia.
Stamens few or many. Styles or stigmas 2-3, dilated. Leaves entire or serrulate. Fruit a drupe.
Stamens 2-3. Ovary 2-3-celled <sub>10</sub> . Putranjiva.
Stamens 8 or more. Ovary 1-celled u. Hemicyclia.
Stamens many. Ovary 2-4-celled 12. Cyclostemon.
Leaves trifoliate. Stamens 5 13. Bischofia.
Stamens 2-8. Styles or stigmas minute.
Male flowers in catkins. Fruit dehiscent 14. Aporosa.
Male flowers in spikes or racemes. Fruit indehiscent .5. Antidesma.
Cells of ovary i-ovuled.
Male flowers petaliferous.
Inflorescence terminal.
Inflorescence of 2-3-chotomous, unisexual
<sup>c</sup> y <sup>mes</sup>
Inflorescence of androgynous spikes or racemes 17. Croton.
Inflorescence of axillary spikes, racemes or panicles.
Calyx of male flowers imbricate.
Petals connate. Sepals not enlarged in fruit 18. Givotia.
Petals distinct. Sepals enlarged in fruit. Petals present in the female flower 19. Blachia.
Petals absent in the female flower 20. Dimorphocalyx.
Calyx of male flowers valvate. $_{2U}$ Agrostistachys.
Flowers apetalous in both sexes.
Male sepals 4-6, imbricate, free 22. Baliospermum.

# 430

Male calyx closed in bud, membranous, splitting into 3-5 concave sepals.	
Filaments distinct.	
Anthers 2-celled.	
Stamens 4; styles plumose	Adenochlaena.
Stamens numerous.	
Anther-cells oblong. Capsule drupaceous 24.	Trewia.
Anther-cells globose. Capsule dry 25-	Mallotus.
Stamens 1, few or many; anthers 4-locellate.	
Styles very long, filiform 26.	Cleidion.
Styles short, recurved	Macaranga.
Filaments connate in bundles or branched.	
Flowers dioecious, in axillary spikes	Homonoia.
Male calyx minute, open in bud, not enclosing the stamens.	
Male calyx cupular, 2-3-lobed 29.	Sapium.
Male calyx of 2-3 distinct sepals	Excoecaria.

#### 1. EUPHORBIA, LINN.

Herbs, shrubs or small trees, often with much milky juice. Leaves of the stem alternate, with or without stipular spines or opposite and stipulate ; leaves of the flowering branches opposite. Flowers monoecious, consisting of many male and one central female flower all enclosed in a perianth-like involucre; lobes with thick glands at the sinuses, glands often furnished with a petaloid wing. Male fl.: One naked stamen consisting of a 2-celled anther on an articulated filament. Female fl.: A stipitate, 3-celled ovary in the centre of the involucre; styles 3, free or combined, simple or bifid. Capsule of 3, 2-celled, 2-valved cocci separating elastically from a columella; cotyledons broad, flat.

Trees with thick fleshy branches armed at the nodes with twin, stipular spines.

Branches angled with 3-5, thick, sinuate wings	1.	E. antiquorum.
Branches angular with 5, spirally twisted ribs	2.	E. ligularia.
Branches subcylindric with twin, stipular spines on spirally arranged tubercles	3.	E. neriifolia.

1 E antiquoruffl, Linn. Sp. PI.  $45^{\circ}$ ; <sup>F1</sup>-<sup>Br</sup>-<sup>L</sup> 5> 255; Dalz. & Gibs. Bomb. Fl 22V Brandis For. Fl. 43»; <sup>Bedd</sup>- <sup>R</sup> <sup>S</sup>y<sup>1v</sup>- <sup>21</sup>7; Gamble Ind. Timb. 590; Cooke Fl Pres Bomb. 2, 563- *Nmruj*, M.; *Tindari-send*, Belgaum. A small tree with a thick short cylindric trunk; branches numerous, curving upwards, fleshy, green, jointed with 3-5 broad, sinuate wings, narrowed at the joints. Leaves small, '25"-'\$" long, subsessile, obovate-oblong with a rounded tip, thick fleshy, glabrous shining, nerveless, soon dehiscent; stipular spines short, sharp, divaricate, persistent. Flower-heads yellowish, in shortly stalked cymes of 3; central head sessile, lateral on short, stout peduncles; bracts 2, obovate, opposite, conspicuous. Involucral-glands 5, broader than long, fleshy. Stamens numerous, mixed with laciniate bractlets. Capsule about '5\* in diameter; cocci compressed; styles bifid.

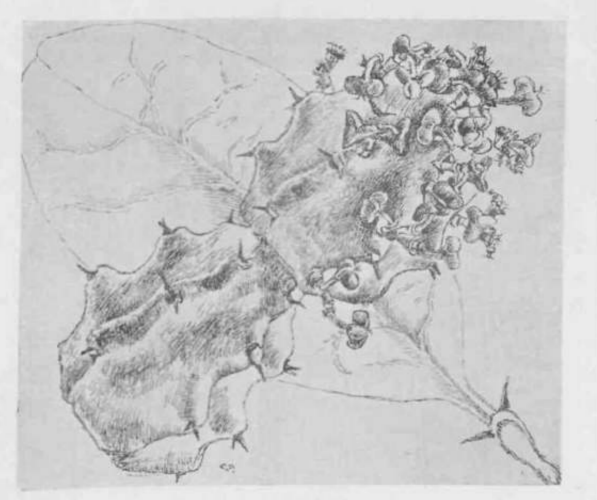
Tropical India and Ceylon, rather rare in the Bombay presidency, Bijapore also Belgaum district and in several places on the N. Kanara ghSts, apparently planted, very common and gregarious in open thorn-forest in the Kadur district of Mysore and in hedges in the Madras Presidency (Coimbatore district). Fl. R. S. A distinct species with very rough corrugated, brown bark and white, soft, even-grained wood. The whole plant contains abundance of acrid, milky juice which hardens into a kind of *Gum-Euphorbium*.

2. E. ligularia, Roxb. Hort. Beng. (1814), 36; Buch.-Ham. in Trans. Linn. Soc. 14, 285 (exclud. syn.); Cooke Fl. Pres. Bomb. 2, 563; *E. neriifolia*, Fl. Br. I. 5, 255; Talb. Trees Bomb. 297; Dalz. & Gibs. Bomb. Fl. 226 (not of Linn.); *Ligularia lactea*, Rumph. Herb. Amboin. 4, 91, t. 40. *Thor, nivarung, sij, mingut*, Vern. *Yellikallt*, K.

A large shrub or small tree; stems i'-2' in diameter at the base; branches yellowish-green, thick, fleshy, glabrous, jointed; joints about 6" long by 3" in diameter, obtusely or acutely angled and more or less spirally twisted with 5 rows of saw-like, confluent tubercles 1" apart, each crowned with 2 divaricate, sharp, black, stipular spines about -3" long. Leaves alternate, subterminal, early caducous, spathulately obovate, 4"-12" by  $r5"_{-3}$ ", acute or obtuse at the apex, tapering at the base, fleshy, light-green above, pale beneath; lateral-nerves indistinct; petioles very short. Flower-heads yellowish or red, hemispheric, in small, peduncled cymes 1-2 from the sinuses between the tubercles on the terminal joints of the branches; cyme-branches divaricate, often with one sessile, central male and 2 lateral, peduncled, bisexual heads; involucral-lobes large, erect, rounded, smooth often covered with a shining gum, sometimes the cyme-branches have 4 heads, the 3 lateral male and the central fertile; bracts opposite, reniform, small; glands transversely oblong. Male fl. 10-12; bracteoles numerous, laciniate, fimbriate; filaments articulated, red; anther-cells distinct; pollen bright-yellow. Female fl. on a recurved gynophore ^"-^"long, triangular, 3-celled, red, flattened at the top; styles connate at the base usually undivided. Capsule deeply laterally 3-lobed, -5" broad; cocci compressed, glabrous.

Indigenous in the Western peninsula, cultivated as a hedge plant in Upper

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Tig 485. Euphorbia ligtOaria, Roxb.

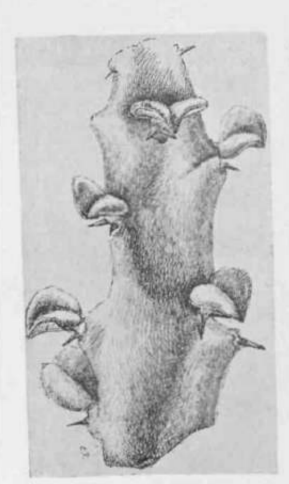
and Lower Bunnah, Central Provinces and Ceylon; throughout the dry Deccan, very common in open thorn-forest formation in the Poona, Satara and Nasik districts also on the gha"ts under a heavy rainfall. FL Fr. Feb.-Apl. Young leaves appear in Apl.-May only in localities with a fairly abundant rainfall and in dry shady places. The old leaves drop off before September. A very variable species with respect to the arrangement of the different parts of the inflorescence. Dr. T. Cooke in his FL Bomb. Pres, 2, 563 has an excellent note on the naming of this common Deccan arborescent *Euphorbia* about which there has hitherto been much confusion.

3. E. **neriifolia**, Linn. Sp> PI. 451 ; Cooke Fl. Pres. Bomb, 2, 564; *E. Mviilia* Buch.-Ham. in Trans. Linn. Soc. 14, 286; Wight Ic. 1862; Dalz. & Gibs Bomb Fl, 285; Talb. Trees Bomb. 297; Bedd. Ft. Sylv. 216; Fl. Br. [. 5, 255.' Gamble Ind. Timb. 59°-  $N*wmng_t$  M.

A large fleshy shrub or small tree; branches cylindric with low, truncate, spirally arranged tubercles each crowned with a pair of short, divaricate, sharp

#### 82. luiphorbiacex

#### [ Bridelia



Fur 488. Euphorbia, sp.

I take to be the above species.

stipulary spines. Leaves alternate, sessile, obovate, oblong or tongue-shaped, 4"-6" by i "25"-2"<sub>h</sub> rounded and apicuiate at the apex, acute at the base, very fleshy, glabrous; nervation obscure. Rower-heads **yellowish** usually in threes above the leafscars forming solitary or twin, peduncled cymes; central head male, **sessile** ; lateral bisexual, pedicellate; bracts conspicuous. Involucres hemispheric ; lobes large, ovate, erect,<sup>1</sup> fimbriate; glands transversely oval. Male B. 40 in bundles of 5 (Dalz.). Ovary glabrous; styles connate half-way, undivided. Capsule deeply 3-lobed, "25" broad ; lobes compressed; seeds smooth.

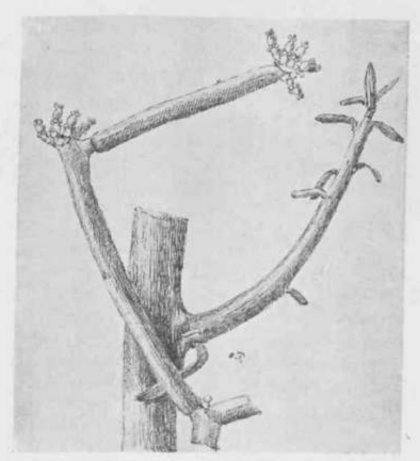
N. W. Himalaya, Pegu, Burmah ami ihe Western peninsula. Guzerat and Sind common, often in hedges. PI. March. **Pr. Apl.-May.** "The copious milky **juice yields** a kind of *Gum-Euphorbium*" Kurz. Fig-No. 486 represents a **branch** with leaves of a plant growing on rocky soil in **the** Ahmednagar and Bijapore districts which

*E. Tirucalti*, Linn. Hort. Cliff. 197; hi Br. L 5, 254; Cook.; Fl Pres. Bomb. 2. 570; Brandis For. Fl. 439; **Dak**, & Gibs. Bomb. FL Suppl. 76. *Milkbush.* Nesii, tkuvar^ seyr, fej\ niwal^ M. Yele-gulla<sub>v</sub> IC

The common unarmed smooth *MUk-dush*, a native of Africa is naturalized throughout the dry districts of the presidency usually in hedges on black soil. Fl Aug.-Sept. A small tree with numerous, green, cylindric, ascending leafless rush tike branches. The stems rarely exceed 20' in height and 12" in diameter. Bark greenish-brown. Wood white or grey, moderately hard, strong and tough, not attacked by white ants. Used for rafters and for making toys. Cattle avoid this tree on account of its abundant acrid vesicant milky juice which however also contains rubber.

# 2. BRIUELIA, WILLU.

Shrubs or trees. Leaves alternate, entire, with prominent, parallel, lateralnerves. Flowers small or minute, monoecious or rarely dioecious, dichlamydeous,



Flff 487. Euphorbia Tirnoalll, Linn,

bracteate, in axillary or spikate clusters; bracts small, scale-like. Calyx **5-cleft**, glabrous; lobes valvate. Petals 5, alternating with and smaller than the calyx-lobes. Male 11. numerous. Stamens 5, connate in a central column, distinct and spreading above, situated on a flat, conspicuous, sinuate disk which is adnate to the calvx; anthers ovoid, 2-celted. Fetnate fl. solitary or few. Ovary 2-celled surrounded by a membranous cup-shaped or tubular disk variously lobed; ovarian cells each with 2 ovules; styles a, bifid, connate at the base. Fruit a drupe with 1-2, 1-seeded cocci or pyrenes. Seed with a fleshy or membranous albumen; cotyledons thin or fleshy.

Flowers dioecious.

An erect tree. Lateral-nerves of leaf 12-30 pairs 1. B. retusa.

Flowers monoecious,

A climbing shrub. Lateral-nerves of leaf 6-12

pairs. Drupe oblong 2. B, stipularis.

A straggling shrub. Lateral-nerves of leaf 6-9

pairs. Drupe globose 3- B. Hamiltoniana.

1 B retusa, Spreng. Syst Veg. 3, 48; Fl. Br. L 5, 268; Brandis For. Fl. - Bedd. Fl. Sylv. t. 260; Cooke Fl. Pres. Bomb. 2, 572; Gamble Ind. Timb. 595; Trimen Fl. Ceyl. 4, \o- B. montana, Willd.; Roxb. Fl. Ind. 3, 735; Brandis For. Fl. 450; Dab. & Gibs. Bomb. Fl. 233. Mulla-hmne, muljane, goojoo, phatterphadi, havu-gandha, K. Asana, kanta-kauchi, kutki, M.



Tig \*68. Bridolia retasa. Spreng.

A small or moderate-sized tree, spinous when young; branchlets rufous-pubescent. Leaves ovate or elliptic-oblong, 3"\*7" by t\*5"-4'5", obtuse, rounded or acute at the apex, rounded or subacute at the bas margins entire or shallow-crenate, coriaceous, glabrous, light-green shining above, pale with whitish-pubescence or glabrous and glaucous beneath ; lateral-nerves numerous up to 30 pairs, parallel and strong beneath with fine, reticulate venation between; petioles 25"-"5" long, puhescent; stipules lanceolate, acuminate, obliqut: at the base, Flowers dioecious, greenisbdeciduous. yellow, ^-ssile or on very short pedicels, in dense, axillary clusters or on axillary or terminal sometimes paniculate spikes; bracts ovate, acute, deciduous. Male fl. •15" across. Calyx-loWs iri; ingular acute, spreading, Petals much smaller, pectinate. Disk thick, pulpy. Female fl. smaller than

the male. Calyx as in the male. Petals spathulate, not **pectinate**, persistent. Disk truncate enclosing the ovary, laciniate ai the top; styles short. Fruit globose,  $\bullet >5$ " in diameter seated on the persistent calyx and petals, purplish-bbu k succulent; cocci dehiscent.

Hotter parts of India, along the base of the Himalaya from Kashmir 10 Mishmi and southwards to Ceylon, throughout the presidency in deciduous monsoon-forest. Fl. Apl.-Oct. Fr. May-June. Loses its leaves in March-A pi. Young trees with long, sharp spines which fall off later em. Both the varieties *Roxburghiana* and *glauca* are found in **the Konkati** and N. Kanam, Hark **grey**, rough, scaly; inner-bark reddish, fibrous. Sapwood pale yellowish-white; heartwood grey or olive-brnwn, close-grained, durable and seasons well, moderately hard, with the grain silvery mottled, takes a fine polish. Pores **numerous**, moderatesited, in short, radial groups or rows. Medullary rays numerous, moderately broad, short and equidistant. Weighs 48 lbs, to the cub. ft. Used for agricultural implements, building purposes, carts etc. A durable timber which stands well under water. The very astringent bark is used for tanning. The fruit is edible. 2. B. stiputaris, Blame Bijdr. 597; Ft. Br. I. <sub>5J</sub> 370; Brandis For. FI. 449; Bt-dd. FI. Sylv. 201; Cooke FI. Pres. Bomb. 5, 573; Gamble tad. Timb. 596. *Bisal-bdlli, hisiu-hanmt, phater-phod, akshatta-balli,* K.

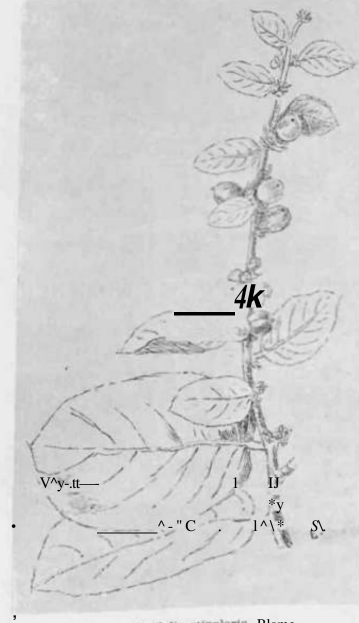


Fig 43B. Bridelia stipularis, Blame.

A targe scandem or straggling shrub; branches fluted, often with large, de flexed spines ; branchlets slender, rusty-pubescent. Leaves elliptic or obovate, i"-4" by \*5"-2", obtuse or acute at the apex, rounded or subcordate ai the base; margins shallowly crenate or entire, thinly coriaceous, glabrescent above, more or less pale, grey-pubescent beneath; lateral-nerves 6-12 pairs, arching upwards, prominent; veins parallel and at rightangles to the nerves, slender, distinct. Flowers monoecious. small, greenish-yellow, sessile or the female shortly pedicelled, crowded in dense, axillary, somewhat distinct heads arranged in paniculate, leafy Spikes; bracts stipule-like, lanceolate acute,  $\sqrt{2''}$  long, rusty-tomentose. Calyx hairy outside, "a" long; lobes triangular acuminate, persistent and enlarged in fruit. Petals suborbicu

crenulate, shortly clawed, shorter than the calyx-lobes. Staminal-column -12" long. St les 2 'bifid- arms slender. Drupe ovoid, V long, bluish-black, succulent, Jcoth, Uated'on the enlarged calyK.

Hotter parts of India from the Himalaya to Ceylon; common in monsoonforest throughout the presidency. FI. and Fr. May-Nov. A large climber. Stems  $_2$ " 8<sup>:</sup> in diameter- branches often develop aerial roots. Bark grey, 75" thick, hard, d \*  $|_y$  fissured; inner-bark consisting of redd(sr.-brown, thin plates. Sapuood white; heartwood greyish-brown, moderately hard with fine, concentric, transverse bars. Annual-rings distinct. Pores moderate-sized in short lines between the prominent, fine medullary rays. Weighs 60 lbs. to the cub. ft. The fruit yields a black colouring matter.

**3. B.** Hamiltoniana, Wall. Cat. 7882; Fl. Br. I. 5, 271; Bedd. Fl. Sylv. 202; Cooke Fl. Pres. Bomb. 2, 573; Gamble Ind. Timb. 595.

A straggling nearly glabrous shrub. Leaves obovate-oblong or rhombiclanceolate, i'5"-3'5" by  $^S$ ""<sup>1</sup>^". obtuse at the apex, narrowed into the petiole at the base, margins repand or shallowly crenate, glabrescent beneath; lateralnerves 5-9 pairs nearly straight parallel with reticulate venation between; petioles •25" long. Flowers glabrous, in small axillary, spikate clusters. Calyx -12" long, glabrous; lobes triangular-ovate, connate below. Petals of male rounded, those of the female ovate. Styles 2, distinct, shortly bifid. Drupe globose, -25\* in diameter, black, seated on the unaltered calyx.

Western peninsula on the Konkan ghats, Guzerat, Behar. Fl. Aug.-Nov. Closely allied to *B. stipularis*.

# 3. CLEISTANTHUS, HOOK, f.

Trees or shrubs. Leaves alternate, bifarious, entire. Flowers monoecious, small, in axillary clusters or short spikes, sessile or the female shortly pedicellate. Calyx-lobes 5, valvate in bud, shorter in the female and deeply cupular under the ovary. Petals 5, minute. Disk of the male flat of the female conical more or less enclosing the ovary. Stamens 5, united in a column in the centre of the disk which is crowned with the small pistillode. Ovary 3-4-celled, usually clothed with long hairs; ovules 2 in each cell; styles 3, bifid. Fruit a stipitate or sessile, 3-celled, 6-valved capsule. Seeds exarillate, albuminous; cotyledons thin or fleshy, often folded.

**C. malabaricus,** Muell. Arg. in DC. Prodr. 15, part 2, 508; Fl. Br. I. 5, 276; Bedd. Fl. Sylv. 203; Cooke Fl. Pres. Bomb. 2, 574; Gamble Ind. Timb! 597'. *Hole-hutige*, **K.** 

A large shrub or small tree; branches terete, brown, glabrous, lenticellate; branchlets densely rufous-hairy. Leaves obovate or oblanceolate, 2"-7" by -75"-2", acute or acuminate at the apex, narrowed into the petiole at the base, thin or subcoriaceous, sparsely hairy above, more or less densely grey-pubescent or glaucous beneath; lateral-nerves about 8 pairs, prominent beneath; petioles •i".-2" long, hairy; stipules linear-setaceous, \*5" long, rufous-hairy, persistent. Flowers few, usually 2-3 sessile males and one shortly pedicelled female, in axillary clusters; bracts ovate, scarious, hairy. Calyx -25" long, glabrous; lobes triangular-

acuminate, connate below. Petals spathulate, clawed, shorter than the calyxlobes. Ovary surrounded with long stiff white hairs. Drupe subglobose, '25" in diameter, obtusely 3-4-angled and deeply 3-4 lobed at the top, fulvous-hairy when young ultimately brown, glabrous shining, crowned with the remains of the styles and seated on the slightly enlarged calyx; seeds 3-angled, rugose.

Western peninsula, Konkan and N. Kanara in rain-forest usually near streams and rivers, common on the river-banks above the falls of Gairsoppah. Fl. Nov.-Dec. Fr. Jan.-Feb

### 4. ACTEPHILA, BLUME.

Trees or shrubs. Leaves large, alternate, entire. Flowers monoecious or occasionally dioecious, in axillary clusters. Male fl. shortly pedicellate. Sepals 5-6, imbricate. Petals 5, scale-like, inserted under the 5-lobed disk or O. Stamens 3-6, inserted on the disk; filaments free, anther-cells parallel. Pistillode 3-cleft. Female fl. long-pedicellate. Perianth of the male. Ovary 3-celled, sessile on the 5-lobed disk; ovules 2 in each cell; styles free or connate at the base, entire or bifid. Capsule long-peduncled, 3-lobed, hard, loculicidally dehiscent. Seeds solitary in the cocci, large, 3-angled; testa thin, brittle; albumen scanty or O; cotyledons fleshy, folded or crumpled together.

A. excelsa, Muell. Arg. in Linnaea, 32, 78; Fl. Br. I. 5, 282; Bedd. Fl. Sylv. 189; Cooke Fl. Pres. Bomb. 2, 575; Gamble Ind. Timb. 598; *Amomospermum excelsum*, Dalz. in Kew Jour. Bot. 3, 288; Dalz, & Gibs. Bomb. Fl. 233; *A. neilgherrensis*, Wight Ic. 1910; Trimen FL Ceyl. 4, 14.

A shrub or small tree; young parts glabrous. Leaves elliptic or obovate, 3''-7'' by r5''-3'', acute or caudate-acuminate at the apex, acute at the base, coriaceous, glabrous; lateral-nerves 8-12 pairs, slender; petioles  ${}^{m}S''-{}^{m}iS^{m}$  long; stipules small, deciduous. Flowers small in small, axillary clusters, male on short, female on pedicels 75"-r5\* long; bracts short, hairy. Calyx-lobes broad-ovate, obtuse. Petals obovate often notched or bifid, cuneate. Disk lobed, yellow. Ovary globose, 3-celled; styles short, divaricate, bifid. Capsules depressed-globose, i"-r25" long, 3-lobed, dark-green, seated on the persistent calyx and petals; pedicels slightly thickened upwards; seeds obtusely trigonous, -5" long, brown.

Hills of India, Burmah, Andamans, Java, Ceylon up to 6000'; Western peninsula on the Konkan and N. Kanara gh<sup>ts</sup> in rain-forest. A rare species in the Bombay presidency. FL Aug.-Sept.

#### 82. Eupliorbiaccae

### 5. PHYLLANTHUS, LINN.

Trees, shrubs or herbs. Leaves usually smallj entire, stipulate, usually distichous; petioles short. Flowers small, monoecious or dioecious, apetalous, Male fl.; Calyx-lobes usually 5-6, imbricate in 2 series. Stamens 3-5; filaments free or connate; anther-cells parallel or divergent with parallel or transverse dehiscence. Pistillode usually O. Disk of distinct glands alternating with the calyx-lobes. Female fl.: Sepals of the male. Ovary 3 or more celled; ovules 2 in each cell; styles freeor connate usually bifid. Fruit of 3 dehiscent cocci; epicarp sometimes fleshy. Seeds trigonous without an arillus or strophiole.

Flowers moncecious. Sepals 5-6 in both sexes.	
A large scandent shrub. Fruit a small, globose, black berry 1.	p. reticulatus.
A bushy, gregarious shrub. Fruit a small,	
crustaceous capsule 2.	P. Lawii.
A tree. Fruit large, globose, fleshy with 3	
bony, 2-celled cocci	p. Emblica.
Flowers dioecious. Sepals 4 in both sexes.	
Fruit a small capsule 4.	P, indicus.

1. P. reticulatus, Poir. Encycl. 5, 298; Fl. Br. I. 5, 288; Brandis For. Fl. 453; Bedd. Fl. Sylv. 190; Gamble Ind. Timb. 598; Cooke Fl. Pres. Bomb. 2, 585; *P. multifiorus*, Willd. Sp. PI. 4, 581; Grah. Cat. Bomb. PI. 180; Anisonema midtifiorum, Wight 1c. t. 1899; Dalz. & Gibs. Bomb. Fl. 235. Pavan, M. Datwan, Guz. Hoolt-balli, K. Kaiii, Kon.



Fig 400. Phyllanthus reticulatua. Poir.

A large climbing shrub; branches glabrous, lenticellate ; branchlets slender, drooping, more or less grey-tomentose. Leaves elliptic or obovate, -5"-1\*5\* by <sup>2</sup>5 "\*75>" subacute at the apex, rounded or subcordate at the base, thin> glabrescent, dark-green above, paler beneath ; lateral-nerves slender about 6 pairs united by a distinct, reticulate venation; petioles "i" long; stipules minute. Flowers slender-pedicelled, in axillary Male fl. 3-6 along with 1-2 fascicles. Calyx-lobes ovate, \*i" long, female. membranous, alternating with the 5 diskglands. Male fl.: Stamens 5; 3 inner larger on thick filaments connate into a central column, the two outer short, free. Female fl.: Ovary globose, 5-12-celled; ovules 2 in each cell, superposed; styles short, minutely 2-lobed. Fruit globose, "25" in diameter, purple-black, smooth shining; seeds 8-16, bluntly trigonous, finely granulate.

Tropical India, Burmah and Ceylon; throughout the presidency and Sind in monsoon and thorn-forest usually in hedges. Flowers throughout the year. Bark brown, thin. Wood dark-grey, smooth, hard and compact. Annual-rings distinct. Pores small in the annual-ring otherwise very small and scanty. Medullary rays fine, uniform, wavy. Weighs 48 lbs. to the cub. ft. The fruit has a sweet taste. The leaves and bark are used in native medicine as a diuretic.

2. P. Lawii, Grah. Cat. Bomb. PI. 181,• Fl. Br. I. 5, 290; Gamble Ind. Timb. 600; Cooke Fl. Pres. Bomb. 2, 599; *P. polyphyllus*, Dalz. & Gibs. Bomb. Fl. 234 (not of Willd.); *P. juniper inoides*, Muell. Arg. in Linnaea 32, 18. *Kati ox khad-sherni*, M.

A glabrous bushy shrub growing gregariously along river banks; branchlets angular, grooved often fascicled along the branches with 2 blunt, stipular-like emergences in the axils. Leaves distichous, overlapping, linear-oblong, -12'W by \*o8"-"i", acute or subobtuse often apiculate at the apex, rounded orsubcordate at the base; nervation obscure; petioles very short; stipules minute, subulate. Flowers few-fascicled in the axils of the upper leaves. Sepals of male and female flowers 6, linear-oblong, obtuse. Stamens 3; filaments united in a short column; anthers erect with vertical slits. Styles 3, distinct. Fruit globose like a grain of No. 4 shot, 3-lobed, 6-celled, breaking up from the apex; seeds triangular, glabrous.

Western peninsula forming dense thickets along the banks of rivers in the Konkan, Deccan and N. Kanara. Fl. Sept.-Oct. Fr. Nov. The branches are used in the Deccan for making large grain baskets.

**3.** P. Emblica, Linn. Sp. PI. 982; Fl Br. I. 5, 289; Brandis For. Fl. 454; Bedd.Fl. Sylv. t. 258; Cooke Fl. Pres. Bomb. 2, 585; Gamble Ind. Timb. 599; *Emblica qficina/is, Gxrtn.* Fruct. 2, 122; Dalz. & Gibs. Bomb. Fl. 235. *The Emblic Myrobalan Tree. Awla, avala, M. Nelli-mara, K. Bhoza, amali, amla,* 

# ambala, Guz.

A small or medium-sized deciduous tree; branches terete, glabrous or finely pubescent Leaves distichous, imbricate when young having the appearance of a pinnate "leaf, linear, \*\*\$'-\$" by V--I2", acute and apiculate at the apex, rounded at the base pale beneath, deciduous; petioles very short; stipules minute, ovate, acute. Flowers small, yellowish, in dense, axillary fascicles or on the branches below the leaves; bracts small, fimbriate. Male, fl.: numerous on short, slender

pedicels. Calyx-lobes 6, oblong, obtuse. Disk of 6, minute glands. Stamens 6; filaments united in a short, central column ; anthers extrorse. Female fl. few, sessile. Sepals as in the male. Ovary 3-celled, half immersed in the laciniate, cup-shaped disk; styles connate at the base; stigmas 3, bilobed; lobes dilated, recurved. Fruit depressed-globose, "75\* in diameter, yellow, smooth, fleshy, with 6, longitudinal, faint lines; endocarp of 3 triangular cocci, bony, dehiscent, with 3'short bundles of vascular tissue at the base in the yellow, fleshy pericarp, 6-seeded; seeds trigonous.

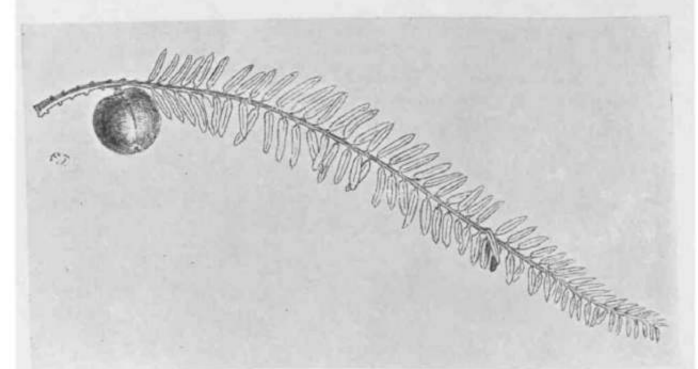


Fig 491. FhyUftnthus Embliea, Linn,

Deciduous forests of tropical India, Burrnah, Ceylon and the Indian Archipelago, sometimes planted; throughout the presidency in monsoon-forest. Fl. Mch.-May. Fr. Oct.-Feb. Usually a small tree. Bark thick, grey, exfoliating in small, irregular-shaped patches. Wood dark-red, hard, close-grained and mottled, no heartwood, flexible and tough but warps in seasoning. Annual-rings indistinct. Pores small often subdivided. Medullary rays moderately broad, separated by the breadth of one pore, prominent on a radial section. Weighs 54 lbs. to the cub. ft. Used for building purposes, well-work, furniture, gun-stocks and is adapted for turnery j yields a good fuel. The astringent fruit is much employed in native medicine also for dyeing and tanning. A useful coppice tree ; branches much lopped for leaf-manure in parts of the Deccan.

4. P. indicus, Muell. Arg. in Linnaea 32, 52; Fl. Br. I. 5, 305; Bedd. Fl. Sylv. 191; Gamble Ind. Timb. 601; Cooke Fl. Pres. Bomb. 2, 588; Trimen Fl,

## Glochidion ]

# 82. Euphorbiaceae

Ceyl. 4, 27; *Prosurus indica*, Dalz. in Kew Jour. Bot. 4, 346; Dalz. & Gibs. Bomb. Fl. 236. *Pan-nana, Kali-kudai*. K.

A moderate-sized glabrous deciduous tree with very characteristic, smooth, scaly bark. Leaves elliptic, 2\*5\*-6" by v\$''-\$'', acute or acuminate at the apex, acute at the base, thin membranous, dark-green, shining above, glaucous beneath; lateral-nerves 6-10 pairs, slender; petioles \*\*5''-'5'' long; stipules small, linear. Flowers dioecious, small, greenish, axillary, fascicled or on the branches below the leaves; bracts small, ovate, caducous. Sepals 4, oblong, the 2 outer largest. Male fl.: smaller than the female. Stamens 4; filaments free; anthers oblong, extrorse, longitudinally dehiscent. Disk fleshy, annular. Pistillode O. Female fl.: Disk flat, narrow. Ovary 3-celled; ovules 2 in each cell; styles short, bifid; lobes deflexed. Capsule slightly depressed, globose, -25" in diameter, brown, crustaceous, reticulately rugose; cocci 2-valved, 2-seeded; seeds trigonous, blue, arillate.

Western peninsula, Ceylon, Konkan and N. Kanara gh£ts in monsoon and rain-forest, rather a rare tree. Fl. Apl. Fr. May-June. Bark white, smooth, exfoliating in irregular plates disclosing patches covered with brown, thick lines; inner-bark with brown, regular bands of fibrous tissue; green parenchyma developed. Wood reddish-white, tough, hard, smooth and compact. Annual-rings distinct. Pores small, equally distributed. Medullary rays fine, white, wavy. Weighs 54 lbs. to the cub. ft. Used for building purposes in the Belgaum district.

5. *P. distichus*, Muell. Arg. in DC. Prodr. 15, 2,413; Bedd. Fl. Sylv. 191; Cooke' Fl. Pres. Bomb. 2, 589; *Cicca disticha*, Dalz. & Gibs. Bomb. Fl. Suppl. **78**, *The Country Gooseberry. Harparawri, raiavala, Vern. Cherambola, Goa.* 

A moderate-sized deciduous tree native of the Malay Archipelago and Madagascar, often cultivated in the Deccan and Konkan. Leaves pinnately distichous obliquely ovate,  $2"_{-3}"$  long. Flowers small, reddish, axillary, densely fascicled 'Fruit globose, 1" in diameter, ribbed, fleshy and acid. The fruit is eaten either raw or cooked and is also sometimes pickled. The bark is used for tanning in Southern India.

## 6. GLOCHIDION, FORST.

Trees or shrubs. Leaves alternate, bifarious, entire. Flowers small, in axillarv clusters, usually monoecious, apetalous. Disk-glands absent. Male fl.:  $S^{-1}$  als 6 in 2 series, imbricate. Stamens connate in an oblong or ellipsoid column;  ${}^{C}fh$  1 8 (sometimes more); cells linear, extrose; connectives produced into narate points or connate into an umbonate head. Pistillode O or very minute.  $F^{-1}$  1 fl Calyx of 6, short, imbricate sepals. Ovary 3-15-celled; ovules 2 in

each cell; styles connate in a globose, conical or subclavate column, lobed or toothed at the top usually lengthening during or after flowering. Capsule of 3 or more 2-valved cocci. Seeds albuminous; cotyledons flat.

Differs from *Phyllanthus* in the total absence of a disk and the peculiar modification of the styles.

. Stamens 5-7. Calyx of 9 with 5-6 distinct sepals. Style conical. Leaves beneath, flowers and capsules softly grey-pubescent 1. G. tomentosum. Leaves beneath, flowers and capsules quite glabrous. . . . . . . . 2. G. zeylanicum, var. nitidum. Stamens 3. Calyx of 9 irregularly 4-6-lobed or toothed. Style globose, sub-globose or columnar. Style globose or subglobose. Calyx glabrous. Capsule much depressed, 6-8-lobed 3. G. Hohenackeri. . . . . Calyx pubescent. Capsule obtusely trigonous, 6-lobed 4. G. Johnstonei. Style columnar with 4-6 obtuse lobes at the top ... ... 5\* G. arboreum. ... ... Stamens 3. Calyx of 9 with 6 free sepals. Style minute glabrous. Female flowers pedicellate; branchlets pubescent 6. G. velutinum. Female flowers subsessile; branchlets glabrous. Style very minute, conical. Stipules subulate 7. G. malabaricum. ... ... ... ... Style short, stout, conical. Stipules hastate or falcate 8. G. ellipticum.

**1. Q. tomentosum,** Dalz. in Hook, Jour. Bot. 3, 38; Fl. Br. I. 5, 309; Cooke Fl. Pres. Bomb. 2, 577; Bedd. Fl. Sylv. 192. *Niru-chelle*, K.

A large shrub or small tree; branchlets grooved and angled, finely greypubescent. Leaves ovate-oblong, 2"-7" by i"-3"5", often unequal-sided, acute or acuminate at the apex, rounded or subcordate at the base, thinly coriaceous, glabrous shining above, pale bluish-grey, pubescent beneath; lateral-nerves 6-8 pairs, slender; petioles • I ' W long; stipules small, ovate acute. Flowers pedicelled, axillary, fascicled; males few; pedicels •i"-"25<sup>-r</sup> long, thickened upwards, deflexed, pubescent. Male fl.: Sepals thick, unequal; 3 outer broader than the inner, pubescent; inner glabrous. Anthers 5-7; connectives acute. Female fl.: Perianth

#### Glochidion]

of the male. Ovary globose, 5-celled, sulcate, tomentose; style stout, 4-5-cleft at the tip, tomentose. Capsule globose or depressed-globose; top intruded or not, '5" in diameter, obtusely io-J2-lobed, crowned with the small, conical style; seeds triangular, pale-red.

Western peninsula, endemic in the Konkan and N. Kanara, usually along nallahs in monsoon and rain-forest, rather a rare species closely allied to G seylankum. FI. Nov.-Dec, Fr, Jan.

2. 0. **zeylaoicum**, A. Juss, Tent. Euphorb. 107, 1. 3. Var. *nitidum*, Hook. f. Fl. Br. 1. 5, 311 ; Cooke Fl. Pres. Bomb. 2, 578; *G. nitidum*, Date. & Gibs. Bomb. FL 235; Bedd. Fl. Sylv. 192. *Savre-gidda*, K.



Fig 492. Glochidion zeylanicum, A. Juss.

A small tree; branches angled, grooved, flexuous, glabrous or pubescent. Leaves elliptic or ovateoblong, 3\*5\*-5\* by 1 - 5\*-4\*(obtuse, acute or shortly acuminate at the apex, rounded or subcordate at the base, unequal-sided, coriaceous, glabrous, bright-green shining above, pale beneath lateral.nerves 6-9 pairs, slender, distinct; petioles \"-'25"kmgjSlout; stipules triangular, acute. Flowers in shortpeduncled, umbellate, supraaxi11ary clusters, mostly female ; pedicels of different lengths up to -25"long, somewhat deflexed, male longer than the female. Sepals 5-6, ovate obtuse, thick, glabrous, similar in the 2 sexes. Anthers 5-6; connectives connate. Ovary 4- 7- eel led; cells each with 2 ovules • style

> 4-7-toothed sule globose

scarcely depressed, tf k diameter, crowned with the short, conical styfe-tobesi marked in the young fruit with green, longitudinal lines; seeds triangular, red.

Western peninsula, from the Konkan southwards, Assam, Silhet, Malay peninsula, Ceylon; common on the Konkan and N. Kanara ghSts along streams and water channels both in rain and monsoon-forest. Fl. & Fr. throughout the year usually from Dec-June. A small tree; stems about i' in diameter. Bark thin, grey, corky, rough with numerous, narrow fissures; inner-bark reddish containing numerous thread-like fibres. Wood dull-red, smooth, moderately hard and even-grained- Annual-rings visible. Pores small, equally distributed. Medullary rays moderately broad. Weighs 42 lbs. to the cub. ft.

**3.** G. Hohenackeri, Bedd. Fl. Sylv. (For, Man, 193); Fl. Br. I. 5, 314; Cooke Fl. Pres. Bomb. 2, 579\*, *G. lanceolarium*, Dalz. in Dalz. & Gibs. Bomb. Fl. 235.



(not of Voigt); G. Ralphii, Hook, f.; Fl. Br. I. 5, 314; Bridelia sinica, Grah. Cat. Bomb. PI. 184. Bhoma, M. Nirchelli, sullai, K.

A small or middle-sized quite glabrous tree; branchlets terete. Leaves variable, elliptic-lanceolate, 3"-7" by i"-2-25\*, acute or acuminate at the apex, usually acute at the base, more or less unequal-Sided, thinly coriaceous; lateralnerves 6-10 pairs, slender, distinct; petioles short, stout; stipules obliquely triangular, acute. Flowers yellow, usually dioecious, in axillary fascicles, male numerous on slender pedicels up to -5" long, female few, sessile or nearly so. Male fl.: Calyx deeply divided; lobes fleshy, oblong, rounded. Anthers 3; connectives not connate. Female fl.: Calyx cup-shaped, irregularly 4-6-toothed. Ovary glabrous; style depressed-globose, 3-4-furrowed at the top, broader than the ovary. Capsule nearly sessile, very depressed-globose and more or less deeply 4-6-lobed, intruded at the apex, crowned with the subglobose style; seeds angular, red, smooth, shining.

Western peninsula, very common on the Konkanand N. Kanara ghåts, usually in rain-forest, abundant at Mahableshwar and generally throughout the moist evergreen formations. FL Dec.-Apl. Fr. Apl.-June.

Bark dark-brown, thin, exfoliating in large flakes with short, longitudinal fissures. Wood red, darker coloured near the centre of tree. Annual-rings somewhat indistinct. Pores small, simple or divided, in radial lines between the fine or moderately broad medullary rays. Weighs about 50 lbs. to the cub. ft. Only used for fuel at Mahableshwar where the tree is one of the principal species growing on the laterite plateau. Monstrous male flowers consisting of a thick furbinate body crowned with obtuse, short perianth-lobes, on thickened pedicels are frequently found on this tree.

Dr T Cooke has clearly shown in his Flora Pres. Bomb. 2, 577 that this very common species is the *G. lanceolarium* of Dalzell. I have consequently excluded *G lanceolarium* from the present work. I am also of opinion that *G. Rahhit*. Hook, f. cannot be satisfactorily separated from *G. Hohenacken*, Bedd.

**4. G. Johnstonei,** Hook.f.; Fl. Br. I. 5, 314; Cooke FL Pres. Bomb. 2, 580; Brandis Ind. Trees. 575-

A small or medium-sized deciduous tree; branches angled lenticellate; hremchtetT grey-pubescent. Leaves bifarious, ovate-oblong or elliptic,  $r_5'$ -3« by •c<sup>--</sup>, -e' acute or acuminate at the apex, acute or rounded at the base, somewhat 1 "ded thinly coriaceous, glabrous dark-green above, paler and pubescent une<\*uanS1 ^s'beneath. lateral-nerves 5-6 pairs usually strong and prominent r tWfch conspicuous venation between ; petioles -i\* long, stout, pubescent; beneath  $r_{tT}/asa a.r$  caducous. Flowers in dense, axillary clusters or along stipules  $s^{m} \wedge_{nches} below th} e leaves, males on filiform, pubescent pedicels -25"$  $the narefinates <math>h_{nches} f_{1}$ . Sepals 5-6, linear-oblong, acute or obtuse, '1' long, puberulous outside. Anthers 3; connectives separating after pollinisation. Female ft.: minute, sessile. Calyx turbinate, 6-lobed; lobes sparingly pubescent, reflexed. Style subglobose, deeply 3-lobed. Capsule depressed-globose, obtusely trigonous, 6-celled, -25" in diameter, crowned with the 3-lobed style in the intruded apex, usually fascicled along the leafless branches; pedicels short, stout, pubescent; seeds triangular, light-red.

Western peninsula from the Konkan to Cochin, apparently endemic, common on the Supa ghSts of N, Kanara near Anmode also on the Arbail ghat in rainforest. Fl. C. S. Fr. Apl.



Fig 494. Glochidion Johnstonei, Hook, f.

A small tree 30'-40' high and with stems up to 1-5' in diameter. Bark rough, dark-coloured, usually deeply fissured; inner-bark thick, reddish, fibrous. Wood light-red, soft. Annual-rings distinct. Pores small, scanty, equally distributed. Medullary rays moderately broad. Weighs about 40 lbs. to the cub. ft,

5. G. arboreum, Wight let. 1907; Beddome Fl. Sylv. 193; *Phyllanthus arboreus*, Muell. Arg. in DC. Prodr. 15. 2, 303.

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A moderate-sized tree; branches flexuous, angled, glabrescent. Leaves elliptic or ovate-lanceolate, 2\*-5\* by '\$"-2", acute or acuminate at the apex, usually acute at the base, unequal-sided, thinly coriaceous, glabrous; lateral-nerves 6-8 pairs, slender, distinct, with raised nervation between; petioles •i"--25" long; stipules coriaceous, triangular. Flowers in axillary, few-flowered fascicles, shortly pedicelled. Male fl. -25" across, on slender pedicels -25" long. Sepals oblong. Anthers 3; connectives long subulate. Female fl. -25" long including the style. Calyx tubular, coriaceous, glabrous, 6-toothed. Style stout, columnar, slightly dilated at the top; lobes 4-6, thick, short, obtuse. Ovary included in the contracted base of the large style. Capsule depressed-globose, \*5' in diameter, 4-6-lobed, crowned with the long, columnar style; seeds trigonous, red.

Nilgiri, Shevagiri and Bababuden hills; Dodmune ghat, N. Kanara in rain-forest. Fl. Feb.-Mch. Fr. H. S. The leaves are minutely white-dotted beneath.

6. 0. velutinum, Wight Ic. t. 1907-2; Fl. Br. I. 5, 322; Bedd. Fl. Sylv. 195; Cooke Fl. Pres. Bomb. 2, 578; Gamble Ind. Timb. 602; *Phyllanthus nepalensis*, Brandis For. Fl. 453. *Paritza, showra*, M. Parwi, H. Salai-mara, K.

A small tree or large shrub; branches flexuous, grey velvetty-pubescent. Leaves ovate or elliptic-lanceolate, 2"-4'5" by *I'-rtf*, thinly coriaceous, sparsely pubescent above, densely pubescent beneath; lateral-nerves about 6 pairs arching upwards and looping within the margin, strong beneath; petioles very short; stipules small, triangular-acute, pubescent. Flowers shortly pedicelled, in few-flowered, axillary clusters. Male fl. on slender pedicels up to '25" long. Sepals ovate acute, pubescent. Anthers 3; connectives short. Female fl. very shortly pedicelled. Sepals of male. Ovary 4-7-celled, tomentose; style longer than the ovary 4-7-toothed, glabrous at the tip. Capsule depressed-globose, -3" in diameter,'4-7-lobed, pubescent, crowned with the intruded style; seeds angular, bright-red.

Hot valleys of the Himalaya from Kashmir eastwards to Burmah, Western peninsula from the Konkan to the Nilgiris; throughout the monsoon-forests of the Konkan and N. Kanara, very common on the Supa gh^ts in deciduous forest. Fl, Dec.-Mch. Fr. Mch.-June. Bark brown, rough. Wood reddish-grey or red, rather soft. Annual-rings distinct. Pores small, scanty, distributed in short radial lines Medullary rays moderately broad, short, giving a silver grain. Weighs about 42'lbs. to the cub. ft. Only used for fuel in N. Kanara. The bark is said to contain tannin. A distinct and common species.

7 Q malabaricum, Bedd. For. Man. in Fl. Sylv. 194; Fl. Br. I. <sub>3</sub> i<sub>9</sub>; Cooke \* Bomb. \* C78- *Phyllanthus malabaricus*, Muell. Arg. in Linnaea 34, 6Q and in DC. Prodr. 15, 2, 3°5-

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Fig 496. Glocliidion velutlaum, Wgt.

A small tree; branchlets glabrous. Leaves ovate or elliptic-lanceolate, 3"-5" by  $i"25'-^{2'}i$  acuminate at the apex, acute or obtuse at the base, thinly coriaceous, glabrous; lateral-nerves 6-8 pairs, arching upwards; petioles short; stipules lanceolate-subulate. Flowers in axillary, many-flowered clusters. **Male** fl lone-pedicelled; pedicels up to -5" long, filiform. Calyx divided to the base; sepals short, linear. Anthers 3; connectives triangular, acute. Female fl. minute, sessile or shortly pedicelled. Sepals erect, linear-oblong. Ovary shorter than the style pubescent. Style minute, conical or cylindric, 4-7-toothed at the tip, pubescent. Capsule small, depressed-globose, 3-5-lobed, on short pedicels, pubescent.

Western peninsula from the Konkan to the Nilgiris, apparently endemic. Fl C S Very closely allied to *G. elliptieum*. 8. 0. ellipticum, Wight Ic. t. 1906; Fl. Br. I. 5, 321; Bedd. Fl. Sylv. 193; Cooke Fl. Pres. Bomb. 2, 579; *G. diversifalium*, var. (/J) *Wightiana;* Bedd. Fl. Sylv. 193.

A large shrub or small tree; branches angled, glabrous. Leaves ovate or elliptic-lanceolate,  $2^{w}$ -5" by i"-2", shortly acuminate at the apex, acute at the base, unequal-sided, thinly coriaceous, glabrous; petioles short; stipules triangular acute. Flowers in dense, axillary fascicles. Male fl. very small on slender, pubescent pedicels up to -25" long. Sepals ovate, acute or obtuse, glabrous; pedicels tomentose. Anthers 3; connectives acute. Female fl. subsessile or shortly pedicelled. Sepals 6, linear, pubescent. Ovary globose, tomentose; style conical, 'i\* long, nearly twice as long as the erect sepals, distinctly 4-6-toothed at the tip. Capsule depressed-globose, '2' in diameter, 4-6-lobed, pubescent or glabrous, crowned with the remains of the conical style; seeds triangular, rounded at the back, pale reddish-brown shining.

Malabar South Konkan, N. Kanara in ram-forest near the Ainshi gh&, apparently endemic in the W. peninsula. Fl. Dec.-Feb. Fr. Feb.-Mch. A very rare species in the Bombay Presidency, scarcely differs from *G. malabaricum*.

## 7. BREYNIA, FORST.

Calyx of the female flower much enlarged in fruit 1. B. patens. Calyx of the female flower not or little enlarged

.•', v ... ... ... 2. a. rhamnoides. in fruit

1 R oatens Benth. in Gen. Plant. 3, 277; Fl. Br. I. 5, 329. Cooke Fl. o u /«\*• Gamble Ind. Timb. 603: Melantheopsis patens, Muell. Pres. Bomb. 2, 583, Arg. in DC. proc part 2, 437, K syly Ip6, firandis For R 455: M. turbinata W t .897 0\* error in tab. truncata), Dal, \* Gibs. Bomb. Fl. 234; *Phyllanthus turbinafits*, Keen, ex Roxb. Hort. Beng. 104; Grah. Cat. Bomb. Pi. 180. *Kangli*, M.

A much-branched deciduous, glabrous shrub; branchlets slender, smooth, quadrangular. Leaves ovate, distichous, "5\*-\" by \*3\*-\*6\*, dark-green, drying black above, glaucous beneath; lateral-nerves 3-5 pairs, distinct ; petioles short, slender; stipules small, triangular-subulate, persistent. Flowers appearing with the young leaves, solitary or few on slender pedicels; male below on slender, drooping pedicels; female above on erect, shorter pedicels. Male fl. yellowish, 1-3-fascicled. Calyx turbinate, 'iMong, truncate or obscurely crenate at the mouth. Anthers adnate to the column. Female fl. greenish. Calyx-lobes 6, deeply rounded, in 2 series. Styles 3, bifid. Fruit depressed-globose, orange-red, -5\* in diameter, seated on the much enlarged calyx; seeds 6, triquetrous, enclosed in an orange-yellow arillus; testa perforate in the hilum.

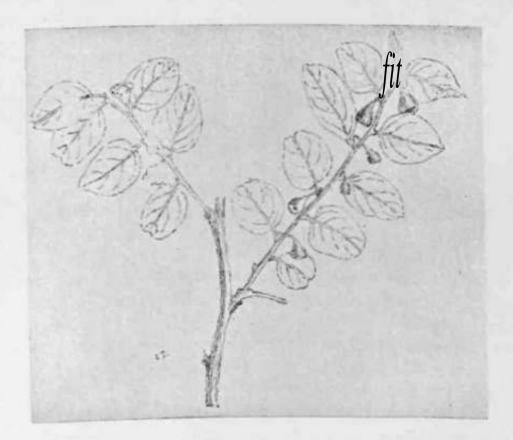


Fig. 498. Breyuifl patens, Benth.

Tropical Himalaya from Nepal to Mishmi and Assam, Western peninsula from the Konkan southwards to Ceylon; common on the Konkan and N. Kanara ghats in rain and monsoon-forest, often dioecious. Fl. Apl.-June, Fr. Aug,-Sept. Bark grey, smooth. "Wood white, hard and close-grained. Pores small, regular, evenly distributed. Medullary rays moderately broad, regular, long, wavy, conspicuous "Gamble. Has an alliaceous odour.

# Sauropus ]

### 82. Euphorbiaceae

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2. B. rhamnoides, Muell. Arg. in DC. Prodr. 15, part 2, 440; Fl. Br. I. 5, 330; Brandis For. Fl. 455,- Bedd. Fl. Sylv. 196 (by error named *Melantheopsis patens.*); Cooke Fl. Pres. Bomb. 2. 583; Gamble Ind. Timb. 604.

A large dehiscent, glabrous shrub or small tree; branches flexuous, angular. Leaves distichous, ovate, 'S"-i'S" by ^"-i" obtuse or subacute at the apex, acute at the base, membranous, drying black above, pale beneath; lateral-nerves 4-8 pairs, slender, looping within the margins; petioles 'T long, slender; stipules minute, subulate, persistent. Flowers small, yellow; male on short, filiform pedicels in few-flowered fascicles; female solitary on short, decurved pedicels. Male fl.: Calyx turbinate; mouth truncate or very obscurely lobed. Staminal-column truncate, produced beyond the anthers. Female fl.: Calyx cup-shaped; lobes ovate or triangular acute. Ovary oblong, truncate at the top, exserted; styles very obscure. Fruit small, globose, fleshy, scarcely '25" in diameter, dull-red, seated on the slightly enlarged calyx; seeds exarillate; testa imperforate except at the base.

Tropical India from Oudh to Assam and Burmah and southwards to Travancore and Ceylon; throughout the Konkan and N. Kanara, often in hedges. Fl. H. S. Fr. R. S. Bark yellowish-grey, rough. Wood brownish, hard and closegrained. Pores small, evenly distributed. Medullary rays fine, numerous.

#### 8. SAUROPUS, BLUME.

Small shrubs. Leaves alternate, distichous, membranous, entire; stipules minute. Flowers pedicellate, monoecious, minute, axillary, fascicled or solitary. Perianth simple. Male fl.: Calyx 6-lobed, disciform, urceolate or turbinate; mouth small with superficial thickenings which meet round the stamens. Stamens 3 on a triangular column; anthers extrorse. Pistillode O. Female fl.: Calyx 6-cleft, accrescent, persistent. Ovary ovoid or globose, 3-celled, rounded or concave at the apex; ovules 2 in each cell; styles 3, sessile, bifid or bipartite. Fruit depressed-globose; epicarp fleshy or coriaceous, 6-valved or rupturing irregularly, containing 6 indehiscent, 3-angled, crustaceous or bony cocci; albumen fleshy; cotyledons broad, flat; embryo straight or nearly so.

S. quadrangularis, Muell. Arg. in Linnaea 32, 72; Fl. Br. I. 5, 335; Cooke Fl Pres. Bomb. 2, 582; *Ceratogynum rhamnoides*, Dalz. & Gibs. Bomb. Fl. 234. *Chiklij* M.

A dwarf glabrous shrub; branches slender, angular. Leaves ovate,  $\cdot$ <sup>*s*</sup>"--\**J*<sup>*s*</sup>" bv '*i*"-'\*" obtuse, subacute and apiculate at the apex, acute at the base, thin, dark-green above, pale beneath, lateral-nerves 4-5 pairs, slender; petiols -*i* - long- stipules minute, triangular-subulate. Male fl. on filiform pedicels up to  $\cdot 2S^{+1}$ long- Calyx divided into 6 lobes halfway to the base; lobes horn-shaped,

acute, swollen at the base which arches over the minute staminal-column. Female fl. solitary, on short, axillary pedicels. Calyx deeply divided into 6 broad, subobtuse, veined lobes, arranged in 2 rows. Fruit globose, -3" in diameter; cocci rounded at back with triangular faces, smooth, pale.

Northern Behar, Coromandel Coast, Mysore, Burmah, Konkan and N. Kanara in rain-forest. I have only found this rare shrub in the jungles near Yellapore and on the Arbail gh&t; it occurs also according to Dalzell near Vingurla on the coast of the Konkan. Fl. June-Aug. Fr. July-Sept.

## 9. FLUEGGIA, WILLD.

Unarmed or thorny shrubs. Leaves small, alternate, distichous, entire, stipulate. Flowers dioecious, minute, axillary; males in axillary fascicles; females solitary or few together. Petals O. Male fl.: Sepals 5, subpetaloid, imbricate. Stamens 5, alternating with disk-glands; filaments free; anthers erect with parallel cells. Pistillode large, 2-3-fid. Female fl.: Calyx same as in the male. Disk annular, flat, toothed. Ovary 1-3-celled; ovules 2 in each cell; styles 3, bifid. Fruit globose, more or less succulent, bursting irregularly or separating into 2-valved cocci. Seeds trigonous, dorsally convex, ventrally acute; albumen scanty; cotyledons flat; embryo curved.

A large, unarmed shrub	or sma	ll tree			.1.	F. microcarpa.
A rigid, thorny shrub	•••	•••	•••	•••	2.	F. Leucopyrus.

I. F. microcarpa, Blume Bijdr. 580; Fl. Br. I. 5, 328; Cooke Fl. Pres. Bomb. 2, 581; Gamble Ind. Timb. 603; *F. Leucopyrus*, Dalz. & Gibs. Bomb. Fl. 236 (not of Willd.); *Securinega obovata*, Muell. Arg. in DC. Prodr. 15, part 2, 449; Brandis For. Fl. 445; Bedd. Fl. Sylv. 197; *Phyllanthus retusus*, Roxb. Fl. Ind. 3, 657; *Pandharphalli, kodarsi*, M. *Bili-horli*, K.

A large glabrous shrub; branchlets compressed, angled, minutely lenticellate. Leaves variable, elliptic, obovate or orbicular, rounded, obtuse or subacute at the apex, acute at the base, thin, pale beneath; lateral-nerves 5-7 pairs, slender; petioles • 1 'W long; stipules minute, linear. Flowers in axillary, bracteate fascicles; male usually numerous; female few (1-5 together); bracts linear, minute. Male fl. on capillary pedicels up to '3\* long. Sepals obovate, obtuse. Stamens 3-5, exserted; filaments free with alternate glands at the base. Pistillode 3-fid with usually recurved tips. Female fl. on slender pedicels up to '2" long. Sepals of male. Ovary subglobose, on an annular disk; styles 3, deeply bifid. Fruit globose<sub>j</sub> of 2 kinds mostly minute with a dry pericarp and a few, large (-3\* in diameter) with a white, fleshy, edible pericarp; seeds rounded at the back, minutely punctate.

Flueggia ]



Fig 407. Flaejfgia mierocarpa, Blmne.

Throughout India, up to 6000 in the outer Himalaya, southwards to Malacca and Travancore, Burmah, China and Australia: common in the Bombay presidency in deciduous monsoon and thorn-forest, FI. H. S. Fr. R. S. Bark grey with small lenticular specks. Wood reddish-yellow, close-grained, strong and durable. Used for agricultural implements. The astringent bark serves for poisoning fish,

2. F. Leucopyrus, Wilid. Sp. PL 4, 757! \*t Br. I. 5, 328; Cooke FL Pres. Bomb. 2, 581 ; Gamble Ind. Timb. 603; Trimen Fi. Ceyl. +, 33; *F. virosa*, Dalz. & Gibs. Bomb. FL 236; *Seeurhtega Leucopyrus*, Muell. Arg. in DC. Prodr. part 2, 451;

Bedd. FL Sylv. 197; Brandis For. Fl. 456. Vorepuvan, M. Kirun, Sind. Parfo, Kon.

A large rigid branched bushy shrub; branches divaricate, straggling, slender, angular usually terminating in a sharp spine. Leaves small, obovate or obcordate, '5"-i\* by '3\*-\*6", acute or obtuse at the apex, acute at the base, thin, glabrous, glaucous beneath; lateral-nerves 6-8 pairs, slender, distinct; petioles short; stipules linear acute. Flowers pedicellate, in axillary fascicles, female fewer than the male very similar to those of *F. microcarpa*. Fruit a white, globose, 3-celled berry "25" in diameter.

India, Punjab, Burmah, W. peninsula, Ceylon; throughout the presidency and Sind in dry open forest. A very common species. Fl. H. S. Fr. R. S. Bark grey or dark-brown covered with small, white lenticels. Wood pink, hard and close-grained; used for fuel. The fruits of both this species and *F. microcarpa* are edible.

#### 82. Euphorbiaceae

#### 10. PUTRANJIVA, WALL.

Evergreen trees. Leaves alternate, stipulate, entire or serrulate. Flowers usually dicfcdous, axillary, apetalous; males clustered; female subsolitary. Disk O. Malefl.: Calyx 3-6-lobed; lobes imbricate. Stamens 2-3, central; filaments connate or free; anther-cells parallel. Female fl.: Calyx as in the male. Ovary



Pig 498. Flueggia Leucopyrua, WlUd.

2-3-celled; ovules 2 in each cell; styles short, spreading, dilated into broad, spreading arms. Fruit indehiscent, 1-seeded with a bony endocarp. Seed ovoid; testa crustaceous; albumen fleshy; cotyledons broad and flat.

P. Roxburghii, Wall. Tent. Flor. Nep. 61; Fl, Br. I. 5,  $_{33}$ 6;Brandis For. Fl.  $_{45}$  1; Bedd. Fl. Sylv.  $2_{75}$ ; Dalz. & Gibs. Bomb. Fl. 236; Cooke Fl. Pres. Bomb. 2, 590; Gamble Ind. Timb. 604, *Putranjiva*, Vern. *Amani*, K. *Putajan*, Hind.

A moderate-sized evergreen tree; branches slender, p e n d u l o u s, g r o o v e d, lenticellate j branchlets nn > ... v, U = r = ... vpuberulous. Leaves ovate or elliptic-

tanceolate, 2"- $^{s}$ " by  $i^{v}-V2^{s}$ " acute, obtuse or shortly acuminate at the apex, acute at the base, more or less sharply serrate, ihinly coriaceous, glabrous shining lateral-nerves numerous, slender, distinct; petioles about '25" long; stipules smalt, triangular acute, early caducous. Flowers yellowish, dioecious. Male fl. minute, sessile or very shortly pedicelled, in dense, rounded, more or less separate clusters on short axillary branches. Sepals oblong, acute or obtuse, ciliolate. Stamens 3; filaments short; anthers globose, longitudinally elastically dehiscent Female fl. axillary, solitary, or in pairs, larger than the males. Sepals 5-6, elliptic obtuse, concave, ciliate. Ovary 3-celled, ovoid, tomentose; styles 3, recurved; stigmas large, flabellate. Fruit a globose drupe rounded or pointed at the top', -5\* in diameter, grey-tomentose; stone very hard, rugose.

Tropical India in the sub-Himalayan tract from the Chenab eastwards to Pegu and southwards to Ceylon in rain-forest along the banks of rivers and other shady localities, often cultivated. Konkan and N. Kanara but nowhere common; cultivated in gardens near Poona and elsewhere in the Deccan and Southern Mahratta Country. Fl. Mch.-May. Fr. Feb.-Mch. after. Usually a smalt or

#### 82. Euphorbiaceae

moderate-sized tree. Bark whitish, corky, with shallow fissures; inner-bark yellow. Wood light-grey, moderately hard and close-grained, durable. Annualrings marked by prominent lines. Pores small or moderate-sized, scanty, subdivided or in short radial lines. Medullary rays fine, numerous, uniform, closely packed and crossed by numerous, transverse bars of light-coloured tissue. Weighs about 48 lbs. to the cub. ft. Used for tool-handles and turning. The bony nuts are strung into necklaces which are worn by children to preserve them from evil, hence the name *Putranjiva* (life of the child). The leaves are lopped for fodder.

### 11. HEMICYCLIA, W. & A.

Evergreen trees or shrubs. Leaves alternate, entire, often unequal-sided at the base. Flowers small, dioecious, apetalous; male clustered at the nodes; female subsolitary. Malefl.: Sepals 4-5, imbricate; inner larger. Stamens 4-23 inserted round an orbicular disk; filaments free; anther-cells parallel. Pistillode O. Female fl.: Calyx as in the male. Disk flat, annular. Ovary obliquely reniform, ovoid, 1-celled (rarely 2-celled); ovules 2 in each cell; style short; stigmas broad reniform, or orbicular. Fruit drupaceous with a hard bony endocarp. Seed usually solitary, grooved, arillate; albumen fleshy; cotyledons broad, flat; embryo straight.

Fruit small, globose, red, about '25" in diameter 1. H. sepiaria. Fruit obovoid, oblique, green,  ${}^{s_n}{}^{-}{}^{7}{}^{s_n}$  long ... 2. H. venusta.

1. H. sepiaria, W. & A. in Edinb. New. Phil. Jour. 14, 297; Fl. Br. I. 5, 337; Dalz. & Gibs. Bomb. FL 229; Bedd. Fl. Sylv. 198; Cooke Fl. Pres. Bomb. 590; Gamble Ind. Timb. 605.

A small tree or large evergreen shrub; branchlets grey-puberulous. Leaves elliptic or ovate-oblong, i'5"-3'5"  ${}^{h}Y 1$ \$"- ${}^{1}IS$ "> rounded, obtuse or retuse at the apex, rounded or cordate at the base, entire or repand-toothed, coriaceous, glabrous shining above, pale beneath; nervation reticulate, obscure; petioles ābout  ${}^{m}2^{m}$  long. Flowers pubescent or villous, pedicellate; male in axillary, bracteolate clusters; pedicels '2\* long, pubescent; female subsessile with the pedicels lengthening in fruit. Male fl.: Sepals 4, ovate-oblong or suborbicular, ciliolate Stamens 6-8 inserted on a cupular disk; filaments slender; anthers oblong. Female fl.: Calyx as in the male. Ovary 1-2-celled; style nearly obsolete- stigma orbicular or semicircular with crenulate margins, subsessile at the top of the ovary. Fruit globose, '25\*in diameter, edible; endocarp bony.

Western peninsula in dry evergreen forests of the South Deccan peninsula and Carnatic also in Ceylon where it is a very common and characteristic species <sup>a</sup>? the dry zone I have not found it in the Bombay presidency; it is mentioned however in Dalz. & Gibs. Bomb. Fl. but without any locality given. Wood hard and close-grained like *Boxwood*, used for turning and axe-handles. Fruit sweet but insipid, eaten by the natives in Ceylon.

**2. H. venusta,** Thw. in Hook. Jour. Bot. 8, 272; Fl. Br. I. 5, 339; Dalz. &Gibs. Bomb. Fl. 229; Bedd. Fl. Sylv. 198; Cooke Fl. Pres. Bomb. 2, 591 \Gamble Ind. Timb. 606; *Astylis venusta,* Wight Ic. t. 1992.

A small evergreen tree; branches glabrous. Leaves elliptic or oblong, 3\*-5\* by i"-i'75", obtuse or very shortly acuminate at the apex, acute, somewhat unequal-sided at the base, coriaceous, glabrous, shining above, pale beneath • lateral-nerves about 6 pairs scarcely more distinct than the reticulate venation beneath; petioles -25" long. Flowers axillary; males in few-flowered fascicles; females solitary. Male fl. on nearly glabrous pedicels -25\* long. Sepals 4,' ovate, obtuse, V long, tomentose outside. Stamens about 6 inserted outside a cup-shaped, crenulate, thick disk; filaments '1" long; anthers oblong, sagittate. Female fl. on pedicels as long as those of the male. Sepals similar to those of the male. Ovary 1-2-celled, seated on a flat disk; stigma sessile, peltate. Fruit oblong, oblique, about -75\* long, glabrous, crowned with the remains of the stigma; pedicels 2" long, slightly thickened upwards; pericarp thick.

Western peninsula from N. Kanara to the Nilgiris and South Tinnevelly up to 4000', fairly common on the Southern ghauts of N. Kanara in rain-forest. The correctness of the statement. "Hills in the Dharwar zilla" in Dalz. & Gibs. Bomb. Fl. 229 is open to doubt as there is no rain-forest in that district. The habitat is probably intended for *H. sepiaria*, and not for *H. venusta*, Fl. Nov. Fr. Jan. A tree 60' high by  $i'_{2}$  in diameter. Bark-smooth. Wood grey, hard and close-grained. Pores sub-divided or in radial strings. Medullary rays fine, numerous, crossed by prominent, alternate bands of dark and light-coloured tissue. Weighs about 51 lbs. to the cub. ft. Splits in seasoning.

# 12. CYCLOSTEMON, BLUME.

Trees. Leaves alternate, entire or crenulate often unequal-sided at the base. Flowers dioecious, apetalous, axillary, in racemes or clusters, pedicelled. Male fl.: Buds globose. Sepals 4-6, broad, imbricate. Stamens 4-40, inserted round the margin of the disk; filaments free; anthers erect. Female fl.: Sepals of the male. Ovary 2-4-celled on the small disk; cells each with 2 ovules; styles elongate or O; stigmas dilated, fleshy or connate into a peltate disk. Fruit sub-globose or ovoid, indehiscent. Seed solitary in each cell; albumen fleshy; cotyledons broad and flat.

**C. confertiflorus,** Hook. f.; Fl. Br. I. 5, 341; Gamble Ind. Timb. 606; Cooke Fl. Pres. Bomb. 2, 591. *Augai-mara*, K.

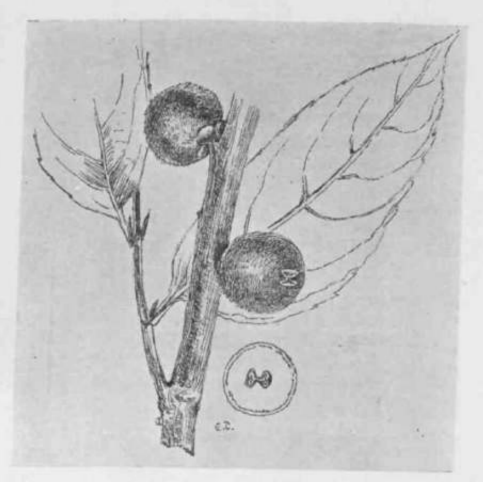


Fig 490. Cyelwstemon confer tifloras, Hcok. f.

A large evergreen tree; branchlets smooth, angular, grooved. Leaves oblong or oblong-lanceolate, 4"-n" by i'5"-3\*, obtusely acuminate at the apex, acute and often unequal-sided at the base, distantly serrate or repand, very coriaceous, glabrous shining; lateral-nerves 8~io pairs prominent beneath with raised venation between; petioles -25\* long, stout; stipules small, triangularlanceolate, coriaceous, caducous. Flowers on the branches below the leaves; male shortly pedicelled, in dense, bracteate clusters from thick nodes; female shortly pedicelled, solitary or in few-flowered clusters on the old wood; bracts connate into a small cup. Male fl,: Sepals 6, white, orbicular, thick, veined, concave, about '25\* in diameter. Disk depressed funnel-shaped, radiatefy ribbed with a membranous, lobed margin. Stamens about 20, inserted outside the disk; filaments short, stout; anthers oblong. Pistillode minute, conical. Female fl. globose in bud,  ${}^{m}2$ \$" in diameter. Sepals green, imbricate, unequal. Ovary globose, seated on the cup-shaped disk, covered with black or brownish toxnentum j stigmas 2, nearly sessile, flat hemispheric, the round edges touching. Fruit sub-globose crowned with the remains of the stigmas, laterally flattened, 1\*5" jn diameter, yellow, smooth; endocarp Fleshy; seeds 2, plano-convex, 75" long, with a rough, fibrous episperm.

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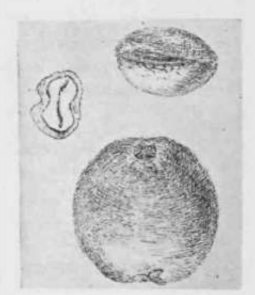


Fig 500 .Cyolostemon confertiflorna, Hook *{.-Fruit and \*<\*d.* 

N. Kanara, moist region below the ghalS between Devimone and the Yena Rocks in monsoon and rain-forest. FL C. S. Dec.-Jan Fr. Apl.

A large tree with a fluted, irregular stem 60' high by 1-3' in diameter (larger stems in some of the Kans near Yena) often buttressed at the base. Bark grey, scaly. Wood olive-grey, hard, smooth and compact. Annual-rings distinct, marked by a ring of dark tissue. Pores small, often in lines between the fine, closely arranged medullary rays. Weighs 56 lbs. to the cub. ft. The fruit is eaten by sambhur and is stated  $tQ_u$  be used for poisoning fish.

#### 13. B1SCHOFIA, BLUME.

A large glabrous deciduous tree. Leaves alternate, 3-5-foliate; leaflets crenate. Flowers dicecious, apetalous, in axillary panicles; males scattered or clustered, shortly pedicelled; females longer pedicelled. Male fl.; Sepals Si concave, imbricating, concealing the anthers. Disk O, Stamens 5 inserted at the base of the ptstillode; filaments short; anthers large, cells parallel. Pisullode short, stout, peltate. Female fl.: Sepals ovate, caducous. Staminodes 5, small or O. Ovary 3-celied; cells each with 2 ovules; styles long, linear, ent\_ire. Fruit a globose drupe, 3-4-celled, lined with a parchment-like. 2-valved endocarp. Seeds turgidly oblong; testa bony; albumen fleshy; cotyledons broad, fiat; radicle straight, elongate.

B. javanica, Blume Bijdr. 1168; Ft Br. I. 5, 345; Brandis For. PI. 446; Bedd. FL Sylv. t. 259; Cooke Fl. Pres. Bomb. 2, 571; Gamble Ind. Timb. 607, *Stybdiscus frifoliatus*, Benn. PL Jav. Rar. 133, t. 39; Dalz. & Gibs. Bomb. FL 235; *Bok*, Vern. *Nilt-mara*, K.

A large or very large, glabrous tree of quick growth. Leaves alternate, 3-5-foliate; petioles 3-6\* long; leaflets ovate, 3"-6\* by 1-5^3% shortly acuminate at the apex, acute at the base, coriaceous, glabrous shining; margins crenate; lateral-nerves 6-8 pairs, slender, distinct; petioluies of lateral leaflets '25\*--5", of the terminal leaflet  $\langle -v^{\wedge} ong \rangle$  stipules membranous, caducous; stipels minute, caducous. Flowers small, greenish-yellow, in long-peduncled, axillary or supra-axillary panicles. Male fl. minute, on short, slender pedicels; bracts lanceolate. Sepals 5, obovate, concave. Stamens 5; filaments short; anthers globose. Ptstillode peltate. Female fl. in smaller panicles than those of the male and with

shorter pedicels. Fruit reddish-brown, globose, '25" in diameter, fleshy; seeds 3-4 smooth, shining.

Tropical Himalaya from Kumaon eastwards and from Assam southwards. Western peninsula from the Konkan to the Nilgiris, not found in Ceylon; common on the Konkan and N. Kanara gh&s in rain-forest. Fl. Mch.-Apl. Fr. ripe Nov.-Dec. A very large tree usually with a cylindrical stem of considerable girth. Bark rough, dark-coloured, exfoliating in great angular scales. Wood red, moderately hard and rough; heartwood small, darker coloured, smelling of vinegar when freshly cut, does not warp or split in seasoning. Pores moderate-sized to large, subdivided or in short, radial lines, often containing resin. Medullary rays broad and fine; several fine between each pair of wavy, broad, dark-coloured Weighs about 40 lbs. to the cub. ft. Used in the Nilgiris for building rays. purposes where it is called *Red Cedar*. Deserves the attention of forest officers in N. Kanara where it is fairly common in the evergreen kans from Ainshi The leaves are often 5-foliate in N. Kanara where the tree is usually southwards. The peltate stigma mentioned in Dalzell's description of the tree evergreen. in the Bombay Flora refers evidently to the pistillode in the male flower.

# 14. APOROSA, BLUME.

Trees. Leaves alternate, entire. Flowers minute, dioecious, apetalous; males in dense short, catkin-like spikes; females solitary or in short, few-flowered, bracteate spikes. Male fl.: Sepals usually 4, membranous, imbricate. Stamens 2-5 in the centre of the flower; filaments capillary; anthers didymous. Pistillode minute or obsolete. Female fl.: Sepals of the male. Ovary 2-celled; ovules 2 in each cell; stigmas small, plumose, short, spreading or recurved, simple or 2-4-cleft. Fruit a globose or ovoid capsule opening irregularly or 2-4-valved from the base; epicarp thin or fleshy; endocarp thin, often separable; cells glabrous or hairy within. Seeds plano-convex; albumen fleshy; cotyledons broad and flat.

A. Lindleyana, Baill. Etudes Gen. Euphorb. 645; Fl. Br. I. 5, 349; Bedd. Fl. Sylv. t. 286; Cooke Fl. Pres. Bomb. 2, 594; Gamble Ind. Timb. 608; Trimen Fl. Ceyl. 4, 440; *Scepa Lindleyana*, Wight Ic. t. 361; Dalz. & Gibs. Bomb. Fl. 236, *Sali, chella, bidchella*, K.

A small or moderate-sized tree; branchlets angled, glabrous. Leaves ellipticoblong, 3"-7" by 1 '\$"-\*" shortly acuminate at the apex, acute or rounded at the base, coriaceous, glabrous shining; lateral-nerves about 8 pairs, slender, distinct; midrib strong and prominent beneath; stipules lanceolate, early caducous. Male fl. in axillary often fascicled spikes  $i^*-i^*5^*$  long. Sepals ovate-oblong, obtuse, ciliate. Stamens 2-3; filaments short; anthers globose. Female fl. in short, axillary racemes often 2-3 together; pedicels short, stout, tomentose. Sepals

### 82. Euphorbiaces

ovate, acute, spreading, pubescent. Ovary ovoid, bristly hairy, narrowed into the short, tomentose style; stigmas 3, shortly 2-3-partke, scarcely plumose. Fruit subglobose, '3\* in diameter crowned with the short style; pedicels '15\* long, pubescent.



Fig 601. Aporosa Lindleyatia, Baill.

Western peninsula from the Konkan southwards, Ceylon in the moist region up to 2000'; common in the rain-forests of the Konkan and N. Kanara. Fl. C. S. Fr. June. Bark thin, scaly; inner-bark yellowish with wavy, red fibres. Wood dull reddish-grey, smooth, rather soft. Annual-rings indistinct. Pores small, rather scanty, equally distributed. Medullary rays moderately broad and fine, wavy. Weighs 48 lbs. to the cub. ft. Used for building purposes and the poles are extensively employed for rafters near Yellapore and in other parts of N. Kanara.

## 1= ANTIDESMA, LtNN.

Shrubs or small trees. Leaves-alternate, entire, penninerved, stipulate. Flowers small or minute, dioecious, apetalous ; males in slender, axillary or terminal, simple or branched spikes or racemes. Male fl.: Calyx 3-5-lobed; lobes imbricate, often irregularly; anthers didymous; connective thickened. Disk entire or lobed. Pistillode minute, clavate, hairy. Female fl.: Calyx of the male. Ovary 1-celled; ovules 2, pendulous ; stigmas 2-4, usually short, bifid or bipartite. Fruit an indehiscent, 1-seeded, more or less compressed drupe crowned with the sub-lateral or terminal stigmas. Seeds small; albumen fleshy; cotyledons broad, flat.

Leaves obtuse, tomentose beneath. Calyx 5-7-partite. Ovary tomentose
Leaves more or less acuminate, glabrous. Calyx cupular, 4-lobed. Ovary glabrous.
Male flowers sessile. Stamens 3
Male flowers pedicelled.
Stamens 2. A large shrub
Stamens 3-4. A small tree
4. A. Menasu.

**1. A. Ghacsembilla,** Gaertn. Fruct. 1, 189, t. 39; Fl. Br. I. 5, 357; Brandis For. Fl. 446; Bedd. Fl. Sylv. 200; Gamble Ind. Timb. 610; Trimen Fl. Ceyl. 4i 43; Cooke Fl. Pres. Bomb. 592; *A. pubescens*, Roxb. Cor. PI. 2, 35, t. 167; Dalz. & Gibs. Bomb. Fl. 236; Grah. Cat. Bomb. PL 186; *A. paniculatum*, Roxb. Fl. Ind. 3, 770; Dalz. & Gibs. Bomb. Fl. 237.

A small tree; branches rusty-tomentose. Leaves broadly elliptic or nearly orbicular, 2\*-3", by i'25"-2\* rounded, sometimes emarginate at the apex, obtuse or subcordate at the base, thinly coriaceous, glabrous above, tomentose beneath; lateral-nerves 5-6 pairs, distinct; petioles -35'-5" long; stipules small, lanceolate, caducous. Flowers sessile, in rusty-tomentose, short, panicled spikes; bracts minute. Male fl.: Calyx 5-7-partite, rusty-tomentose. Disk deeply lobed. Stamens usually 5; anthers somewhat horse-shoe shaped. Female fl.: Calyx of the male. Ovary pubescent; stigmas minute, recurved. Fruit ovoid or sub-globose, '2\* in diameter, smooth, reddish-purple, succulent, edible.

Tropical Himalaya from Simla to Bhotan and southwards to Ceylon and Singapore, Malay peninsula and China. Western peninsula, common in the monsoon-forests of the Konkan and N. Kanara. Fl. Apl.-June. Fr. Sept.-Oct. Bark grey or brownish, scaly. Wood red with a darker coloured heartwood, smooth, hard, close and even-grained. Annual-rings indistinct. Pores small, uniformly distributed. Medullary rays moderately broad with numerous fine rays between. The fruit and leaves are eaten. The fruit has a pleasant subacid taste.

2. A. Bunius, Spreng. Syst. Veg. 1, 826; Fl. Br. I. 5, 358; Bedd. Fl. Sylv. 200; Cooke Fl. Pres. Bomb. 2, 593; Gamble Ind. Timb. 610; A. Alexteria, Willd.; Grah. Cat. Bomb. PL 186. Amati, M.

A small evergreen tree; branchlets grey-pubescent. Leaves elliptic or obovate-lanceolate, 3"-6" by i"25"-2" shortly and finely acuminate at the apex, acute at the base, thin, glabrous shining; lateral-nerves 10-12 pairs, slender distinct; petioles very short, stout; stipules linear, pubescent, early caducous. Flowers reddish, in peduncled spikes i''-tf long; male often compound; female solitary. Male fl. sessile. Calyx cupular, 4-lobed; lobes shallow, rounded tomentose. Disk lobed, glabrous. Pistillode short, truncate. Female fl. on short pedicels. Calyx shortly tubular, truncate. Ovary glabrous; stigmas 3, short, spreading. Fruit ovoid, "25" long, smooth, fleshy, red, ultimately black.

Hotter parts of India, from Nepal to Assam and southwards to Ceylon and Singapore; Western peninsula on the Konkan and N. Kanara ghats in rain-forest rare in the Bombay presidency. Fl. May-June. Fr. Aug.-Sept. Bark greyishbrown. Wood reddish, hard like that of *A. Ghcesembilla*. The leaves and fruit are edible. "The fruit is very juicy and pleasantly acid." Trimen.

**3.** A. diandrum, Roth. Nov. Sp. 369; Fl. Br. I.  $_{\rm S}$ , 361; Brandis For. Fl. 447; Bedd. Fl. Sylv. 201; Cooke Fl. Pres. Bomb. 2, 593; Gamble Ind. Timb. 610<sup>^</sup> Dalz. & Gibs. Bomb. Fl. 237; *A. lanceolarium*, Wall. Cat. 7284; Wight Ic. t 766<sup>\*</sup>

A large shrub or small tree; shoots glabrous or more or less pubescent. Leaves elliptic or obovate, 2 "-5" by i"-2", subacute, acute or very shortly acuminate at the apex, acute at the base, thin, glabrous above, pale and pubescent beneath; lateral-nerves about 6 pairs, slender, distinct; petioles short, stout pubescent; stipules broad, lanceolate, longer than the petioles, early caducous! Flowers pedicellate, in long, interrupted, more or less pubescent racemes • bracts ovate acute, shorter than the pedicels. Male fl.: Calyx cup-shaped, very minutely 4-lobed; lobes obtuse. Stamens usually 2; filaments about -i" long, inserted at the base of the disk, pubescent; anthers horse-shoe shaped. Female fl. on shorter and stouter pedicels than in the male. Calyx deeper lobed than in the male. Ovary glabrous; style short, recurved. Fruit ovoid-acute, -15"  $l_{ong}$  purplish-red, edible.

Tropical Himalaya from Garwal eastwards and southwards to Travancore and Tenasserim, Ceylon up to 1500/ Western peninsula from the Konkan southwards, common in moist monsoon and rain-forest from the coast inland abundant at Karwar in the N. Kanara district near the seacoast growing oii laterite and granitic soils. Fl. H. & R. S. from May to July. Fr. Aug.-Sept. Usually a shrub. Bark smooth, grey; inner-bark pale-red. Wood pinkish-grey, hard and close-grained. Annual-rings distinct. Pores very small, few, equally distributed. Medullary rays fine and very fine, distinct. Weighs about 50 lbs. to the cub. ft. The old, red-coloured leaves and subacid fruit are edible.

**4. A. Menasu,** Miq. PL Exsicc. Hohen. 104; Fl. Br. I. 5, 364; Cooke Fl. Pres. Bomb. 2, 594; *A. laneeolaturn*, Dalz. & Gibs. Bomb. Fl. 237 (not of Tul.).

#### 82. Euphorbiaces

A small or moderate-sized tree; branchlets grey-pubescent. Leaves ovate or oblong-acuminate, 3'5''-io'' by  $\backslash 2\$''-4'$  acuminate, often apiculate at the apex, acute at the base, thinly coriaceous, glabrous shining on both sides; lateralnerves 8-10 pairs, slender, distinct; petioles short, stout, pubescent; stipules linear pubescent, longer than the petioles. Flowers shortly pedicelled, in axillary and terminal, slender, solitary or paniculate racemes; bracts ovate or sometimes falcate, '25'' long, acute, tomentose. Male fl.: Calyx cup-shaped, 4-lobed; lobes shallow, rounded, thin, ciliate. Stamens 3-4, inserted between the lobes of the glabrous disk; filaments long; anthers horseshoe shaped. Pistillode columnar, glabrous. Female fl. cup-shaped, more deeply lobed than in the male; lobes acute. Ovary glabrous; stigmas 3-5. Fruit ovoid, pointed, -15'' long, purple, fleshy, edible.

Var. *linearifolia*, Hook, f.; Fl. Br. I. 5, 364. A small tree with linear-oblong, acuminate, thin shining leaves is common in monsoon and rain-forest in the southern talukas of N. Kanara.

Western peninsula from the Konkan southwards, Nilgiris up to 6000', Burmah and the Andamans; common in N. Kanara, often along the banks of nallahs in monsoon-forest Fl. Mch.-May. Fr. Sept.-Oct. Bark brownish scaly. Wood dark-red, similar to that of *A. Ghcesembilla*.

*Baccaurca courtallcnsis*, Muell. Arg. A large tree common on the Anamalais and along the Travancore ghats is excluded from the present work as it is doubtfully indigenous in the Bombay presidency. I only found one female tree of this species (probably planted) near a Supari-garden and close to rain-forest at Sungsal, N. Kanara.

#### **16.** JATROPHA, LINN.

Herbs, shrubs or trees often glandular or prickly. Leaves entire or digitately lobed; stipules laciniate often ciliate. Flowers monoecious, in terminal cymes. Perianth usually double. Male fl.: Sepals 5, imbricate often petaloid. Petals 5, free or connate. Disk entire or of 5 glands. Stamens many; filaments of all or of the inner only connate. Pistillode O. Female fl.: Perianth of the male. Petals sometimes obsolete. Ovary 2-4-celled; ovule solitary in each cell; styles bifid, connate below. Fruit a capsule of 2-4 cocci; cocci 2-valved with a bony or crustaceous endocarp. Seeds ovoid or oblong; testa crustaceous; albumen fleshy; cotyledons broad, flat.

Leaves 3-5-lobed below the middle, cordate, glandular

hairy on the serrate margins. 1. J. glandulifera.

Leaves entire or 3-lobed above the middle, neither

cordate nor with glandular bristly margins ... 2. J. nana.

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**1.** J. glandulilera, Roxb. Fl. Ind. 3, 688; Fl. Br. I. 5, 382; Dalz. & Gibs Bomb. Fl. 229; Cooke Fl. Pres. Bomb. 2, 596; Trimen Fl. Ceyl. 4) 45;  $J_g i_{auca}$ Vahl. Symb. 1, 78; Grah. Cat. Bomb. PI. 183. Underbibi, jungli-erandi, Vern.'

A shrub or small evergreen tree with much clear yellowish juice; trunk short, stout, dichotomously branched, glabrous shining. Leaves tf-J' long and as broad, deeply 3-5-lobed; lobes obovate or elliptic acuminate or acute  $\overline{a}t$  the apex, leaf cordate at the base sharply serrate with glandular bristles at the serrature tips; lateral-nerves numerous, slender, petioles 2"- $_3"$  long not glandular • stipules divided into capillary gland-tipped segments. Flowers greenish-yellow' glandular, in long-peduncled, corymbose cymes. Male fl. Calyx 12" long very deeply divided; lobes ovate obtuse. Corolla 5-lobed; lobes obtuse, -15" long tube very short. Stamens 8, connate at the base into a column'free above Disk of 5 glands at the base of the staminal-column. Female fl. • Perianth of the male. Ovary glabrous. Fruit a smooth, ellipsoid capsule -5" in diameter slightly 3-lobed; seeds ellipsoid-oblong, smooth, shining, black.

Common near villages in Bengal, Burmah and the Northern Circars rare in Oudh and the Punjab. Ceylon (abundant in a few places near the sea coast) • Western peninsula, Deccan near Pandarpore in the Sholapore district also near Kaladgi. Fl. Aug.-Nov. Graham states that there is a curious legend about its springing up on introduction at Pandarpore, also found near Kaladgi very doubtfully indigenous in the Bombay presidency. Several other species of *Jatropha* are naturalized in many places throughout the Western peninsula and it is quite possible that the *Jungh-erandt* has been introduced in former times by the pilgrims attending the very ancient fair at Pandarpore. The seeds yield an oil similar to castor-oil which is used in native medicine.

A small sparingly branched undershrub; branches erect, glabrous Leav broadly ovate, 3"-5" long and about as broad, entire or 3-lobed, cuneate at the base<sup>8</sup> lobes with entire, naked margins, ovate obtuse or subacute; middle-lobe lar with 3 prominent basal-nerves; petioles very short and up to 1" long- slTuf\* minute. Flowers pedicelled, glabrous, in few-flowered, terminal, paniculate *cymll*bracts lanceolote acute without glandular margins. Male fl. Calyx short 6-lobed halfway down; lobes subulate. Stamens 8, connate below. Disk of minute glands. Corolla -25" long; lobes obovate, nearly free to the base, glandular-hairy at the base inside. Female fl.: Calyx-lobes lanceolate. Corolla as in the male Ovary glabrous, seated on the saucer-shaped, glandular disk; styles 3, connate below the middle, each divided at the tip into 2 triangular lobes. Capsule obovoid •25" long, flattened at the top, slightly 6-sulcate.

## 82, Euphorbiaceae

Jatropha ]

Hills near Poona on dry stony ground, apparently endemic in the Deccan. Fl. May-July. The only really indigenous species of *Jatropha* in the Western peninsula.

J. Curcas Linn. Sp. PI. 1006; Fl. Br. 1.5,383; Brandis For Fl. 443; Dak. & Gibs. Bomb. Fl. Suppl. 77; Cooke Fl. Pres. Bomb. 2,598; Gamble Ind. Timb. 6 ir Irundi, jaiphal, kurukarlu, Vern. Kadandla, maraharln, K. Ratanjota, jamalgota, Guz. Ratan, Bhil. Poison, Physic or Purging nut.

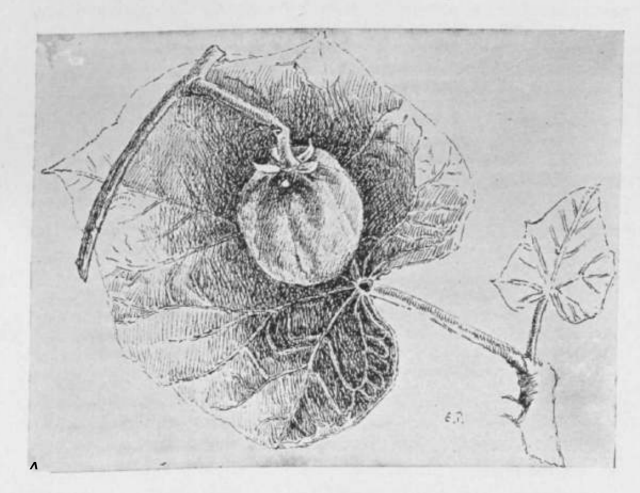


Fig 502. Jatropha Cnrcas, Linn.

A small evergreen nearly glabrous tree or soft wooded shrub with longpetioled, entire, 3-\$-hed or angled, orbicular, cordate leaves, +'-6' long and yellowish-green flowers in glabrous or pubescent cymes at the ends of the branches. Ovary and styles glabrous. Fruit a capsule i"-i'5" in diameter.

Indigenous in America, cultivated in most tropical parts of India; throughout the presidency, common in hedges, cultivated or **naturalized.** Fl. Apl.-May. Fr. R S Bark greenish-white, smooth, exfoliating in thin flakes. Wood soft, white, s "ongy useless as timber. The seeds yield an oil used for burning and sometimes medicinally by the poorer class of natives.

#### S2. Eupfaorbiaces

*f. gossypifalia*, Linn. Sp. PI.  ${}_{10}06$ ; Fl. Br. I. 5,  ${}_{gv}$  Trimen VI r, 46; Gamble Ind. Timb. 6,\*; Coke Fl. P<sub>res</sub>. Bomb f  ${}^{3}:{}_{gJ}^{T_{inmen}} * {}^{Ce}y'$ - \*

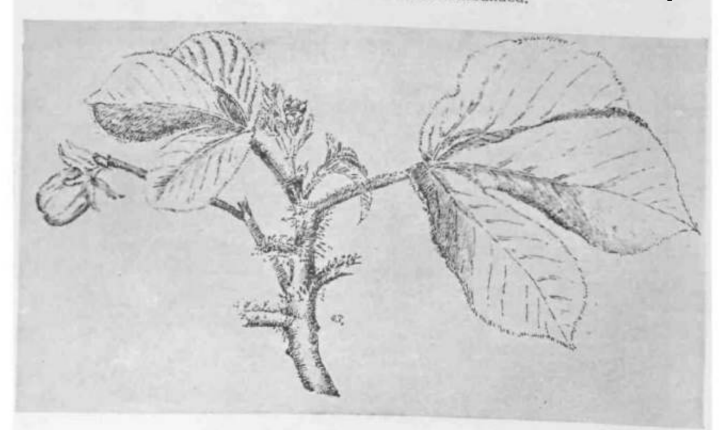
firs and

Fruit

r-tipped hairs. Flowers red.

Common in waste places near Poona and elsewhere throughout the Deccan, abundant near the sea-coast at Karwar, N. Kanara, usually a gard Resembles *J. glandulifera* with which it is often confounded. en escape\_

or



Pig<sup>1</sup> 603. JatropliB soBsyptfolia, Linn

#### ALEURITES, FOKST.

Trees with simple or stellate pubescence. Leaves alternate,  $\log_{pet} ioM$  simple or lobed, 3-7 basal-nerved, 2-glandular at the base. Flowers small  $_{US_{1r}} 11$  moncecious, in lax, terminal, panicled cymes. Male S.- Calyx sub-lob partite j lobes valvate. Petals 5, imbricate in bud. Disk urceolate or Pk J' Stamens numerous on a central torus, 5 outer opposite the petals alter with small glands; filaments free; anther-cells parallel. Pistillode O F1, Perianth of the male. Disk obscure or of glands alternating with 'the Ovary 2-5-ceHed; cells each with 1 ovule; styles 2-5 each 1 nl^ft B u 1 n'L in J' L in J' C in

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A. moluccana, Willd, Sp. PI. 4, 590; FL Br. I. 5,  $\omega g_{4.}$  Redd. RL, Q. 1. 276; Cooke Fl. Propression, 7626; A. triloba. Forst. Char Gen's f2. I J 2.  $\int \int \int \int \int \partial U \, U \, L \, HL$  Support 767 (1998) Support 10 and 1

A moderate-sized or large evergreen tree native of the Malav  $Ar^{-1}$  cultivated throughout the presidency. Fl. Apl.-May. Fr. next C S f polymorphous, crowded at the ends of the branches Flowers  $Jhv'^{-ear}uV$  pedicelled. Fruit subglobose  $2^{5}$  in diameter, smooth, olive - colo^ ^ mg 1-2, hard, albuminous oily seeds.

The seeds are eaten and taste somewhat like walnuts- they vielif oil used for cooking and burning purposes. A lar<sub>ff</sub> trade ;  $, , , /- T^{---}$  a clear oil in the Sandwich Islands.

#### i7- CROTON, LINN.

Trees or shrubs rarely herbs; young parts stellate-hairy or scaly Leaves alternate, usually with 2 st.p.tate glands at the base. Flowers small in bracteate racemes or spikes; bracts small. Male  $t \ L \land \land \land T$ lobes slightly imbricate in bud. Petals 5, small, often woolly or hal glands alternating with the petals and opposite to the sepals. Stamens on a hairy receptacle, usually numerous; filaments inflexed in bud afterwards erect. Pistillode O. Female fl. Sepals more ovate than in the male, rarely enlarged in fruit Petals smaller than the sepals or Orient amount ar or otglands. Ovary lepidote or stellately-tomentose, usually 3-oelled, cells each with a solitary ovule; styles long slender, 2-4-cleft. Capsule globose, more or less 3-lobed, consisting of 3 cocci; cocci 2-valved each 1-seeded Seeds smo th ovoid, with a small caruncle; testa crustaceous; albumen copious,- cotyledons' broad.

Leaves entire, silvery-scaly beneath ,. c reticulatus

Leaves crenate or serrate, glabrous when old.

Capsule subglobose, clothed with small, orbicular

<sup>scales</sup> 2. C. oblongifolius. Capsule globose, deeply 3-lobed, stellately-hairy... 3. Q Gibsonianus.

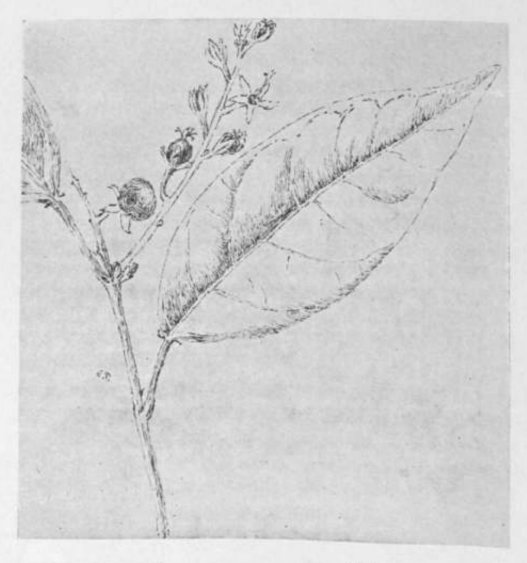
1. C. reticulatus, Heyne in Wall. Cat. 7724, B in part; Fl. Br I <sub>5</sub> ,35 Cooke Fl. Pres. Bomb. 2, 599; Trimen Fl. Ceyl. 4, <sub>47;</sub> *C. hypoleucos*, Dalz in Kew Jour. Bot. 3, 123; Dalz. & Gibs. Bomb. Fl. 231. *Panduray*, Vern.

A large shrub with slender branches  $_5$  young parts and undersides of leaves covered with silvery or ferruginous scales. Leaves ovate-lanceolate, 2-5'-6" b i-25"-2\*, acute or finely acuminate at the apex, rounded or acute at the base^

)

#### 82. Euphorbiaceae

thin, glabrous above, densely silvery-lepidote beneath; lateral-nerves about 8 pairs, slender; petioles \*i\*-l\*5" longj furnished at the top with 2divaricate, stipitate glands; stipules subulate, silvery-scaly. Flowers pedicellate, covered with minute silvery scales, in lax, terminal racemes usually shorter than the leaves, the females at the base of the raceme. Male fl. globose in bud, on short, slender pedicels Sepals ovate-obtuse, ciliolate. Petals shorter than the sepals, obovate-obtuse. Stamens 14-20. Female fl.: Pedicels stouter than in the male. Sepals linear enlarged In fruit. Ovary reddish-brown, hairy and scaly; styles variable usually bipartite with long slender, unequally bifid arms. Capsule obovoid, about '5\* long, apiculate, covered with silvery scales and hairs; seeds purplish-brown mottled with white.



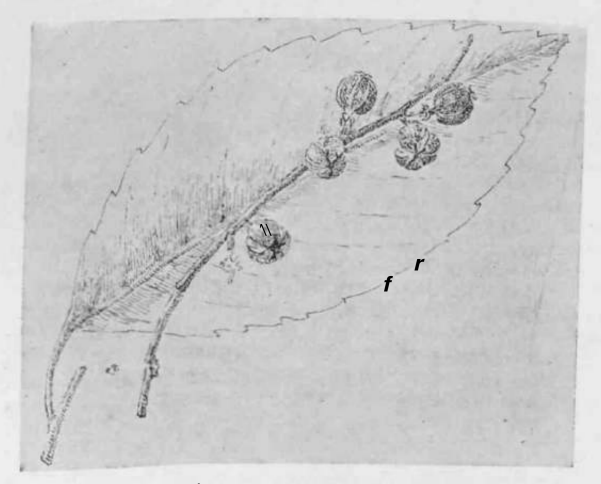
Fi» 604. Croton reticulatus, Heyne.

Western peninsula from the Konkan southwards, Ceylon in the moist region up to 3000', on the Konkan gh&s a rare shrub gregarious near Parle in the Belgaum district in rain-forest. Fl. Jan. Fr. Feb.-Mch.

47°

#### Croton ]

2. C. oblongifolius, Roxb. Fl. tod. 3, 6S5; FL Br. I.  $_{5)}$  387; Brandis For. Fl. 440; Dalx. & Gibs. Bomb. Ft. 231; Bedd. Fl. Sylv. 204; Cooke Fl. Pres. Bomb. 2, 599; Gamble Ind. Timb. 614. *Gunsur*. Vern.



Fig<sup>1</sup> 505. Croton oblongifolius, Roxb.

A small or middle-sized tree; branchlets, flower-buds, ovary, fruit etc. covered with small rounded, silvery scales. Leaves elliptic or oblong-lanceolate, if if by i "15''-2'5"> obtuse or subacute at the apex, acute at the base which is without stipitate glands; margins crenate or serrate, thinly coriaceous, glabrous; lateral-nerves about ra pairs, slender, distinct; petioles -5"-'" M& scaly. Flowers pale yellowish-green, shortly pedicelled, solitary or few-fascided in slender often fascicled racemes \$"-8" long; male numerous; female few at the iase of the raceme; buds globose; bracts ovate acute sometimes as long as Male fl.: Pedicels variable up to -15\* long, silvery-scaly. Calyx the pedicels. d Iv divided - iobes ovate obtuse. Petals shorter than the calyx-lobes, ovate, obtuse, \touJijf. P dcels stouter than in the males. Calyx-lobes or sepals triangular acute, de'nselv hairy on the margins. Ovary globose, silvery-scaly, depressed at the top: •Jfh hifid curled branches. Capsule depressed-globose, about '5" in diameter, densely covered with silvery, orbicular scales; seeds ellipsoid, smooth.

#### 82. Euphorbiaceae

Silhet, Bengal, Chota Nagpur, Central Provinces, Burmah, Ceylon and the Western peninsula. Rare in the Bombay presidency, Konkan "Fort of Banda" Dalz. N. Kanara in rain-forest in the Kumpta taluka near the sea-coast. Fl. C. S. Fr. H. S.

**3.** C. Qibsonianus, Nimmo. in Grah. Cat. Bomb. PI. 351 • Fl Br I « 10.2 • Dalz. & Gibs. Bomb. Fl. 232; Cooke Fl. Pres. Bomb. 2, 600.'

A large or small shrub; branchlets stellate-hairy. Leaves elliptic,  $3^{-9}$ " by **iy-4**, acute or very shortly acuminate at the apex, rounded at the base with 2 divaricate, decurved, stipitate glands at the base, thin, glabrous, covered with minute, white, raised dots on the upper surface; lateral-nerves about 8 pairs lowest 1-2 pairs basal; venation reticulate, slender; petioles-5". 1-75"long deeply channelled; stipules small linear, pubescent. Flowers pedicelled, in terminal stellate-ha.ry racemes 6-9" long; male above; female below; bracteoles minute linear, hairy. Male fl. on slender pubescent pedicels each about -25" long. Calvx divided to the base; sepals ovate obtuse, white-woolly on the margins. Petals smaller than the sepals, membranous. Disk of 5, large, orange glands. Stamens 10 on a hairy receptacle. Female fl. on short, stout, stellately-hairy pedicels at the base of the raceme. Sepals ovate, acute, hairy. Petals O. Disk saucer shaped. Ovary globose, densely hairy; styles 3, each divided to the base into a linear, reflexed segments. Capsule 3-lobed deeply so at the top -5" in diameter' grey stellate-hairy ; seeds ovoid about -3" long, smooth, brown, blotched with white!

Western peninsula in the Deccan and along the ghSts from the Konkan to N. Kanara; common in rain-forest near the Falls of Gairsoppah, where it is never more than a small shrub. Fl. & Fr. during the C. S. from Nov-Jan. The short description of the species in Graham's Catalogue is not correct as regards the N. Kanara plant.

C. Tiglium, Linn. Sp. PI. 1004; Fl. Br. I. 5, 393, Grah. Cat. Bomb PI 181; Brandis For. Fl. 440. The Purging Croton. Jamalgota, jaipa, Vern.

A small evergreen tree, cultivated and naturalized in the Konkan probably indigenous in Assam and Eastern Bengal. The elliptic or oblong, membranous 3-5-nerved leaves are  $2"_{-4}"$  long. Stamens 15-20. Capsules turbinately ovow' white, about 1" long.

The seeds yield a valuable medicinal purgative and blistering, yellowish oil.

C. aromaticus, Linn, and C. Lawianus, Nimmo. which were included in m Trees Bomb. (1902) 311, are not described in the present work as there is no evidence that they are indigenous within the limits of the Bombay presidenc

## 18. GIVOTIA, GRIFF.

A small stellately-tomentose tree. Leaves alternate, cordate, sinuate-toothed, 5-g-nerved at the base. Flowers dioecious, in axillary or sub-terminal cymes. Disk entire or lobed. Male fl.: Sepals 5, broad, unequal, imbricate. Petals 5, longer than the sepals, connate into a subglobose, 5-lobed corolla. Stamens 13-25, inserted on a woolly receptacle; filaments erect, connate below. Female fl.: Perianth of the male. Disk cupular. Ovary 2-3-celled; ovule solitary in each cell; styles short, bifid, spreading. Fruit a subglobose, 1-seeded drupe; putamen crustaceous. Seed globose; testa bony; albumen fleshy; cotyledons broad, flat.

**Q. rottleriformis,** Griff, in Calc. Jour. Nat. Hist. 4, 388; Fl. Br. I. 5, 395; Brandis For. Fl. 442; Dalz. & Gibs. Bomb. Fl. 228; Bedd. Fl. Sylv. t. 285; Cooke Fl. Pres. Bomb. 2, 602; Gamble Ind. Timb. 615. *Polki*, M.; *Pulkeer*, K.

A small or moderate-sized tree; branches densely white stellately-tomentose. Leaves broadly ovate or rounded, 3"-10" long often as broad or broader, acute or subacute at the apex, widely cordate at the base, coarsely and irregularly dentate, glabrous above when old, densely white or yellowish-tomentose beneath; palmately 5-7 basal-nerved with several pairs of lateral-nerves above the base; petioles nearly as long as the leaves, woolly-tomentose, with a round gland at the top and several about the middle. Flowers in axillary, lax or densely flowered, tomentose cymes near the ends of the branches; pedicels short, jointed; bracts linear, up to -5" long. Malefl.: Sepals -15" long, stellately-tomentose, outside. Petals connate, campanulate, longer than the sepals. Disk of 5, orbicular glands. Female fl.: Ovary stellately-hairy. Fruit subglobose, about 1" in diameter, smooth, green, indehiscent; seed globose, purplish.

Western peninsula from Poona southwards, Ceylon in the dry parts of the • 1 d- throughout the dry districts of the presidency in deciduous open jungles; near Sutgutti (Belgaum district) on the lower Cuddapah quartzites. Fl. H. S. Apl.-May.

A small tree, conspicuous on account of its large, white leaves. Bark th brownish, exfoliating in thick, rounded scales which leave deep pits.  $VJ^{0} \circ d$  'ellowish-grey with dark streaks and patches, soft and very light. Pores  $\circ \circ \wedge$  ntv scattered, single or more or less subdivided often in short, radial large, scan  $J_{2}^{\wedge} \wedge_{\text{toge}}^{\text{toge}}$  ther. Medullary rays very fine and numerous, jointed by lines o  $2^{\frac{1}{2}} \wedge_{-}^{\wedge} \wedge_{\text{which g v t}}^{\text{toge}}$  a faint retjcuiate(j appearance to the wood.  $\wedge^{n}(*)$  lbs to the cub. ft. Used for making toys, imitation fruits etc., Weig s 4  $m_{\text{the see}}(j_s y^{\wedge})$  a valuable oil used for lubricating fine takes paint reauujr. o

machinery.

# <sup>82</sup>« EuphorMace\*

## 19. BLACHIA, BAILL.

Shrubs or small trees. Leaves alternate or the upper subopposite. Flowers monoecious or dioecious; male subumbellate; female solitary or fascicled  $M_1$  fl.: Sepals 4-5, concave, membranous, imbricate. Petals 4.5 usually smaller than the sepals rounded, hyaline. Disk of 4.5 scales alternating with the petals Stamens about 15 on a convex receptacle; filaments free; anthers-cells on the margin of the connective. Pistillode 0. Female fl.: Sepals 5, imbricate, enlarged in fruit. Petals O. Disk obscure. Ovary 3-4-celled; cells each with a solitar ovule; styles filiform, bipartite, recurved. Capsule 3-lobed consisting of *I* 2-valved cocci, seated on the persistent calyx. Seeds oblong; testa crustaceous' albumen fleshy; cotyledons broad, flat.

**B. denudata**, Benth. in Jour. Linn. Soc. 17, 226- Fl <u>Rr</u> I e Fl. Pres. Bomb. 2, 603; *Croton umbellatum*, Dalz. & Gibs. Bomb. Fl 2, **3; Cooke** syn.).

A large shrub or small tree; branches brown, glabrous, lenticellate A large shrub or small tree, branches brown, green, green, aves very variable, oblong or ovate-lanceolate, 2"-6" by •7 c" <ve\* \* \* ", aves 1 -i 1 ° \*> ' acute or shortly I eav WELY acuminate at the apex, often unequal-sided and acute at the b<sup>a</sup> coriaceous, glabrous, entire; lateral-nerves 6-8 pairs, slender; petioles^L' •?5» Flowers often dioecious, axillary or terminal, usually *it* the ends of th long. branches; male subumbellate on slender peduncles 25"-2" long • femal Shorter and stouter peduncles than the male. Male fl. articulated on shorT filiform pedicels. Sepals usually 4, orbicular, -i" long, thin, imbricate. Petals' broadl obovate, much smaller than the sepals, hyaline. Disk of 5, minute scales' Stamens about 15; filaments short, flattened; anthers orbicular with the cells on the margins of the connective. Female fl.: Sepals ovate-lanceolate, accrescent but early caducous. Petals O. Ovary ovoid, obtusely trigonous, glabrous; styles bifid, branches recurved. Capsule subglobose, deeply 3-lobed, V in dj meter of 3, 2-valved cocci; seeds ellipsoid, about -3" long, smooth shining, brown/whitemottled, strophiolate.

Western peninsula, apparently endemic in the Konkan and N. Kan<sup>ara</sup> rain-forest, common on the Supa and Siddapore ghats. Fl. Oct-Dec<sup>•</sup> Fr•D <sup>!!\*</sup> Feb. A large shrub or small tree up to 30' in height with a diameter of J!. Bark smooth, dark-brown. Wood pale yellowish-white, smooth, even- r H and hard. Pores very small, single or in short, radial strines'  $h^{TM}$ ,!<sup>8</sup>TM''! n 1 11 u\* L. ''ciwcree the numerous very fine medullary rays which are crossed by faint concentric li bands of darker tissue. Weighs about 55 lbs. to the cub. ft. S or

## Dimorptiocalyx j

### 20. DIMORPHO CALYX, THW.

Trees Leaves alternate, entire, coriaceous  $_{h}$  stipulate. Flowers dice clous, in axillary or terminal, few-flowered spikes or the female subsolitary. Male fl.: Calyx cupular, g-tooihed or lobed. Petals 5, erect, recurved in the upper part, **imbricate** Disk of 5, glandular scales. Stamens 10-13 in 2 rows on a short torus • filaments stout, *free* or the inner connate in a column ; anthers dorsifixed. Pislillode O. Female fl.: Sepals 5, imbricate, greatly enlarged in fruit. Petals c as in the male but somewhat larger. Disk annular. Ovary 3-celled; ovule solitary in each cell; styles 3, erect, bifid. Fruit of 3, 2-valved, crustaceous cocci seated on the persistent, enlarged calyx and crowned with the persistent styles. Seeds ovoid ; testa crustaceous; albumen fleshy; cotyledons broad,

1). Lawianus, Hook. f. In Fl. Br. 1. 5. 404; Cooke Fl, Pres, Bomb. 2, 604; Gamble Ind, Timb. 616; *Trigonostemon Lawianus*, Muell. Arg. in Linniua. 34, 212; Bedd. Fl. Sylv. t. 273 (exclud. syn.).

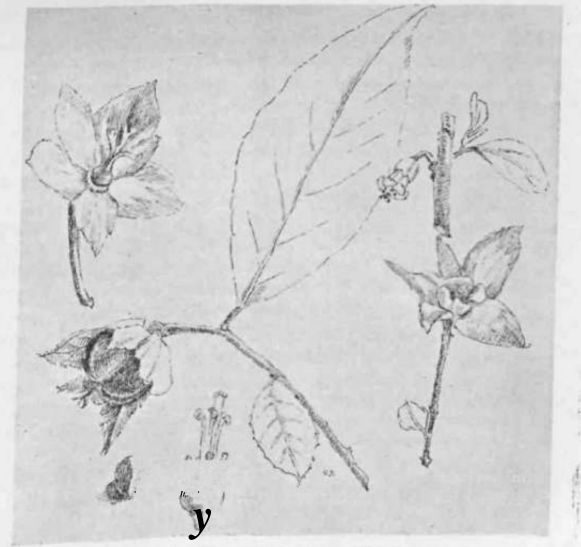


Fig 506. Dlmorphooalyi I^witinus. Hook, f,

A small much-branched tree; branches lenticellate. Leaves ovate or ellipticlanceolate, 3"-6" by i"-2"5", obtuse or shortly acuminate at the apex, obtuse or sub-acute at the base, coriaceous, glabrous, dark-green shining above, pale beneath; margins shallowly repand-dentate; lateral-nerves 8-10 pairs, slender; petioles •2"-'\$" long, stout, channelled; stipules small, triangular. Flowers dioecious, rarely monoecious; males shortly pedicelled, solitary on the old wood ; female long-petioled, solitary or 2-3 together; pedicels bracteate about the middle. Male fl. white, fleshy. Calyx open in bud, -2" long; lobes short, rounded. Petals longer than the calyx-lobes, reflexed at the tip. Stamens io, arranged on a stout, obtuse column '3\* long. Female fl. very unlike the males. Sepals unequal much longer than the petals, parallel-nerved and reticulately-veined, glandular at the tip. Disk annular, hairy. Ovary densely hairy; styles -3" long, connate at the base, twice bifid. Capsule depressed-globose, 3-lobed, about '5" in diameter, pubescent; seeds ellipsoid, '3" long, yellowish mottled with brown.

Western peninsula from the Konkan to Tranvancore, Konkan ghàts, Khandala, Matheran, Bhimashunkur etc.; common on the Southern gh $\pounds$ ts of N. Kanara between Nilkund and Gairsoppah always in rain-forest. Fl. Feb.-Oct. Fr. Nov.-Jan. Usually a small tree. Bark smooth, dark-coloured. Wood (from Poona ghàts), smooth, hard, compact, yellowish with closely set light-brown, broad, incomplete, concentric bands showing mottled on a longitudinal section. Pores small, numerous, equally distributed. Medullary rays fine, short with numerous very fine between. Weighs 48 lbs. to the cub. ft. Scarcely differs from *T. glabellus*, Thw. the Ceylon species.

## fli. AGROSTISTACHYS, DALZ.

Glabrous shrubs or small trees. Leaves alternate, stipulate, entire or serrate, long. Flowers dioecious, in axillary or supra-axillary, bracteate spikes or racemes ; male few or in small clusters within each bract; female solitary, pedicelled. Male fl.: Calyx globose of 2-5, valvate, irregular lobes. Petals 5-8, shorter than the calyx. Disk-glands large, alternating with the petals. Stamens 8-13, inserted on a convex receptacle; filaments free; anthers versatile with the cells pendulous from the thickened connective. Pistillode small, 2-3-fid or O. Female fl.; Sepals 2-4. Petals usually 5, longer than the sepals, caducous. Disk large. Ovary 3-celled; ovule solitary in each cell; styles 3, thick, short, spreading, entire or bifid. Fruit a strongly lobed, tricoccous capsule. Seeds subglobose; albumen fleshy; cotyledons broad, flat.

# Agrostistachys ]

## 82. Euphorbiaceae

I A indica, **Dafe.** in **Kew** Jour. L3ot. a, 41 ; Dalz. & Gibs. Bomb. Fl. 232; Fl Br f " 406;'Bedd. Fl. Sylv. 205; Cooke *Fl* Pres. Bomb, 2, 605; Trimen PI. Cevl. 4. 55-



Fig 507- Afirroatistaoliys tndtca, Dalz,

. . . t, branched shrub about 5' ^) branches very tough; young parts Leaves usually crowded, oblanceolate, *f-i 1"* by *rfr\$\$* acute at the glabrous. ^  $_{taper}i_ng'at$  the base, distantly sharply serrate with incurved apex<sub>r</sub> gra ua y ^ ^ ^  $_{g|abrous}$  shining; lateral-nerves about 12 pairs usually spinulose tee ,  $_{beneath}$ . wUh fine, distinct, reticulate venation; petioles strong and prom. ^  $_{M} f_{1} m|nutei$  ^ fe the axils Q{ ^ ^ ^ axillary or supra-axillary fascicles; bracts broadly ovate acute, ciliate. Sepals ovate membranous. Petals 6-8. Stamens 8-.<sub>3</sub>, longer than the petals. Female fl solitary pedicellate; pedicels "i" long with 3-5 ovate acute, imbricating bracts ai the base. Ovary 3-lobed; styles 3, short, bifid. Disk-glands large, orange. Capsules deeply 3-lobed, about 5" TM d<sup>iameter</sup>. g<sup>labrous</sup>> red: seeds 8<sup>lobose</sup>> pale-bro n.

weltern peninsula on the ghats from the Konkan southwards. Ceylon (Central Provinces) up to 2000'; throughout the Konkan, Southern Mahratta Country (Belgaum) and N. Kanara in rain-forest and along the banks of streams and nallahs. Fl Feb. Fr. C. & H. S. Nowhere a common species.

2 A longifolia, Benth. in Gen. Plant. 3, 303; Fl. Br. 1. 5, 407; Cooke Fl. Pres Bomb 2 605; Gamble Ind. Timb. 616; Trimen Fl. Ceyl. 4, 56; *Sarco-clinum longifoLm*, Wight Ic. tt. 1887-8; Bedd. Fl. Sylv. 205.

A small tree; branches terete, glabrous, marked with the scars of the fallen leaves and stipules; young parts yellow-resinous. Leaves oblanceolate, io"-2<sub>4</sub>" by 2"-4" very shortly obtusely acuminate at the apex, gradually tapering into the petiole 'coriaceous, leathery, glabrous; lateral-nerves 15-20 pairs, prominent beneath- petioles '25"-!" long; stipules short, broad, caducous. Flowers in lax, soikate racemes shorter than the leaves; males 1-4-clustered in the axils of ovate bracts • female distant along the rachis on articulated pedicels. Male fl. -. Calyx •12" long membranous; sepals 2-3, entire. Petals 5, small. Disk-glands very large Stamens about 10. Female fl.: Sepals 5. Petals 3. Disk very large, lobed Ovary hairy; styles spreading. Capsule about -3' m diameter; cocci globose, dark-brown, glabrous; seeds globose, smooth, brown.

Western peninsula from N. Kanara to the Nilgins, Travancore and Ceylon rmnntane zone i'-6000', common); N. Kanara on the Supa ghats along streams in reforest a somewhat rare species. "Wood light-brown, moderately hard. 11' in radial strings between the fine and numerous, indistinct, medullary Pores <sup>sn</sup>Jf ^<sub>We The stiff nah(j leaves are used for thatching roofs of huts in clylon amTare stated to be durable.
</sub>

## 22. BALIOSPERMUM, BLUME.

47°

## Baliospermum ]

## 82. Euphorbia ce\*

entire or toothed, sometimes accrescent fa fruit. Did: entire. Ovary <sub>3</sub>-celled, cl ea<-h with a soli.ary ovule, styles long, stout, Md or bip-rtite; st.gmas •mooih **Capsole** of 3, = -v^d\_t crustaceous coco. Seeds ovo.d; testa crustaceous; albumen fleshy; cotyledons broad and flat.

R -tilJare Blume Bijdr, 604; FL Br. I. 5, 461 i Cooke Fl. Pres, Bomb. 2, 6oS; B JSP\*\*\*. Wignt lc t. ,88<sub>5</sub>; Dal, & Gib, Bomb. Ft *jamalgota* 

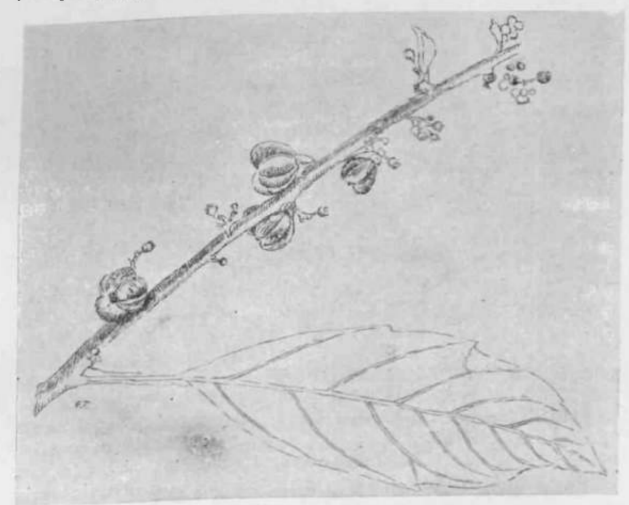


Fig 508. BaUospermum axillare. Blame.

A stout branched undershrub; young shoots pubescent. Leaves ovate or the upper palmately .v<sub>s</sub>-lobed or small lanceolate, *f-ltf* long and often nearly A eate or rounded and biglandular at the base, sinuate-toothed; lobes <sup>aS</sup> ^at the apex, palmately 3-5-nerved or the ovate leaves penninerved, glabrous <sup>ab Ute</sup> ^ore or less pubescent and strigose beneath; petioles i"-6" long, pubesabove, , f<sub>3</sub> glands. Flowers in long, axillary or terminal, interrupted cent; 8 ip tracted panicles mostly male with a few female; bracts small. Calyx globose; sepals 4-6, pubescent; lobes suborbicular, mottled. Disk of 6, soft, lobulate glands. Stamens about 15. Female fl subsessile. Sepals ovate-lanceolate, pubescent, not accrescent. Disk thin cupular, crenate. Ovary densely strigose; styles short, thick, bipartite, dull-red;' arms recurved; stigmatic surfaces smooth. Capsule obovoid, -5" long, on stout deflexed pedicels, 3-lobed consisting of 3, 2-valved, orustaceous cocci; seeds ellipsoid, "3" long, smooth, mottled.

Tropical India, Bengal, Assam, Burmah, Western peninsula; throughout the presidency in the dry open Deccan plains or in monsoon-forest in N. Kanara often reproduced by means of root-suckers. The size and shape of the leaves are very variable. Fl. & Fr. C. S. The seeds are used as a strong purgative and the roots are much employed in native medicine as a cathartic.

## 23. ADENOCHL^NA, BAILL.

Trees or shrubs. Leaves alternate, entire, stipulate. Flowers monoecious, in terminal or axillary, interrupted spikes; males many in small, dense, capitate heads; female few at the base of the spikes. Disk O. Male fl. globose in bud. Sepals 4-6, valvate. Stamens 4-6 exserted; filaments free; anthers-cells parallel adnate to the thick connective. Female fl.: Sepals 5-8, narrow, unequal' accrescent. Ovary 3-celled; ovule 1 in each cell; styles long, connate at the base, bifid above, recurved with multifid, plumose arms. Capsule of 3, 2-valved cocci. Seeds subglobose, estrophiolate, albuminous, with a crustaceous testa; albumen fleshy; cotyledons broad and flat.

**A. indica,** Bedd. Fl. Sylv. t. 261 in adnot.; Fl. Br. I. <sub>5)</sub> 418; Cooke Fl. Pres. Bomb. 5, 613; *Cephalocroton indicum*, Bedd. Fl. Sylv. t. 261.

A large shrub or small tree; young parts sparingly stellately, mealy-pubescent. Leaves ovate-oblong or elliptic, 3"-7\* by !'\$"-?\$", acute or shortly acuminate often mucronate at the apex, acute or rounded at the base, thinly coriaceous nearly glabrous, sometimes obscurely dotted beneath; lateral-nerves 6-8 pairs strong and with conspicuous venation beneath; petioles ^"-a\* long, channelled above; stipules small. Flowers in lateral or terminal, mealy-pubescent, interrupted spikes a"-6" long; male numerous, in small, compact, capitate heads; female few at the base of the spike; bracts minute. Male fl. globose in bud, about \*i' in Sepals valvate. Stamens 4 round the base of the filiform obscurely diameter. Female fl.: Sepals lanceolate, imbricate and often lobed pistillode, exserted. glandular at the base. Disk O. Ovary tomentose; styles 3, united at the base into a short or elongated column, free and spreading above, each divided into 2 bifid, papillose-asperous arms. Capsule subglobose, tricoccous, 75" in diameter, slightly scabrous.

Western peninsula on the *ghdts* from N. Kanara to Travancore up to 400c/, fairly abundant in rain-forest near the Falls of Gairsoppah. Fl. Oct.-Dec. Usually a small tree or shrub with whitish, smooth bark. "Wood strong and useful for building purposes." Bedd.

## 24. TREWIA, LINN.

Soft-wooded trees. Leaves opposite, broadly ovate or orbicular, cordate, entire, 3-5 basal-nerved, sometimes glandular. Flowers dioecious, small; male in lax, bracteate, axillary racemes; female long-pedunculate, solitary or racemose. Perianth simple. Disk obsolete. Male fl.: Calyx globose, splitting into 3-4, concave often reflexed segments. Stamens numerous, free on a central, depressed, convex torus; anthers dorsifixed. Pistillode O. Female fl.: Calyx of 3-5 broad, imbricate, caducous sepals. Ovary 3-4-celled; cells each with a solitary ovule; styles long, undivided, connate at the base. Fruit a fleshy drupe, indehiscent or the endocarp loculicidal. Seeds albuminous; testa hard; cotyledons broad, flat.

Female flowers solitary or 2-3 together. Fruit globose, 1-5" in diameter, woody, indehiscent
Female flowers numerous, in short racemes. Fruit ovoid,
•25" long; endocarp thin, loculicidal
2. T. polycarpa.

T. nudiflora, Linn. Sp. PL 1193 (*Trevia*); Fl. Br. I. 5, 423; Brandis For. Fl. 443; Dalz. & Gibs. Bomb. Fl. 231; Cooke Fl. Pres. Bomb. 2, 614; Gamble Ind. Timb. 617. *Petari*, Vern. *Tumri*, *shillauri*, *kat-kumbla*, K.

A middle-sized or large deciduous tree; shoots, inflorescence and sometimes the leaves beneath clothed with flocculent cottony wool, sometimes glabrescent. Leaves ovate, 4'-6'' by 2'5'''-5'', acuminate at the apex, cordate or rounded sometimes with 2 glands at the base, thin, glabrous, bright-green above, 3-5 basal-nerved, the midrib penninerved; petioles  $3^*-4''$  long. Flowers -3'' in diameter, greenish-yellow. Male fl. with slender, short pedicels, in racemes 3''-7'' long. Sepals concave, valvate. Stamens many. Female fl. solitary or 2-3 together on long peduncles. Sepals 3-6, membranous, broad, imbricate, caducous. Ovary woolly; styles  $^*5''$  long, yellow. Drupe depressed-globose, nearly woody, about 1 -5'' in diameter; seeds rounded on the back, angular on the face, dark-brown, polished.

Hotter parts of India from Kumaon southwards and eastwards to Ceylon and Assam- throughout the Konkan and N. Kanara in moist, monsoon-forest often along nallahs and in swampy localities. Fl. Dec.-Feb. Fr. R. S. Bark grey, smooth Wood white and soft. Pores moderate-sized, subdivided, often elongated. Medullary rays fine, closely packed and uniform. Weighs 29 lbs. to the cub. ft. "Used for making native drums. The wood must be cut up when green and seasoned in dry air otherwise it gets discoloured." Gamble. **2.** T. polycarpa, Benth. in Gen. Plant. 3, 319; Fl. Br. I. 5, 424; Cooke Fl. Pres. Bomb. 2, 614; *T. nudiflora*, Wight. Ic. t. 1871 (female fl. only); Bedd. Fl. Sylv. t. 281 (female fl. only).

A large deciduous tree; young parts grey-pubescent. Leaves opposite, broadly ovate, 6"-8" by 5\*-7", acuminate at the apex, rounded or subcordate and with 2 stipitate glands at the base, thin, glabrous or nearly so; 3-5 basal-nerved, midrib penninerved; petioles rs"-3\* long. Male fl. sessile or shortly pedicelled, in short, slender racemes. Calyx globose in bud, slightly pubescent, red, irregularly 3-lobed. Stamens numerous; filaments short; anthers large. Pistillode O. Female fl. on short, stout, pubescent pedicels, in 4-8-flowered, axillary racemes. Calyx longer than the ovary, splitting along one side, shortly 3-lobed at the top. Ovary ovoid, densely grey-tomentose; styles long, connate at the base, papillose all over. Fruit globosely ovoid, -5' long, densely grey-tomentose; pericarp crustaceous, loculicidal; seeds rounded at the back with a flat face, smooth.

Western peninsula, Konkan. Fl. C. S. (Nov.) A very rare tree. The only specimens I have seen were collected near Masrud in the Tannah district.

## 25. MALLOTUS, LOUR.

Trees or shrubs. Leaves alternate or opposite, penninerved or 3-7 basalnerved, often glandular-dotted beneath, entire or lobed, sometimes peltate. Flowers small, usually dioecious, in terminal racemes or spikes; male clustered; female solitary in the axils of the bracts. Perianth simple. Male fl.: Calyx globose or ovoid, valvately 3-5-partite. Disk O. Stamens numerous, free or connate at the base on a central torus; anthers small, dorsifixed, cells often widely separated by the thickened connective. Pistillode O or very minute. Female fl.: Calyx spathaceous or valvately 3-6-lobed or partite. Ovary 2-5-celled; cells each with a solitary ovule; styles as many as the ovary cells, simple or connate at the base, plumose or papillose. Fruit a dry capsule of 2-5 echinate, paleaceous or smooth often softly spinous cocci. Seeds albuminous; cotyledons flat.

Erect trees. Leaves usually alternate. Capsule 3-4-coccous, muricate with soft, tomentose processes ••• •• •• •• •• <sup>l</sup>- M. albus. Capsule tricoccous covered with crimson, resinous , powder. <sup>2</sup>- M. philippinensis. Erect shrubs. Leaves opposite. Capsule tricoccous, covered with soft, ultimately hard, scattered tubercles 3. M. stenanthus.

#### \$2. Euphorbiacefe

Capsule 3-4-coccous, covered with soft, scattered, villous filaments 4. M. Lawn. Scandent shrub. Capsule irieoccous, steflately tornentose ... 5. M. repandus.

I. M. albus, MuelL Arg, in Linnsa 34, 1S8; Fl. Br. L 5, 426 (Var. *idmttttis*, Hook, f.); Brandis For. Fl. 444; Bedd. Fl. Sylv. 208; Cooke Fl. Pres. Bomb. 2, 615; Gamble Ind. Timb. 619; *RoUlera mappoides*, Dalz. in Kew Jour. Bot. 3, 122; Dalz. & Gibs. Bomb. Fl. 230.



Fig. 609, Mallotos philippinonals, Muell. Arg.

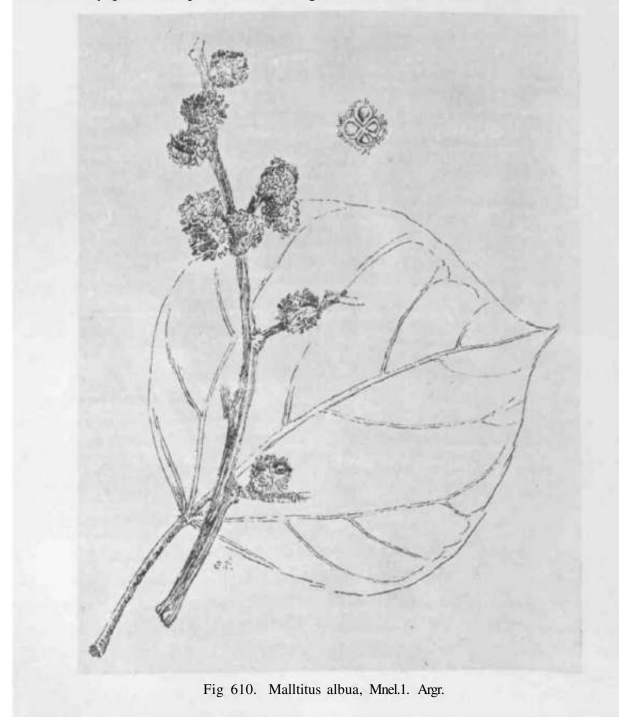
A moderate-sized evergreen tree; branches grooved; young parts grey sidlately- tomentose. Leaves variable, broadly ovate or orbicular, 4"-8" by 4'5"-6\ entire or shallowly 3-lobed; lobes acute<sub>t</sub> termmal-lobe acuminate at the apex, truncate, shallowly cordate or subpeitate, biglandular at the base, dark-green above. whitish or rusty-tomentose bi-neath, 5 basal-nerved, with 3-4 pairs of lateralnerves above; petioles 3"-8" long. Flowers dioecious, in axillary and terminal, rusty-t omentose panicled-spikes; male? in sessile heads on elongated spikes; female larger thafl the male solitary on shorter spikes; bracts triangular-ovate, small.

Sepals usually 4, ovate-lanceolate,

Male fl. globose in bud, '12" in diameter. Separs usually 4, ovate-fanceolate, tv scalv-tomentose. Stamens about 80; filaments slender; anther-cells parallel.
Female fl.: Calyx deeply unequally 4-5-lobed. Ovary 4-celled, densely rusty-tomentose, ultimately softly echinate; styles **Rat**, very papillose. Capsule globose, bout V<sup>m</sup> diameter, subsessile, tetracoccous, echinate with soft, woolly, white or

rusty-tomentose spines ; seeds rounded at the back with an angular face, brown, shining, rugose.

Sikkim, Eastern Bengal, Assam, Western peninsula from the Konkan to Ceylon; throughout the Konkan and N. Kanara mostly sparsely distributed in monsoon and rain-forest. Fl. Sept.-Oct. FF. ripe Nov.-Feb. A moderate-sized, conspicuous tree up to 60' high and 15' in diameter. Bark thin, pale-whitish, smooth with a green layer inside, without rhytidome. Wood soft and white. Pores large and moderate-sized, often subdivided. Medullary rays line and v.-ry ftne<sub>T</sub> closely packed, equidistant. Weighs about 30 lbs. to the cub. ft.



2. M. philippinensis, Muell. Arg. in Linnaea 34, 197; Fl. Br. I. 5, 442; Brandis For. Fl. 444; Bedd. Fl. Sylv. t. 289; Cooke Fl. Pres. Bomb. 2, 619; *Rottlera tinctoria*, Roxb. Cor. PL 2, 36, t. 167; Dalz. & Gibs. Bomb. Fl. 230; Grah. Cat. Bomb. PL 184. The Monkey-face Tree. Ruhin, shendri, kamela, kapila, Vern. Kunkuma, K. Shendrya, Bhil.

A small tree often with a buttressed trunk; branchlets and young parts fulvous-pubescent. Leaves alternate, variable, ovate-lanceolate, 3"-7" by 1-25"-2'5\* acuminate at the apex, rounded or acute at the base, entire or repand-toothed, coriaceous, glabrous above, rather stiff when mature, pale pubescent and covered with crimson glands on the lower surface, strongly 3 basal-nerved with 4-6 pairs of prominent lateral-nerves above the base; petioles i"-2" long, fulvous-pubescent and with 2, small, sessile glands at the top. Flowers dioecious, small; males globose in bud, sessile in clusters, arranged in erect, terminal, single or fascicled spikes longer or shorter than the leaves ; bracts minute, linear; females sessile or shortly pedicelled, in short spikes or racemes. Male fl.: Sepals usually 4, lanceolate-acute,  $\cdot 12"$  long. Stamens numerous, exserted. Female fl. : Calyx with 3-4 ovate-lanceolate sepals thicker than those of the male. Ovary glandular; styles 3, simple, papillose. Capsule globose, -3" in diameter, 3-lobed, loculicidally "valved" covered with an easily detachable scurf of red, resinous particles soluble in ether or alcohol; seeds small, subglobose, black.

Tropical India, Burmah, Malaya, China, Australia; throughout the Western eninsulā; low country of Ceylon up to 2500' in both the dry and moist regions; mon throughout the presidency and Sind in mixed monsoon or open Vin -forest often gregarious. One of the most widely distributed species. Fl. Nov -Jan. Fr. ripe Feb.-May. Bark thin, grey, irregularly cracked ; inner-bark red. Wood reddish-grey, hard, close-grained and smooth. Pores small, scanty, ually distributed. Medullary rays fine and very fine, closely packed. Weighs lbs to the cub. ft. The wood is only used for fuel. The red, resinous powder the surface of the capsules yields the valuable and well known *Kamela* dye loved for colouring silk fabrics; it is also used in native medicine as an ^threlmintic in cases of tape-worm and for curing itch. The bark contains an

**3** *HL* stenanthus, Muell. Arg. in Linnaea 34, 191 ; Fl. Br. I. 5,437; Cooke <sub>FL</sub> Pres. Bomb. 2, 616; Bedd. Fl. Sylv. 209.

A small shrub; branchlets and young parts covered with yellow, transparent, sinous glands. Leaves opposite, glandular, ovate-lanceolate,  $_3"-_5"$  by  $i"-_2"$ , <sup>r</sup>?>tusely <sub>aC</sub>uminate at the apex, usually acute at the base, sinuate-toothed, <sup>o</sup>iabrous shining above, glandular-dotted beneath; lateral-nerves 5.7 pairs \' tinct beneath with raised, reticulate venation between the nerves; petioles  $^{-1S_{II}}$ .-6"1<>"g- Flowers in slender, axillary or terminal spikes or racemes i"-3"

## 82. Euphorbiaceae

**long;** male sessile or shortly pedicelled, fascicled along the rachis, ovoid in bud, covered with yellow, resinous glands; female larger than the male, shortly pedicelled, usually solitary on the rachis which is often 6" long; bracts minute,triangular-ovate. Male fl. minute. Calyx divided into 4, lanceolate sepals covered with yellow glands. Stamens about 20; filaments short, stout. Female fl. on stout pedicels "2" long, slightly thickened upwards. Calyx -25" across; sepals lanceolate, connate at the base. Ovary 3-lobed, densely softly echinate; styles free or slightly connate, plumose, recurved. Capsule 3-coccous, "5" in diameter, deeply 3-lobed, covered with golden, shining glands and sparsely echinate, crowned with the plumose styles; seeds globose, smooth.

Western peninsula in the rain-forests of N. Kanara from Yellapore southwards also found in the Konkan, apparently endemic. Fl. Sept.-Jan. Fr. ripe H. S. (Apl.-May.) A small evergreen shrub common in the undergrowth of many of the N. Kanara Kans.

**4.** M. Lawii, Muell. Arg. in Linnaea 34, 192; Fl. Br. I. 5, 438; Bedd. Fl. Sylv. 209; Cooke Fl. Pres. Bomb. 2, 617; *Rottlera aureopunctata*, Dalz. in Kew Jour. Bot. 3, 122; Dalz. & Gibs. Bomb. Fl. 210.

A small shrub; branchlets mealy-pubescent or tomentose. Leaves opposite, elliptic-lanceolate, 3"-7" by i"-2-5", obtusely or acutely acuminate at the apex, acute or cuneate at the base, repand-dentate, thin, glabrous shining above, yellow resinous glandular-dotted beneath; lateral-nerves 6-8 pairs prominent beneath with strong, reticulate venation between the nerves; petioles 'ig-'\$ long; stipules small, triangular-acute. Flowers in slender racemes 2"-4" long; bracts small, linear, pubescent; male small, tomentose, globose in bud, pedicelled or sessile, in small, few-flowered, distant fascicles along the rachis; female solitary, on short, stout, pubescent pedicels. Male fl.: Sepals 3-4, ovate-acute, greyvillous. Stamens numerous about 50; filaments short. Female fl. in fewflowered racemes. Calyx spathaceous, -25" long, splitting into 5-6 lanceolate, unequal, tomentose lobes. Ovary globose, densely covered with soft, hairy filaments; styles free or shortly connate at the base, divided above into reflexed, plumose lobes. Capsule 3-4-coccous, -5" in diameter, densely covered with long villous filaments; seeds globose, smooth'shining.

Western peninsula; thoughout the Konkan and N. Kanara in rain-forest, common in the undergrowth near the Devimone and Nilkund ghåts, apparently endemic. Fl. Oct.-Dec. Fr. ripe Feb.-Mch. A small, evergreen shrub.

5. M. repandus, Muell. Arg. in Linnjea 34, 192; Fl. Br. I. 5,442; Brandis For. Fl. 444; Bedd. Fl. Sylv. 210; Cooke Fl. Pres. Bomb. 2, 617; Trimen Fl. Ceyl. 4, 67; *Rottlera dicocca*, Roxb. Fl. Ind. 3, 829; Dalz. & Gibs. Bomb. Fl. 230.

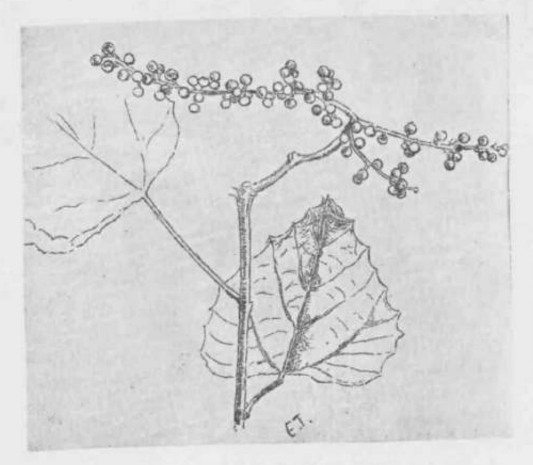


Fig fill. MaJlotas repandus, Muell. Arg.

A large and extensively climbing or scandenL, spinous shrub; branches nv-iomentose. Leaves alternate, broadly deltoid-ovaie, <?-?? by i'5"-3\*, acuminate al the apex, truncate or subacute at the base, entire or **sinuate-toothed**, s **acsely** siellaiely-pubescent above, densely fulvous-tomentose and glandular beneath • 3 basal-nerved **with** 3-4 pairs of lateral-nerves above joined by parallel venation'; petioles i"-2" long, slender; stipules minute. Flowers greenish-yellow, in terminal or axillary, lax, simple or branched racemes 4"-6' long; bracts linear, ducous. Malerl globose, • 1"**in** diameter, fulvous-tomentose, shortly pedicellate. Sepals 5, ovate-acute, deflexed. Stamens very numerous; filaments filiform; " nther-cells at different levels on the connective. Female fl. long-pedicelled, h - teate Calyx deeply divided into 5 lanceolate segments; tube short. Ovary 2 celled; styles short, plumose. Capsule didymous, '5" in diameter, densely siellately-tomentose; seeds globose, black.

Tropical India from the Himalaya to Ceylon, Bengal, Burniah, Assam, fl na Malaya and New Caledonia; **Western** peninsula, throughout the Konkan H N Kanara tn rain-forest, common in the South Konkan also near Yellapore •<sub>n</sub> N Kanara. Fl. Sept.-OcL Fr. ripe C. S. Stems thick, fluted, with a white scaly bark, very rough at the base of the stems; inner-bark yellowish, fibrous. The spines on the stems are ''-\$' long either singW or 3-4 from a raised tubercle.

#### 26. CLEIDION, BUME.

GlabTous trees. Leaves simple, alternate, penninerved. Flowers moncecious or dioecious; male in long, axillary racemes; female larger than the males, usually solitary on a long, axillary penducle. Perianth simple. Male fl. : Calyx globose 3-5-partite; segments valvate. Stamens numerous, crowded on a conical, central receptacle; anthers 4-celled, peltately attached; connective broad, produced Tistiilode 0. Female fl,: Sepals 3-5, imbricate. Ovary 2-3-celled; cells each with a solitary ovule; styles 2-cleft with long, filiform arms. Capsule 2-3-coccous Seeds subglobose; testa coriaceous; albumen fleshy; cotyledons broad and flat

C. javanicum, **Btae** Bijdr. 613; PL Br. 1.5,444; Bedd. Fl. Sylv. t. 272-Cooke Fl. Pres. Bomb. 3, 618; Trimen Fl. Ceyl. 4, 69; *Rottlera uranda*, Date! in Kew Jour. Bot. 3, 220; Dalz. & Gibs. Bomb. Fl. 230.

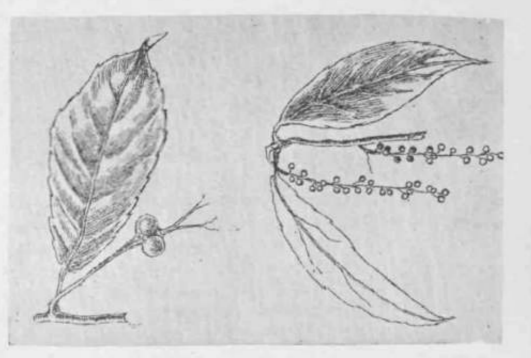


Fig 512, Olei&ion javanfcmm, Bltimc.

A glabrous evergreen moderate-sized tree; branches lenticellate. Leaves alternate or subopposite, ovate or lanceolate, 3"-6" by r2 5\*-2", acuminate at the apex, acute at the base, serrate or subemire, coriaceous, glabrous, dark-green above, paler beneath; petioles slender, thickened at the top, i"-1 "5" long, slender. Male fl. shortly pedicelled, globose in bud, in long, axillary racemes, very small. Sepals 3-4, acute, reflexed. Anther-cells, short, didymous. Female fl. on long

axillary peduncles 2''-4''long. Sepals 3-5, short, imbricate. Ovary globose, slightly 2-lobed; styles 2, very long, each divided into 2, filiform arms. Capsule large, 2-lobed, about 1'' across, crowned with the persistent styles; lobes of capsule nearly globose each splitting into 2 valves; seeds globose, nearly "5\* in diameter, grey with brownish spots.

Sikkim-Himalaya to Burmah, Penang and the Andamans, Ceylon, in the moist region up to 2000', Western peninsula from the Konkan to Travancore; Konkan and N. Kanara in rain-forest, common near the Ainshi ghat. Fl. Oct.-Dec. Fr. Jan.-Feb. Bark grey, rough with a powdery surface of small raised corky cells; inner-bark thick, hard, yellowish. Wood white or yellowish, rather heavy, close-grained, fibrous and soft, not durable. Used in Madras for building purposes. The seeds are arillate when young.

## 27. MACARANGA, THOUARS.

Trees 'or shrubs. Leaves alternate, large, peltate, entire or lobed, more or less glandular beneath, 3-5 basal-nerved; stipules large, caducous. Flowers dioecious, in racemes, panicles or spikes; male many, clustered in dense, sessile heads; female 1 or few under each bract; bracts often large, entire or toothed. Perianth simple. Male fl. minute. Calyx globose, divided into 3-4 valvate sepals. Disk wanting. Stamens 2-30, often central on a convex receptacle; filaments short, free; anthers 3-4-celled, peltately attached. Pistillode O. Female fl. : Calyx 2-4-lobed or toothed. Ovary 2-6-celled; cells each with a solitary ovule; styles thickly papillose, entire. Capsule small, of 1-5, 2-celled cocci often waxy glandular. Seeds globose; albumen fleshy; cotyledons broad and flat.

M. tomentosa, Wight Ic. t. 1949 fig. i; Bedd. Fl. Sylv. t. 287; Cooke Fl. Pres. Bomb. 2, 619; Trimen Fl. Ceyl. 4, 70; M. *Roxburghii*, Wight Ic. t. 1949 fig. 4; Fl. Br. I. s, 448; Dalz. & Gibs. Bomb. Fl. 228; Talb. Trees Bomb. 317; Gamble Ind.Timb. 621; *Osyris peltata*, Roxb. Fl. Ind. 3, 755; Grah. Cat. Bomb. PL 177. *Chandoda*, M. *Chandkal*, K. *Chandori*, Kon. *Chanda*, Vern.

A large or middle-sized resinous tree; branchlets stout, tomentose, green and glaucous marked with the scars of the fallen leaves and stipules. Leaves peltate, broadly ovate, or deltoid-ovate, s"-7" by 3-25^5-5", acute, cuspidate or acuminate at the apex, rounded at the base, glabrous dark-green above, more or less pubescent, gland-dotted and paler beneath ; basal-nerves numerous, slender with 6-9 pairs of strong lateral-nerves above; petioles 3"-6" long, cylindrical, glabrous; stipules large, ovate, acuminate, reflexed, caducous. Male fl. minute, greenish, in interrupted; dense, sessile, bracteate heads arranged in axillary, rusty-tomentose panicles or on the branches below \he leaves usually shorter than the petioles ; bracts broader than long, toothed and veined ; bracteoles concave. Sepals 3, minute, obovate. Stamens 2-5. Female fl. on shorter and simpler panicles than in the male and with larger bracts Calyx-limb obsolete. Ovary 1-celled, exserted, densely glandular; styles large lateral, peltate. Capsule globose, -25" in diameter, densely covered with waxy resinous glands.

Hills of the Deccan peninsula and Circars; Western peninsula along thegh£ts from the Konkan to Travancore in rain-forest, Ceylon up to 3000"; throughout the Konkan and N. Kanara very common. Fl. Feb.-Mch. Fr. Apl.-May.

Usually a large tree of quick growth in the N. Kanara forests. Bark darkgrey, nearly smooth, covered with scattered masses of corky cells; inner-bark bright-red with patches of white tissue. Wood grey or reddish, smooth, soft and light. Pores moderate-sized or small, often subdivided. Medullary rays very fine, numerous, indistinct, giving a slight silver-grain to the timber. Weighs about 26 lbs. to the cub. ft. A light, crimson-coloured gum exudes from wounds in the stem, used in native medicine and for taking seal impressions. The timber is unsuitable for firewood and is rejected as such by the local Southern Mahratta railway company which employs wood fuel.

*M. indica*, Wight Ic. t. 1883 and 1949, f. 2 is not described in the present work as there is no evidence to show that it is found within the limits of the Bombav presidency; it is common in the evergreen sholas on the Nilgiris and along the Western gh£ts of the Madras presidency.

## 28. HOMONOIA, LOUR.

Rigid shrubs. Leaves alternate, usually narrow, glandular-lepidote. Flowers dioecious, in spikes or racemes or the female solitary axillary or on the old wood Male fl. globose. Calyx 3-partite; lobes valvate. Petals and disk O Stamen numerous in a dense globose head of branched filaments; anther-cells div "inbricate" obscure. Pistillode O. Female fl.: Sepals 5-8, narrow une l' imbricate. Ovary 3-celled; cells each with a solitary ovule; styles' imprime the base. Capsule small, of 3, smooth, 2-valved cocci. Seed H\*A on the back, bluntly angular on the inner face; testa crustaceous albument fleshy; cotyledons flat.

Leaves linear-oblong. Spikes long, slender ... j. H. rin Leaves obovate. Spikes short and stout 2. H. ret usa.

1. H. riparia, Lour. Fl. Cochinch. 657; Fl. Br. I. 5> 455; Brandis For Fl 409; Bedd. Fl. Byw. 212; Couke Fl. FTES. Bomb. 2, 620; Trimen Fl. Ceyl. 4, 72; Adelia neriifolia, Roth. Nov. Sp. 375; Dalz. & Gibs. Bomb. Fl. 231; Grah. Cat. Bomb. Pl. 185. Serni, Vern. Jaramaya, Bhil. Ran-Kanher, M. An erect, willow-like, evergreen shrub; branchlets pubescent. Leaves linear-lanceolate, numerous, crowded, 3"-6" by '25"--5", acute, apiculate at the apex, acute at the base, entire or more or less toothed, thinly coriaceous, dark-green glabrous above, pale and covered with small, orbicular scales beneath; lateral-nerves numerous, 10-30 pairs, distinct beneath; petioles very short; stipules linear, "2" long, fulvous-hairy. Flowers sessile, in axillary, bracteate spikes  $2^{-5}$ " long; bracts ovate-acute, pubescent, shorter than the buds. Male fl.: Sepals 3, concave, veined, glabrous. Stamens very numerous, in globose heads; anthers red. Female fl.: Sepals usually 5, very acute or acuminate, "i" long. Ovary densely pubescent; styles 3, connate at the base, about "25" long, papillose. Capsule small, globose, puberulous; seeds globose, yellow.

Sikkim Himalaya to Assam, Burmah, N. Bengal, Central Provinces, Western peninsula, Ceylon, Cochinchina, and Java; throughout the presidency usually along rocky river banks or in the beds of rivers and streams, very common in the Konkan and N. Kanara. Fl. Nov.-Apl. "Wood grey, moderately-hard and close-grained. Pores moderately-large, scanty. Medullary rays few, moderately-broad as well as numerous long, fine rays which appear like black cells on a thin section." Gamble.

**2.** H. retusa, Muell. Arg. in Linnaea 34, 200; Fl. Br. I. 5, 456; Brandis For. Fl. 455; Cooke Fl. Pres. Bomb. 2,620; Bedd. Fl. Sylv. 212; *Adelia retusa*, Grah. Cat. Bomb. Pl. 185; Dalz. & Gibs. Bomb. Fl. 231. *Machim*, Vern.

A small rigid-branched glabrous shrub; branches very tough; branchlets obtusely angled, puberulous or glabrous. Leaves obovate, cuneate-obovate or oblanceolate, %\$"-2'\$" by '25\*--6", acute, obtuse or emarginate usually apiculate at the apex, acute at the base, more or less toothed particularly in the upper half, rigidly coriaceous, glabrous above, more or less covered with minute, orbicular glands beneath; lateral-nerves about 8 pairs looping within the margin, strong beneath; petioles very short. Flowers globose, sessile, in few or many-flowered spikes 1 "-2" long; female spikes often longer than the male; rachis glabrous; bracts small, ovate, acute, pubescent. Male fl. ovoid, pointed in bud. Sepals 3, ovate, concave, glabrous often apiculate. Stamens very numerous. Female fl.: Sepals narrow, lanceolate, acute, pubescent. Styles red, plumose. Capsule small, globose, hoary; seeds minute, yellow.

Central Provinces. Western peninsula from the Konkan to the Nilgiris • throughout the presidency in river beds often associated with *H. riparia*. Fl. Nov.-Apl.

## 29. SAPIUM, P. BR. .

Trees or shrubs with abundance of acrid milky juice. Leaves alternate entire or toothed with conspicuous, pinnate venation; petioles often biglandular

#### 8Z. Euphorbiaceae

L Sapium

at the top. Flowers dioecious or monoecious, in terminal, simple or tW 1 A spikes; male above, several in each bract; female in the lower part of th 1. M T .es or on separate spikes, solitary in the bracts. Petals and disk 0 mature the Calyx minute, membranous, 2-3-lobed or toothed or split to the b Stamens 2-3; filaments free; anther-cells^vn^ \*\*\* I<sup>3</sup> valvate segments. aranel Pistiilode O. Female fl. Calyx trifid or tripartite. Ovary celled ; cells each with ,1 solitary ovule; styles undivided, connate at the base recurved. Capsule of 3, crustaceous cocci, fleshy or pulpv1 rarehT'wo a central, persistent columella. Seeds trigonous; testa cruVtaceous uT \\ ^^ persistent on the columella; albumen fleshy; cotyledons broad, flat "^-y long

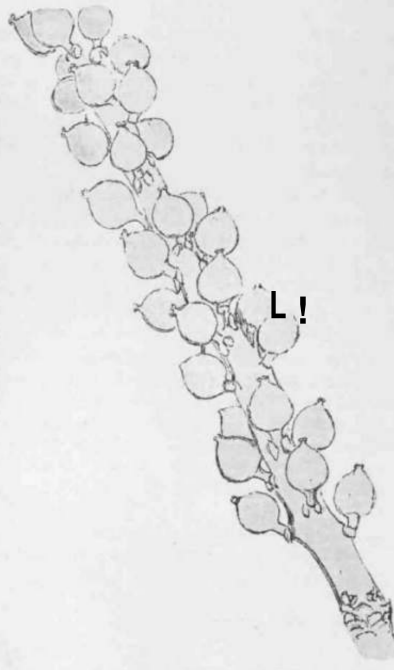


Fig 313. Sapium Insigne, Benth.

1- S.insigne, Benth Gen. plant 3. 335 ; FL Br\_ L 5, 471, Var. malabarica ; Trimfen Syst. Cat. Ceyl. PL S3; Fl. Ceyl. 4, 76; CookeFLPres. Bomb. 2, 622; Gamble Ind. Timb. 625; S. bticcaturn, Grah. Cat. Bomb. PI, 181 (not of Unjcb.); Faliotierio malahanca, Wight tc. t. 1866; Excatcaria irHsignis, Muell. Arg. in DC. Prodr. 15, J2I2; Bedd.FI. Sytv. 214 & Anal. Gen. t. is, fig. 5 (bis); Brandis Kor. FL 442.  $Ure_t$  kure, dtuila, M. Kttrda, nanaka, K-

A small or lar ge tree: branches glabrous. Leaves oblong-lanceolate, crowded at the ends of the branches, \*f-12" by 2"-y\$", acuminate at the apex,

## 82. Euphorbiaceae

acute, sometimes unequal-sided at the base, crenate-serrate often with glandular margins; lateral-nerves about 12 pairs arching upwards, slender; petioles i"-2\* long with 2 large glands at the top. Flowers usually dioecious, green, appearing when the tree is bare of leaves in simple, terminal, erect, stout spikes 4"-8"long; bracts several at base of spike, thick, linear-lanceolate; male sessile or very shortly pedicelled in circular groups of 10 flowers subtended by 2 thick, rounded, sessile glands; female solitary, spirally arranged along the spike which is thicker than that of the male, with 2, thick, separate or connate sessile, rounded glands at the base. Male fl. minute. Sepals 2, rounded, concave, membranous. Stamens 2; filaments short, divaricate; anthers 2-lobed, red; pollen yellow. Female fl.: Sepals ovate-obtuse. Ovary ovoid, glabrous; styles 2-3, connate at the base, short, thick, recurved. Capsule globose, "8" in diameter, 3-celled, fleshy at first and purple irregularly breaking up when ripe and dry; seeds ovoid, m2\$" long, smooth, pale.

Western peninsula from the Konkan southwards, common on laterite near the coasts of N. Kanara and the Konkan sometimes in monsoon-forest on the gh£ts but always in dry rocky localities. Fl. C. S. Fr. Mch. Usually a small tree sometimes with a short, thick trunk, containing much acrid, milky juice. On account of its poisonous qualities this species and *Strychnos Nuxvomica* are the only trees found over large areas in the evergreen scrub along the N. Kanara coast. Bark corky, deeply fissured. Wood greyish, very soft and spongy; used for making the cylinders of native drums.

2. S. sebiferum, Roxb. Fl. Ind. 3,693; Fl. Br. I. 5,470; Dalz. & Gibs. Bomb. Fl. Suppl. 77; Excacaria sebifera, Brandis For. Fl. 441. Chinese Tallow Tree. Pipalyank, Vern.

A small glabrous tree, native of China is occasionally cultivated in gardens near Bombay. The coriaceous capsules contain seeds covered with a thick coating of a white fatty substance (*vegetable tallow*) which is separated from the seeds by boiling in water. The tapers used in Chinese temples are made from it.

3. S. indicum, Willd. Sp. PI. 4, 572; Fl. Br. I. 5, 471; Grah. Cat. Bomb. PL 181.

An evergreen glabrous tree about 3c/ high with a glabrous, woody fruit about 1" in diameter is sometimes planted but not indigenous within the limits of the Bombay presidency; it is mentioned in Graham's Catalogue of Bombay Plants as growing in various parts of the Konkan but has not been found wild by any subsequent observer. I have not described it in the present work.

### 82. Euphorbiaceae

#### **30.** EXCCECARIA, LINN.

Trees or shrubs with acrid milky sap. Leaves simple, alternate or opposite, entire or subserrate. Flowers monoecious or dioecious, minute, in terminal or axillary, unisexual or androgynous, bracteate spikes; male 1-3 in each bract, 2-bracteolate; female at the base of the raceme or on separate racemes; rachis with large glands beneath or at the sides of the bracts. Perianth simple. Male fl., Calyx 2-3-divided. Disk 0. Stamens 2.3, free or connate. Pistillode 0. Female fl.: Calyx trifid or tripartite. Ovary 2-4-celled; cells each with a solitary ovule; styles 2-4, simple, connate at the base. Capsule tricoccous; cocci separating from the columella. Seeds globose or trigonous; albumen fleshy; cotyledons broad, flat.

Leaves alternate, elliptic.	•	•	•	•	•	•	•	•	Ι.	Ε.	Agallocha.
Leaves opposite, linear-oblong		••	•		•••		••	•	2.	E.	robusta.

1. E. Agallocha, Linn. Sp. PI. 1451; Fl. Br. I. 5,  $_{472}$ ; Brandis For. Fl. 442; Dalz. & Gibs. Bomb. Fl. 227; Bedd. Fl. Sylv. 255; Gamble Ind. Timb. 626; Cooke Fl. Pres. Bomb. 2, 624; Trimen Fl. Ceyl. 4, 77;  $\pounds_m$  Carnettia, Willd. Sp. PI. 4, 864; Grab. Cat. Bomb. PL 185. The Blinding Tree. Geva, surind, phungali, M. Hara<sub>y</sub> K.

A small evergreen, crooked and stunted, milky tree; branchlets stout, smooth, marked with the scars of fallen leaves. Leaves alternate, ovate,  $2^{*-^{h}}$  by r25"-2", shortly bluntly acuminate at the apex, rounded or subacute at the base, entire or more or less crenate-serrate, fleshy, glabrous shining; nervation reticulate, nerves at right angles to the midrib, very slender; petioles 75"-1" long, slender. Flowers minute, vellowish-green, fragrant; bracts rounded, fleshy; male in crowded catkin-like spikes usually crowded at the ends of the branches, v\$"-2" long; female-spikes fewer, more slender and shorter than the male. Male fl. sessile in the axils of rounded, acuminate bracts with several minute bracteoles. Sepals 3, small, subequal, subserrulate. Stamens with long filaments. Female fl. pedicellate, upper usually imperfect. Sepals ovate, subserrulate with a basal-gland within. Ovary trigonous; styles free nearly to the base. Capsule trigonous, '25"-'5" in diameter, smooth; seeds globose, smooth.

Tidal forests and marshes along the sea coasts of tropical Asia and Ceylon, Indian Archipelago and N. Australia; very common in the Konkan and N. Kanara. Fl. July-Aug. Fr. Sept.-Oct. The poisonous milky sap is very dangerous to wood cutters, causing blindness if it gets into the eyes hence the name *Blinding Tree* often given to this species; the generic name *Exceedaria* also refers to this fact. The sap hardens into a kind of black caouchouc. Bark grey, smooth, shining covered with prominent lenticels. Wood white or yellow, soft and spongy. Pores small, scanty, usually in radial lines. Medullary rays fine, closely packed. Weighs about 28 lbs. to the cub. ft. A useful wood for general carpentry, toys, furniture etc.; converted into charcoal in the Sundarbans. Along the Western coast fishing-nets are usually supported by floats made from the roots.

**2.** E. robusta, Hook. f. in Fl. Br. 1.5,474; Cooke Fl. Pres. Bomb. 2,624. A shrub with slender, cylindrical, glabrous branches, opposite, linear-oblong, acuminate leaves and small, trigonous fruits. This species is very doubtfully indigenous in the Bombay presidency. There is only one sheet in the Kew herbarium from the presidency marked "Konkan" Stocks, but the handwriting on the ticket is not that of Dr. Stocks and the plant has not been seen hitherto by any other observer.

### Order LXXX1II.—URTICACE/E.

Herbs shrubs or trees often with milky or watery sap. Leaves simple, usually alternate; stipules various, often deciduous. Flowers small or minute, unisexual, monoecious, dioecious, hermaphrodite or rarely polygamous, in heads or cymes sometimes on the surface of a fleshy disk or enclosed in a fleshy receptacle. Perianth simple, of 3.5 segments. Stamens as many as the perianth-segments and opposite to them or fewer; filaments erect or incurved in bud; anthers 2-celled. Pistillode of male small or O. Ovary free, 1-celled; ovule solitary; style simple or bifid with stigmatose arms or the stigma sessile, plumose or penicillate. Fruit indehiscent, a simple samara, drupe, small achenes or a fleshy syncarpium compounded of confluent perianths and pericarps. Seeds with or without albumen, erect or pendulous; embryo various.

A large order containing numerous species of economic and sylvicultural importance yielding valuable fibres, useful timbers, rubber and edible fruits.

Ovule pendulous from near the top of the ovary.

Trees with watery sap.	
Stamens erect in bud or nearly so.	
Fruit a dry winged samara	1. Holoptelea.
Fruit a drupe.	
Stipules free.	
Male sepals imbricate; cotyledons broad	2. Celtis.
Male sepals induplicate-valvate; cotyledons	
DATTOW	3. Trema.
Stipules connate, convolute	4. Gironniera.
Trees or shrubs with milky sap.	
Stamens inflexed in bud.	
Male flowers subcapitate; female flowers	
solitary; style bifid ···· ··· ···	5. Streblus.
Male flowers in globose heads; female flowers	
confluent; style undivided	6. Plecospermum.
Stamens erect in bud or nearly so.	
Male and female flowers on the inner wall of	
a closed receptacle	7. Ficus.
Male flowers on the outside of a globose or $\overset{\downarrow}{}$	
cylindrical receptacle.	8. Arto carpus.

Male flowers on an open disk-like receptacle ... 9. Antiaris. Ovary erect from or near the base of the ovary.

Fruiting perianth dry, membranous; style filiform ... 10. Boehmeria.Fruiting perianth fleshy; stigma sessile, penicillate n. Debregeasia.

## 1. HOLOPTELEA, PLANCH.

Deciduous trees. Leaves simple, alternate, penninerved; stipules scarious, caducous. Flowers polygamous or bisexual, in lateral fascicles on last year's scaly, leafless shoots. Perianth simple, calycine, 4-8-lobed; lobes imbricate in bud. Stamens as many as the calyx-lobes; anthers pubescent. Ovary free, stipitate, compressed, 1-2-celled; ovules pendulous, anatropous, solitary in the cells; styles 2, papillose on the entire inner surface. Fruit a dry samara surrounded by a reticulate, obcordate wing; pedicels articulate; albumen O; cotyledons longitudinally complicate.

H. integrifolia, Planch, in Ann. Sc. Nat. ser. 3, 10, 266; Fl. Br. I. 5, 481; Dalz. & Gibs. Bomb. Fl. 238; Cooke Fl. Pres. Bomb. 2,629; Gamble Ind. Timb. 628; Trimen Fl. Ceyl. 4, 80; Ulmus integrifolia, Roxb. Cor. Pl. 1, 56, t. 78; Grah. Cat. Bomb. Pl. 188; Brandis For. Fl. 431; Bedd. Fl. Sylv. t. 310. Indian Elm. JVowolij vavli, pafara, M. Tapsi. K.

A large deciduous tree; branchlets pubescent. Leaves ovate, entire, young leaves sometimes serrate, 2 "-5" by i"-2<sup>-5</sup>", shortly acuminate at the apex, rounded or subcordate, sometimes unequal-sided at the base, chartaceous, glabrouslateral-nerves about 6 pairs, distinct beneath; petioles '25"-"5" long, glabrous. Flowers greenish-yellow, about -15" across, polygamous, male and hermaphrodite flowers mixed usually in short racemes or fascicles supra-axillary on the naked branches. Sepals 4, pubescent, deciduous. Stamens 4-8; filaments glabrous; anthers pubescent. Ovary long-stipitate, compressed, 1-celled, pubescent; styles 2, grey, stigmatose, curved inwards. Samara nearly orbicular, about 1" in diameter with thin, scarious, veined wings and with 2 hooks at the tip.

Outer ranges of the Himalaya, Ajmere, Bundelkhand, Behar, Burmah and the Western peninsula, throughout the presidency in monsoon sometimes in rainforest, sometimes planted. Fl. Feb.-Mch. Fr. June-Aug. Bark grey, pustular scaly with an offensive smell when freshly cut. Wood yellowish, close-grained' smooth and moderately hard, no heartwood. Pores small, uniformly distributed' enclosed in short, concentric, wavy bands or lines of white tissue. Medullary' rays fine, white, equidistant, very distinct. Weighs 52 lbs. to the cub. ft. The wood is strong and suitable for building purposes, carts, etc., but is little used in this presidency.

### 83. Urticace\*

### 2. CELTIS, LINN.

Trees or shrubs. Leaves small, alternate, entire or serrate, stipulate. • 1 Z.A- stipules lateral, free. Flowers small, polygamous, maxillary or lateral t n p h ^ J ^ J h ^  $_{ma;hrodite}$  at the base of the shoots, the female cymes <sup>oy</sup>T' ler al Perianth\imple, 4-5-lobed; lobes imbricate in bud, deciduous, in the uppe • **in bud**, <sup>surroun</sup>ding a woolly torus. Ovary sessile on a hairy I r L t ' s « sCle or lobed. Fruit a small ovoid or globose drupe with a h rd' endocarp- albumen O or scanty ; embryo curved ; cotyledons broad, inflexed, surrounding the upcurved radicle.

Leaves crenate or serrate, unequal-sided1. C. cinnamomea.Leaves nearly entire, equal-sided\*. C. Wightii.

E. chromotophica, Lindl. in Wall. Cat. 3696; FL<sub>A</sub>Br, I. 5, 482; Kurz. For, Fd. Br. Burm. 2, 47\*;  $\stackrel{\frown}{}$  **Doke** C\_A n « (not of Planch.); C. dysodoxylon, Thw. Enum. 267; Bedd, TslX BrlUM, «» \*\*~\* « \*' M

Trema ]

# <sup>83</sup>\* Urticacea:

which is without an offensive smell. Dr. Cooke has diagnosed my  $N^r$ . Kanara and Konkan specimens of the "*Brutnaj*" tree to be unmistakably identical with *Celtis cinnamomea*, Lindl.



Fig 514, Coltis oinnamomea. LintU.

2. C. Wightii, Planch, in Ann. Sc. Nat. ser. 3, 10, 307; Cooke Fl. Pres. Bomb. 2, 630.

A middle-sized tree with coriaceous, equal-sided, acuminate, crenate-serrate or entire leaves and a scarlet, ovoid, drupaceous fruit about '\$" long is doubtfully indigenous within the limits of the Bombay presidency. \ have seen no specimens from any Bombay locality; it is found in Ceylon, the Malay Archipelago and Southern India.

### 3. TREMA, LOUR.

Evergreen trees or shrubs. Leaves alternate, 3-7 basal-nerved; stipules lateral, caducous. Flowers monoecious or polygamous, in small, axillary cymes,

## 83. Urtkaceae

3-bracteolate. Perianth simple. Male *tb* Sepals 4-5, induplicate-valvate or imbricate in bud. Stamens 5, longer than the sepals, erect in bud. Hermaphrodite or female &s Sepals of the male when stamens are present flat and subimbricate when stamens are absent. Ovary sessile ; ovule pendulous ; siyle-arms 2, linear. Fruit a small, ovoid drupe with a hard endocarp. Seed small; albumen fleshy; embryo curved or involute; cotyledons narrow ; radicle incumbent.

**T.** orientalis, Blume Mus. Bot. 2, 62; Fl. Bf. 1. 5, <sub>4</sub>8<sub>4</sub>; Gamble Ind. Timb. 630; Cooke F). Pres. Bomb. 2, 631; *Sponia orientalis*, Brandts For. Fl. 430 *S. WighiU*, Planch, in Ann. Sc. Nat. ser. 3, 10, 322; Datz. & Gibs. Bomb. FL 238; Bedd. Fl, Sylv. t. 311. *The Indian Nettle* or *Charcoal Tree. Ranambada*, *kitptishi*, *knrgol*, M. *Benda-karke*, *got*, Vern.



Fig 610. Trema orientalis, Blume.

A small short-1 ived tree of rapid growth; branchlets pubt-seent. Leaves obliquely ovate.  $_3 \ s$  - by I 5 ^ , caudateacuminate at the apex, cordate or rounded and unequal-sided at the base, obtusely serrate, softly tomentose beneaih and more or less rough and scabrid above; lateral-nerves about 4 pairs arcuate and strong beneath, the lowest pair basal; petioles slrnder, "25" long, channelled, pubescent; stipules caducous. Ftowers in small, spreading, pubescent cymes longer than the petioles. Male h\ globose, 3-bracteoIatc. Sepals elliptic-lanceolate, pubescent, 'i\* long. Stamens

5. Pistillode small. Female fl.: Sepals minute, ciliate. Ovary short, broad; style-arms villous, shortly incurved. Drupe " $15^{s}$  in diameter, black when ripe.

Base of the Nepal Himalaya, Bengal, Behar and southwards to Travancore and Singapore; throughout the Konkan and N. Ranara, common in **rain and** moist monsoon-forest, often planted as a shade-tree in the Wynaad and Mysore coffee plantations. Fl. Mch.-Jan. Fr. Dec-Jan.

Bark smooth, grey, lenticellate. Wood reddish-grey, soft. Pores moderatesized often subdivided. Medullary rays fine, numerous, uniform. Makes good gunpowder-charcoal. Growth very fast (i | rings per inch of radius).

## 83 Urticaces

## 4. GIRONNIERA, GAUD.

Evergreen trees or shrubs. Leaves alternate, penninerved; stipules sheathing, caducous. Flowers dioecious, in axillary cymes or the female solitary. Male fl.: Sepals 5, broad, obtuse, imbricate. Stamens 5, erect. Pistillode woolly. Female fl.: Sepals narrower than in the male, acute. Ovary sessile; ovule pendulous; style central with 2 filiform arms. Drupe ovoid often keeled; endocarp hard ; albumen copious, scanty or O; embryo contorted.

**G. reticulate,** Thw. Enum. 268; Fl. Br. I. 5, 486; Bedd. Fl. Sylv. t. 313; Cooke Fl. Pres. Bomb. 2, 631; Gamble Ind. Timb. 631; Trimen Fl. Ceyl. 44, 83. *Nyal*, K.

A large evergreen glabrous or nearly glabrous tree, buttressed at the base; branchlets obtusely angled and grooved. Leaves oblong to ovate-lanceolate,  $\mathbf{g} \approx \mathbf{5}$ ,  $\mathbf{by}$  i-5<sup>#</sup>-2-5', acuminate or caudate at the apex, rounded or acute at the base, coriaceous shining; lateral-nerves 6-16 pairs, strong, clear and prominent beneath with reticulate venation between; petioles ^s'-'s" long, sometimes sparingly appressed hairy; stipules linear, connate at the base, very early caducous, pubescent. Male fl. in slender, branched, axillary cymes as long as <sup>Ca</sup>longer than the petioles; bracts broad triangular, caducous, appressed hairy. " $P \mathbf{r}_{\mathbf{n}}^{A}$ "nth-lobes rounded, concave, subimbricate. Stamens 5. Pistillode a very ^nute tuft of hairs. Female fl. solitary, axillary. Sepals narrower than in the ""ale<sup>6</sup> Ovary glabrous. Drupe ovoid, beaked, 75" long including the grooved beak and persistent styles.

E. Bengal, Burmah, Sikkim, Assam, Ceylon, Java, Western peninsula from N. Kanara to Travancore; fairly abundant in the rain-forests of the Sircy and S'ddapore talukas of N. Kanara particularly so near Hoolikul and Sonda where there are many fine and exceptionally large trees. Fl. Feb.-Mch. Fr. H. & R. S. Sometimes a very large tree 100' high by 4' in diameter and buttressed at the base. Bark grey, smooth, splitting into thin plates peeling from the base; innerbark reddish with long, tough fibres intermixed with white bast. Wood dark-red or brownish, hard, smooth, compact and heavy, takes a fine polish. Pores mediumsized, numerous, simple or subdivided often filled with gum. Medullary rays very fine and numerous. A tough, strong timber. Judging from the large plank in the Poona Forest Museum the wood appears somewhat liable to small cracks whilst seasoning. The timber is however worth the attention of forest officers in N. Kanara.

## 5. STREBLUS, LOUR.

Unarmed trees or shrubs; juice milky. Leaves alternate, scabrid; stipules small, subulate. Flowers dioecious, axillary; male in short, pedunculate clusters;

#### 83. Urticacese

female solitary or 2-3 together, peduncled. Male fl. • Sepals 4, imbricate. Stamens 4, inflexed in bud, Pistillode dilated at the top. Female fl. bracteate. Sepals of the male. Ovary 1-celled; ovule pendulous; style central, arms very long Fruit globose, enclosed in the perianth. Seed globose; testa membranous; albumen O.

S. asper, Lour. FL Cochin. 2, 615; Fl. Br. I. 5, 489; Bedd. Fl. Sylv. 221 • Brandis For. Fl. 410; Cooke Fl. Pres. Bomb. 2,642; Gamble Ind. Timb. 632' Trimen Fl. Ceyl. 4, 100. *Epicarpunts onentalis*, Blume; Dalz. & Gibs Bo b Fl. 240. *Punje, mittel-gidda, mitli, K. Pot, kharota, parayu, M. Karvat'* V



Fig 516. Streblua asper, Lour.

A small rigid gnarled evergreen tree; branchlets pubescent or tom\*\* Leaves ovate, obovate or rhomboid, 1 -3 by \*6 -1\*25", acute or acuminate at th apex, acute at the base, irregularly toothed in the upper half, scaberulous both surfaces, particularly so below; lateral nerves 4-6 pairs ; petioles short • " long ; stipules obliquely lanceolate. Flowers dioecious; male 2-3-bracteolat shortly peduncled, globose heads ; female axillary, solitary or fascicled, 2~bract late, sometimes androgynous; pedicels -5" long. Male fl.: Perianth campanulate" Sepals 4, pubescent. Stamens 4. Female fl. on slender pedicels thickened at the top. Perianth 6-fid; lobes closely imbricate. Ovary straight; styles 2, long-filiform, connate at the base. Fruit a yellow, edible, 1-seeded berry laxly enclosed in the enlarged, persistent perianth.

Sub-Himalayan tract from the Beas eastwards, Bengal, Central, Southern and Western peninsulas, Burmah, The Andamans and Ceylon; throughout the presidency common in dry open forests usually along river banks, in hedges and near villages also in rain-forest in N. Kanara. Fl. Jan.-Mch. Fr. Apl.-May.

A small tree somewhat resembling *Ficus asperrima* in appearance. Bark grey, soft, irregularly ribbed. Wood grey, moderately hard, tough and elastic, no heartwood, no annual-rings. Pores small or moderate-sized, subdivided, in concentric rings or bands of light-coloured, soft tissue. Medullary rays moderately broad, short and equally distributed. Weighs 48 lbs. to the cub. ft. Used for cart-wheels in Southern India. The bark is employed in paper making in Siam and the sap curdles milk like rennet, it is also used in native medicine. The leaves after they have been steeped in water serve like sandpaper for polishing wood, ivory and horn. The wood yields a useful firewood.

## 6. PLECOSPERMUM, TRECUL.

Spinous or unarmed trees or shrubs. Leaves alternate, entire; stipules minute. Flowers dioecious, in globose, axillary, peduncled heads. Male fl. bracteolate. Perianth 4-fid; lobes imbricate. Stamens 4, free, inflexed in bud. Female fl.: Perianth fleshy, gamophyllous, 4-toothed, connate into a fleshy head. Ovary free, 1-celled; ovule pendulous; style filiform, exserted. Fruit a globose, fleshy anthocarp enclosing a few globose, immersed, coriaceous seeds; albumen O; embryo subglobose ; one cotyledon large, fleshy embracing the smaller folded one; radicle upcurved.

**P.** spinosum, Trecul in Ann. Sc. Nat. ser. 3, 8, 124; Fl. Br. I. 5, 491; Brandis For. Fl. 401; Bedd. Fl. Sylv. 220; Trimen Fl. Ceyl. 4, 103; Gamble Ind. Timb. 634; Cooke Fl. Pres. Bomb. 2, 642.

A large thorny shrub; branchlets drooping, pubescent; spines straight, axillary, i"-2" long. Leaves oblong or obovate, 2 "-3" by I'-I'S\*, obtuse, acute or very shortly acuminate at the apex, subacute at the base, hard, thinly coriaceous, glabrous; lateral-nerves about 6 pairs slender, parallel; petioles m2\$''-m\$'' long. Flowers in axillary, solitary or fascicled, peduncled heads; bracteoles minute male-heads '3" in diameter; flowers free, minute; pedicels slender, "25" long-female-heads larger than the male, flowers connate. Male fl.: Sepals 5, obtuse pubescent. Stamens 4 round a rudimentary ovary, inflexed in bud, long-exserted. Female fl.: Perianth 4-toothed, connate, the simple papillose styles exserted. Ovary included. Fruit a compound, irregularly shaped, i-2-seeded, pubescent syncarpium about "5" in diameter.

Sub-Himalayan range from the Salt Range eastwards and southwards to Ceylon, Western peninsula; dry districts of the presidency often in hedges in parts of the Dharwar district also near Bunwasi in N. Kanara. Fl. Jany.-Apl. Fr. Apl-June.

Bark thin, orange-coloured, peeling off in thin flakes. Wood grey with a small, very hard, orange-yellow heartwood. A yellow dye is extracted from the wood in the Darjeeling district.

## 7. FICUS, LINN.

Trees or shrubs usually with milky juice and often epiphytic in early lf Leaves alternate or rarely opposite, entire or lobed ; stipules amplexicaul, usually caducous. Flowers minute on the inner surface of an ovoid or globose fle h. receptacle the mouth of which is closed by rows of imbricate bracts. Receptacles bracteate, unisexual, monoecious or dioecious usually androgynous with the male which are rarely numerous near the mouth. Flowers of 4 kinds, male, femal Stame \* gall-flowers and neuters. Male fl.: Perianth thin, 2-6-fid or partite. 1-2, erect in bud; anthers of 2, distinct cells. Neuter fl. Perianth of the male. Female fl.: Perianth of the male or O. Ovary 1-celled; ovule pendulousstyle excentric; stigmas various. Gall fl.: Perianth as in the female and dilated style contain the pupa of Hymenopterous insects (Blastoi>h Fruit an enlarged, hollow, cup-shaped, closed receptacle the inner surface J 1<sup>00</sup> ° which is studded with crustaceous or fleshy, minute achenes Sp\*r1 ^ <sup>ea</sup> P<sup>e</sup>ndulous; J . 1 j albumen scanty; embryo curved; cotyledons equal or unequal; radicle upcurved.

Flowers pseudo-hermaphrodite. Male fl. monandrous with a pistillod e and in the same receptacle as the gall fl. Female fl. in separate receptacles (*Palatomorphe.*) ... 1. F. gibbosa.

Flowers unisexual, male, female and gall flowers in the same

receptacle. Stamens 1 sometimes 2 in F. callosa. (Urostigma)

Leaves coriaceous or subcoriaceous; petioles never jointed to the bl H Receptacles sessile, 3-bracteate at the base.

Leaves more or less tomentose.

**Receptacles red, pubescent, '\$'' in** 

diameter ... ... ... ... o tr u 1 . "<sup>2</sup>" \*•<sup>b</sup>engalensis. Receptacles orange-yellow, pubescent, 1"

83. Urticaceae

Receptacles yellow or reddish, ''3\* in diameter; petioles -25''--5' long.
Receptacles yellow-green, dotted, ''25'' in diameter; petioles •15'''-\'' long
Receptacles in pairs, peduncled; basal-bracts
O; peduncle with 3 small, bracts low down
7. F. nervosa.

Leaves subcoriaceous or membranous; petioles long, slender, often jointed to the blade. Receptacles in pairs sessile or in clusters, or solitary. Leaves more or less caudate-acuminate. Receptacles in sessile pairs or sometimes clustered in *F. Arnottiana*.

Receptacles when young white, dotted with

<u>.</u> 8.	F.	Rum	phii.			
<u>.9</u> .	F.	religi	iosa.			
.10.	F.	Arno	ottiana.			
		F	Taialada			
•	.u.	r.	i sjakela.			
<u>.</u> 12.	F.	Tsiel	a.			
.13.	F.	infec	toria.			
.14.	F.	callo	5a.			
.15.	F.	heter	rophylla.			
16.	F.	aspe	rrima.			
receptacles. Female flowers in separate receptacles.						
Male flowers monandrous. (Covellia).						
Receptacles peduncled, fascicled on the old wood or on						
17. I	F. h	ispida	1.			
	9. 10. 12. 13. 14. 15. 16. or or	<ol> <li>9. F.</li> <li>10. F.</li> <li>u.</li> <li>12. F.</li> <li>13. F.</li> <li>14. F.</li> <li>15. F.</li> <li>16. F.</li> <li>or on</li> </ol>				

Ficus]

### 83. Urticacese

[ Ficua

Flowers unisexual; male and gall flowers in one set of receptacles. Female flowers in a distinct set, smaller than the male. Male Hovers diandrous. (Neomorphe).
Receptacles large, red, on short axillary, scaly and leafless branches
18. F. glomerata.

I. F. gibbosa, Blume Bijdr, 466; FL Br. 1. 5, 496; Var. panmtka, King Sp. Fie. 6, t. 26. Fig. 8; Cooke Fl. Pres. Bomb. 2,644; Gamble Ind. Tiinb. 637; *F tuberadata*, Bedd. FL Sylv. 224; *F. farasitica*, Keen; Bedd. Fl. Sylv. 224; Brandis For. FL 420; Urostignm Ampelos, Dalz. & Gibs. Bomb. Fl. 315; [/, roluhile, Dalz. & Gibs. Bomb. Fl. 240; Datir, Vern. Umbar, Guz.



- --- Blume

An epiphytic shrub or sometimes a tree often enclosing the host tree in a net-work of branches. Leaves oblong, ovatelanceolate, more or less rhomboid, 3"-6<sup>ff</sup> by 1-5"-3", obtuse, acute or suhcaudate at the apex, acute and often unequalsided at the base, hispid above, minutely hispid beneath; lateral-nerves 3-7 pairs prominent beneath, basal pair strongest; petioles '25'-•5" l°ng; stipules ovatekneeokte, as'-y long, slightly curved. Receptacles pyriform, pedun-

cled/25"--3" in diameter,

solitary or in pairs, axillary, minutely verrucose, yellow when ripe and without basal-bracts; peduncles 'i"-\S\* long, bracteate near the base. Male fl. near the mouth of the gall-flower receptacles. Sepals linear, fleshy, hairy. Stamen 1 • filament short, united by its base to an abortive (insect attacked) pistil. Gal] fl ' Perianth of the male. Ovary globose, smooth; style short, lateral. Fertile fl in separate receptacles. Sepals 4, slightly hairy. Style elongate, lateral. Achenes obliquely ovoid, papillose.

Tropical India from Kumaon to Burmah and southwards to the Mala peninsula and Ceylon, Andamans, Western peninsula; throughout the president

in dry and moist forests often on old walls or on the sides of old wells; a common epiphyte. Fr. Apl.-May.

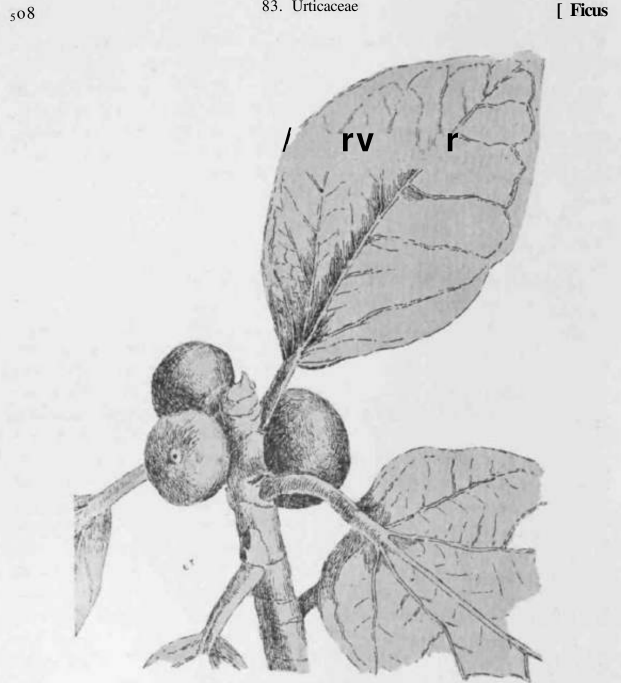
Bark thin, smooth, greenish-yellow. Wood dark or light-brown, moderately hard, divided into alternate, broad, hard, dark and narrow, light, soft, wavy rings. Pores moderate-sized to large, scanty, irregularly distributed. Medullary rays indistinct. Weighs about 42 lbs. to the cub. ft. The leaves are sometimes used as a substitute for sand paper for polishing ivory or wood.

2. F. bengalensis, Linn. Hort. Cliff. 471 ; Fl. Br. I. 5, 499; Bedd. Fl. Sylv. 222 ; Brandis For. Fl. 412; King Sp. Fie. 18 t. 13 & t. 81, Fig. C ; Cooke Fl. Pres. Bomb. 2, 645; Gamble Ind. Timb. 638; *F. indica*, Linn. Amcen. Acad. ed. 3, 1, 27; Grah. Cat. Bomb. Pl. 189; *Urostigma bengalense*, Gasp. Nov. Gen. Fie. 7; Dalz. & Gibs. Bomb. Fl. 240. *Banyan Tree. Wad, alada, vadi, Vern. Al. K. Wur, bur. Sind.* 

A large evergreen tree with spreading, long, stout branches sending down to the ground many aerial roots which afterwards develop into separate trunks; young shoots etc. softly pubescent. Leaves ovate, /f-2>" by 2 "-5", usually obtuse **at** the apex, cordate or rounded at the base, coriaceous, glabrous shining above, minutely pubescent beneath ; basal-nerves 3-5 with 4-6 pairs of lateral-nerves above; petioles 1 "-2"'long; stipules coriaceous, 75" long. Receptacles globose, "5"'"75"" \*\*<sup>n</sup> diameter, in pairs, sessile, red when ripe, puberulous; basal-bracts rounded, coriaceous, nearly glabrous. Male fl. near the mouth of the receptacles, monandrous. Sepals 4, lanceolate. Gall fl.: Sepals of male. Style short. Female fl.: Perianth shorter and style longer than in the gall flowers.

Sub-Himalayan forests and on the lower slopes of the hill ranges of Southern India; planted throughout the plains of India usually in avenues and as a roadside tree, self-sown in the monsoon and rain-forests of the Western ghkts. Trees with a very large spread of crown are found in the N. Kanara and Southern Mahratta districts; well known and exceptionally large trees exist in the Poona and Satara Deccan districts. Fr. ripe Apl.-June.

An evergreen tree sometimes with a spread of crown up to 2000 sq. ft. and thick aerial roots which however do not develop properly on the hard laterite soil near the sea coast. Other species of *Ficus* appear to be similarly affected under similar conditions of growth. Bark smooth, grey, exfoliating in small, irregular plates. Wood grey, moderately hard. Pores scanty, large, simple or subdivided. Medullary rays fine, equidistant, crossed by wavy lines of light-coloured tissue. Weighs about 42 lbs. to the cub. ft. The wood is durable under water and is made into well-curbs; when properly cut and seasoned is used for boxes and common furniture. The bark yields a coarse fibre and the milky juice strong birdlime. The large drop-roots furnish excellent light poles for palanquins, muncheels, cartyokes and tent-poles. The bark and leaves are employed in native medicine.



Pis 518. Pieus beugatensia,

The AttgMM is considered sacred by the Hindoos. There is however no religious prejudice against felling th,s tree in N. Kanara or Belgaum during the exploitation of the fuel reserves. Considerable difficulty is found in eradicating the Banyan and several other species of Ficus, owing to the great vitality of iheir\oot systems.

3. F. mysorensis, Heyne in Roth. Nov. Sp. 390- FI Br I For. Fl. 4H; King Sp. Ficus 19, t. 14 & t. 8,, Fig.D.Bedd  $\Lambda\Lambda$ Cooke Fl Pres. Bomb. 2, 645; Gamble Ind. Timb. 638- Van p&esc VT\*'..ng, Sp. Fie. 20; Urostigwa dasycarpum, Miq. in Hook. Lond. Jour 607^6 Dalz. & Gibs. Bomb. Fl. 243; Burali-wad, Vern. Bhurvar M n,n 1' WJ «i. ^nangatj gol. K.

### 83. Urticaceae

A large tree with a short stem and spreading, shady crown ; sometimes when in ripe fruit loses all its leaves within a short period; aerial roots few embracing the trunk; branehlets grey, flocculent-tomentose, ultimately glabrous. Leaves ovate or elliptic, y\$<sup>v</sup>-8", by 2-5"-5\*, shortly acuminate at the apex, cordate or rounded at the base, entire, coriaceous, at first flocculent-tomentose, afterwards glabrous ; lateral-nerves abom s 2 pairs spreading and arching, strong and prominent beneath, basal-pair faint; petioles 1"-1 5" long; stipules broad, triangular. Receptacles oblong or obovate, about 1 \* long, sessile, binate, truncate or flattened at the top, flocculent when young, bright yellow or orange-red when ripe, supported by 3, obtusely triangular, spreading bracts. Male fl. pedicelled near the apex of the receptacle. Sepals 4. Sumen 1 ; anther didymous. Achene of gall-flower broad, smooth; style- short. Fertile fl.: Sepals 4. Style elongate, lateral. Achenes ovoid.



Fig 519, Flcus mysorensis, Heyne.

India, base of the Himalaya from Sikkim eastwards, Burmah, Western peninsula and Ceylon: throughout the Konkan and X. Kanara in monsoon and rain-forest also near villages and. in open situ at ions, self-sown, often planted as & roadside tree in N. Kanara. Fr, ripe Apl.-May, Bark -5' thick, grey, rough with short, horizontal lines of raised Green parenchyma lenticels. close to the surface ; inner-bark, hard, yellowish, woody, with milky juice. Wood light-grev, smooth. Pores moderate-sized, subdivided, scanty, mostly contained m narrow, wavy bands of white tissue. Medullary rays moderately broad to fine, somewhat sinuous. Weighs about 40 lbs. to the cub. ft. Var,

*pubescens*, with smaller leaves more copious and denser rusty tomentum is found in monsoon-forest near Mundgode in the N. Kanara district.

4. F. tomentosa, Roxb. Fl. Ind. 3, 550; Fl. Br. I. 5, 501; Brandis For. Fl. 414; Bedd. Fl. Sylv. 223; King Sp. Fie. 22, t. 18 & t. Si, Fig. G; Cooke FJ. Pres. Bomb. 2, 646; Donk<sup>s</sup> Banyan. Ktdgolu, kulatti, kullugol, K.

### Fkus ]

A large or moderate-sized tree usually epiphytic with aerial roots from the branches; young parts rusty-grey tomentose. Leaves crowded towards the ends of the branches, ovate or ovate-oblong, V2"-\$" by r-3", obtusely apiculate at the apex, rounded or subcordate at the .base, entire, coriaceous, glabrous above, softly grey-tomentose beneath with 4-5 pairs of lateral-nerves strong beneath; petioles -75\*-1" long; stipules-5" long, woolly. Receptacles axillary, sessile, binate, globose, "25"-4" in diameter, tomentose; basal-bracts 3, large, spreading. Male fl.: Sepals 4, lanceolate. Stamen 1. Gall fl.: Sepals 4 shorter than the ovary. Ovary smooth; style short. Fertile fl.: Sepals of the gall-flower. Style elongate. Achenes tubercled.

Drier parts of the Gangetic plain, Behar, Central India, Western peninsula and Ceylon; throughout the presidency, common near the sea-coasts of the Konkan and, on the rocky Kanara coast quite near the sea where the roots and branches are often wetted with the salt spray, on the sand-stone rocks near Badami in the Bijapore district. Fr. ripe Mch.-Apl. Bark white, scaly. Wood light-grey, soft. Pores large, subdivided, scanty. Concentric bands of soft white tissue alternate with darker bands of coloured tissue. Medullary rays moderately broad white, distinct. Weighs 26 lbs. to the cub. ft. The leaves and young branches' serve as fodder near Badami in the Bijapore district.

5. F. retusa, Linn. Mantiss. 129; Fl. Br. I. 5, 511; Brandis For. Fl. 417; King Sp. Fic. 50, t. 61 & t. 64, Fig. P.; Bedd, Fl. Sylv. 223; Cooke Fl. Pres. Bomb. 2, 647; F. Benjamina, Willd. Sp. Pl. 4, 1143 (not of Linn.); Grah. Cat. Bomb. Pl. 191; Urostigma mtidum, Miq. in Hook. Lond. Jour, 6, 582; Dalz & Gibs. Bomb. Fl. 242; U. retusum, Gasp. Nov. Gen. Fie. 7; Dalz.'& Gibs Bomb Fl. 241. Nandruk, pilala, Vern. Pili-mara, pilal, K.; Pinwal, Hind.

A moderate-sized glabrous evergreen tree; aerial roots usually very numer ous, like whip-cord, rarely absent. Leaves elliptic, ovate or obovate 2'' \*'' b''  $r_5$ ''-3<sup>w</sup>, obtuse or very obtusely cuspidate at the apex, narrowed into the petiole at the base, coriaceous, glabrous shining above, paler beneath • lateral nerves numerous, slender, basal pur distinct, petioles -25-5''  $l_{on}g$ ; stipules lanceolate Receptacles small, sessile, axillary · binate, red or yellowish when ripe • basal' bracts 3, broad-ovate, obtuse, spreading, persistent. Male fl. numerous scattered sessile, shortly pedicelled. Sepals 3, subspathulate. Stamen 1 • anther  $TM_rA V'$ apiculate. Gall fl. sessile or pedicelled. Sepals 3,  $l_{anceo}$  late' Qvarv ovW' narrowed at each end; style terminal. Fertile fl. Perianth as in the gall flowers' Style short, lateral. Achenes ovoid or obovoid, minutely tubercled

Eastern Himalaya from Kumaon to Bengal. Assam, Southern India Western peninsula, Burmah and the Andamans, Ceylon, throughout the o'r ZT commonly planted along roadsides. Usually a short-stemmed tree with  $1''^{a}$  spreading crown affording dense shade. Bark smooth, dark-coloured wide with 3''

## 83. Urticacese

light, reddish-grey, close-grained, moderately hard to soft, mottled. Pores small or moderate -sized, scanty. Medullary rays moderately broad  $_t$  crossed by narrow bands of soft, reddish tissue. Weighs 35 lbs. to the cub. ft. Only used for fuel.



Fig 520. Fious retusa. Linn.

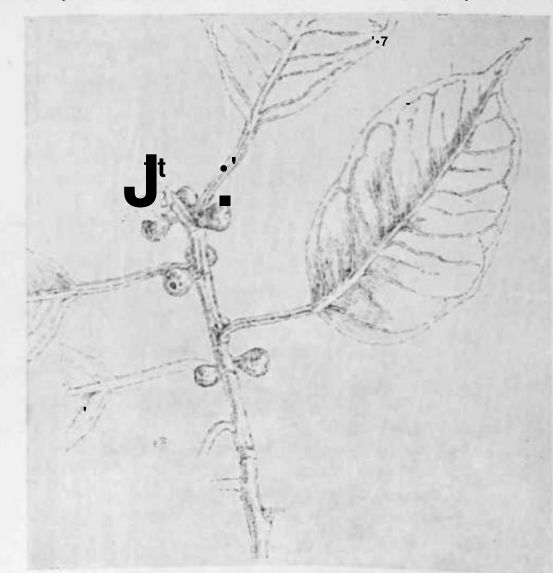
6. F, Talboti, King. Sp. Fie. 51, t. 63 & t. 64. Fig. Q; R Br. L g, 512; Cooke Fl. Pres. Bomb. 2, 647, Atti-mara, K.

A large, glabrous tree with abundant white milky juice, that of the shoots yellowish; aerial roots few or absent. Leaves ovate or elliptic, 3\*5"\*4\* by a'S\*-\*?, shortly caudate-acuminate at the apex, rounded, subacute or narrowed into the petiole at the base, thinly coriaceous, smooth shining above, paler beneath; lateral-nerves about 10 pairs, slender, usually distinct; petioles '75\*-1" long; stipules pubescent, ovate, '25" long. Receptacles sessile, binate, obovoid, depressed at the apex, yellowish-green, dotted when ripe; basal-bracts 3, ovate-acute. Male fl. few,

## Ficus

### 83. Urticaces

sessile, near, the mouth of the receptacle. Sepals 3, broadly ovate. Stamen 1; filament short. Gall fl. sessile or pedicelled. Sepals 3, lanceolate. Ovary ovoid, narrowed at each end; style terminal. Fertile fl.; Perianth of the gall flower. Style short, lateral, Achenes ovoid or obovoid, minutely tubercled.



Ftg 521. Ficns Talboti, King.

Western peninsula; throughout the moist monsoon and rain-forests of the Belgaum and N, Kanara ghhts. Fr. ripe C. S. A large or moderate-sized tree epiphytic in early life with very few or no aerial roots. Bark grey, smooth • ereen parenchyma developed. Would make an excellent, shady, avenue-tree

7. F. aervosa, Heyne in Roth, Nov. PL Sp. 388; Fl. Br. I.  $_5 -_{t2}$ . B dd Fl. Sylv. 223; Cooke Fl. Pres, Bomb. 2, 647; King Sp.  $Fi_{c. 53t}*_t$ , 6<sup>^</sup>

A very large evergreen tree without aerial roots, with a straight, cylindrical trunk and abundance of white pearly juice; shoots tomentose. Leaves ovate or elliptic-oblong,  $3^{J}$ -5'5" by *vf-g*, shortly abruptly acuminate at the apex usuaHy

## Fie us ]

### 83. Urticacese

acute or rounded at the base, coriaceous, glabrous shining on both surfaces; lateral-nerves 6-12 pairs looping within the margin usually very strong beneath, with conspicuous, slender, reticulate venation between; petioles channelled, '\$"-1\*5" long; stipules ovate-lanceolate, thin, "5" long. Receptacles axillary,globose, binate, pedunded, '5"-75" in diameter with thick, hard walls, puberulous when young, yellow when ripe; peduncles '5" long, slender, pubescent; bracts at the base of receptacles O but with 3 small, ovate, rounded, pubescent bracts at the base of the peduncle. Male fl. pedicelled, few near the mouth of the receptacle. Sepals 2, unequal, spathulate. Stamen 1 adnate to a sepal. Gall II. sessile or pedicellate. Sepals 3, elongate, acuminate. Ovary ovoid, smooth ; style short. Fertile fl. usually sessile. Sepals 3, acuminate; style twice as long as the aehene ; stigma clavate.



Fig 522. Fieus nervosa. Roth.

Sikkim and Bhotan Himalaya, Assam, Burmah, Western peninsula, Ceylon Malay peninsula and Archipelago, China; rain-forests of N. Kanara from . Supa southwards also near Bhimashunkar on the Poona gh£ts. Fr. ripe C. S. Bark smooth, dark-coloured. Wood unknown said to be very soft and useless.

**8.** F. Rumphii, Blume Bijdr. 437; Fl. Br. I. 5, 512; King Sp. Fie. 54, t. 67 B & t. 84, Fig. T; Gamble Ind. Timb. 644; Cooke Fl. Pres. Bomb. 2, 648; *F. cordifolia*, Roxb. Fl. Ind. 3, 548 (not of Blume); Brandis For. Fl. 416-Wight Ic. t. 640; *Urostigma cordifolium*, Miq. in Hook. Lond. Jour. Bot. 6, 564-Dalz. & Gibs. Bomb. Fl. 242. *Pair, ashta,* M.

A moderate-sized deciduous, glabrous tree, epiphytic in early life. Leaves broadly ovate, 3"-6" by 2\*-4\* caudate-acuminate at the apex, broad and slightly narrowed towards the petiole or subcordate at the base, subcoriaceous, shining and minutely tubercled above; margins entire, subundulate; lateral-nerves 8-10 pairs, lowest 2 pairs basal; petioles 4"-6\* long; stipules ovate-lanceolate, ^"-i" long. Receptacles axillary, sessile or very shortly peduncled, binate, globose, -5" in diameter, not depressed at the apex, smooth, when young whitish with dark spots, nearly black when ripe; basal-bracts 3, rounded, small. Male fl. only near the mouth of the receptacle. Sepals 3, spathulate. Stamen 1; anther on a filament as long as itself. Gall and Fertile fl.: Sepals 3, lanceolate. Ovary of gall flower obovoid, smooth. Achenes minutely tubercled, mucilaginousstyle elongate; stigma clavate in both kinds of flower.

Outer Himalaya, Mountains of the Punjab, Northern, Central and Western India, Assam, Burmah and the Malay peninsula  $\bullet$  Western gh&s near Bombay at Khandala also in the Mahableshwar forests on laterite, on the Ahmednagar ghkts near Waki, not seen in N. Kanara. Fr. ripe May-June. A moderate-sized tree closely resembling *F. religiosa*. Bark yellowish-grey, exfoliating in hard scales. Wood white, soft and spongy with alternating bands of soft and hard tissue. Pores large scanty. Medullary rays fine, equidistant. Used in Cachar for marking charcoal employed in the manufacture of tea. The fruit is edible.

9. F. religiosa, Linn. Hort. Cliff, 471; Fl. Br. 1. 5, 513; Bedd. Fl. Sylv. L. 314; Brandis For. Fl. 415; King Sp. Fic. 55, t. 67 A & t. 84, Fig. U; Gamble Ind. Timb. 644; Cooke Fl. Pres. Bomb. 2, 649; Grah. Cat. Bomb. Pl. 190; Urostigma religiosum, Gasp. Ricer. Caprif. 82, t. 7, Fig. 1-5; Dalz. & Gibs. Bomb. Fl. 241. The Pipal Tree. Arli, busri, pipal, Vern. Jari, pipro, Guz. Ashvatha, M.

A large glabrous usually epiphytic tree but without aerial roots. Leaves ovate-rotund,  $^{S''}f$  by 3"-4"5" narrowed upwards and caudate-acuminate at the apex, broad, rounded or subtruncate (in young leaves cordate) at the base, coriaceous, shining but not tubercled above, paler and minutely tubercled when dry beneath; margins entire, undulate; lateral-nerves 8-10 pairs, lowest 2 pairs basal; petioles  $3^{5'}$  long; stipules minute, ovate-acute. Receptacles depressed-

## Ficus ]

## 83. Urticaceae

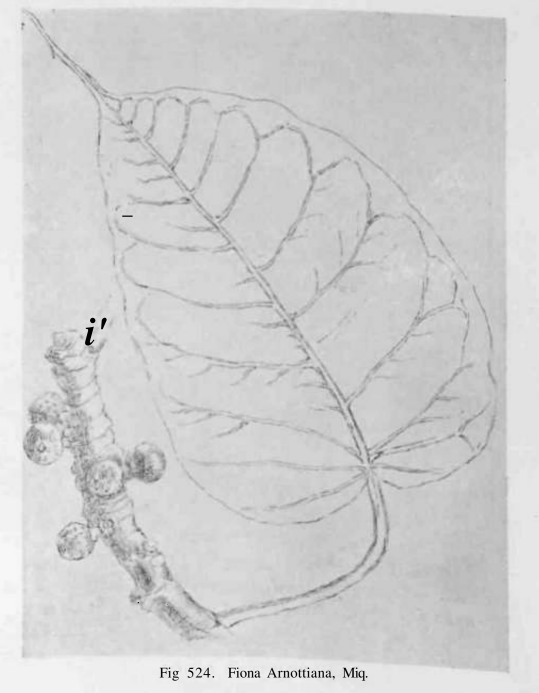
globose, "25" tn diameter, sessile, binate, smooth, dark-purple when ripe ; basalbracts broad, spreading. Male fl. sessile, scanty at the mouth of some of the receptacles absent in others. Sepals 3, broadly ovate. Stamen 1, sessile, or pedicetled. Gall and Fertile fl. sessile or pedicelled. Sepals 5, lanceolate. Style short, lateral; stigma rounded.



Fig 523. Fiona religiose, Linn.

Wild in the Sub-Himalayan forests, Bengal and Central India. Planted near temples and villages throughout the presidency. Fr. ripe May-July, Bark grey. Wood light-brown with yellowish patches and numerous, narrow bands of soft tissue alternating with broader bands of firmer tissue, moderately hard. Pores moderatesized and large, rather scanty. Medullary rays uniform and equidistant, moderately broad. Weighs about 35 lbs. to the cub. ft. The *Pipal* is regarded as one of the most sacred trees in the Hindoo and Buddhists religions; it causes great damage to the walls of old temples and wells, is not easy to extirpate and is 1 destructive to forest trees in Northern India where it is diificuU owing to rel' i prejudice to get it cut. The leaves, bark and fruit are used in native tnedi ' and the milky juice yields a kind of inferior rubber. Wood sometimes used fo fuel and rough parking-cases.

10. F. Aroottiana, Miq. Ann. Mus. Lugd. Bat. 3,287; Ff Br I KingSp. Fie. 56, t. 68 & t. 84, Fig. V, Cooke R Pres. Bomb ' f *F. cordifotia*, Graham Cat. Bomb. PL 192 (not of Roxb.) • Urostip Dalz. & Gibs. Bomb. Fl. 242. Pair, Vern. \*ma



### 83. Urticaces

A glabrous tree or shrub without aerial roots; branchlets stout, wrinkled. Leaves broadly ovate or elliptic, 3"-8" by 2"-6", narrowed upwards, shortly caudate-acuminate at the apex, usually shaltowly cordate or obtuse at the base, subcoriaceou?; lateral-nerves 11-15 pairs, slender, parallel, lowest 2 pairs basal; petioles  $2^*-6"$  long; stipules ovate-lanceolate, 5"-1" long, caducous. Receptacles depressed-globose,  $'2^{-'-}$ ." in diameter, sessile or shortly peduncled, binate or in clusters from axillary tubercles, smooth, purple-black with greenish dots when ripe; basal-bracts 3, brown, membranous. Male fi. few, sessile near the mouth of the receptacle. Sepals 3, loose, inflated, broad-acuminate. Stamen tj anther small, subsessile. Gall and fertile B. sessile or pedicellate, similar. Perianth lax, Eoolhed, embracing the ovary. Style elongate; stigma flat.

Rajputana, Central Provinces, Behar, Western peninsula and Ceylon; throughout the Konkan and N. Kanara in rocky places near the coast or inland in monsoon or rain-forest, nowhere common, Fr. ripe Feb.-ApK



Ficus ]

**11.** F. Tsjakela, Burm. Fl. Ind. 227; Fl. Br. I. 5, 514; King Sp. Fie. 57, t. 70 & t. 84, Fig. X; Cooke Fl. Pres. Bomb, 2, 650; Tsjakela, Rheede Hort. Mai. 3, t. 64. *Kel,M*.

A large deciduous glabrous tree without aerial roots; branchlets stout, rough. Leaves ovate-oblong, 3"-7' by 1-5\*-3', shortly, often abruptly acuminate at the apex, rounded or subacute at the base, thinly coriaceous, bright green shining above • margins slightly undulate; lateral-nerves 10-12 pairs distinct on both surfaces lowest 2 pairs basal; petioles r5"-2\*long; stipules small, ovate-lanceolate; bud-scales very numerous, linear-lanceolate, 3\*-5\* long, thin, scarious, red, caducous. Receptacles usually sessile, in clusters of 2-6, on short, crowded, axillary tubercles or on the branches below the leaves, depressed-globose, about "2" in diameter whitish-yellow, dotted when ripe; basal-bracts 3, broad, bifid. Male fl. scanty near the mouth of the receptacle, sessile. Sepals 3, ovate-acuminate. Stamen  $1 \cdot$  filament as long as the ovate anther. Gall and Fertile fl. alike excepting the contents of the ovary. Sepals 3-4. Achene obovate; style long; stigmā cylindric.

Western peninsula and Ceylon; throughout the Konkan and N. Kanara common in moist monsoon and rain-forest. Fr. ripe Mch.-May. Bark darkcoloured with a hard rhytidome exfoliating in irregular plates; inner-bark red very thick, with much milky juice. The young leaves appear in February after the tree or part of the tree is bare of leaves for a very short period. A distinct species, often planted as a shade tree for coffee bushes in Mysore.

12. F. Tsiela, Roxb. Fl. Ind. 3, 549; Fl. Br. I. 5, 515; Bedd pi, Sylv 314; Brandis For. Fl. 415; Cooke Fl. Pres. Bomb. 2, 650; Gamble Ind. Timb! 645; Urostigma pseudo-Tjiela, Miq. in Hook. Lond. Jour. Bot. 6. 566. Dalz & Gibs. Bomb. Fl. 241; Tsiela, Rheede Hort. Mai. 3, t. 63.  $Pip_ri_t$  y<sub>ern</sub> ^ basri, K.

A large quite glabrous tree without aerial roots. Leaves ovate or elliptic lanceolate, z's'' by i\*-3", acute or obtusely acuminate at the apex, acute or rounded at the base, coriaceous, bright-green shining above, paler' beneath • margins entire, lateral-nerves 8-10 pairs, indistinct in the fresh leaves; petioles 1 -e'' 2" long, channelled; stipules ovate-acuminate, -\$''-1\* long. Receptacles sessile" globose, -5''-6'' in diameter, crowded near the ends of the branches, smooth' purple-black when ripe; basal-bracts 3, small, ovate, scarious. Male fl. sessile' scanty. Sepals 3, ovate, acuminate. Stamen 1; filament clavate, larger than the anther. Gall and fertile fl. alike. Sepals 3, ovate, longer than the ovoid achene. Style long; stigma very long, cylindric.

Western peninsula from the Konkan southwards to Ceylon, Carnatic; often planted in avenues and along road-sides. Fruit ripe Apl.-Oct. Bark smooth

## Ficus ]

## 83. Urticaces

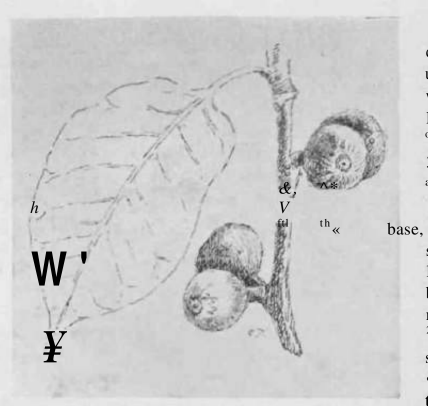
greenish-white, rather characteristic; with the green parenchyma very close to the surface. Wood grey with alternate bands of soft and hard tissue, moderately hard to soft, somewhat shining. Pores scanty, moderate-sized, subdivided. Medullary rays fine, equidistant, white and wavy. Weighs 34 lbs. to the cub. ft. A very common road-side tree throughout the Deccan and Konkan districts.



Fig 528. Flcus Tsiela. Roxto.

13. F. infecioria, Roxb. Fl. Ind. 3, 550; Ft Br.I. 5, 5(5, Brandis For. Fl.  $_{4,4}$ ; Bedd. Fl. Sylv. 222 (exclud. Syn.); King Sp. Fie. 60, t. 75 & t. 84, Fig. V 2; Gamble Ind. Timb, 645; Cooke Fl. Pres. Bomb.  $i_i$  651 • Urostigma infecto'rium, Miq. Fl. Ind, Bat. i, part 2, 339; Dalz. & Gibs, Bomb. Fl. 241. Bassari, dhed-umbara, pakari, temha, M. Kari-basri, K. Pepri, Guz, Pipit, kaim, Vern.

## 83. Urticacea:



A large spreading, deciduous, glabrous, usually epiphytic tree] without aerial roots' Leaves ovate or ovate-<sup>oblo</sup>ng, 3"5"-7" by 2 3'5". shortly acuminate at the apex; rounded, acute or subcordate at

Rcug

thin. margins subundulate, entire; lateral-nerves 5-7  $p_a j_{rs}$ | basal-pair not very prominent; petioles  $t_{5}$ <sup>J</sup>, <sup>2</sup>\*5" long, channelled; stipules broadly ovate, •5"long, acute, yellowishtomentose. Receptacles sessile, globose, about

Fig 527. Ftcus mfetitoriB, Roxb.-Var. Lambtrtutna.

•5\* in diameter, binate, axillary, white, Hushed with **red** and dotted when ri basal-bracts 3, rounded, very small. Male h\ few, sessile near the mouth  $\langle A^{\Lambda}V \rangle$  receptacle. Sepals 4-5, linear. Stamen 1; filament short; anther broadly ov Gall and fertile n\: Sepals of the male. Style of the fertile flower lo gall flower short; stigma elongate.

Suliman and Salt Ranges. Outer Himalaya, Bengal, Assam R Western peninsula, Ceylon ; throughout the presidency, usually in dry 'd 'A monsoon\*forest, often planted along roadsides.

There are three distinct varieties of this species. Var. 1. *in/ector'*. with large leaves acute at the base and with long petioles. Commonly "r throughout the presidency. Var. 2. *Lambert'mna* has also large leaves b shallow cordate bases and long petioles. Common in the N. Kanara tn TM forests along the ghSts. In the Khandesh Akrani the fresh > delicale **tinted**  $AA^{T}$ brown foliage of this variety appears in March or early in May; it soon h bright-green colour. Var. 3. *Wightiana* has smaller leaves with narrowed and shorter petioles, is found in the southern parts of N. Kanara but is Tcommon as either of the other 2 varieties.

Bark grey, smooth scaly; inner-bark tough, fibrous, milky.  $y_{ood reddish}$  grey with narrow, concentric bands of soft tissue alternating with broader ba ri" of harder tissue, moderately hard. Pores scanty, large, subdivided, Medull" rays moderately broad, uniform, equidistant. Wood used in Assam for firew ^1 The bark yields a useful fibre.

Ficus j

14. F. caJlosa, Wiiid. in Mem. Acad. Berl. (*ijgS*) 102, t. 4; FI. Br. I. <sub>&t</sub> 516; King Sp. Fie. 64, t. 85 & t. 84 Fig. V, 2; Cooke Fl. Pres. Bomb. 2, 651; *F. cin&rescens*, Tluv. Enum. 266; Bedd. Fl. Sylv. 224.

A very large everyreen tree with pearly juice, no aerial roots; branchlets Leaves ovate or oblong, 5\*-S" by 2^5" (much larger on barren shoots) waned. very shortly and obtusely acuminate at the apex, obtuse or subacute at the base, very coriaceous, hard and crustaceously brittle, glabrous, shining above, paler and subscabrid beneath when young, glabrous when old; lateral-nerves 8-15 pairs promineni below with strong reticulation between; petioles i'5"-2"long; Receptacles subglobose, with stipules ovate-lanceolate, 5" long, pubescent. hard, chick, walls, peduncled, I'-I'S\* in diameter, solitary, slightly depressed at the top, pubescent and scabrid, green when ripe; peduncles "75\* long; bracts at top of peduncle 3, ovate pubescent; flowers interinixed with many ovate, lanceolate bracteoles. Male fl. numerous, pedicellate, scattered. Sepais 3, spathuiate. Stamens 1 or 2; filaments short, slender; anthers small, ovate. Gall and fertile Perianth deeply 3-4-cleft; lobes broadly lanceolate. fl. similar. Style elongate, bifid. Ripe achenes obovoid.

Burmah, Andamans, Western peninsula, Ceylon, Java; throughout the Kon-



Fig 82B, Fleas heterophylla, Linn.

ka« and N. Kanara in rain-forest sparsely distributed fairly common near Yellapore. Fr. ripe June-July.

A very large often tall tree of rapid growth. Bark smooth, grey, containing much pearly juice. Wood reddish-yellow with concentric bands of harder and softer tissue, moderately hard and mottled. Pores large, scanty, subdivid-Medullary rays moderately ed. broad, uniform, not very numerous. Weighs 42 lbs. to the cub. ft. 15. F. heterophylla, Linn. f. Suppl. 442; Fl. Br. 1. 5i 5,8; Dalz. & Gibs. Bomb. Fl. 243; King Sp. Fie. 75, t. 94; Cooke Fl. Pres. Bomb. 2, 652, Brandis For Fl. 424; F. acutiloba, Miq. in Hook, Lond. Jour. Bot. 7, 227 Dalz. & Gibs. Bomb. FL 243!

Uaiir<sub>l</sub> IVI.

66

A shrub, erect scandent or creeping over damp ground and rocks; branches pubescent. Leaves polymorphous, ovate or orbicular-ovate to lanceolate,  $2^{*}$ . by r5"-3", acuminate at the apex, obtuse, rounded or cordate at the base, entire or 3, many-lobed or margins repand-toothed, thin, scabrid on both surfaces; lateral-nerves 4-8 pairs, arched (palmate in the much lobed leaves); petioles m?"-2'?" long • stipules 2, ovate, scarious, about -5" long. Receptacles solitary, axillary, globose to pyriform, -25"-i"long, hispid, scabrid or warted with a prominent, open umbilicus, when ripe dark-orange and smooth; peduncles -?'-1\* long; bracts minute triangular, glabrous, basal or high up on the peduncle. Perianth of all flowers Q-4-cleft. Male fl.: Stamen 1. Gall fl.: Ovary ovoid, smooth; style short, lateral Fertile fl.: Perianth hyaline, viscid, tubercled. Achene subglobose; style long lateral; stigma cylindric.

Hotter parts of India from the Gangetic plain eastwards to Burmah and southwards to Ceylon; throughout the presidency,common along the banks of Deccan and Konkan rivers where it is often associated with *Phyllanthus Lawii* and *Eugenia Wightiana*. Fr. ripe May-June. The juice of the leaves and roots is employed in native medicine.

16. F. asperrima, Roxb. Fl. Ind. 3, 554; Fl. Br. I.  $_{5>S52}$ . Dalz> & Qibs Bomb. Fl. 243; Bedd. Fl. Sylv. 224; King Sp. Fie. 80, t. 100; Cooke Fl Pres' Bomb. 2,653; Gamble Ind. Timb. 647; Wight Icones t. 633. *Khargas zarsrata* K. Kharvat, M. Kal-amber, Guz.

A small tree without aerial roots; young parts scabrid. Leaves crowded near the ends of the branches, ovate, obovate or ovate-lanceolate 2"-c" b " • shortly acuminate or acute at the apex,, obtuse or rounded at the the b y! "? ' or sometimes irregularly and deeply 3-lobed, distantly serrate or crenate upper half, scabrid and hispid on both sides; lateral-nerves about 4. • pair basal, strong and prominent beneath, venation strongly reticutete b petioles '\$"-2" long; stipules minute. Receptacles solitary, depressed TK •5"--75" in diameter, pedunculate, scabrous-hispid, yellow or purple with " $dL^{\circ}$  \*h dots when ripe; peduncles minutely bracteate, VW long; basal-bracts O "Mfl. numerous in the upper part of the receptacles. Sepals A C scabrid. SStamen 1.GalGaff fSepalpas the the l male y State S^ Fertile fl. Sepals 6-7, l inear-lanceolate, smooth. Achene i..., TT, minutely tubercled; style lateral; stigma obovoid.

Central India, Western peninsula and Ceylon; throughout the Konka AN. Kanara in moist monsoon and rain-forest, common Fr rine Mnh A I D  $_{3}^{3}$  smooth white. Wood yellowish-grey, moderately hard or soft with concentric often anastomozing, alternate bands of  $_{pa}l_e$  loose and d k fi<sup>^</sup> tissue; warps and splits in seasoning  $p_{ores}$  f<sub>ew</sub>, moderate-sized ZTI Medullary rays few, moderately-broad, distinct. Weighs about 23 lbs. to the cub ft. The rough leaves are extensively used instead of sandpaper for polishing wood in N. Kanara and the Konkan.



Fig 529. Ficus asperrima, Roxb.

17\* F. hispida, Linn, f, Suppl. 442; FL Br. il. 5, 552; Brandis For. Fl. 423; Bedd. Fl. Sylv. 224; King Sp. Fie. 116, t. 154 & t. 155; Cooke Fl. Pres. Bomb. 2, 653; Gamble Ind. Timb. 647J; *F. oppositifol'ta*, Wilfd. Sp. Pl. 4, 1151; Grah. Cat. Bomb. Pl. 191; *Coveilta oppositifolia*, Gasp. Ricer. Caprif. 85; Dalz, & Gibs. Bomb. Fl. 243; *C. d&momtm*, Miq. in Hook. Lond. Jour, BoL 7, 463; Dalz. & Gibs. Bomb. Fl. 244. *Kurviut*, Vern, *Kala-umber*, *kharoti*<sub>1</sub> bokria, bkokada, M. Dhedu-ntera<sub>1</sub> Guz.

A shrub or small tree more or less hispidly pubescent in all parts. Leaves opposite, ovate or ovate-obiong, 4"-10" by 2"^", cuspidate or very shortly caudate-acuminate at the apex, rounded, cuneate or subcordate at the base, entire or toothed above the middle, thin, shining and glabrescent above, more or

less scabrid beneath when young, glabrescent when old; lateral-nerves 3-5 pairs, lowest pair basal, prominent beneath; petioles -5"-1\*5\* long; stipules in pairs or in whorls of 4, ovate-lanceolate, -5" long, pubescent. Receptacles turbinate or obovoid, '5"-i" in diameter, axillary, pedunculate, in pairs or fascicled on short, tubercled branches from the old wood or on stipulate sometimes leafy branches often low down on the stems and sometimes hypogeal, yellowish when ripe with a large, ridged umbilicus, hispid, sometimes with scattered, lateral bracts ; peduncles •2"-4" long ; basal bracts 3. Male fl. numerous near the base of the receptacles containing the gall flowers. Sepals 3, concave, hyaline. Stamen 1 • anther broad, on a short filament. Gall fl. pedicellate. Perianth O. Ovary smooth globose; style short, subterminal; stigma broad. Fertile fl. Perianth thin' hyaline. Achenes ovoid ; style long, hairy; stigma cylindric, tubular.

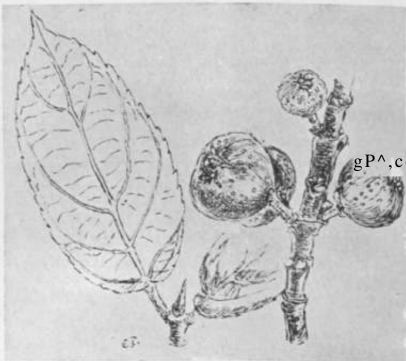


Fig 530. Ficus hispida, Linn.

^ Tropical India and Ceylon; throughout the Konkan and N. Kanara often along the banks of nvers and in moist situations, common in the evergreen forests near the seacoast. Fr. ripe H. & R. S. Hark thin, grey, rough, with horizontal rings encir-<sup>cl</sup>ing the branches and istems; inner-bark milky. Wood soft, grey, in regular, concentric bands of soft 'tissue alternating with equally broad bands of darker tissue, no heartwood. Pores ScantV)

Medullary rays moderately broad and fine. Weighs 35 lbs. to the cub.ft. The opposite leaves are characteristic of the species.

NBedd. £7? \* Ko, FAND 3, 558; FL Brn, 5, 535: Brancis For Fl. 2,654; Gamble Ind. Tirab. 650; Cmellia glomerota, Mi,..;, Hook, JA, JAJJ" Bot. 7, 465; Dak. & Gibs. Bon,b. Fl. H3. Umbar< M JAAJAJJ "Hind.

A moderate-sized or large deciduous tree without aerial roots b glabrous or scaberulous. Leaves ovate-oblong to lanceolate,  $_3$ "-6" by i T'  $_2$  ^

## Fie us ]

## S3. Urticacea

tapering to a blunt point at the apex, obtuse or rarely acute at the base, thin, glabrous shining on both surfaces; lateral-nerves 4-6 pairs, lowest pair basal, strong beneath; petioles " $j^{\prime}-z$ " long; stipules ovaie-lanceolate, scarious, pubes-*Receptacles* shortly pedunculate, on short, leafless, warted branches from cent. the stems or larger branches, subglobose, pyrifonn or subturbinate, i"25" in diameter, smooih or pubescent, red when npe; umbilicus depressed; basal-bracts 3, triangular, ovate. Male, fertile, female and gall flowers on the same receptacle, the male in a zone near the mouth, the fertile female forming a layer near the waits of the receptacle and the gall Bowers a more internal layer. Male fi. sessile. Sepals 3, membranous, inflated, enclosing the 2 elongate, ovate anthers; filaments connate. Gall n\ pedicelled. Perianth toothed, covering the base of the ovoid, rough ovary. Style lateral, elongate; stigma ciavate. Fertile fi\ subsessile. Perianth gamophyllous with 4-5 long, lanceolate teeth, enveloping the small, minutely tubercled achene j style subterminal, elongate ; stigma ciavate.



Fig 531. Fieus glomerata, Roxb.

Tropical India and Ceylon; throughout the presidency near villages and along the banks of streams and rivers. Fr. ripe at different times throughout the year. Bark thick, brownish-grey, rather smooth, scaly. Wood dull reddish-grey,

## ^ Urticaceae

soft, with broad light-coloured bands of loose tissue alternating with narrower, interrupted bands of firmer tissue, mottled on a longitudinal section, durable under water, quickly decays when exposed to the weather. Pores large or moderate-sized, subdivided, scanty. Medullary rays moderately broad and fine. Weighs about 25 lbs. to the cub. ft. The wood is sometimes used for rough planking and is adapted for well-work owing to its durability under water. The leaves, bark and fruit are employed in native medicine. The fruit which is produced in great abundance is edible but nearly always full of insects- wild animals are very fond of it.

The juice is made into birdlime and in Ceylon is used as a remedy for diabetes by the Tamil coolies working in the tea gardens. *Umbar* is considered sacred by the Hindu kunbis in the Dharwar district; it is one of the best shade trees in the Mysore coffee plantations.

*Ficus elastica*, Roxb. Hort. Beng. 65. *The Indian Caoutchouc Tree* native of the Outer Himalaya, Assam, Burmah and the Malay Archipelago is frequently grown in different parts of the presidency. There are several fine specimens of this tree in the Belgaum fort. *Ficus carica*, Linn. Sp. PI. 1059. *The Edible Fig. Anjir*, Vern. is extensively cultivated in the neighbourhood of Poona where it yields excellent fruit.

## 8. ARTOCARPUS, FORST.

Evergreen trees with milky juice. Leaves alternate, often very large and coriaceous, entire or divided. Flowers monoecious, minute, on the outside of globose or oblong receptacles often mixed with peltate bracts. Male fl • Perianth 2-4-lobed or partite; lobes valvate or slightly imbricate in bud Stamen 1, erect. Female fl.: Perianth tubular, entire, connate and confluent below with the receptacle; mouth minute. Style simple, usually exserted. Ovary 1-celled • ovule solitary, pendulous. Fruit a syncarpium consisting of the enlarged flesh ' carpels and perianths (*anthocarfs*) with hardened, flat, pyramidal or spinescent exposed tops, each enclosing a nut or achene deeply sunk in the fleshy mass' Seed pendulous; albumen O; embryo straight or incurved; cotyledons fleshv' equal or unequal; radicle short, superior. '>

Fruit tubercled, i a 'W long, oblong or cylindric ...  $_{lm}$  A. integrifolia Fruit spinous, size of a lemon, oblong or cylindric ...  $_2$ . A. hirsuta Fruit smooth, globose, 2"-3" in diameter ...  $_3$  A. Lakoocha.

1. A. integrifolia, Linn. f. Suppl. 412; Fl. Br. I. s, 541. Brandis For Fl 425; Dalz. & Gibs. Bomb. Fl. 244; Bedd. Fl. Sylv. 219, Cooke Fl. p<sub>res</sub> Bomb\* 2, 657; Gamble Ind. Timb. 652, *Hahma-mara*, K. *Phunnas*, M. *The Jack Tree* 

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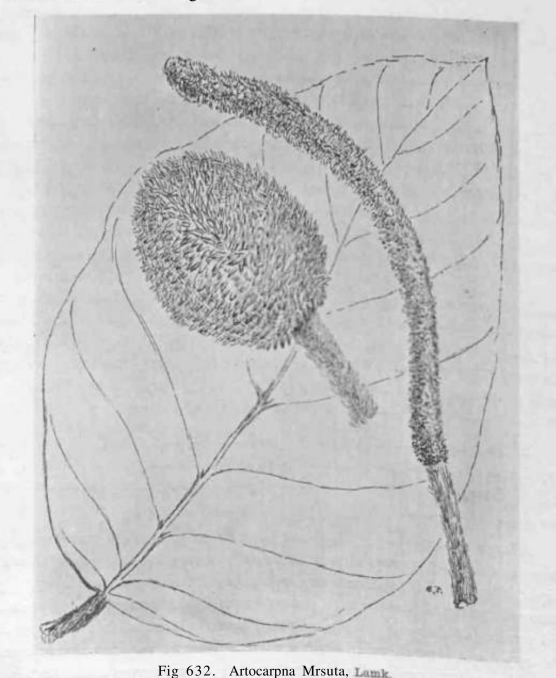
A large glabrous evergreen tree. Leaves obovate-oblong to oblong,  $4^8^{}$  by 3''-\$'', acuminate at the apex, acute at the base, entire or 3-lobed, thickly coriaceous, dark-green glossy above; lateral-nerves 7-8 pairs, strong beneath; petioles '5'-\"long, slender; stipules large, lanceolate, spathaceous, early caducous. Flowers in axillary or terminal, often binate, clavate-oblong, pedunculate heads usually from the main branches and trunk, enclosed in spathaceous, deciduous sheaths; peduncles "75" long, at first slender afterwards thickening. Male fl. in cylindric or clavate-oblong heads 2"'6\* long by i"-2\* in diameter; bracteoles O. Sepals 2, oblong or spathulate, pubescent at the tips. Female fl.: Anthocarps pyramidal with flattish, acute tips. Fruit a cylindrical syncarpium rounded at the ends, 12^-30" by 6"-12", hanging on short, thick stalks; seeds kidney-shaped or oblong, about the size of a nutmeg, enveloped in a thin, white, coriaceous, smooth testa and enclosed in the yellow, fleshy, enlarged perianths.

Western peninsula from the Konkan southwards up to 400c/; very probably indigenous as it is often found in rain-forest quite remote from human habitations, commonly cultivated throughout tropical India, Burmah and Ceylon, often planted along roadsides in the N. Kanara district. An important and valuable fruit tree. Bark thin, blackish, scaly, deeply fissured; inner-bark bright-yellow, corky. Wood moderately hard; sapwood pale, heartwood bright-yellow, darkening on exposure, compact, even-grained; seasons well. Pores of different sizes in irregular patches of soft tissue, often containing resin. Medullary rays fine to moderately broad, not numerous. Weighs about 40 lbs. to the cub. ft. An excellent timber much in demand in N. Kanara for carpentry, furniture and cabinet-work. An ornamental wood, which takes a fine polish. The principal product of the tree is the very large fruit of which all the inner parts are eaten. Next to the Mango and Plantain the Jack is the most important Indian tree-fruit. A yellow dye is extracted from the wood chips in Burmah where it is used to colour the garments worn by the Buddhist priests. The bark yields a transparent gum and the juice is made into Rubber is contained in the sticky juice of the fruit. birdlime.

2. A. hirsuta, Lamk. Encycl. 3, 201; Fl. Br. I. 5, 541; Brandis For. Fl. 26; Bedd. Fl. Sylv. t. 308; Dalz. & Gibs. Bomb. Fl. 244; Cooke Fl. Pres. Bomb. 2, 656; Gamble Ind. Timb. 652. *Ran* or *patphunnas*, M. *Hebhulstna-mara*^ K *The Anjeli Wood Tree*.

A large or very large lofty evergreen tree; branchlets and young parts strigose with long, tawny, ad pressed hairs. Leaves broadly ovate, obovate or elliptic,  $6"-9^{\#}$  by 4"-6", subacute or very shortly acuminate at the apex, slightly narrowed and rounded at the base, coriaceous, entire or sometimes deeply pinnatifid and serrate (on the young shoots up to 15" by 10" with acuminate lobes), glabrous above, pubescent on the midrib and nervation beneath, hispidulous on the underside of leaves from saplings and young shoots; lateral-nerves about 10 pairs very

strong and prominent beneath ; petioles \*<sup>"-'</sup>f long, stout, yellow hairy; stipules lanceolate, nearly 1" long, yellow hairy. Flowers on axillary or terminal pedunculate receptacles; male solitary or in pairs, narrow, cylindric, §"-4? long, erect ultimately pendulous 5 peduncles stout, hairy, half as long as the receptacles' female solitary, ovoid, about t" long by -75" broad and thick, on peduncles about 3" long. Male fl. Sepals 2, connate below. Stamen 1 ; anthers ovate, exserted. Receptacle scales (bracteoles) numerous, linear, scarious. Female fl : Peria th tubular, confluent below with the receptacle. Fruit ovoid, 3-5\* by 2" • size of lemon, armed with numerous hispid spines (free tips of the anthocarps) • seeds numerous, ovoid, '5\*-'75" long.



## Artocarpiis ]

## 83. Urticacece

Western peninsula on the gh4ts from the Konkan southwards up to 4000', common in the rain-forests of N. Kanara also in Mysore and the Madras presidency. Fl. Jan.-Feb. Fr. ripe May. Bark dark-coloured, scaly. Wood moderately-hard ; sapwood white ; heartwood yellowish-brown, seasons well. Pores large, sometimes subdivided, enclosed, in narrow rings of soft tissue, prominent on a longitudinal section. Medullary rays moderately-broad, prominent, distinct. Weighs from 36 to 40 lbs. to the cub. ft. The wood is especially valuable as it neither warps nor is attacked by white ants, is much in demand on the Western coast for house and ship-building purposes also makes excellent furniture,



Fig 503. Artoearpus Lakooefaa, RoxD,

**67** 

grey-downy beneath; lateral-nerves 8-12 pairs prominent and with a fine, distinct reticulation between beneath; petioles 's"-i" long; stipules small, pubescent, caducous. Flowers in shortly pedunculate or subsessile, axillary, globose heads

3, A. Lakoocha, Roxb. Fl. Ind. 3,524;  $FI_-$  B'- t 5, 543! Brandis For. Fl. 426; Dalz. & Gibs. Bomb. Fl 244; Bedd. Fl. Sylv. 219; Cooke Fl. Pres. Bomb. 2, 657; Gamble Ind. T i m b. 655, W 0 t 0 m b a , badhar, M. IVontcmara, K, Lowi, Vern.

A large deciduous tree; branch lets densely grey or rustytomeniose. Leaves ovate or obovate, 35"-12" by 2"-6", shortly finely acuminate or cuspidate at the apex, truncate or subcordate at the base; margins entire sometimes serrate or subundulate in the young leaves coriaceous, glabrous shining above, densely Sepals 3"4,tmng, • Fem&h flon tapering up "Anthocarps flat, smooth at the apices, completely unfed Fruit oblong, irregularly globose, 2"-3" in diameter, minutely velvety, ye. Ju when ripe edible; seeds oblong, V thick, flat. Tropical Himalaya from Kumaon eastwards to Burmah and southwards to

-ancore up to 4000', Assam, Eastern Bengal, Burmah, moist region of Ceylon, Andamans, often cultivated. Western peninsula up to 3000, Konkan and N-Kanara in rain-forest, common in the jungles near Yellapore. Fl. Mch.-

API **Fr. r' e uly-Aug.** Bark^dalk-cobured. rough, without furrows. Wood hard; sapwood large, *Wt* nd soft • heartwood yellow, hard, shining, mottled. Pores large, oval, often *ltd* with while gum and enclosed in soft tissue, uniformly distributed. Medulfay rlvs moderftely broad, distinct, prominent. Weighs about 56 lbs. to the  $h^{-1}h$  ft<sup>-</sup> An excellent timber neither attacked by white ants nor by the teredo; used for a variety of purposes in N. Kanara, house-posts, piles in water, canoes, ( " e etc The fruit is eaten either raw or pickled. Pieces of the fruit are nuture in the sun near the houses of the Haigas in N. Kanara. ThTwood merits the attention of the Forest Department in N. Kanara.

#### 9. ANTIARIS, LESCHEN.

Leaves alternate, bifarious, stipulate; stipules small, Evergreen trees. caducous Flowers monoecious, male crowded on the surface of an ^Xrv'pedunculate, fleshy disk, surrounded by confluent, imbricating bracts; f ale in a i-flowered, urceolate involucre many-cleft at the apex. Male fl.:  $s \pm spathulate$ , imbricate. Stamens 3-8; filaments short or O; anthers 11 d extrorse Pistillode O. Female fl.: Perianth 0. Ovary i-celled adnate T i e involucre; ovule solitary, pendulous from the top of the cell; style termi-⊷ ľ h'fid Fruit fleshy Seed exalbuminous; testa hard; embryo subglobose; cotyledons equal, fleshy, radicle small, superior.

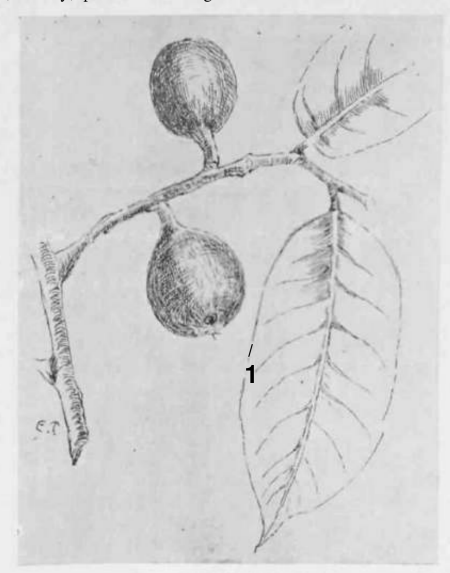
K toxicaria, Leschen. in Ann. Mus. Paris 16, 478, t. 22; Fl. Br. I. 5, 537; ranke'Fl Pres. Bomb. 2,655; Gamble Ind. T.mb 651; A. innoxia, Blume Cooke FL W Bedd R Syly t 307 Brandis For pl 42? A Rum<sub>C</sub> Dalz in KewJour. Bot. 3,^; Dalz. & Gibs. Bomb. Fl. 244; Le<sub>p</sub>ursacadora ^ ^ J ^ Grah. Cat. Bomb. PI. i93- The Upas or Travancore Sacking Tree. Affanpatte, K. Karvat, chandkura, M. Jassoond, chandul, Vern. e tree buttressed at the base; branchlets yellow-pubescent. Leaves oblong^ ovate-oblong, l'# by rs'^S", acuminate, cuspidateor caudate

53°

### Antiaris ]

## 83. Urticacese

at theapex, truncate or subcordate at the base, entire or serrulate, thinly coriaceous, scabrid, shining above, paler and pubescent beneath; lateral-nerves8-10 pairs with distinct, reticulate venation between; petioles '2" long, stout, pubescent. Receptacles monoecious; male 3-4 together, orbicular, '5" in diameter, tomentose, at length convex ; peduncles velvety ; female solitary, axillary, subsessile, ovoid, velvety, man involucre of numerous confluent bracts. Male rl: Sepals 3-4, narrowly spathulate. Stamens 5-8; filaments erect. Female fl.: Perianth O. Ovary adnate to the involucre, 1-seeded. Fruit pyrifonn or globose, flattened, •75" by '5", reddish-brown, velvety; peduncle -5" long.



Fig<sup>1</sup> a 34. Antiaris ttmcaria, Lesehen

Tropical India, Burmah, Pegu, Ceylon, Western peninsula, Malay peninsula and Archipelago, The Konkan and N. Kanara in rain-forest, common near Yeliapore. Fl. Sept.-Oct. Fr. ripe C. S. An immense buttressed, quick growing tree of great height and large diameter. Bark dark-coloured, hard, smooth. Wood grey, soft and light. Annual-rings visible but rather indistinct. Pores mode<sup>M</sup>- Urticace\*

rate-sized and large often in groups and joined by light-coloured tissue. Medullary rays moderately broad, uniform, prominent. Weighs about 28 lbs. to the cub ft. The inner-bark yields a good fibre suitable for cordage. Pieces stripped whole from stems or large branches with a section of wood at the bottom mak rough sacks used for carrying rice in parts of Travancore. Coats and other garments worn by the gh£t kunbis during the Holi festival are also manufactured from this bark. The clebrated "upas antiar<sup>J%</sup> poison used for poisoning is prepared in Java and the islands of the Malay Archipelago from the milky juice of this tree.

## 10. BCEHMERIA, JACQ.

Pubescent shrubs or small trees. Leaves opposite and alternate t h 3 basal-nerved; stipules usually free, deciduous. Flowers monoecious ordicecio in axillary, sessile, spiked, racemed or panicled, unisexual clusters M 1 Perianth 4-lobed; lobes valvate. Stamens 3-5, inflexed in bud. Pistillodecl Female fl.: Perianth tubular, compressed or ventricose with a narrow 2reare t t ti mouth. Ovary 1-celled included in the perianth; ovule solitary, erect crustaceous, dry, enclosed in the perianth, ultimately free. Seed membranous testa, albuminous; cotyledons ovate.

Flower-clusters axillary. Leaves alternate ... *lm* B. malab **arica**. Flower-clusters in simple or paniculate spikes. Leaves mostly opposite 2. B piatvphylla

**1. B.** malabarica, Wedd. Monagr. 355; Fl Br. I. 5,  $_{57}8$ ; Cooke Fl  $p_r$ Bomb. 2, 635; *B. travancorica*, Bedd. Fl. Sylv. 225 & Anal. Gen. t. 27 F'' TM' (by error *B. ramtflord*).

An erect shrub or small tree; branches terete, pubescent. Leaves subequal or alternately large and small, ovate or ovate-oblong, larger 4"-8" by 2"-4". smaller 1'5"-2'5" by '75"-1", cuspidately acuminate at the apex, rounded  $a^r$  sub. cordate at the base, crenulate or serrate in the upper 2/3, membranous and minutely white-dotted above, pubescent beneath; basal-nerves  $\wedge \wedge$ slender with a strong raised reticulation between and 2-3 pairs of disti<sup>3</sup> ...<sup>1</sup>Stlnctj nerves above; petioles "s"-^' long; stipules small, linear, caducous  $\Lambda_{-\infty}^{f_{*teral}}$ Fl<sub>o</sub>Wers monoecious, minute, white, in small sessile, axillary clusters. Male fl p • enanth 4-partite, pubescent. Stamens 4. Pistillode subglobose. Female fl «. enanth tubular, 4-toothed, pubescent. Achenes ovoid, enclosed in the ovat\* \*<sup>ru</sup>ncate 1 • ^<u>1</u>1 puberulous perianth.

 forest very abundant on the Siddapore gh£ts. Fl. Nov. Feb. Fr. H. S. The inner-bark yields a very strong and tenacious fibre which is easily extracted.

2. B. platyphylla, Don. Prodr. 60; Fl Br. I. 5, 578; Brandis For. Fl.403; Gamble Ind. Timb. Timb. 658; *B. scabrella*, Gaud, in Freyc. Voy. 500; Cooke Fl Pres. Bomb. 2, 638; *Splitgerbera*, *scabrella*, Dalz. & Gibs. Bomb. Fl. 239; *Urtica scabrella*, Roxb. Fl. Ind. 3, 581; Wight Ic. t. 691.

A large shrub; branches slender, grooved, sparsely strigose. Leaves usually opposite, broadly ovate, 3"-6" by 2 V, shortly acuminate or caudate at the apex, rounded or subcordate at the base, sharply triangular serrate, wrinkled on both surfaces, membranous, sparsely pubescent above, scaberulous and pale beneath; basal-nerved, each nerve 8-10 penni-nervuled; petioles T-5\* long, slender; stipules triangular-lanceolate. Flowers in remote, small, rounded clusters on long slender, simple or branched, erect spikes 6\*-12\* long. Male fl.: Sepals 4, ovate-acuminate. Stamens 4. Pistillode ovoid. Female FL: Perianth somewhat flask-shaped, usually with a small, unequally 4-toothed mouth. Style filiform, pubescent, exserted. Achene crustaceous, shining, enclosed in a gibbous, compressed, stipitate, pubescent perianth.

Tropical India, Ceylon up to 6000'; throughout the presidency, common in moist monsoon and rain-forest near the seacoasts of the Konkan and N. Kanara. Fl Apl.-Oct. Fr. R. S. Bark thin, greyish-brown, longitudinally striated. Wood orderately hard, reddish-brown with concentric bands of lighter and darker tissue. Pores moderate-sized, scanty. Medullary rays moderately broad, distant. Innerbark yields a strong fibre which is easily extracted.

## 11. DEBREGEASIA, GAUD.

Trees or shrubs. Leaves alternate, serrate, basal triplenerved, often ashyh'te tomentose beneath. Flowers monoecious or dioecious in axillary, pedicelled, hracteate heads or cymes; cyme-branches divaricate. Male fl.: Perianth 3-5artite; lobes valvate in bud. Stamens 3-5 (usually 4). Pistillode oblong, glabrous woolly at the base. Female fl.: Perianth tubular, dilated below; mouth ^ntracted, 4-toothed. Ovary adnate to the perianth, 1-celled; ovule solitary, t- stigma sessile, penicillate. Fruit a head of more or less fleshy perianths and contained achenes, often yellow. Seed with a membranous testa; albumen copious; cotyledons broad, short.

**D.** velutina, Gaud. Bot. Voy. Bonite, t. 90; Fl. Br. I. 5, 590; Cooke Fl.  $p_{res}$  Bomb. 2, 640; Gamble Ind. Timb. 660; *D. longifolia*, Wedd. in DC. P dr 1<sup>6</sup>» \*» <sup>2</sup>35"<sup>2</sup>4» <sup>Bran(\*^s For</sup>- Fl'4°55 *Morocarfus longifolius*, Blume Mus. Bot Lugd. Bat. 2, 156; Bedd. Fl. Sylv. 226, t. 26, f, 5; *Conocephalus niveus*,

Wight Ic. t 1959; Dalz. & Gibs. Bomb. Fl. 239; *Bcekmeria ramiflora*, Grah. Cat. Bomb. PI. 1S7 (not of Jacq.) *Kapsi, kurgul*, Vern.

A large shrub or small tree; branches pubescent or tonientose. Leave linear-lanceolate or oblong-lanceolate, 4"-;" by i-zi finely acuminate at the apex, cuneate or rounded at the base, serrulate, rugulose, smooth orscabrid above ashy-white tomentose beneath; basal-nerves 3, very long; lateraUnerves 2J pairs above; petioles 1" long; stipules chaffy, -25" long, bifid at the **ape**\* Flowers monoecious, mixed with numerous bracteoles, in small, compact heads dichotomous, axillary cymes; peduncles and pedicels hairy. Male fl • S al longer than the bracteoles. Stamens 4, Female fl.: Perianth tubular with small 4-toothed mouth. Fruit yellow, resembling a small raspberry d'hl consisting of numerous, minute achenes enclosed in ihe obovoid st ' perianths.

Fig<sup>1</sup> S35. BeTjreyeasla veltttina, Gaud.

Outer subtropical Himalaya from Kumaon to Sikkim 3-6000', Assam and the Khasia Hills, Deccan, Western peninsula from the Konkan to Ceylon, Nilgiris u to 7000'; common in the Konkan and N. Kanara in rain-forest often in old cultivated lands and near rivers and watercourses. F). Nov.-Jan, Fr. Dec -Feb

Morus]

## 83. Urticacese

"Bark thin, greyish-brown, rough. Wood reddish-brown, hard. Pores moderate-sized, scanty; annual-rings distinct. Medullary rays moderately broad, uniform<sup>1</sup> Gamble. The inner-bark yields a strong fibre used for ropes and fishing nets, sometimes called "*Wild Rhea*" in Ceylon.

### MORUS, LINN.

Trees or shrubs. Leaves alternate, simple; stipules small, lateral, deciduous, Flowers monoecious or dioecious, spikate. Male fl.: Sepals 4. Stamens 4, opposite to and longer than the calyx; filaments flattened at the base; anther-cells introrse. Pistillode rudimentary. Female fl.: Sepals 4, accrescent in fruit. Ovary 1-celled; ovule solitary, pendulous; style central, bipartite or bifid. Fruit a syncarpium of achenes included in the succulent perianths. Albumen fleshy; cotyledons equal; embryo incurved; radicle ascending, incumbent.

M. alba, Linn. Sp. PI. 986; Fl. Br. I. 5, 492; Brandis For. Fl. 407; Gamble Ind. Timb. 634; Cooke Fl. Pres. Bomb. 658. *The White or Black Mulberry. Tut.* Vern.

A medium-sized, deciduous tree with ovate, cordate, dentate leaves and cylindric, darkpurple or white, juicy fruit is cultivated in gardens for its fruit and leaves which latter like those of *Morus indica* are used for feeding silkworms. <sup>4</sup>The home of the *Black Mulberry* is unknown that of the *White Mulberry* is probably China'' Brandis.

M. indica, Linn. Sp. PI. 986 ; Fl. Br. I. 5, 942 ; Brandis For. Fl. 408 ; Gamble Ind. Timb. 635 ; Cooke Fl. Pres. Bomb. 2, 658. *Tut, ambat,* M.

A deciduous shrub or small tree with rough, ovate, long-acuminate, sharply serrate often deeply lobed leaves and ovoid or subglobose black fruit was formerly experimentally cultivated in the Deccan but with after a 12 years' trial the attempt at introduction was abandoned in 1846. Is established near villages in N. Kanara and Belgaum where the conditions of soil and climate better suit the species. Dr. Stewart considered *M. alba* and *M. indica* to be identical. The differences between the two species are chiefly in the more or less connate, glabrous or hairy, short or long styles and in the length of the leaf acumination.

M. tevigata, Wall. Cat. 4649; Fl. Br. I. 5, 492; Brandis For. Fl. 409; Gamble Ind. Timb. 636; Cooke Fl. Pres. Bomb. 658. *Tut.* Vein.

A small deciduous tree with ovate, shortly acuminate, often cordate leaves and a long cylindrical, yellowish-white, succulent, insipid fruit, indigenous in the N. W. Himalaya, is cultivated in gardens in Dharwar and Belgaum and probably elsewhere throughout the presidency. FL C S Fr. H. S. Wood suitable for cabinet-work and furniture. Fruit insipid.

Laportea crenulata, Gaud, in Freyc. Voy. Bot. 498. A large evergreen shrub covered with dangerously irritating stinging hairs and known as the *Fever* and *Devil-nettle* and Villebrunea integrifolia, Gaud. Voy. Bonite. t. 91. A small evergreen tree with elliptic-oblong, membranous leaves and globose clusters of flowers arranged in axillary, crowded, forked, hispid cymules were included in my Trees etc. Bomb. (1902) but are excluded from the present work as they are not indigenous in the Bombay presidency. Conocephalus concolor, Dalz. in Dalz. & Gibs. Bomb. Fl. 239.'' Shrubby. Leaves very large, 12'' long, irregularly scattered, 3-nerved, perfectly smooth, oblong-ovate acute, green on both sides. Female flower axillary. Deccan, Phoonda ghat.'' The above description is taken from Dalz. & Gibs. Bomb. Fl. The plant has not been found by any other subsequent collector as far as I can ascertain; it should be looked for in the above mentioned locality.

## Order LXXXIV.—CASUAR1NACE/E.

Leafless trees or shrubs; branches cylindric, drooping, grooved, and jointed • internodes with a ring of small scales. Flowers unisexual, monoecious or dioecious whorled about the articulations of the rachis which is jointed in the male or sometimes not jointed in the female; male in terminal spikes; female in ovoid bracteate and 2-bracteolate heads. Male fl.: Sepals 2, connate at the apices and circumcissile at the base forming a calyptra over the anther. Stamen 1, inflexed in bud; anther 2-celled; cells parallel, longitudinally dehiscent. Female fl Perianth O. Ovary minute, 1-celled; ovule solitary, ascending, orthotrope or ovules 2, collateral; style bifid, arms filiform, stigmatose to the base. Fruit a small cone formed of the hardened bracts and bracteoles enclosing the winged ach seeds densely coated with spiral vessels, exalbuminous; radicle superior

## CASUARINA, FORST.

Generic characters same as those of the order.

C. equisetifolia, Forst. Char. Gen. 103, f. 53; Fl. Br. I. 5, S98; Brandis For Fl. 453; Bedd. FL Sylv. t. 226; Gamble Ind. Timb. 665; Cooke Fl. Pres B h 2, 660; Dalz. & Gibs. Bomb. Fl. Suppl. 82; C. muricata, Roxb. Fl Ind The Beef-wood of Australia, Sura, M.

A large evergreen glabrous tree; branchlets thin, filiform, slender, jointed • internodes about -25" long, 6-8-angled with as many teeth at the ends as th\* ' are angles. Male spikes terminal, linear, cylindric, at the extremities of tlT branchlets, about -5" long. Female spikes peduncled, red, shortly jointed, with subulate teeth at the apex. Fruit ovoid-globose, about -5" long, consistin f about 12 rows of valvately dehiscent achenes.

Coasts of Chittagong and Burmah, the Andamans (Casuarina bay in the Great Andaman), cultivated elsewhere. In the presidency there are large plantations of this tree in N. Kanara on the sands near the seacoast, often planted inland as an ornamental tree in gardens also along roadsides. Fl. Sept.-Oct. Fr. ripe June. Bark scaly, dark-coloured, peeling off in vertical strips. Wood brown, very hard cracks and splits, difficult to work. Pores moderate-sized, much subdivided in radial and oblique lines. Medullary rays very fine, uniform, equidistant, crossed by numerous, wavy, concentric lines of soft tissue containing small pores. Weighs about 60 lbs. to the cub. ft. Wood chiefly used for fuel. The bark is used for dyeing fishermen's nets near Madras. '25"-'\$" long; lobes linear, obtuse, erect when young, ultimately reflexed, the 3 outer broadest. Stamens exserted; anther-cells linear, divergent. Female fl.: Perianth shorter than the male; pedicels elongating, enlarged in fruit. Berry spherical, +25" in diameter, smooth, green, red when ripe.

Throughout India, Western peninsula, common in the Konkan and N. Kanara in monsoon and rain-forest. The size of the leaves is variable.

## 2. ASPARAGUS, LINN.

Unarmed or spinous climbing or rambling undershrubs with a stout, creeping rootstock. Leaves reduced to minute scales sometimes spinescent, with slender trigonous, flattened branches (cladodes) in their axils. Flowers small, white, hermaphrodite, axillary, solitary, fascicled or racemed, marcescent on jointed pedicels; bracts minute or obsolete. Perianth petaloid, 6-partite, campanulate or rotate. Stamens on the lobes; anthers dorsifixed, oblong. Ovary trigonous, 3-celled; cells 2 or more-ovuled; **stjje** short; stigmas 3. Fruit a globose berry. Seeds subglobose, few or solitary; testa black, fragile; embryo dorsal; albumen hard.

A. racemosus, Willd. Sp. PI. 2, 152, *Vax.javanica*, Baker in Jour. Linn. Soq. 24, 624; Fl. Br. I. 6, 316; 'Cooke Fl. Pres. Bomb. 2, 762; Gamble Ind. Timb. 724; *A. sarmentosus*, Grah. Cat. Bomb. PL 221 (not of Linn.); *Asparagopsis sarmentosa*, Dalz. & Gibs. Bomb. Fl. 246 (not of Kunth). *Satavari*, Vern.

A scandent much-branched spinous undershrub; branches angular; lower spines long. Leaves linear-subulate,  $\sqrt{"-'2}$  long with a stout, conical, spinous spur '12\* long. Cladodes very slender, "\$"-i" long, falcate, divaricate. Flowers white, fragrant, in solitary or fascicled, simple or branched racemes 2\*-6" long; pedicels filiform, '2" long, jointed above the middle, usually solitary with a small, acute bract at the base. Perianth-segments spreading, about '12" long; anthers minute, oblong, purple. Style very short; stigmas spreading. Fruit a small, globose, 1-2-seeded, red berry about "15" in diameter.

India, Subhimalayan tract up to 5000', Ceylon, Java, Western peninsula; throughout the presidency both in dry deciduous thorn and moist monsoon-forest, common in the Deccan. Flowers in the C. S. when the thorny stems are without cladodes. "The oblong fleshy tubers are often candied for the table," Cooke.

There are several other slender-stemmed species indigenous in Sind or within the presidency limits. *A. asiaticus*, Linn, with very slender, acicular, terete fascicled cladodes is common on the dry Kuput hills in the Dharwar district. *A. gonocladus*, Baker with long, slender, 2-6-nate, flat, falcate cladodes is fairly common in moist monsoon-forest in N. Kanara and the Konkan. *A. Icevissimus* Steud. and *A. jacquemonti* are very rare species on the Konkan ghkts whilst *A. dumosus*<sub>f</sub> Baker is confined to Sind.

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## Order LXXXVIIL—PALM/E.

Trees or shrubs erect or climbing sometimes gregarious; stems solid, simple or branched. Leaves pinnately or palmately divided; segments linear or 'lanceolate those of the palmatisect leaves frequently bifid those of the pinnatisect leaves entire or irregularly lobed; petioles usually with a broad sheathing ba sometimes spinous. Flowers small, frequently yellow or greenish-yellow her phrodite, unisexual or polygamous, in terminal or axillary, simple or panicled spikes usually 3-bracteolate; inflorescence usually enclosed when young in more that one spathe. Perianth inferior of 6 segments, 2-seriate, that of the female oft persistent in fruit. Stamens 6, rarely 3 or more; anthers versatile O 3-celled or of 3, 1-celled carpels; ovules 1-2, variously attached in each celTor carpel, anatropous; stigmas 3, usually sessile and undivided. Fruit a i-o-c 11 H drupe or berry or of 3 distinct drupes or berries often 1-2 aborted- per smooth, rough or retrorsely scaled. Seeds various; albumen ruminate  $o_{\rm r}$ solid or hollow; embryo small in a cavity near the surface of the albume

A very important Order of economic and ornamental plants. Few of th species are however of great importance in forest economy.

Leaves pinnate or pinnatisect.

	Leaves simply pinnate; leaflets acute.	
	Erect unarmed trees or shrubs. Fruit smooth without a	
••	covering of retrorse closely appressed scales.	
;	Leaflets linear without a midrib; venation	
	induplicate 1. Phoenix	
;	Leaflets linear or lanceolate with a midrib; vernation reduplicate Spadix androgynous, inserted below the leaves. Male flowers minute at top of the ascending spadix-branches; female at the base. Stamens 3-6. Spathes 3 or more, upper bracteiform 2. Areca.	
	Male flowers, one on each side of a female along the spadix-branches. Stamens numerous. Spathe solitary 3. Pinanga.	
	Male flowers in pairs at the top of the spadix-	
branches; lower flowers, one female between		
	two males. Stamens numerous.	
	Spathes 2 4. Actinorhytis.	

Spadix axillary amongst the leaves. Spadix unisexual. Leaflets praemorse, auricled.			
Stamens numerous 5.	Arenga.		
Spadix androgynous. Leaflets acute.			
Stamens 6 ••• 6.	Cocos.		
Climbing, armed shrubs. Fruit covered with retrorse			
closely appressed scales	Calamus.		
Leaves decompound; leaflets rhomboid or cuneate,			
praemorse 8.	Caryota.		
Leaves flabelliform.			
Spadix axillary amongst the leaves.			
Petioles unarmed. Flowers polyganous. Fruit a			
small, globose, 1-seeded drupe 9.	Nannorhops.		
Petioles with spines cent serratures. Fruit a large,			
subglobose drupe with 1-3 compressed pyrenes 10	). Borassus.		
Spadix terminal, immense. A monocarpous tree 11	. Corypha.		

## 1. PHCENIX, LINN.

Low shrubs or palms with short or tall stems covered with the bases of the woody petioles or rarely annulate. Leaves pinnate; leaflets entire, linear, rigid, folded longitudinally and obliquely attached by the longitudinal parallel, laterally folded bases to the compressed, angular petiole, lowest leaflets transformed into long, vulnerant, yellow spines; nerves longitudinal, parallel, midrib O; petioles terete or flat with a fibrous, reticulate, amplexicaul sheath. Flowers small, monoecious or dioecious, sessile, coriaceous, yellow, on branched, interfoliar, erect or drooping spadices; spathe basilar, complete, coriaceous. Male fl.: Calvx cupular, 3-toothed. Petals 3, obliquely ovate, valvate. Stamens 6 or 3, rarely 9. Pistillode minute or O. Female fl.: Calyx of the male, accrescent. Petals 3, rounded, imbricate, Staminodes 6 or connate into a 6-lobed cup. Carpels 3, free; ovules solitary in each carpel, erect; stigmas sessile, hooked. Fruit a one seeded, ovoid or oblong, fleshy drupe with a membranous endocarp. Seed ventrally grooved; albumen horny or sub-ruminate; embryo dorsal or subbasilar.

 Stems long, up to 50'.

 Fruit orange-yellow. Stems 30'-50' long.

 I.

 P. sylvestris.

 Fruit black. Stems i5'-20' long.

 Image: Stems short up to io' long or stemless.

 Fruit black.

 Image: Stems short up to io' long or stemless.

 Fruit black.

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1. P. sylvestris, Roxb. Fl. Ind. 3, 787; Fl. Br. I. 6, 425; Dalz. & Gibs. Bomb. Fl. 278; Brandis For. Fl. 554; Cooke Fl. Pres. Bomb. 2, 801; Gamble Ind. Timb. 731. *The Wild Date Palm. Boichand, shindi, sendri.* M. *Kharak,* Guz. *Ichil,* K. *Khajur.* Vern.

A moderate-sized tree; stems densely covered with the prominent woody bases of the fallen leaves. Leaves glaucous-green, 7'-12' long, glabrous; leaflets rigid, 6"-18" by -25', alternate, opposite or fascicled; petioles short, compressed towards the apex, spinous at the base. Male fl. white, angled, -25\* long, scented Spadix 2'-3' long, erect, with slender branches; peduncles compressed.' Spathes i2\*-i6' long, separating into 2, thick, boat-shaped valves. Petals 3.4 times as long as the calyx, warted on the outside. Filaments very short, free; anthers shorter than the petals. Female fl. distant, roundish. Spadix and spathe' as in the male. Calyx cup-shaped, 3-toothed. Petals 3, broad, convolutely imbricate Staminodes 3-4. Fruiting peduncles 2-2-5' long and  $i \setminus , -5$ - broad, golden-orange colour. Fruit oblong, 1" long, rounded at the ends, orange-vellow  $*A \setminus v \setminus J$  $\ldots$ , 1 1  $\underset{v \to T}{1}$   $\underset{v \to T}{1}$  1  $\underset{v \to T}{1}$   $\underset{v \to T$ 

Tropical India, wild in many districts, often cultivated; throughout th presidency in the dry districts usually along the banks and in the beds of st a s and dry watercourses often gregarious and certainly indigenous  $absent^{"s}H$  and the Punjab where it is replaced by *P. dactylifera*. A'conspicuou^ and well known tree which sometimes when untapped reaches a height f ' with a diameter of 8". Stems densely covered with the bases of the fallen<sup>5</sup> to be or marked with prominent scars when these have fallen. Wood light-b" and very fibrous, inner soft. Fibro-vascular bundles laro Tthe horn and the sugary juice which is extracted during the  $U^{C}$  content of the stem below the lowest living leaves. The sap is boiled"  $A^{C} = A^{C} A^{C}$  and the leaves are made into ropes, baskets and mats.

2. P. robusta, Hook, f; Fl. Br. I. 6, 427; Cooke Fl. p<sub>res</sub> **R** *Pkcenix sp.* Brandis Ind. Trees. 645. *Shelu*, M.

A moderate-sized tree; stems i5'-20' high and 12"-15"  $\n$  jj<sub>am</sub> with the persistent spirally arranged, small bases of the fallen ^T <sup>d</sup>ot1!<sup>ed</sup> when smooth gives some of them the appearance of a *Cycas*  $tn*C*^{\wedge\wedge}$ 3<sup>7</sup>-5' long, greyish-green; leaflets linear, 12'-16" by -3"-^ fi<sub>nel</sub> <sup>o</sup> Leaves shortly split at the apex, strongly conduplicate on the flattened<sup>y</sup> ^^ a'' d glabrous, shining and half as broad as the leaflet at the base in the the leaf; petioles about 6' long, armed with slender, grooved vulij^T<sup>1</sup>\*<sup>1</sup> of spines (transformed leaflets) above the tubular, red, matied sh^h's which enclose the terminal bud. Flowers monoecious. Spadix compressed ovoid; branches slender, flexuous, ascending, very numerous. Spathes thinly coriaceous, pale-yellow, 8"-12" long by r\$"-\$' broad, narrowed and flattened at the apex and base; margins keeled, fringed with detachable, brown, curled hairs in the lower part. Male fl. alternate, solitary, -15" long, pale-yellow. Calyx triangular cup-shaped, truncate and 3-toothed. Petals 3-4 times as long as the calyx, ovate, concave, thick, smooth and longitudinally striate. Filaments very short. Female fl.: Spadix and spathe of the male. Fruiting peduncle 2'-4' long, smooth, yellow, rounded, compressed; branches 6"-8" long, fascicled or whorled at the end of the peduncle, slender, acutely 4-angled, straight in the lower half, flexuous in the upper. Fruit sessile, ovoid cylindrical, -75" long by -3" thick, flattened and apiculate at the top, smooth, fleshy, black when ripe, sweet, edible; seed "3" long, deeply grooved.

Western peninsula on trap, Poona and Nasik ghdts near Nandgaon, Bhimashunkur and Sakarpathar, gregarious near Bhorkas; Parasnath in Behar. Fl. C. S. Fr. ripe early in the R. S.

This palm which is fairly common along the Poona ghats near Khandala, Bhimashunkur and elsewhere on trap is considered by Dr. Cooke identical with *P. robusta*, Hook, f. from Parasnath in Behar. Sir D. Brandis however refers it simply to *Phoenix sp.* in his Indian Trees. The flowers and fruit are identical with those of *P. humilis*. The principal differences are in the size and length of the stems and size of the fruiting spadices which are somewhat variable characters. Perhaps it may eventually be better to consider both as varieties of the same species. The leaves are made into mats in the Poona district.

3. P. humilis, Royle Illustr. 394. Var. *pedunculata*, Becc. Males. 3, 379; Fl. Br. I. 6, 426; Cooke Fl. Pres. Bomb. 2, 802; Gamble Ind. Timb. 730; (*P. pedunculata, sp.*)] Griff. Palms. Brit. E. Ind. 139; *P. acaulis*, Dalz. & Gibs. Bomb. Fl. 278. The Dwarf Date Palm. Shewra, shilind, M. Sun-ichil, K.

An erect, soboliferous palm; stems very short up to 10' high by  $8^{-9"}$  in diameter, densely covered with the bases of the fallen petioles, sometimes nearly smooth with a tesselated appearance or with the traces of the petioles completely removed. Leaves as in *P. robusta*. The matted reddish brown fibrous tissue at the bases of the petioles and peduncles form concentric tubes 6"-8" long, surrounding the terminal bud which is very effectively protected by the vulnerant, yellow, slender, often twisted spines at the bases of the petioles. Flowers sweet-scented' monoecious as in *P. robusta*; Spathes 6"-8" long, thinly coriaceous, glabrous • keeled and with the margins fringed when young. Fruiting spadix very variable in length, 6" up to 3'; peduncle flattened on one side, convex on the other, about •5" broad, smooth, yellow. Fruit black, succulent, edible as in *P. robusta*) seed with a wide sinus.

Hilly districts of India from Kumaon eastwards to Burmah and southwards to Malabar, Assam, Khasia Hills, Eastern Bengal, Chota Nagpore, Orissa and the Circars, Western peninsula, Nilgiris; throughout the presidency in dry stituations often on laterite, gregarious in part of the Kanara, Belgaum and Dharwar districts. FL C. S. Fr. ripe end of May-June.

Differs from *P. robusta* merely in the height and thickness of the stems, variable characters. Specimens of this palm from the N. Kanara district were referred to *P. robusta*, by Prof. Beccari (Gamble Ind. Timb. 730,1. <sub>c</sub>.). The *P. acaulis* of Dalz. & Gibs, is apparently the stemless form of this widely spread, common palm. Wood light-red, very rough and fibrous. Fibro-vascular bundles small, oval, horny, the inner rounded half of white tissue with a group of 2-5 minute pores. The leaflets are made into mats which serve in the Dharwar district as covering for the large red-pepper bales.

## 2. ARECA, LINN.

Stems simple annulate. Leaves pinnatisect, unarmed; leaflets reduplicate, plicate. Spathes 3 or more, caducous. Spadix androgynous, infrafoliar, branched, lax, pendant. Male fl. many, minute. Sepals 3. Petals 3, obliquely lanceolate,' valvate. Stamens 3-6; filaments short; anthers linear, erect, basifixed. Female fl. much larger than the male, few at the base of the branches. Perianth accrescent. Sepals 3, imbricate. Petals 3, imbricate, with acute, valvate tips. Ovary 1 -celled; ovule erect, basilar; stigmas 3, sessile. Fruit ovoid or oblong with the stigmas terminal. Seed sub-hemispheric, truncate at the base; albumen ruminate; embryo basilar.

A. Catechu, Linn. Sp. PI. 1189; Fl. Br. 1.6,405; Brandis For. Fl. 552; Dalz. &Gibs. Bomb. Fl. Suppl. 95; Gamble Ind. Timb. 726; Griff. Palms of Brit. Ind. 47; Cooke Fl. Pres. Bomb. 2, 809. *The Supari* or *Betel-nut Palm. Pung*, M. *Adiki*, K.

A graceful slender-stemmed palm; trunk 4o'-8o' high by 8"-16" in diameter of equal thickness throughout, smooth, grey, annulate with raised not quite horizontal rings which are alternately inclined to opposite sides. Leaves pinnate, 4'-6' long, glabrous; leaflets linear to linear-lanceolate i'-a' long, lowest finely acuminate, upper praemorse or bifid, uppermost confluent, many-veined; sheath long, smooth. Spathes simple, compressed, glabrous; lowest large, straw-coloured, parallel-veined. Spadix androgynous, shortly peduncled, 12'-19" long, muchbranched, with a stout, compressed rachis; branches filiform, terminating in pendulous male spikes. Male fl. small, more or less distichous. Sepals 3, minute, triangular. Petals much larger, oblong, rigid, striate. Stamens with short, triangular filaments and sagittate anthers. Pistillode 3-fid. Female fl.

## 88. Palms

much larger than the male, 1-3 at the base of the spadix-branches or in their axils. Sepals ovate, cordate, '3" long, obtuse. Petals similar to the sepals but slightly longer. Staminodes forming a 6-toothed membrane. Fruit fleshy-fibrous, ovoid, i-25"-2'' long, orange or scarlet; seed ovoidly hemispheric in the upper part of the fruit, about 75\* in diameter.

A native of Cochin China, cultivated in the tropical regions of Asia and in the islands of the Malay Archipelago; throughout the presidency but nowhere so extensively cultivated as in the Southern talukas of N. Kanara (Sircy and Siddapore) where the *Betel-nut* plantations are very numerous and extensive. As from 4 to 8 acres of forest are alloted to each acre of plantation for the supply of leaf manure, a considerable proportion of the wooded area of this part of N. Kanara is in progress of gradual denudation. Fl. R. S. Fr. C. S. Stems grey, smooth, shining, the inner part generally hollow. Wood brownish-grey. Vascular bundles large, brown, forming a compact rind on the outer part of the stem, each bundle with a heart-shaped, horny part and one pore in the sinus. Weighs about 57 lbs.to the cub. ft. Wood used for a variety of purposes, walking-sticks, scaffolding-poles, water-channels, spear-handles, etc. The leaf-sheaths serve for writing materials and are also made into hats stitched with kittul fibre which are worn by some castes of Hindus on the Malabar coast. The seeds are turned and strung into neck-laces. The principal use of the seeds is however for chewing with lime and *Piper Betel* leaves.

## 3. PINANGA, BLUME.

Unarmed erect slender annulate-stemmed palms. Leaves pinnatisect with the upper leaflets confluent. Spadix from the axils of fallen leaves, androgynous ; flowers 3 together, a female between two males. Spathe solitary. Male fl. triquetrous. Sepals acute, keeled, not imbricate. Petals ovate, valvate. Stamens 6 or more; anthers subsessile, basifixed, erect. Female fl. much smaller than the male, ovoid, globose. Sepals and petals orbicular, broadly imbricate. Ovary 1-celled; ovule basal, erect. Fruit ovoid or ellipsoid with a fibrous pericarp. Seed ovoid or ellipsoid; albumen ruminate; embryo basilar.

P. Dicksonii, Blume Rumph. 2, 85; FL Br. I. 6, 409; Cooke FL Pres.
 Bomb. 2, 803; Areca Dicksonii, Roxb. FL Ind. 3, 616; Griff. Palms of Brit.
 Ind. I53> '1 <sup>fl</sup>3!-

A slender erect, green, smooth, annulate-stemmed, soboliferous palm i6'-2o' high by 1 "-V2\$" in diameter. Leaves 4' long; sheath thick, coriaceous, about 14\* long, truncate at the top; leaflets numerous, sessile, elongate, broadly linear, i2"-24\* by '75\*-1\*, praemorse, the upper confluent; nerves 5-7. Spadix 8\*-12\* long, by 2\* broad and 1" thick, lanceolate-ovoid, refracted, with 4-8 stout branches,

densely clothed with the imbricating flowers. Spathe simple, rigid, compressed, margined at the top. Male fl.: Sepals subulate. Petals larger than the sepals. Stamens numerous (20-30); filaments short. Pistillode O. Female fl. red within the spathe. Sepals and petals reniform, acute, similar. Fruiting spadix short, flattened, stout, decurved; branches 4-8, 8"-10" long, flattened, straight. Fruit ellipsoid, -5" long by "3" thick, broad and slightly contracted at the base, seated on the perianth in 2 opposite rows at right angles to the spadix-branch on the flattened sides; epicarp smooth, fibrous; seed narrow, ellipsoid, about -4" long with albumen ruminate.

Western peninsula from N. Kanara to the Nilgiris and Travancore hills up to 2500', N. Kanara near the Gairsoppah and Nilkund ghats in rain-forest, gregarious and locally common. Flowers at different times throughout the year. A slender, graceful small, palm; stems slightly constricted at the nodes which are from 3\*-9" long. Wood grey with dark loose fibrous tissue in the centre. Vascular bundles large, horny with a few pores on the inner margin. An ornamental palm worth introducing into gardens. The only use the stems are put to in N. Kanara is for making cages for road metal on the Gairsoppah gh& road near Mulamane.

# 4. ACTINORHYTIS, H. WENDL.

Stem's stout, annulate, unarmed. Leaves pinnate. Spadix androgynous, shortly pedunculed, with flexuous branches. Spathes 2, caducous. Flowers small' two males one on either side of a female at the base of the spadix-branches' solitary or twin bracteate males aboye. Male fl. numerous, minute. Sepals 3' • imbricate. Petals 3, valvate. Stamens numerous (24-30),fascicled; anthers linear', versatile. Female fl. much larger than the male. Perianth accrescent. Ovary i-celled ; ovule solitary, pendulous. Fruit large, ellipsoid ; pericarp fleshy, fibrous; endocarp crustaceous; albumen ruminate.

A. calapparia, H. Wendl. & Drude in Linnaea, 39, 184; Cooke Fl. P<sub>res</sub>. Bomb, a, 809; *Areca calapparia*, Blume. Rumph. 2, t. 100, fig. 2; *A. cocoides*, Griff, in Calc. Jour. Nat. Hist. 5, 454 & <sup>Palms Brit</sup>- <sup>Ind</sup>- <sup>1</sup>50- t. 230 B. *Ratn-supari*, Vern.

A tall palm with grey, smooth cylindrical stems 40'-60' high by  $i_2^w i_n$  diameter. Leaves pinnate, 8'-9' long by 4\*5' broad, lanceolate in outline; leaflets linear, 24" long by 1\*5" broad, acuminate and unequally bipartite at the apex, uppermost confluent and subpraemorse. Spadix infrafoliar, ascending, green \ branches stiff, stout, flexuous in the upper part. Spathes 2, Male fl. small! Sepals hard, keeled, much smaller than the petals, imbricate, with the margins sub-membranous, denticulate. Petals oblong-lanceolate, subobtuse. Stamens

# <del>55</del>

88. Palm®

numerous. Pistillode O. Female fl.: Sepals and petals similar, imbricate with broad bases. Staminode's O. Ovary large, oblong, sub-compressed; ovule solitary; stigma 3-lobed; lobes cuneate, recurved. Fruiting-spadix spreading, annulate at the base; branches stout, angular, thickened at the base. Fruit pendulous, ellipsoid, size of a large hen's egg, orange.

Indigenous in the islands of the Malay Archipelago, sparingly planted throughout N. Kanara in the *Supari* gardens. Fl. C. S. The fruit is used medicinally by the Haigas in N. Kanara. A very distinct species, somewhat resembles the *Cocoa-nut* Tree in general appearance.

#### 5. ARENGA, LABILL.

Tall stout or nearly stemless palms; stems simple, erect, covered with the remains of the fibrous leaf-sheaths in the upper part. Leaves terminal, long, pinnatisect, white beneath; leaflets praemorse at the apex, 1-2-auricled at the base with a midrib and numerous longitudinal nerves. Spadix interfoliar in the axils of the green leaves, large panicled; branches pendulous; peduncles short, decurved; male and female flowers usually solitary and in separate spadices. Spathes many, basilar. Male fl. symmetric. Sepals 3, orbicular, imbricate in bud. Petals 3, oblong. Stamens indefinite; filaments short; anthers apiculate. Pistillode O. Female fl. subglobose. Perianth accrescent. Sepals cordate. Petals triangular. Staminodes many or O. Ovary 3-celled; cells each with one ovule. Fruit obovoid, 2-3-seeded; stigmas terminal. Seeds compressed or plano-convex, albumen uniform; embrvo dorsal.

A, Wightii, Griff, in Calc. Jour. Nat. Hist. 5, 475; Palms Brit. Ind. 167, t. 235 E; Fl. Br. I. 6,422; Cooke Fl. Pres. Bomb. 2, 804; Gamble Ind. Timb. 728. *Dadsel*, K.

A short, thick-stemmed palm; stems 3'-10' high and i2"-24" in diameter, densely clothed with the fibrous bases of the leaf-sheaths, soboliferous. Leaves i2'-30' long, including the furfuraceous petiole which is 4' long by 1\* thick at the base; leaflets alternate, crowded, linear, ensiform, 3'-3'5' by i'5"-2," distantly toothed in the upper part, irregularly toothed or praemorse at the apex, coriaceous, white beneath, 2-auricled at the base; auricles unequal, lower very large; nerves 4-5 on either side of the prominent scaly midrib; upper leaflets confluent. Spadix, 4<sup>7</sup>-5'long, decurved, pendulous, with numerous, drooping branches about 1'-2'long; peduncles ascending about 2' long and 1" thick at the base in the male, much thicker in the female, concealed by the imbricate spathes. Spathes 3-7, acute or lacerate. Male fl. strongly scented, ovoid in bud, -5" long, spirally arranged in pairs on the pendulous branches with a vertical scale between the flowers. Sepals orbicular, thick, and imbricate at the base. Petals ovate-acute, 3-4 times as long as the sepals, valvate very thick, striate, furfuraceous. Stamens numerous; anthers linear, basifixed, subacute, as long as or longer than the filaments. Female fl. seated in a bilobed cup, solitary, spirally arranged on the branches which are attenuate towards the ends and bearing rudimentary flowers. Sepals small, cordate. Petals much larger than the sepals, orbicular cordate, acute or cuspidate. Staminodes several. Ovary subglobose, 3-celled; ovule solitary in each cell; stigmas 3, short, recurved. Fruit globosely turbinate, obtusely triangular, size of a small crab apple, depressed, crowned with the remains of the stigma, seated on the thick corolla and small calyx; seeds 3-75"  $l_{ong}$ , brown, convex on one face, unequally angular on the other. Episperm smooth , albumen white horny, equable.

Western peninsula, N. Kanara, common on the Mushki ghất at about 1500' in moist monsoon-forest, gregarious but very local, very common in rainforest near the Falls of Gairsoppah, Coimbatore, Nilgiris up to 300c/, Fl. C. S. Fr. R. & C. S. An ornamental species worth introducing into garden cultivation.

# 6. COCOS, LINN.

Tall palms with annulate stems. Leaves pinnate; petioles amplexicaul with Spadix androgynous, 4'-6' long, paniculate. Spathes 1-2, boata fibrous base. shaped, woody. Flowers sessile, bracteate, male numerous at the ends of the branches, scattered, femaleoften between two males below. Male fl. unsymmetric. Sepals 3, small, valvate. Petals oblong, '25\* long, acute, valvate. Stamens 6anthers erect. Pistillode minute or O. Female fl. larger than the male, ovoid, **r** long, 2-bracteate at the base. Sepals 3, imbricate. Sepals 1" in diameter,' round, concave, imbricate. Petals shorter than the sepals with round, convolute tips. Ovary 3-celled; Staminodes 6. Fruit large, ovoid, trigonous, 8"-12\* long, 1-seeded; mesocarp woody, fibrous; endocarp bony with 3 basal pores indicating the 3 ovarian cells; albumen fleshy, oily, lining the endocarp with a large cavity filled with a sweetish fluid known as Cocoa-nut milk; embryo cylindric, opposite one of the pores.

C. nucifera, Linn. Sp. PI. 1188; Fl. Br. I. 6, 482; Grah. Cat. Bomb. PI. 225 • Dalz. & Gibs. Bomb. Fl. 279; Brandis For. Fl. 556; Cooke Fl. Pres. Bomb. 2 £12; Gamble Ind. Timb. 739; Watt Diet. Econ. Prod. 2, 415. *The Cocoa-nut Palm. Narel, Vern. Tengina, K.* 

Trunk annulate 4C/-80' high, thickened at the base with a large rounded mass of rootlets. Leaves 6'-15' long; leaflets distichous, linear-lanceolate equidistant; petioles  $_3$ '-5' long, very stout. Spadix erect, divided into numerous' short, thick branches. Fruit green or yellowish, smooth, shining.

Cultivated throughout the hot, damp regions of India, Burmah and Ceylon and generally in the tropics near the seacoast. Possibly indigenous in the Cocos Islands and N. Andamans but the original home and history of its gradual spread are insufficiently known. Fl. throughout the year. Fr. ripe 9-10 months after flowering. Wood red outside, reddish-brown within, close-grained, hard Vascular bundles closely packed in the outer part of the stem, red, and heavy. the horny part irregularly shaped and cordate with one or more large pores in Weighs 70 lbs. to the cub. ft. Used for building purposes, walking the sinus. sticks, spear-handles and generally for furniture and fancy work. The wood is known commercially as *Porcupine-wood*. The fibrous rind of the nuts yields the coir fibre used for ropes, nets, etc. The oil from the fruit is an important article The cut fruiting peduncles yield toddy which is fermented or made of trade. The milk of the unripe fruit furnishes a pleasant cool drink in the into sugar. tropics and the white kernels of the ripe fruit are eaten raw or cooked. For the many uses of the Cocoa-nut Tree see Watt's Dictionary of Economic Products.

#### 7. CALAMUS, LINN.

Armed scandent rarely erect, tufted palms. Leaves alternate, pinnatisect; rachis often produced into an armed flagellum; sheath armed, produced into a ligula with or without an armed flagellum. Spadices axillary usually elongate and much branched sometimes produced into a flagellum. Spathes tubular or open, persistent, sheathing, the peduncle and spadix branches passing into bracts and bracteoles (spathels and spathellules). Flowers polygamo-dioecious, solitary or binate within the bracteoles, arranged in distichous, usually scorpioid spikelets. Perianth coriaceous. Male fl.: Calvx cupular, 3-toothed. Petals 3, coriaceous, Stamens 6; filaments short; anthers dorsifixed. Female fl.: Calvx of valvate. the male. Corolla 3-fid, tubular below, valvate. Staminodes connate into a cup. Ovary incompletely 3-celled, covered with retrorse scales; ovules basilar, erect; style short or long; stigmas 3. Fruit globose or ellipsoid clothed with the appressed, retrorse, polished scales. Seed subglobose or oblong, flattened,, smooth or pitted; albumen equable or ruminate; embryo ventral or basal.

Fruit globose; scales not channelled down the middle.

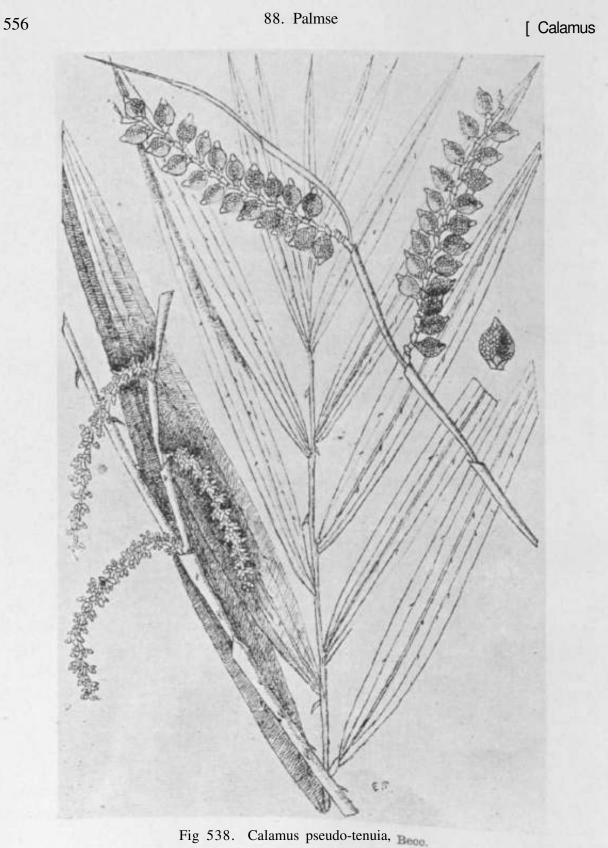
Male flowers globose in few-flowered groups or short

scorpioid spikelets on the spadix-branch, glabrous... 1. C. pseudo-tenuis

Fruit ellipsoid; scales channelled down the middle.

Male flowers solitary, closely distichous on the

1. C. pseudo-tenuis, Becc. ex Hook. f. Fl. Br. I. 6, 445; Cooke Fl. Pres. Bomb. 2, 806; Trimen Fl. Ceyl. 4, 330.



Stems slender scandent climbing; sheaths set and completely covered with unequal, flattened, stiff, black, very sharp spines  $var_{y_n}$ ? in length up to i". Leaves about 4' long; petioles about 8" long with a few sol't up to 1. Leaves about 4' long; petioles about 8" long with a few sol't up to 1. Leaves about 4' long; peuples about 5' long with =k with =k short. Acurved, distant,

solitary, black or yellow, sharp spines and clothed more or less with brown scaly pubescence; flagella of the sheath and spadix very long, slender, compressed below and covered with half rings of black, short, deflexed, hooked spines with very thick bases; leaflets very numerous, equidistant, linear-lanceolate, 12"-16" by •6"-1\*25", 3-5 parallel-nerved and with long, black, distant, bristles (thickened at the base) on the nerves above and margins at or near the slender, acuminate apex, thin, with slender, interrupted cross veinules between the nerves. Spadix flagelliferous, 2'-3' long, pinnately branched; branches more or less deflexed and curved,  $2^{-5}$  long, distichous, lower longest; female usually longer than the male. Spathes flattened, long-tubular, armed with scattered, short, recurved spines, furfuraceous; spathels funnel-shaped, acuminate, acute. Male fl. minute, globose in bud, spirally arranged in short, 4-12-flowered, scorpioid spikelets on the lower branches, solitary Calyx globose, black, striate, shortly 3-lobed; and distichous on the upper. lobes triangular, valvate. Corolla twice as long as the calyx in the mature flowers, ovoid, pointed, pale-yellow, glossy; petals valvate. Filaments very short. Female fl. solitary, alternately distichously arranged on the branches, buds larger than the male. Calyx tubular-conical, broad at the base, yellowish, smooth, striate, minutely toothed at the top; stigmas exserted. Corolla included. Fruit globose about •2" in diameter with a straight, conical beak, crowned with the recurved stigmas; scales with a short, scarious, erose apex, yellowish with a brown margin or brown with a yellowish crescent at the apex or base of the scale; seeds black, irregularly globose, '15" in diameter, warted; albumen dark-brown, equable, very hard.

Western peninsula, Ceylon, fairly common on the N. Kanara gheits in rainforest. Fl. at different times throughout the year. The stems furnish the thin canes extensively used throughout the presidency for baskets, chair-work and other purposes.

**2.** C. Thwaitesii, Becc. ex Hook, f.; FL Br. I. 6, 441; Cooke FL Pres. Bomb. 2, 807; Trimen Fl. Ceyl. 4, 33°- *Hundi-bet*, K.

Stems stout climbing, very long, up to and more than 100' long by  $v\$^m$  in diameter, enclosed in the leaf sheaths which are completely covered and set with flattened sharp, black, ensiform, deflexed spines of different lengths up to 2", mixed with oblique lines of erect, narrow spines. Leaves about 5' long; petioles 7"-12" long, stout, channelled above, set with imperfect oblique rings of flat spines, without a flagellum; flagella of the sheath and spadix very long, slender compressed below and covered with half-rings of deflexed hooked, short, stout, black-tipped spines; rachis keeled above, more or less furfuraceous in the lower part and set beneath with distant half-rings of short, stout, black-tipped spines which are solitary in the upper part; leaflets numerous, equidistant or fascicled,  $i^7 \wedge by 75'-1'51^{\wedge ver}y^{acute}$  or slender-acuminate at the apex, remotely and retrorsely spinulose on the midrib beneath, margins distantly setose, setae

crowded at the apex of the leaflet; nerves 2 on either side of the midrib with 8-10 nervules between; cross-nervation distant, distinct. Spadix flagelliferous, long and slender, stouter in the female, pendulous; flagella slender, often trailing, armed with half whorls of black-tipped, short, hooked spines; spikes 6"-8" long, drooping. Spathes very long, sheathing, acute or lacerate at the top, grooved and striate, furfuraceous, armed with short, irregular sometimes oblique whorls of slender, deflexed, straight, flattened, black spines of different lengths up to 1"; spathels imbricate, widened upwards, truncate, with a short triangular limb armed with a few black, short, stout prickles near the top. Male fl. closely bifarious distichous, ovoid, slightly curved, '25" long, seated in a very shallow, 3-lobed cup' Calvx tubular with 3 short, broad, hemispheric lobes, furfuraceous. Corolla 2-3 times longer that the calyx, shortly stipitate; lobes ovate, acute, valvate brownfurfuraceous outside, shining, 4-ribbed within. Stamens 6, inserted at 'the to\_ of the slender corolla stipes; filaments flattened, keeled, longer than the versatile, entire anthers which are exserted from between the corolla-lobes. Pist'll d minute at the top of the corolla stipes. Female fl. glabrous, ovoid, obtusely triangular, very slightly curved, about -2" long, distichous, solitary or geminate with the upper flower at right angles to the slightly deflexed lower. Calvx ovoid, shortly and obtusely 3-lobed, glabrous, seated on a cup-shaped, triangular spathellule with crescent like sides and a keeled margin. Corolla without stipes • lobes longer than the calyx, ovate, acute, valvate. Staminodes erect; filaments short, connate into a shallow cup at the base; anthers versatile, sagittate at the base, bilobed at the apex. Ovary columnar, 4-angled, covered with minute scales; stigmas thick, united in a conical beak at the end of the ovary, afterwards recurved, spreading in the open flower. Fruit ellipsoid, strongly beaked •75" long, seated on the enlarged perianth; scales yellowish with an entire, narrow' dark-brown margin, channelled down the middle, 4-5 scales in each vertical row • seeds compressed, ovoid, about '\$" long; albumen equable, deeply foveolate' enclosed in a spongy or resinous episperm.

Western peninsula; sea coast near Marmagoa, growing on laterite- N Kanara in moist monsoon-forest forming extensive cane brakes in the Yellapore and Supa talukas. The flattened, strap-like male spikes are characteristic. Male stems are common near the coast whereas the female are rare. The contrary is the case near Yellapore. Fl. & Fr. C. & H. S. I have doubtfully followed Beccari and Hooker in referring the N. Kanara plant to *C. Thwaitesii*, an erect species with undescribed female flowers.

#### 8. CARYOTA, LINN.

Tall palms with annulate or sheathing stems flowering from the upper leafaxils and successively downwards, the inflorescences alternately male and female • the tree dies after the last spadix near the ground has flowered and seeded. Leaves bipinnatisect or decompound; leaflets obliquely wedge-shaped and erose-toothed at the top, bases swollen at the point of attachment. Spathes 3-5, incomplete, tubular. Spadices from the axils of green leaves, shortly peduncled and with many pendulous, slender branches. Flowers monoecious, solitary and male or ternate with the central flower female. Male fl.: Sepals 3, imbricate in bud, coriaceous. Petals 3, connate at the base, larger than the sepals, valvate. Stamens numerous, connate at the base; anthers linear, basifixed. Pistillode 0. Female fl. subglobose, smaller than the male. Sepals as in the male. Petals 3, short, rounded, valvate. Staminodes 3-6 or 0. Ovary obovoid, trigonous, 3-celled; ovule solitary, erect in the fertile cells; stigma sessile, 3-lobed. Fruit globose, 1-2-seeded. Seeds smooth, plano-convex, dark-brown, shining; albumen horny, ruminate; embryo dorsal.

C. urens, Linn. Fl. Zeyl. 187; Fl. Br. I. 6, 422; Dalz. & Gibs. Bomb. Fl. 278; Brandis For. Fl. 550; Cooke Fl. Pres. Bomb. 2, 805; Gamble Ind. Timb. 729! Rheede Hort. Mai. t. 11. *The Mhdr Palm* of Western India. *Hill Palm, Sago Palm* or *Fish-tail Palm. Birli*, M. Baini, K. Shiwajata, Guz.

Trunk annulate 40'-60<sup>7</sup> high by I'-I'S' in diameter without root-suckers. Leaves 18'-20'by IO'-IS'; primary divisions 5'-6' long, arched and drooping; leaflets fascicled or alternate, cuneate, obliquely truncate, 4"-8" long, outer margin prolonged into a narrow triangular point, bright-green, glabrous, flabellately veined; petioles very stout, 3" thick at the base; sheath smooth with fibrous, netted margins. Spadix io'-i2'long, with many simple, drooping branches; peduncle stout, curved, completely covered with large, coriaceous spathes. Male fl. cylindric, '5" long. Sepals cordate, ciliate. Petals coriaceous, concave, reddish. Stamens about 40; anthers acuminate, as long as the petals. Female fl.: Sepals slightly broader than in the male. Staminodes usually 3. Fruit 75" in diameter, purple; pericarp full of red juice, very acrid, stinging, full of raphides; seeds 1-2.

Hotter parts of India from the Sikkim Himalaya up to 500c/ and Assam southwards to Ceylon, Western peninsula; common in rain-forest throughout the Konkan and N. Kanara. Fl. & Fr. throughout the year.

A very handsome palm with a smooth, grey, shining, annulate stem covered with long, shallow fissures with corky edges. Wood very hard, silicious outside, soft within, the outside brown with close, black, fibro-vascular bundles more or less angular in cross section with a large pore at the base inside. Weighs about 60 lbs. to the cub. ft. The wood is strong and durable and is used for building purposes, water-pipes, agricultural implements etc. The leaves and sheathing petioles yield an excellent black fibre (*Kittul fibre*) made into fishing lines, ropes, baskets, brushes etc. The trees are tapped for toddy which yields when boiled

coarse sugar (jaggery). The pith contains a palatable nutritious sago which is made into bread or boiled into gruel.

#### 9. NANNORHOPS, H. WENDL.

A gregarious, tufted palm with prostrate, branching rhizomes or erect branching stems up to 20' high. Leaves cuneately flabellate, rigid, plicate split into bifid, curved segments; petioles short. Spadix in the axils of the green leaves much-branched. Spathes tubular, sheathing. Flowers polygamous C 1 membranous, tubular, 3-lobed. Corolla tripartite; segments valvate. Stam the hermaphrodite flowers 6, in the male about 9. Ovary trigonous- o 1 basilar; styles short; stigmas 3-toothed. Fruit an ovoid or globose berry var  $\times$ in diameter from  ${}^{m}2s''-'js''$ . Seed free, erect; albumen horny, uniform, with "<sup>8</sup> central cavity; embryo dorsal or subbasilar.

**N. Ritchieana,** H. Wendl. in Bot. Zeit. (1879) 148; Fl. Br. 1.6,429. Cook Fl. Pres. Bomb. 2, 808; *Chamarops Ritchieana*, Griff, in Calc. Jour. Nat K t5, 342; Brandis For. Fl. 547. *Pharra. Pfarra*, Sind.

Rhizomes underground up to 8'-10' long by  $_{3}$ "- $_{5}$ " thick usually much branched or stems erect up to 20' high. Leaves 2'-3' long and broad, greyish-o<sub>re</sub>e consisting of 8-15 linear segments I2\*-I5" long, often with interposed "TibT^ folded, bipartite; petioles unarmed, rusty-woolly at the base. Spadix pyramid^' erect, a much branched panicle, the branches in the axils of coriaceous sheath' narrowed into a lanceolate blade. Flowers male and bisexual in pairs ' axils of hyaline bracts which are distinct or connate and bicuspidate C I thin, flat. Petals connate at the base. Stamens 6 (sometimes 9 in the flower^ anthers sagittate. Ovary 3-celled, narrowed into a short style Fruit PI h 1-seeded, '^'IS'' in diameter.

Western Punjab on the Salt range, Sind on dry arid hills. "Cover 1 areas near Harnai in Beluchistan rising to 5500'", Lace, Afghanistan Fr."^ H. S.

The leaves are made into baskets, fans, etc. and furnish a fibre suitable ropes and cordage. The seeds are strung into rosaries and necklaces wh' h exported in quantities from Gwadur to Mecca. The leafbuds, young inflores and fruit are eaten. The dried trunks and leaves are used for fuel and th and wool of the petioles and leaves mixed with saltpetre make good tinde

#### 10. BORASSUS, LINN.

A lofty erect palm; stems often swollen about the middle and with de **mas** ses of rootlets at the base. Leaves palmately fan-shaped; petioles spino T

serrate. Spadix very large, simply branched, sheathed with numerous, open, incomplete spathes. Flowers dioecious; bracts large, sheathing, rigidly coriaceous. Male fl. small; spikes 1-3 at the ends of the branches, cylindric, densely clothed with imbricating bracts; numerous minute, unilateral spikelets concealed by these bracts so as to appear immersed in the spike, the flowers coming successively one by one to the surface as the spike lengthens. Stamens 6; filaments connate with the corolla into a stalk. Female fl. larger than the male, globose, on the spikes terminating the branches of the spadix. Sepals imbricate. Petals convolute. Staminodes 6-9. Ovary 3-4-celled. Fruit a sub-globose drupe 6^-8''' in diameter seated on the large and partly fleshy perianth, with 1-3, obcordate, fibrous pyrenes. Seeds oblong, 3-lobed at the top; albumen horny, hollow.

B. flabellifer, Linn. Sp. PI. 1187; Cooke Fl. Pres. Bomb. 2, 811; Fl. Br. I. 6. 482: Gamble Ind. Timb. 737; *flabelliformis*, Roxb. Fl. Ind. 3, 790; Brandis For. Fl. 544; Dalz. & Gibs. Bomb. Fl. 278. *The Palmyra Palm. Tad, tamar*, M. *Tali*, K. *Tad*, Guz.

Trunk up to TOO' by 2 in diameter near the base, covered when young with dry bases of the petioles. Leaves 3'-5' in diameter; segments 60-80, linear-lanceolate, 2'-4'long, shining, folded along the midrib; margins spinulose; petioles 2'-4' long, semiterete, edges with hard, horny, spinescent serratures; ligule short. Spadices 3'-4' long. Male fl.: Sepals narrowly cuneate with truncate, inflexed tips. Petals shorter, obovate-spathulate. Anthers large, subsessile, oblong. Female fl. 1'' in diameter. Sepals fleshy, reniform. Petals smaller. Ovary subtrigonous; stigmas sessile, recurved. Fruit with a fleshy and fibrous mesocarp; pyrenes 2\*5'' broad, black.

Planted and sometimes selfsown throughout the plains of India, Burmah and Ceylon, cultivated in large groves near the seacoast in the southern parts of the peninsula and in Ceylon, very common in the coast districts north of Ratnagiri but always cultivated, apparently wild in Tropical Africa. Fl. Mch.-Apl.

Stems rough, very black. Wood hard, heavy and durable, streaked outside, light-brown and soft inside, no hollow in the centre. Fibro-vascular bundles black, rounded, the horny part cordate in section with one large pore in the sinus. Weighs 65-70 lbs. to the cub. ft. Used for water-pipes and channels, posts, rafters, etc. The leaves are made into umbrellas, hats, fans, mats etc. and serve for thatching houses. The chief product of the tree is the sweet sap which flows from the cut spathes which is fermented and made into country liquor or boiled down into coarse sugar or jaggery. The *Palmyra-palm* is one of the most useful and valuable of Indian trees and every part of the plant is utilized. For an account of its multitudinous uses Watts Dictionary of Economic Plants may be consulted.

#### 88. Palms

## II. CORYPHA, LINN.

Tall stout unarmed palms with annulate stems, dying after flowering and fruiting. Leaves terminal, very large, orbicular, flabellately multifid, induplicate in vernation; petioles spinous. Spadix an immense, terminal, decompound panicle. Spathes many, tubular. Flowers bisexual, small and clustered. Calyx regular trifid. Petals 3, connate below into a stipe; lobes imbricate or subvalvate in bud. Stamens 6, equal; anthers dorsifixed. Ovary 3-celled and lobed; ovules erect, anatropous; style short, subulate. Fruit of 1-3, fleshy, globose drupes. Seeds erect, globose; albumen horny; embryo spiral.

**C. umbraculifera,** Linn. Sp. PI. ed. 2 (1753), 1187; Fl. Br. I. 6, 428; Dalz. & Gibs. Bomb. Fl. Suppl. 94; Brandis For. Fl. <sub>549;</sub> Cooke Fl. Pres.Bomb. 2, 808; Gamble Ind. Timb. 732. *The Talipot Palm* of Ceylon and *Fan Palm* of Southern India. *Tali*, Vern. *Skri-tali*, K.

Trunk straight, cylindrical, 30'-80' high by 2'-3' in diameter. Leaves 8'-16' in diameter, plicate, cleft to about the middle into 80-ico linear lobes up to 6" broad, acute or bifid at the apex; petioles very stout, 5'-10' long; margins armed with compressed, dark-coloured spines. Spadix pyramidal, 10'-20' high and broad; sheathing bracts often pierced by the primary branches; branchlets forming pendulous spikes. Calyx broadly 3-toothed. Petals oblong, \*i\*  $l_{ong}$ . Drupe globose, 1-5' in diameter, shortly stipitate, olive-green, rather rough with '2 small abortive carpels at the base; seed globose, hard, smooth and polished.

Malabar coast and Ceylon; moist monsoon-forests of the Kumpta and Honavar talukas of N. Kanara, gregarious and covering extensive areas near Gairsoppah and Yena also on the Yellapore gh&s near rain-forest; planted in gardens near the seacoast. A monocarpic species flowering between the a of 20-40 years. The horny, globose seeds (bajurbet) are made into rosarieT buttons and strung into necklaces all of which are exported to the Persian Gulf ports from N. Kanara. Segments of the leaves are used for writing on and files of old Kanarese records on this material are common in Hindu temples near the Kanara coast. The entire leaves as tatties serve to protect the walls of bunga\* lows during the heavy South-West monsoon; they are also made into umbrellas in which there is a large trade along the Malabar and Kanara coasts Th stem contains abundance of brown flour or sago which is one of the staple f / of the Kunbis living near the sea-coast. According to the N. Kanara-Work --Plans of the Talipot Palm forests about 2000 mature trees are annually fell T? supply the demand for this product. The wood is soft with a hard outer \*\*\*\* consisting of black vascular bundles those in the centre of the stem are soft""? pale-coloured the horny part of the bundles is rounded and cordate in section with 1-3 large pores.

### Order LXXXIX.—PANDANACE>G.

Erect or scandent trees or shrubs; stems often forked and supported by thick aerial roots. Leaves simple, narrow, acuminate, in distichous spirals with a sheathing base, sessile, coriaceous, parallel-nerved; transverse veins prominent, often spinous-toothed on the margins and midrib. Flowers small, dioecious, on axillary or terminal, simple or branched spadices, clothed with leafy bracts. Male fl.: Perianth O. Stamens numerous; filaments free or connate; anthers basifixed. Pistillode O. Female fl.: Perianth O. Staminodes small or O. Ovary free or connate with those of contiguous flowers in phalanges of two or more, I -celled; ovule solitary and suberect or ovules numerous and parietal; style subsessile, papillose. Fruit a globose head of woody or fleshy, angular drupes each with a conical or convex apex crowned with the hardened stigma or style. Seeds minute; albumen hard and oily; embryo minute.

## PANDANUS, LINN. F.

Palm-like trees or shrubs with simple or branched sometimes very short stems. Leaves spinous, elongate, spirally arranged at the ends of the branches, sheathing at the base. Male fl. in a compound spadix with numerous, yellow or white, keeled spathes. Stamens very numerous, single or united into bundles; filaments short or long; anthers elongate, 2-celled. Female fl.: Spadix simple; protected by leafy spathes. Staminodes O. Ovaries i-celled, free or connate; ovule solitary in each cell, ascending from the base of the parietal placenta; style simple or forked. Drupes fibrous, woody, free or united in bundles. Seed large, strophiolate; albumen fleshy; embryo small; radicle inferior.

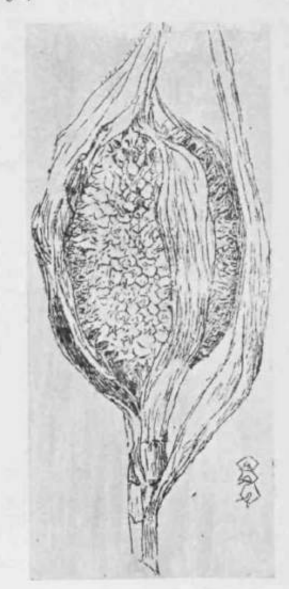
Carpels distinct. Style forked i. P. furcatus. Carpels connate in groups of 4-12. Styles not connate ... ... ... ... 2. P. tectorius.

**P. furcatus,** Roxb. Fl. Ind. 3, 744; Fl. Br. I. 6, 484; Dalz. & Gibs. Bomb. Fl. 279; Cooke Fl. Pres. Bomb. 2, 813; Gamble Ind. Timb. 740. *Ran-keura*, Vern.

•~

A small gregarious tree with an erect, branched stem up to 40' high with a diameter of 6," thick aerial roots from or near the base of the stem. Leaves dark-green, 8'-15' by  $\pounds$ -6", with short, stout, erect spines on the margins and short, stout, retrorse spines on the midrib. Male fl. in compound, cylindrical

[ Pandanus



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Fig 439. Pandantis ftiroatua, Roxb.

spikes, <-6" long by  $75^*-r4_5^{\circ}$  broad. Spathes golden-yellow, inodorous, the lowest up to 25" long by 4" wide with a triquetrous, spinulose apex. StarainaL column -2" long with 3-5 anlhers at the apex. Female fl.: Syncarpium usually solitary, subtrigonous, orange-yellow when ripe, 6"-9" long; drupes obconic with a convex crown; style 3-3-forked, shining, spinulose.

Himalaya, Sikkim, Assam, Klusy;i. Burmah and the Malay peninsula' Western peninsula from Bombay southwards, common in the ghat forests of Belgium and N. Kanara along streams and nallahs in marshy places, A lowgregarious iree forming dense, impenetrable thickets. Fl. & Fr, C. & H. S. Trunk smooth, shining with a thin **lightbrown**, shining bark-layer Wood soft, outer layers moderately hard. F i b r n vascular bundles white, the homy parts rounded with 23 pores.

2. P. tectorius, Soland. ex Parkinson Jour. Voy. H. M. S. Endeavour 46-CookeFl.P<sub>res</sub>. Bomb.  $2f_{2f}Si_{4}$ ; Brandis tod. Trrees 6659; *PP. fusckularisi* Lam

Encycl. 372; FL Br. I. 6, 485; ?• odoratmimus, Linn. f. Suppl, 424- Grah Cat. Bomb. PI. 227; Dalz. & Gibs. Bomb. Fl. 279; Gamble Ind. Timb -40 *The Screw Pine. Keura*, Vern. ;4 \*

A gregarious much branched screw-pine with bent cylindrical stt-ms up to 20' high resting on strong aerial roots. Leaves glaucous-green,  $3^{.5*}$  by 1-^ J ensiform, caudate-acuminate at the apex, sheathing at the base, coriaceous ' marginal spines pointing forward, those of the midrib beneath pointing forward or backward. Male spacia with numerous, sessile, cylindrical spikes  $2^{"/"}$  | enclosed in long, very fragrant, caudate-techninate, white spathes Stah/T column - a ^ r <sup>1on</sup>S i <sup>anthers</sup> cuspidate. Female <sub>spa</sub>di<sub>x so</sub> i<sub>itary</sub> ^ j^ <sup>ma</sup>-" enclosed in yellow spaihes like those of the male. Carpels connate m<sub>erou</sub> f 5.12, green ; stigma short, reniform, yellow. Fruit an oblong or globose J1 of scarlet syncarpium 6"-10\* long; drupes  $2'-3^{"}$  long turbina

consisting of the connate carpels; the apex of each carpel distinct, smooth with a lobulate stigma, or style.

Sandy seacoasts of Southern India, Burmah and the Andamans, common on the sea shore forming a belt of dense, impenetrable vegetation above high water mark, cultivated in gardens for its fragrant flowers and grown as a hedge plant along the coasts of the Konkan and N. Kanara. Fl. & Fr. H. & R. S.

Stems light-brown, smooth, shining. Wood very soft inside, moderately hard outside. Fibro-vascular bundles rounded, usually with 2 pores in each. The white, fragrant, keeled spathes are much used as an ornament for the hair by native women in Kanara and are also employed in coast temple ceremonies.

The gregarious dwarf soboliferous shrub with thin, densely matted stems found in rain-forest in very moist situations on the Siddapore gh£ts of N. Kanara and mentioned in my Trees Bomb. 346 will perhaps, as suggested by Brandis Ind. Trees 659, be found identical with Hohenacker's No. 536 from Bantwala, South Kanara, (male only) and which seems to be the species described as *P. Thwaitesii* by Ugolino Martelli in Webbia 369. The male spadix is very flexuose, the spikes 2-3; anthers '5'' long. I only found the N. Kanara plant in one locality on the Nilkund ghåt when it was not in flower.

The fibre from the leaves is used for nets, brushes etc. and the pulp of the fruit is sometimes eaten.

## Order XC—GRAM1NE/E.

Erect decumbent or creeping herbs (rarely suffruticose) of extremely gregarious habit, in the *Bambusece* shrubs or trees. Leaves simple, alternate, distichous, consisting of a tubular sheath split to the base with a narrow, linear blade rarely with a interposed petiole in the *Bambusece*; sheath terminating in a transverse, scarious or fringed, erect ligule. Inflorescence usually in terminal or lateral, variously arranged spikelets; flowers hermaphrodite or unisexual arranged in distichous, one or many-flowered spikelets usually with 1-2 empty, involucralglumes (bracts) at the base. The flowering axis or rachilla bears one or more distichous glumes (floral-glumes), each of which has an axillary, transparent 2-nerved or keeled scale (palea). Each floral-glume embraces a palea with its incurved margins. Between the floral-glume and the palea is the flower consisting 2-3, small hyaline, fleshy scales (lodicules). Stamens hypogynous, usually 3, rarely 6, 4, 2 or 1, very rarely more; filaments slender, usually free; anthers versatile with 2 parallel cells, dehiscing by a longitudinal slit. Ovary entire 1-celled; ovule erect, anatropous; styles 2, rarely 3 or 1, free or connate at the base usually elongate and exserted from the apex or sides of the spikelet, clothed with plumose, stigmatic hairs. Fruit a 1-seeded carvopsis; pericarp adherent to the testa and sometimes to the palea and floral-glume. Seed erect • albumen farinaceous; embryo minute at the base of and outside the albumen; cotyledon large shield-like (scutellum) dorsally adnate to the albumen; plumule and radicle small-

Stamens 6.

Filaments free.

Lodicules 2-3, membranous, ciliate.	.1.	Bambusa.
Lodicules O.	.2.	Dendrocalamus.
Filaments connate in an elongated slender tube	3.	Oxytenanthera
Stamens numerous (6-120)	4•	Ochlandra.

### **1. BAMBUSA, SCHREB.**

Large usually tufted bamboos with erect culms, rarely climbing unarmed or with spinescent branchlets; sheaths broad, often with a short, triangular bl d Leaves linear or oblong-lanceolate; petioles short; leaf-sheaths auricled rescence in large, leafy or leafless branched panicles with clusters of flowered spikelets along the branches. Lower-glumes 1.3, empty or bulbiferous;

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# 90. Qramineae

flowering-glumes ovate-lanceolate, mucronate. Palea 2-keeled. Lodicules 2-3, membranous, usually ciliate. Stamens 6; filaments free; anthers narrow, obtuse, apiculate or penicillate. Ovary oblong, hairy at the apex; style short or long; stigmas 2-3. Caryopsis oblong, furrowed on one side; pericarp adherent to the seed; embryo large.

Stems spinous, not striped1.B. arundinacea.Stems unarmed, striped green and yellow2.B. vulgaris.

. **1. B. arundinacea,** Willd. Sp. PI. 2, 245; Fl. Br. I. 7, 395; Grah. Cat. Bomb. PI. 239; Dalz. & Gibs. Bomb. Fl. 299; Cooke Fl. Pres. Bomb. 2, 1046; Gamble Ind. Timb. 748. *The Spiny Bamboo* of Western India. *Kalak, padhai, mandgay, Vern. Dougi, bidungalu, K.* 

Culms numerous, tufted, 50'-120' high, bending at the tops; branches, numerous, distichous, alternating at even distances; internodes i2"-i8\* long by 4"-6" in diameter; walls i"-2" thick with a small cavity, nodes in the lower parts of the culm bearing half-whorls of nearly leafless, horizontal shoots armed with 2-3 recurved, stout, spines i"-3" long; lowest nodes rooting. Culm-sheaths coriaceous, orange-yellow when-young, hairy outside, shining and ribbed inside, often striped with green and even red, variable in shape and size up to 12"-15" long by 9"-12" broad, rounded at the apex; margins plated; blade triangular, shorter than the sheath, covered with brown, felted hairs inside, glabrous outside; ligule narrow, entire or fringed with whitish hairs. Leaves linear or linear-lanceolate, 7\*-8" by 'S'-IS\* with a stiff • shar P-Pointed a Pex > rounded at the base > nearly glabrous above, glabrous or puberulous beneath; nerves 4-6, with 7.9 intermediate nervules and a few transverse, pellucid glands; leaf-sheath striate, glabrous or slightly pubescent, ending in a thick callus with a short bristly auricle; ligule short. Inflorescence an enormous panicle often formed by a whole culm; branchlets spikate, bearing loose clusters of about 5, pale, glabrous, lanceolate, acute spikelets ^"-i" long by •2" broad. Involucral glumes 1 -2, ovate-lanceolate, \*2"-'3" long, acute or mucronate, many-nerved, glabrous; flowering glumes 3-7, the lower with hermaphrodite flowers, the upper with male flowers only; palea 2-keeled, slightly longer, ciliate on the keels, subacute. Lodicules 3, small, hyaline, ovate or subovate, 1-3-nerved. Stamens exserted, drooping; filaments slender; anthers yellow, obtuse, sometimes with an apical bristle. Ovary oblong, hairy at the top; style short; stigmas 3, plumose. Caryopsis oblong, "a<sup>f</sup>-'3<sup>ir</sup> long, grooved on one side, beaked, enclosed in the persistent glume and palea; embryo conspicuous.

Tropical India, Burmah and Ceylon, ascending to 3000' and more in the Nilgiris and hills of Southern India, cultivated extensively in Northern India also in China; Western peninsula, throughout the Konkan and N. Kanara, gregarious along the banks of rivers and nallahs on alluvial soil in moist monsoon-forest,

absent from rain-forest, attains its maximum dimensions on the slopes of the Kalanuddi and other N. Kanara rivers where it is often associated with large *Teak, Jamba* and other trees; Khandesh Akrani, Guzerat-Dangs and generally throughout the Deccan districts. Flowers after long intervals probably every 60 years as stated by Rheede in the Hortus Malabaricus. A general flowering took place in N. Kanara during 1865 and there has been no other since. According to Beddome general flowerings are recorded in Malabar during 1804, 1836 and 1866 or at intervals of about 30 years. In his Monograph of the *Bambusece* of British India Gamble recognises two distinct varieties, the tall handsome, thick-culmed bamboo of N. Kanara and Southern India and the small-culmed dwarf, very thorny variety growing in Ganjam, Orissa and Burmah on laterite (*B. spinosa*, Roxb.). The culms are used for construction, mats, baskets a'nd many other purposes. The largest and most handsome species in the Bombay forests, easily recognised by its thorny branchlets and large peculiar culm-sheaths.

2. B. vulgaris, Schrad. in Wendl. Collect. PL 2, 26; Fl. Br. I. 7, 391; Dalz. & Gibs. Bomb. Fl. 299; Gamble Bamb. Brit. Ind. 43; Cooke Fl. Presl Bomb. 2, 1047; *The Yellow* and *Green Striped Bamboo*. Udha-bans, Vern.

Culms rather distant, 20'-30' high by 2''-4\* in diameter, smooth, shining, green yellow or striped; internodes 10"-18" long; culm-sheaths 6"-10" long by 7"-9" broad, rounded at the apex, retuse, thickly appressed-hairy, often striped like the stem; margins ciliate; blade subtriangular, 2"-6" by 3"-4", acute, appressedhairy on both sides with a decurrent base ending in 2 rounded, falcate auricles with revolute, bristly fringed margins; ligule -25" broad, toothed or fimbriate. Leaves linear-lanceolate, 6'^-10" by '5'-1-25", slender, acute at the apex, rounded at the base; nerves 6-8 with 8-9 intermediate nervules connected by pellucid glands; leaf-sheaths striate, laxly hairy, with bristly auricles; ligule short, ciliolate. Panicle large, leafy, bearing numerous, slender branches with 3-10 bracteate clusters of short spikelets. Involucral-glumes 1-2, ovate, empty; floral-glumes 6-10, larger, with one imperfect flower above; palea faintly 3-veined. Lodicules 3, ciliate. Stamens exserted; anthers purple, apiculate, hairy at the tip. Stigmas Caryopsis unknown. 3 plumose.

Southern and Central Provinces of Ceylon up to 2000', cultivated generally in the tropics; throughout the presidency in gardens. A very ornamental species.

## 2. DENDROCALAMUS, NEES.

Unarmed arborescent bamboos with densely branching, underground rhizomes, in dense clumps of many culms; culm-sheath often very large Leaves shortly petiolate; transverse veins visible on the under side if not obscured by hairs. Spikelets ovoid, 2-6-flowered, congested in globose clusters along the

,Q 500 branches of a compound panicle. Involucral-glumes 2-3, ovate acute, manynerved; floral-glumes similar; palea of lower florets keeled, of the upper dorsally rounded. Lodicules O. Stamens 6; filaments free. Ovary hairy; style long, filiform, undivided or bifid at the apex, base persistent. Seed enclosed in a hard, crustaceous pericarp, the position of the embryo not visible on the surface.

**D. strictus,** Nees in Linnaea 9, 476; Fl. Br, I. 7, 404; Bedd. Fl. Sylv, t. 325; Brandis For. Fl. 569; Gamble Bamb. Brit. Ind. 78, tt. 68, 69; Cooke Fl. Pres. Bomb. 2, 1050; *Bambusa stricta*, Roxb. Hort. Beng. 25; Dalz. & Gibs. **Bomb. Fl. 299.** *Male Bamboo. Shib*<sub>y</sub> basa, bans, medar, mace, udha, Vern.

A deciduous bamboo; culms middle-sized, the lower part with stiff, spreading, usually leafless branches one of which is larger than the others, upper part of culm slender, leafy; internodes 10"-15" long by  $2^{\prime\prime}$ »3" in diameter, sometimes nearly solid in dry districts, in moist districts with a small hollow. Culm-sheaths shorter than the internodes, yellowish-brown, hairy or glabrous on the back, striate, rounded at the top, ciliate on the margins, slightly auricled at the base; blade triangular-subulate, more or less hairy, especially inside; ligule narrow. Leaves linear, 2"-10\* by 25"-1-25", densely pubescent on both sides with deciduous Inflorescence a large branching panicle of globose heads 1" in diameter hairs. Spikelets hairy, ^s"-^" long, spinescent, the fertile mixed with and 5"-2" apart. Involucral-glumes 2 or more, ovate, spinescent, many-nerved : the sterile. floral-glumes ovate, sharply spinescent, hairy at the base; palea ovate, or obovate emarginate, lower 2-keeled, upper without keels, 6-8 nerved. Stamens longexserted; anthers yellow. Ovary stipitate, turbinate; style long; stigma simple, plumose. Caryopsis ovoid, -25" long, shining, hairy at the apex, beaked with the persistent style-base.

The most common and widely spread bamboo in the dry regions of India and Burmah, Subhimalayan tract from the Indus eastwards up to 300c/, absent from Northern and Eastern Bengal, Assam and the North-West desert region; throughout the presidency, gregarious over large areas in the N. Kanara, Southern Mahratta, Deccan and Konkan districts. Flowers irregularly and sporadically in single clumps or parts of clumps or all the clumps over considerable areas flower simultaneously where the conditions of soil are identical. In the moister localities flowering is retarded and the culms remain green longer than in the drier. Straight solid culms are rare and usually there is a distinct cavity. The supply of solid male bamboos is in the Bombay presidency nearly altogether confined to the Deccan districts. A strong elastic bamboo used for building purposes, matting and basket-work, spear-handles, punting-poles, furniture etc. The demand for the male bamboo is very great and millions of culms are annually exploited from the Bombay forests. Hitherto there has been little or no restriction about cutting in N. Kanara where the supply is practically unlimited.

The seeded and dead clumps of this bamboo are often the source, of extensive forest fires. The seed is eaten during times of scarcity.

## 3. OXYTENANTHERA, MUNRO.

Spikelets 2-flowered. not apiculate	 thers acute		
Ĩ	••• •••	l.	O. Stocksii
Spikelets 1-flowered. apiculate	 Anthers		-
1		2	

**1.** 0. Stocksii, Munro in Trans. Linn. Soc.  $26 \text{ }_{n \circ}$ .  $\overline{FI}$   $\overline{R}$   $\overline{f}$  **7.** 493; Gamble Bamb. Brit Ind.  $_{7S1}$  t 66; Bedd. Fl. Sylv. 233;  $c_{o \circ k e} F1 \sqrt{I_s}$ . Bomb. 2, 1049, Konda, Oor-sheme, K. Chivari, mes, Vern.

A medium-sized bamboo. Culms 30' high by 1" I-" • Awhen young with dense white or grey, deciduous  $*_{p}$  ' ` " diameter- covered long, L lowest 2-3 shortest who  $Z \pounds J \pounds \pounds Z ? ZZ2T^{\ }$  ...  $T^{*}_{r}$ shining within, covered outside with matted, deciduous  $*_{r}$ '!  $\mathsf{dir}_{u} \mathsf{u}_{\theta} \cdot \mathsf{stnatC}$ ,  $\mathsf{V}_{6ry}$ small, white hairs with bulbous black bases • imperfect h i 1 ! \*  $\mathsf{miXed}$  with rounded at the base and again expanded into along  $\pounds * (\mathsf{f} V^{Ubul} \mathsf{f}^{\mathsf{te}*acumi} \wedge \mathsf{te},$ the sheath, ligule -3' long, fimbriate. Leaves  $J \perp Z^{\ } T ? ^{\ } 1^{\circ \mathsf{OP}} \circ !$ with a long setaceous point at the apex rounded at the hase, 1  $Y \cdot 5 \cdot \mathsf{m}_{*} 75 \cdot \mathsf{m}_{*}$ glabrous or pubescent beneath; margins scabrid  $\mathsf{m}^{\mathsf{u}} \mathsf{K}$  S^brous above, leaf-sheaths striate, glabrous or at first pubescent  $\mathsf{m}^{\ } \mathsf{m}^{\mathsf{u}} ? \mathsf{nar}^{\mathsf{row}}$ , herves 5-6; dentate; petioles ,• long. Panicle large, of spino  $h p \wedge f^{\mathsf{u} \circ \mathsf{e}}$ ; \*\*\*\*  $V''_{\mathsf{w}}$ globose heads about 1" in diameter supported by  $X \wedge \wedge \mathsf{braotS}$ , the mucronate, many fertile mixed with a few sterile In  $\cdot l''^{\mathscr{B}, \operatorname{narroW}}$  glabrous  $2^{\mathsf{v} \circ \mathsf{vate}}$ mucronate at the back. Palea of lower flower  ${}_{\mathsf{a}} \ll 1$   $\cdot \overset{\mathsf{Wenn}}{\mathsf{Wenn}} S \cdot g^{\mathsf{lu}}$  mes ovate, ower as  $l_{ong}$  as the flowering-glume,

## Oxytenanthera ]

etween the 2 ciliate keels, obtuse, that of the upper flower concave, ulute. Stamens long-exserted I anthers short, acute. Ovary ovoid,

June Trans. Linn. Soc. 26, 113. Nery useful speces, n the cost ages SKXH Munr<sup>°</sup> 0



Fig 540. Oxytenanthera monDstlema, Bedd.

A medium-sized bamboo, culms  $W_{-3}o''$  high covered with deciduous, brown ' m rather soft with a very small central cavity; internodes  $i_5^*-i8'$  long tomemu , ^ ^^ culm-sheaths nearly as long as the internodes, thin at the edges, striate, sparsely covered with apprised white hairs, about 3" wide at he base gradually narrowed to the 2-bbed top; imperfect blade, hnear-lanceolate, about 3" long; ligule long, fimbriate on the margin. Leaves very variable, linearlanceolate, 6"-8\* by 75"-1-5", acuminate and ending in a setaceous point' at the apex, unequally rounded at the base, nearly glabrous above, pale and sparsely hairy beneath; midrib yellow shining beneath with 7-12 main nerves- leafsheaths striate, mouth somewhat produced; ligule '25' long, acute or'rounded Inflorescence a large terminal panicle of usually more or less closely arranged heads of spinescent spikelets up to 2-5" in diameter. Spikelets glabrous •«# T long, .-flowered, long-spinescent, very numerous, fertile and sterile about equal in Involucral-glumes 2-31 mucronate; flowering-glumes linear-lanceolate number. long-mucronate, convolute. Palea shorter than the flowering\_alum Stamens exserted; tube short at first blunt, not keeled. 8\_ter ards ' cylindric; anthers long, bristly apiculate, the bristles sometimes hairyltthe  $2x^2$ Ovary ovate, acuminate ; style long, glabrous, usually undivided ./ curved and thickened in the old flowers. Caryoosis lin ' If\*TM\*P umosc> '"^ar-oblong, grooved, mucronate with the persistent base of the style.

Western peninsula on the ghSts from Mahableshwar t,w., A throughout the Konkan and N. Kanara usually in moist m on single culms are. frequently found in flower Mmetimes'T for \*, QUmpSflowering over considerable areas like that of 1908 on the M i M\* <sup>1S</sup> a general The culms often grow separately and do not form closel Bambusa or Dendrocalamus. The wood is somewhat soft  $Y T^{\circ, ked} clum P^{s}$ , like little used in N. Kanara where other excellent strong h\* u  $g^{bam}$  boos are available.

#### 4. OCHLANDRA, THWAITES.

Unaimed gregarious slender hollow bamboos; culms long internodes; culm-sheaths thin, persistent with  ${}_{Sm}^{S}$ ,  $f^{reCt>, thin * walled}$ . with Leaves similar to those of *Bambusa*; margins cartilagin  ${}^{-1}$ ,  $f^{U_{1}}$ ,  $f^{U$ ; leaf-sheaths fringed ; ligule short. Inflorescence of spikelets in heads form: arranged in large, terminal heads. Spikelets 1-flowered | merru P<sup>ted s</sup>Fkes or oten large> sterile and Involucral-glumes 2-5, usually mucronate- fl<sub>0</sub> fertile. the empty involucral-glumes. Palea thinly membraious variable 'ConVolute, oft en emargi-WerinS g^mes similar to nate, not keeled. Lodicules 2-12, conspicuous, variable, ConVolute, often emargi-filaments. Stamens 6-20, long-exserted •, filaments, •USUally aPPressed to the linear, usually mucronate. Ovary narrow; style elon JT! of Connate; anthers plumose, closely twisted before opening.  $C_a ry_{opsis}$ ? \*\* > <sup>stl</sup>gmas 4.8, linear, long-beaked. more or less covered with the persistent of very  $l_{arge}$  ovoid> long-beaked, more or less covered with the persistent fleshy, filled with starch. g'umes; pericarp thick

0. Talboti, Brandis Ind. Trees 684, Cooke Fl Pros Bt>mb. 2, ,o«:i -O. Rheedii, Var. sivagiriana, Gamble Bamb. Brit In/ Bomb. 348. Hooda, Vern. Wonte\*ulge> K. "Ind" \*\*\*, t. 108; Talb Trees



Fig 641. Ochlandra Talboti, Brandis.

Culms numerous, growing in dense clumps, 1 o W high bj'f-yf <sup>TM</sup> diameter hollow, slender and drooping at the top, somet.rnes scandent; nodes diameter h o culm·sheathssmooth, striate, ciliate on the margins, rounded <sup>1</sup>; fr<sub>s</sub><sup>e</sup>, a.f\*.e auricles at the top; imperfect blade subula.e-acumina.e, hairy "hi I base; ligula short, bearded. Leaves glabrous, broad lanceolate, 8" is" by i-5"-3S", ending in a long setaceous point at the apex, cordate, round-

ed or subacute at the base, pale-green beneath, glabrous on both sides with scabrid margins; nerves about 10 on either side of the excentric midrib; nervules about 8 between each pair of nerves, distinct; petioles short, broad, channelled above; leaf-sheaths smooth, striate, nearly truncate at the top, bearded with long, thick, erect bristles; ligule very short. Spikelets 2-6,-25". 1\*25" long in half whorls on a terminal, erect spike 4"-8" long, whorls about i\* apart at the base congested at the top of the spikes; fertile spikelets ovoid-cylindric, few, i"-T25" long. Involucral-glumes 3-6, broadly ovate, acute, spinous-mucronate with spreading, white hairs at the top; flowering glumes larger, acute. Lodicules 6, linear, veined. Stamens 6-40, exserted and pendulous from the top of the spikelet • filaments free, long, slender; anthers linear, -4" long, sagittate at the base, thickened and emarginate at the top; staminodes 6, -75\* long. Ovary prolonged into a slender style 1\*5" long; stigmas 5, papillose. Caryopsis ovoid, 2"-\$ long, by -3' in diameter at the base, glabrous shining, prolonged gradually into a long, slightly curved, striated beak, more or less completely enclosed in the 4, persistent glumes.

N. Kanara in monsoon and rain-forest often along the banks of rivers and nallahs on the Southern ghats, very common near Dodmune and Nilkund and generally throughout the Coompta and Honawar talukas. Flowered over conside-rable areas during 1896-97 and as far as I could ascertain had never before been seen in flower. A graceful reed-like bamboo growing in dense clumps of many culms; culms very slender at the tips which bend over like carriage whips. I found this species common on the Gairsoppah ghft near rain-forest with some of the culms scandent and 4C/-50' long. Leaf specimens of a bamboo with a very similar habit from the above locality were referred to Mr. Gamble who thought that they might possibly belong to *Teinostachyum Wightii*, Beddome The evidence is however I think scarcely sufficient to warrant the inclusion of this latter species in the Bombay Flora.

## Order LXXXV.—SAL1CACE/E.

Trees or shrubs. Leaves alternate, stipulate. Flowers dioecious, bracteate, in lateral catkins which are similar in both sexes; bracts spirally arranged each bearing a single flower in its axil; bracteoles 0. Perianth O. Disk of one or more scales or cup-shaped. Male fl.: Stamens 2 or more; filaments free or connate; anthers longitudinally dehiscent. Pistillode in normal flower 0. Female fl. sessile or stalked, 1-celled; ovules few or many, erect, anatropous on 2-4 placentas; style short or 0. Capsule 2-4-valved. Seeds few or many, each with a pencil of long hairs from the funicle; albumen 0; cotyledons planoconvex; radicle short, inferior.

Leaves	short-pe	etiolate.	Disk	of	1-2	sep	arate		
gland	s	•••		•••		•••		1.	Salix,
Leaves	long-pet	iolate.	Disk r	nem	bran	ous,	cup-		
shape	d or ann	ular						2.	Populus.

### 1. SALIX, LINN.

Trees or shrubs. Leaves lanceolate, short-petioled; stipules various. Flowers small, dioecious, usually in dense, bracteate catkins; bracts small, entire. Perianth 0. Disk usually of 1 or 2 glands or scales. Male fl.: Stamens 2-12 (in most species 2); filaments long, filiform; anthers usually small. Female fl.: Ovary sessile or stalked; placentas 2; ovules 2-seriate on each placenta, usually 4-8; style usually short with 2 short, retuse or bifid arms. Capsule 2-valved ; valves usually rolling back. Seeds few or many, each with a penicillate funicle; albumen O; cotyledons planoconvex; radicle inferior.

Capsule glabrous, pedicelled1.S. tetrasperma.Capsule densely woolly, subsessile2.S. ichnostachya.

S. tetrasperma, Roxb. Fl. Ind. 3, 573; Fl. Br. I. 5,626; Brandis For. Fl. 462; Bedd. FL Sylv. t. 302; Wight Ic. t. 1954; Dalz. & Gibs. Bomb. Fl. 220; Cooke Fl. Pres. Bomb. 2, 661; Gamble Ind. Timb. 685. Bocha, bitsa, M. Walunj. Vern. Niranji. K.

A small or moderate-sized deciduous tree; branchlets and young shoots white silky-hairy. Leaves lanceolate or ovate-lanceolate, 2''-\$'' by '5''-r5'', acute or acuminate at the apex, acute at the base, minutely and regularly serrulate,

#### 85- Salicace\*

A moderate-sized usually gregarious, deciduous tree; extremities sometimes hoary; buds slightly pubescent, not viscid. Leaves very variable in shape those of seedlings and coppice shoots linear, shortly petiolate and usually entire, 3"-6" long, those of mature or older trees orbicular ovate, rs"-3\*long and as broad or often broader, dentate or more or less deeply cut or lobed, rounded, cordate or cuneate and 3-5-nerved at the base, coriaceous, glabrous; petioles long, slender. Flowers pedicellate in glabrous, lax, nodding catkins. Male fl. with large, oblanceolate bracts; pedicels slender, -12'long. Disk membranous, suborbicular, usually irregularly 8-toothed. Stamens 8-12; filaments filiform; anthers oblong, quadrangular, longer than the filaments. Female fl.: Disk membranous, caducous with 8-12 linear segments. Stigmas 2-3, irregularly crescent-shaped, narrowed into short styles. Capsule ovoid-lanceolate, •a'-'s" long, 2-3-valved; pedicels shorter than the capsules; seeds ellipsoid, surrounded by a mass of silky hairs.

India (Punjab and Sind), Western Tibet, Afghanistan, Beluchistan, Westwards to Syria and Egypt; Common in Sind along the Indus. Fl. Feb. when it is nearly leafless. Seeds ripe Apl.-June.

A large tree. 40'-50' high and 2'-3' in diameter, of rapid growth 3.4 rings per inch of radius. Bark thick with irregular, vertical furrows; inner-bark fibrous. Wood moderately-hard; sapwood white; heartwood reddish often almost black near the centre, compact, even-grained, tough but not durable. Annual-rings marked by a belt of tissue with fewer pores. Pores small, numerous, often subdivided, uniformly distributed. Medullary rays very fine, uniform, equidistant. Weighs about 35 lbs. to the cub. ft. The wood is used in Sind for building purposes, planking, lacquered-boxes, turnery and for boat building on the Euphrates, but not for fuel by the Indus river steamers as its heating power is rather low Bahan poplar-wood is however generally used as fuel for domestic purposes. The leaves serve as fodder for cattle and goats. Gun-match is made from the inner-bark and the bark is given as a vermifuge. The reproduction of this tree is, as stated by Brandis, almost entirely from self-sown seed brought down during the river floods. It forms in the inundated areas a standard growth over- the Tamarisk underwood. Where the tree is subject to inundation the lower part of the trunk often gets covered with short, horn-like roots, similar to those seen in willows and from the wood of the trunk short, hard, spine-like processes are found projecting in to the inner part of the bark as in ulmus. Bahan coppices freely and produces root suckers abundantly, often at a great distance from the parent stems; it also stands pollarding for a long time.

# **Order LXXXV1.— GNETACE^E.**

Trees or shrubs sometimes climbing; branches jointed at the nodes. Leaves opposite, broad or minute, scale-like. Flowers monoecious or dioecious, in axillary or terminal, bracteate spikes or cones. Malefl.: Perianth valvately 2-lobed or spathaceous. Anthers 2-8, subglobose, 1-3-celled, sessile or on a column formed of the connate filaments. Female fl.: An erect, naked ovule terminating above in a long tubular prolongation of its coat resembling a style and enclosed in an undivided bag or perianth. Seed dry or drupaceous; albumen copious or scanty; embryo straight; cotyledons adpressed; radicle long, superior.

Shrubs leafless or nearly so	·	·	•	 •	•	.1.	Ephedra.
Shrubs with broad, green leaves.						2.	Gnetum.

### 1. EPHEDRA, LINN.

Erect or subscandent shrubs or undershrubs; branches jointed at the nodes and terete, opposite or whorled, old stems often ribbed. Leaves reduced to membranous sheaths at the nodes, often with leafy lobes. Flowers usually dioecious; males in sessile or pedunculate, opposite, paired or whorled, bracteate oikelets- females usually in pairs sometimes 3 or solitary. Male fl.: Perianth of opposite, compressed, membranous sepals. Anthers sessile or stipitate, 2-8 on a central column; cells 2, opening by a short slit at the apex. Female fl. consisting of 1 ovule with a single integument prolonged into a tube with the functions of a style *(tubillus)* and enclosed in a bag or perianth, each inflorescence with several pairs of decussate, basal bracts. Fruit (in the Indian species) fleshy consisting of several succulent bracts enclosing 1-2 seeds.

**E. foliata,** Boiss. Fl. Orient. 5, 716; Fl. Br. I. 5,641; Cooke Fl. Pres. Bomb. 2 665; Brandis Ind. Trees 686; *E. peduncularis*, Boiss. Fl. Orient. 5, 717; Talb. Trees Bomb. ed. 2, 337; *E. Alte*, Brandis For. Fl. 501, t. 69. *Kuchan*, Vern.

A tall scandent shrub often gregarious; branches slender, flaccid, usually whorled; branchlets smooth, striate, often filiform, dark-green or glaucescent; internodes i"-4\* <sup>10n</sup>g- Leaves 2-3-4, shortly connate at the base, linear, setaceous, about 1" long. Male fl. in tetragonal, ovate obtuse, sessile, lateral or terminal, often whorled and clustered spikelets. Anthers 2-5, sessile. Female fl. in few-flowered, pedunculate, nodding cymes usually in pairs with 3 pairs of bracts. Tubillus truncate or bilobed, straight, short, exserted from the obtusely trigonous

integument. Fruit ovoid,-25" in diameter, succulem, red or milky-white when ripe, semitransparent with the 2 seeds visible.

Plains of Sind, Salt Range up to 3000/ Punjab and Rajputana, Afghanistan, Arabia, Aden, Sinai. Often gregarious forming dense clumps of low brushwood on the barren desert. R Mch.-Apl. (sometimes in Oct.) Fr. ripe May. Bark **brown,** exfoliating in fibrous threads. Stems 3" in diameter, sometimes scandent.

## 2. GNETUM, LINN.

Evergreen climbing shrubs (one erect tree) with jointed branches. Leaves opposite, petiolate, penninerved. Flowers monoecious or dioecious, whorled in the axils of cup-shaped bracts mixed with articulate hairs, in axillary, terminal, solitary or paniculate spikes. Male fl, monandrous, protruding from a thick fleshy, clavate, more or less bifid sheath; anther-cells 2, opening by terminal



86. Gnetaces

slits. Female fl. solitary, ovoid or globose; the inner integument produced into a slender tube with a toothed or fimbriate mouth, performing the functions of a style and enclosed in inner and outer perianth-like bags. Fruit drupaceous consisting of the fleshy perianths enclosing a hard seed.

Q. scandens, Roxb. Fl. Ind. 3, 518; Fl. Br. I. 5, 642; Brandis For. Fl. 502; Dalz. & Gibs. Bomb. Fl. 246; Cooke Fl. Pres. Bomb. 2, 665; Gamble Ind. Timb. 694. *Kumbal, umbli, Vern. Kodkan-balli, K.* 

A stout climbing shrub; young shoots jointed and swollen at the insertion of the leaves. Leaves elliptic-oblong,  $4^{5}5''-6''$  by 2"-3", obtusely acuminate at the apex, acute, sometimes unequal-sided at the base, coriaceous, glabrous, turning black in drying; lateral-nerves 6-8 pairs, slender; petioles'25"-'5" long. Flowers monoecious, in stiff paniculate, verticellate spikes with numerous, short, annular sheaths in which the flowers are closely packed and mixed with articulate hairs; bracts of the male flowers. closely imbricate, those of the female interrupted. Male fl. monandrous ; anther-cells 2, distinct. Fruiting spikes 3"-10" long. Stigma trifid. Fruit an oblong, 1-seeded drupe, r-1'5" long, narrowed at the base into a thick, short stalk, red when ripe.

Tropical Himalaya from Sikkim eastwards to Assam and southwards to Singapore, Andamans, Western peninsula ; common throughout the moist monsoon and rain-forests of the Konkan and N. Kanara. Fl. Jan.-Apl. Fr. ripe R. S. Stems 8" in diameter at the base. Bark thick, brown, rough, scaly; inner-bark of interrupted rings of brownish-yellow, fibrous tissue. Wood of very abnormal structure, consisting of many narrow, soft, yellowish patches of cellular open xylem containing numerous very large to small pores and separated by rings of bast tissue. Groups of these patches form rings of growth about '5" broad. Weighs about 40 lbs. to the cub. ft. The fruit is said to be edible also the seeds. A very interesting plant.

## Order LXXXVII.-LILIACE/E.

Perennial herbs with a creeping rootstock or rarely climbing shrubs or 11 trees. Leaves various, usually bisexual, axillary or terminal, spikate or panicuJ bracts small, scarious, sometimes spathiform. Perianth usually 6-mern., « in series, imbricate in bud. Stamens 6, hypogynous or adnate to the perianth • filfree or connate; anthers usually dorsifixed, dehiscing longitudinally '  $0^{h/ts}$  celled; ovule i, rarely 2 or more in the inner angle of the cells, anatropous^rZ f orthotropous; style usually simple. Fruit a capsule or berry, usually 3. celled ' S I 1 or more, globose or flattened; albumen horny or fleshy; embryo small, terete

Climbing shrubs with broad persistent 3-7 basalnerved leaves , Smilax Climbing shrubs with the leaves replaced by linear caducous cladodes .../ 2. Asparagus

## 1. SMILAX.

Climbing shrubs with slender stems from a creeping rootstock L alternate, rarely opposite, persistent, 3.7 basal-nerved; petiole sheathing JTtT base with 2 cirrhiferous tendrils. Flowers small, umbellate, dioecious IV - Isegments 6, free. Male fl.: Stamens 6, inserted at the base of the er Th anthers didymous, oblong or the cells separate by the forking of the fl "\*\*\*\*\* Pistillode small or 0. Female fl.: Staminodes 3.6. Ovary trigonous \*\*\*?\*\*<sup>tSr</sup> cells 1-3-ovuled; style short or 0; stigmas 3, recurved. Berry globose\*\*S ^\* usually 2, hemispheric.

S. macrophylla, Roxb. Hort. Beng. 72; Fl. Br. I. 6, 310; Cooke Fl Bomb. 2, 768; Grah. Cat. Bomb. PI. 219; Dalz. & Gibs. Bomb. Fl fl ovalifolia, Roxb. Fl. Ind. 3, 794; Dalz. &Gibs. Bomb. Fl. 246- Grah 'r ^t; <sup>S</sup>' PL 219. *Gkotvel,M*.

A large climbing shrub with slender stems armed with a few di Smai] prickles or nearly unarmed. Leaves alternate, ovate to orbicular <i".R' 4/5", acuminate or cuspidate at the apex, rounded at the base, sub υ¥ aceous. glabrous shining; basal-nerves usually 5, the centre one strongestvenation broadly reticulate, prominent; petioles ^"-i" long, narrowed into a sheath 👾 the base with 2 long, slender tendrils. Flowers in many-flowered, pedund of <sub>^</sub>bela alternate on the zig-zag rachis; peduncles axillary, bracteate at the ba 9 "1" long; pedicels s''s'' long, minutely bracteolate at the base. Male fl • criantn

