

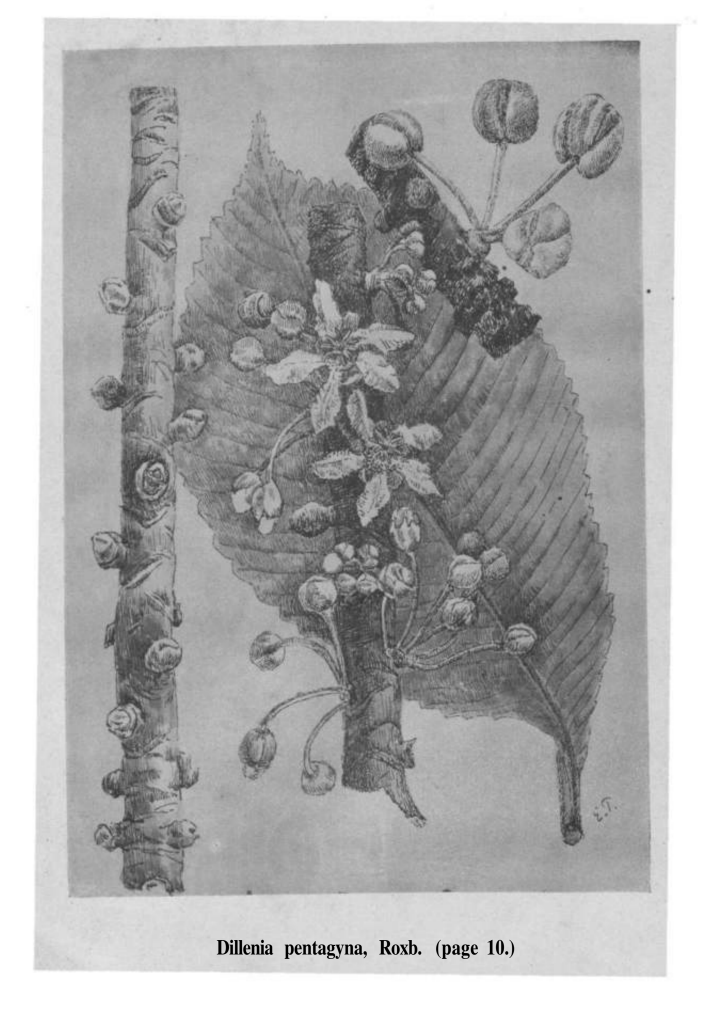
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## FOREST FLORA

OF

## THE BOMBAY PRESIDENCY AND SIND.

BY

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W. A. TALBOT, F.L.S.,

CONSERVATOR OK FORESTS.

VOL. I.



## RANUNCULACE/E TO ROSACE/E.

II.LUSTRATKD.

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PRINTKD BY GOVERNMENT AT THE PHOTOZINCOGRAPHY DEPARTMENT.

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### **PREFACE.**

The extensive provinces of North-West and Central India as well as the Madras Presidency and Burmah have now for many years been in possession of handbooks or floras describing in detail the elements of their indigenous arborescent vegetation, whereas the Bombay presidency which contains within its limits a large proportion of the Western peninsular forest region and some of the most valuable woodland areas in British India has up to now been without any similar local guide. The present work will it is hoped help to fill this gap in forest literature and by supplying a long felt want indirectly in a measure help on and assist the progress of good forest administration. The opinion is sometimes expressed that local floras should be in the form of small compact handbooks suitable for carrying in Experience has however proved that these guides are not the pocket for use in the field. of much practical assistance to the ordinary student and can generally only be used by experts^ in systematic botany. As a matter of fact such guides or floras, owing to the difficulty found in identifying species by their aid, only serve to repel and discourage the ordinary inquirer. There can be little doubt that real knowledge of forest or other plants must be gained by a careful study and examination of freshly collected material or herbarium specimens indoors with the conveniences of books and means for the dissection of flowers. and fruits conveniently at hand. The size of the present flora has been kept as small as possible and it should not prove too unwieldy for transport in the baggage of any forest or other district officer interested in the subject. The addition of a large number of illustra--tions of the plants described has no doubt added to the cost of publication and to the bulk of the volumes but it is hoped that these disadvantages will be more than compensated by the increased facility for identifying species. Most of the plates are done from original drawings of freshly collected plants and are often better representations of the natural form of the growing plants than those from dried herbarium specimens.

Since The List of the Trees, Shrubs and Woody-Climbers of the Bombay Presidency was published in 1902 of which this Flora may be considered a more complete edition the following works on Indian systematic, economic, and geographical botany have appeared:—

Flora of the Bombay Presidency by Dr. T. Cooke. The 2nd edition of Indian Timbers by J. S. Gamble. Indian Trees by Sir D. Brandis. The Commercial Products of India by Sir George Watt. Plant Geography by A. F. W. Schimper.

All these as well as many minor articles in the various reviews and journals have considerably added to our knowledge of the Bombay Presidency Forest Flora. Few new species of trees or shrubs have however been noted by the above mentioned authors from the Western peninsula and the number of trees and shrubs is practically the same as it was in 1902.

## PREFACE...

With reference to the names of genera and species, Sir Joseph Hooker's Flora of British India has been followed except in a few instances where it was clearly manifest a change was unavoidable. The substitution of the generic names *Tarenna* and *Mitragyna* for the well known and long established *Webera* and *Stephegyne* and several other changes in nomenclature made by Dr. T. Cooke in his excellent Flora of the Bombay Presidency have not been adopted in order to prevent confusion and inconvenience in a work which is primarly intended for practical men. The following Floras as well as Gamble's Manual of Indian Timbers have been regularly quoted:—

- 1. Flora of British India by Sir J. D. Hooker.
- 2. The Flora Sylvatica of the Madras Presidency by Col. Beddome.
- 3. The Forest Flora of the North-West Provinces and Central India by Sir D. Brandis
- 4. The Flora of the Bombay Presidency by Dr. T. Cooke.
- 5. The Bombay Flora by Dalzell and Gibson. 1<sup>^</sup>

The author takes the present opportunity of expressing his grateful thanks to his sister Miss E. S. Talbot for the great trouble and labour spent over the drawings from which the book is illustrated, also to the kind friends who have assisted him with advice. The ration of the plates as well as the printing have been carefully carried out by^tTe Photozinco: Department at Poona and the quality of the work reflects credit on that establishment. In conclusion it is hoped that the confidence of the Bombay Government ^ in

### Note on the distribution of the Forest Flora in the Bombay Presidency and Sind.

There are 4 distinct and different floras found within the Bombay Presidency and Sind The evergreen tropical flora of distinct Malay peninsular origin containing the closed viz. rain-forest formation, the mixed deciduous and evergreen Konkan flora and the mixed deciduous Deccan flora consisting respectively of monsoon and thorn-forest formations and the Sind desert flora. The type of all these is distinctly tropical and there are no indigenous species characteristic of the montane Indian regions found within the presidencylimits. The mountains of the Sayadris and Khandesh Akrani are with the exception of a few isolated peaks in the Nasik district all under 5000' high and the average elevation scarcely exceeds 2000'. The Mahableshwar plateau (4500') capped with laterite and with a heavy annual monsoon rainfall of 350", also the highest area of considerable extent in the presidency is covered with elfin-wood possessing all the characters of alpine evergreen woodland. The constituent species in these forests are however the same as those found at lower elevations or in the plains which is remarkable as the Nilghiri montane woodland flora further south appears abruptly on the Bababuden hills of Mysore at an elevation scarcely exceeding that of Mahableshwar.

The woodland type of vegetation determined by the amount and distribution of the rainfall and the humidity and movements of the atmosphere is represented by an irregular broad belt of forest, 500 miles long by 60 to 70 miles wide, close to and parallel' with the Western peninsular coast-line from Bombay southwards to Kanara. As the rainfall gradually diminishes in amount eastwards the character of the vegetation changes and the forests of the ghåts become drier and more open until woodland almost entirely ceases or is only represented by scattered trees or tope's of cultivated species in the great open plains or semidesert regions of the Eastern districts.

The following are the principal climatic woodland formations in the Bombay Presidency and Sind with their respective areas of distribution. The first to be considered is Rainforest (a term quite recently adopted for evergreen-tropical forest) which consists of lofty virgin primeval jungle, attaining to greatest perfection in the constantly moist regions of Java, Ceylon and the Malay peninsula.

Considerable areas of more or less luxuriant rain-forest under monsoon climatic conditions are found within the limits of this presidency in the Sircy, Siddapore and coast talukas of N. Kanara, which except in the most difficult and inaccessible situations are much cut up by Supari palm and spice gardens. This lucrative form of cultivation conducted at the expense of the forests is responsible for extensive tracts in the N. Kanara district of barren bush-land whoNy or partly denuded of tree vegetation. North of Kanara and even as far

For the purposes of this Note a Woodland Formation is understood to be an area of vegetation covered with a community of one or more characteristic ligneous species determined by the climatic conditions (principally the amount of rainfall), the origin of the Flora and the qualities of the soil. east as the Hangal subdivision of the Dharwar district along the Western «\*'\* Α s-as under an

, isolated irregularly distributed patches of rain-forest, und surround ation or monsoon-forest. These are often the mere remnant of .arger areas and ^ 'j instances been respected by the natives as the abode of a sy.van deity. Roughly peaking rain-lorest does not cover more than 500 square miles in the Bombay presidency.

Rain-forest is essentially a closed ombraphilous woodland form. suitable soil usually moist and rich in humus. There are seven T t L!  $7^{\text{wegetation}}$  above The «r, Cousists of 8 mau the dense undergrowth of evergreen shrubs and seedling! trees 30' to 40' high, the next of trees up to 80' or  $I_{00}$ ' and the up contains giant buttressed soft wooded species sometimes attains a h e l ^ T ' " 7^ upwards. In rain-forest with its crowded luxuriant veget ation here  $^{\aleph}$ Λ continual struggle for light in a constantly humid atmosphere and P"? ^ cessat.on of vegetative functions like in the winter of temperate Him t prolonged dry weather of tropical regions. The trunks and b J  $^{t}$  t  $^{t}$  T  $^{h}$ « «\* Т °і́і ′\*\*\* serve as supports for the rich growth of herbaceous and woody climbers and hosts of Orchids, Ferns, Ficus and other epiphytes, Perhaps the mot  $Vi \wedge of$ remain teristic of rain-forest is the varied and rich flora with .ang l el and  $\wedge$  $\wedge \wedge$ ¢. as ell as some Natural Orders not found outside its limits. There is little doubt  $Tat_{-1}^{1}$ westem peninsular rain-forest is a spur of the formation which has its centre and in the islands of the Malay archipelago. As we advance further from  $P * \frac{681 \text{ exterm}}{100 \text{ cm}}$ towards the north along the Bombay coast the number of species diminishes.", TT. character of the formation changes into monsoon-forest which we have ' t <sup>ij</sup><tvtj next to consider. L) •

Kain-forest is often found on laterite but prefers soils from disintegrated-In N. Kanara I have found it near the coast on low le.el laterite with the stars StSorS<sup>neiss</sup>-R " 7 rootS of tllL"trees climbing over the rough rocks and exposed to the atmosphere Kdln-tore-st is practically absent from the Deccan Trap.

VVoodJand over considerable areas along the ghats owing to the pron of the soil assumes a transitional form between rain and monsoon fore t WhiCh constituent species belong to one or other of these formations in var <sup>*ym*</sup>S proportions, Examples are found in Kanara on the spurs of the trJidts near tl granitic, laterite or schistose soils. In the Supa taluka at an elevation of hund her On is transition forest on laterite similar in habit to the shola-forests of the NH r- 3000 / ^^ 1 'f'''' ∧ othet " southern Indian hills. The forests at Matheran, Sakurpather Bhi, Finally the T "∧ o" th≤i higher Nasik and Satara ghats are further examples.

the Mahableshwar laterite can only be considered as an extreme kindly fTh<sup>"</sup><sub>1</sub>, <sup>hn</sup>, <sup>v</sup>y<sup>oOd</sup> o" Monsoon-forest is found in the Bombay presidency on suitable 1.1" <sup>Or</sup> <sup>1</sup> <sup>lation</sup> annual rainfall is not less than 40" in amount. The area covered by th<sup>"</sup><sub>1</sub>, <sup>f<sup>\*</sup></sup> <sup>and</sup> wher\* the: in an irregular belt much interrupted by cultivation,  $_{500}$  miles lone by  $h^{0}$  ormation extend from Bombay to the Bhutkal subdivision of N. Kanara and extends both h ^ ^ ^ the ghats over nearly 6000 square miles of territory  $\cdot$  its elements  $o_{n}f$ A\_UY & \_ beioW Konkan flora. In this formation the character of the vegetation" is alto^h ^ ^ ^ The trees are not so high and lofty as in rain - fo  $^{\circ}$  and  $^{\circ}$  and  $^{\circ}$ znonsoon conditions. less bare of leaves during the prolonged dry and hot season from November to June "^ " soon-forest is rich in woody climbers and herbaceous epiphytes but poor in woody epi

8

and is essentially a mixed formation. Although there are dominant species like the Teak Jamba and Kindal; over large areas it contains no pure forests of one species excepting perhaps Bamboos. Trees in the rain-forest without foliage at stated times are comparatively rare and the phenomena connected with defoliation have not like in the monsoon-forest any connection with the seasonal changes. The finest monsoon-forests in the presidency corresponding favorably with Kurz's lower mixed-forests of Burmah are those of the Yellapore Halial, Supa and Sircy subdivisions of Kanara; they contain large areas of valuable Teak and Blackwood mixed with other excellent timber trees of large dimension. Monsoon-forest of varying quality is found in the Belgaum, Goa, Sawantwadi, Kolhapore, Satara and Nasik ghats (Peint,) Kolaba and Tannah. Further north and eastwards this formation gradually changes into bush-wood or thorn-forest.

The next climatic woodland formation covering large areas of peninsular India with a rainfall under 30" and the vegetation bare of leaves throughout the prolonged hot and dry season from November to June is according to the new nomenclature called thorn-forest In this usually open formation the trees scarcely ever exceed 60' in height and are frequently armed with strong spines or prickles. Slender stemmed woody climbers are fairly common and there is generally an abundant undergrowth of deciduous or evergreen often thorny bush-wood but epiphytes are very poorly represented. During the rainy season grass of poor quality springs up consisting of narrow-leafed Set aria, Aristida and other xerophitic species. In consequence of the scanty dry herbaceous undergrowth the seasonal fires do less damage to the growing stock in the forest than usual. The principal trees are mostly thorny. Leguminosx more or less mixed with a small number of other armed or unarmed Some of the Acacias like the *Babul* and *Kair* also stunted *Teak* are gregarious species. over considerable tracts of country. The semidesert formation on rocky barren soil which is the usual accompaniment of thorn-forest consists in most parts of arborescent Euphorbias or thorny bushwood (thorn-scrub). Cassia auriculata, bushes one of the few species not eaten by goats is also common throughout the thorn-forest and semidesert areas of peninsular India.

There are large areas of woodland in the Khandesh districts, the neighbouring Surat Dangs and Nasik district with a rainfall of over thirty and less than forty inches which possess an open park-like appearance, they contain low thick-stemmed generally stunted trees and a rich undergrowth of herbaceous and slender shrubby species mixed with rank *Andropogonex* and other tall coarse grasses. These open forests are annually burnt more or less throughout by the recurring hot season fires so that fire resisting species onJy survive and there is a marked absence of woody or herbaceous climbers and epiphytes Salai (*Boswellia serrataj*, Mhowra (*Bassia latifolia*) and the Anjan (*Hardwickia binata*) are some of the more common and widely spread trees in this formation This kind of forest, to which the term savannah-forest may conveniently be applied, should not be confounded with Kurz's formation of the same name which grows on deep alluvial soil along the Irrawaddi and other large rivers in Burmah.

There are no grassland formations strictly speaking within the limits of the Bombay presidency as woodland climatic conditions prevail throughout the entire area. The a t' of mankind has scarcely affected the struggle between the two types of vegetation excep" perhaps in the case of some of the abandoned kumri lands on the Kanara and Belgaum hats where forest has been replaced by a growth of shrubs and rank grasses. The next leading

### NOTE

typeiof climatic formation to be noticed covers large areas in Sind in the sandy desert plains away from the fertilizing influence of the river Indus. In this desert formation the, struggle for existence is between the vegetation and its hostile surroundings and only plants ( shrubs or herbs )provided with special contrivances for retaining water can possibly exist.

TheiProsopis-forest formation is however an exception and thrives in Sind on land outside the range of actual inundation of the Indus and this species which possesses an extraordinary, long and powerful tap root forms pure forests under climatic desert conditions which no other tree can support.

The minor woodland formations dependent on soil conditions and known as edaphic formations such as river-bank fringing-forest, Mangrove etc. will be referred to in the body of the work.

## FOREST FLORA

OF THE

## BOMBAY PRESIDENCY AND SIND.

#### Order I.—RANUNCULACE/E.

Herbs or tendril climbing shrubs. Leaves opposite in the climbing, woody genera. Flowers regular, cymose, bisexual. Perianth petaloid of 4-5, valvate or slightly induplicate sepals. Petals many or O. Stamens numerous, hypogynous, with free, filiform filaments; anthers terminal, bilocular, cells adnate. Carpels numerous, free, 1-celled; style simple; stigma on the inner side at the top of the style ; -ovules solitary, anatrope, pendulous; raphe dorsal. Fruit a head of many i-seeded, plumose achenes.

Terminal leaflet in compound leaves not	
transformed into a tendril. Petals O	1. Clematis.
Terminal leaflet transformed into a tendril.	
Petals many, linear, clavate	2. Naravelia.

5

#### 1. CLEMATIS.

Climbing woody shrubs. Leaves opposite, usually compound; petioles often twining; stipules absent. Flowers showy, solitary or in axillary or terminal panicled cymes. Sepals 4-8, petaloid, usually valvate. Stamens numerous. Carpels many, each with 1 pendulous ovule. Achenes beaked or each crowned with a long feathery style.

Filaments glabrous.

Connective of anthers not produced.

Leaves large, usually simple ; leaflets remotely

serrate or entire. Flowers large, purple 1. C. smilacifolia. Leaves small, ternate; leaflets entire, 1-3-toothed

or lobed 2. C. triloba.

Leaves pinnate, bipinnate or 2-ternate; leaflets

entire or coars^y serrate. Flowers small, white ...3. C. Gouriana.

Connective of anthers produced more or less.

Leaves simply pinnate ; leaflets coriaceous, toothed.

Flowers small, yellowish-green 4. C. hedysarifolia.

Filaments hairy.

Leaves pinnate; leaflets densely villous.

Flowers large, yellow 5. C. Wightiana.

1. C. smilacifolia. Wall, in Asiat. Researches, XIII. 414; Fl. Br. I. 1,3; Dalz. & Gibs. Bomb. Fl. 1; Cooke Fl. Pres. Bomb. 1, 2.

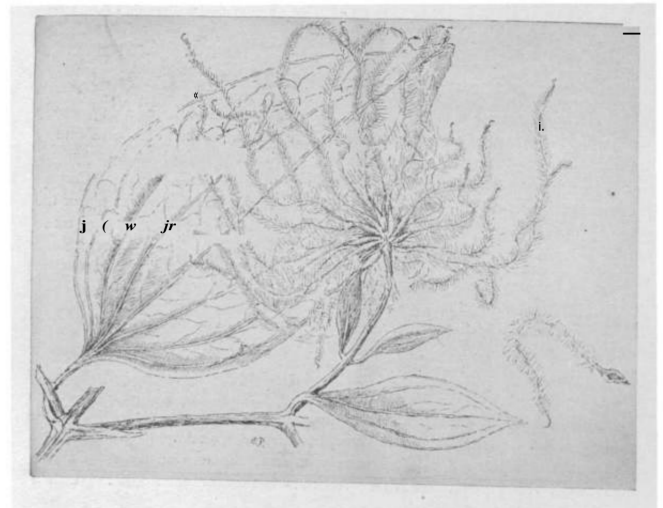


Fig 1, Clematis smilaeifolia, Wall.

A climbing, glabrous shrub with sulcate branches. Lower leaves entire, upper sometimes ternate ; leaflets coriaceous, ovate, elliptic, acute, entire or remotely serrate, rounded or cuneate at the base, purple beneath, strongly, usually 7-basal nerved; blade 8"-3" x 6''-2''; petiole sheathing at the base, twining. Flowers i^-rj'' in diameter, in long,  $6''-i2^w$ , axillary panicles; pedicels i''-1''. Sepals 4-5, thick, brown tomentose outside, inside purple. Filaments linear, inner shorter with longer anthers and somewhat produced connectives. Achenes ovoid, beaked compressed, thickened on the margins, brown hairy; feathery tails 1\*5'' long, covered with white hairs and ending in a curved, clavate tip.

**Himalayas** from **Sikkim** eastwards, Malay Archipelago, Java, Borneo and the Philippines, and in the Western Peninsula from the Konkan to Travancore, ascends to 3600' in the Akrani, (Satpuras), found on the margin of the lake near Tooranmal. A somewhat nire, showy, ornamental species probably of Malayan origin. In N. Kanara it is confined to the moist, evergreen rain-forests of the ghats and is nowhere common. Fl. Oct. Fr. **OS**.

2. C. triloba, Heyne in Roth. Nov. Species 2515 Fl. Br. I. I, 3; Dal?, and Gibs. Bom. Fl. 1; Cooke Fl. Pres. Bomb. 1, 2. *Morhel, Ranjai*, M.

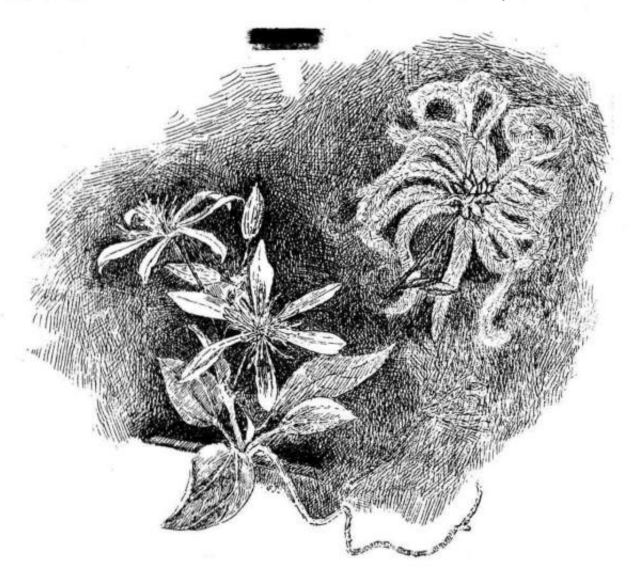


Fig- 2. Clematis triloba. Heyne.

A silky tomentose, climbing shrub with round or sulcate branches. Leaves coriaceous, usually once ternate ; leaflets small, ovate, acute, entire or more or less deeply 1-3-lobed, base rounded, cordate or cuneate, ^-basal-nerved ; blade  $2^*$ —75\*X2\*—"5"; petioles slender, twining, **i\*-2\*long.** Flowers white, 2" in diameter, in copious axillary'panicles ; bracts ovate, villous, leafy, persistent. Sepals 4-6, membranous, veined, obovate, acute, stellately pubescent outside,

#### 1. Ranunculacese

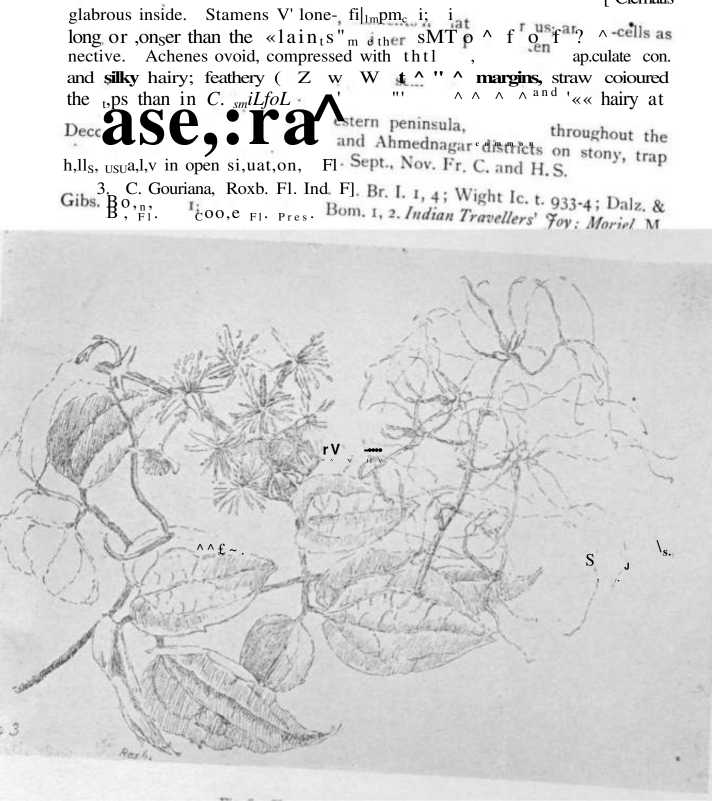


Fig 3. Clematis Gouriana, Roxb.

An extensively spreading climber with brown, sulcate, hairy or glabrous stems and branches. Leaves **pinnate**, **bi**<sub>pinnate</sub> or twice ternate; leaflets small, ovate or oblong acuminate, coarsely toothed, membranous, shining above, g, abrous or pubescent beneath  $\sum_{n \text{ strong, prominent; blade } 1^{\#}-2^{\#}\times 5^{\#}-1^{\#}$ ;

4

#### Clematis ]

#### I. Ranunculaces

petiofes long, slender. Flowers small -4\* across, yellowish or greenish white, in large, dense panicles; peduncles pubescent. Sepals 4, obovate, tomentose! Stamens with glabrous filaments and small terminal anthers without a prolonged or distinct connective. Achenes brown, ovoid, narrow-oblong, hairy feathery styles clubbed at tips.

Western Himalayas to Ceylon in hilly districts, extends to Java and the Philippines; throughout the Bombay presidency both in the Konkan and Deccan A conspicuous flowering tendril-climber, common along the banks of rivers and nallahs\* in many localities, distinguished from other indigenous species by the great panicles of small flowers and in possessing anthers without a distinct connective.

4. C. hedysarifolia, DC. Syst. r. 148; Fl. Br. 1.1. 4; Cooke Fl. Pres. Bom. 1 ?

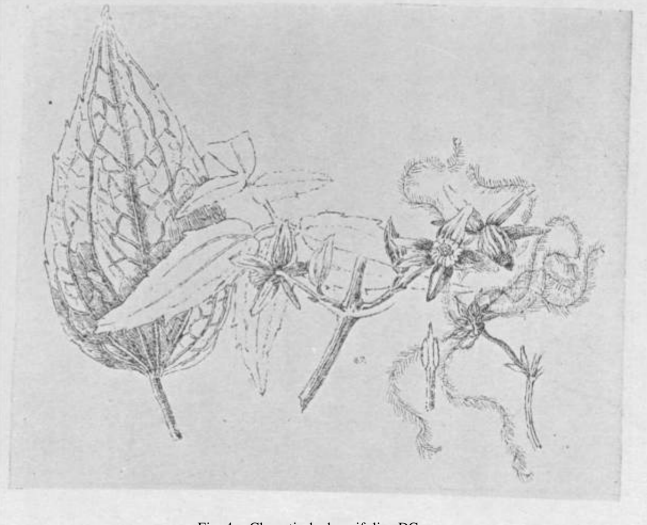


Fig 4. Clematis hedysarifolia, DC.

A woody climber with sulcate, glabrous or sparsely pubescent branches Leaves simple or pinnate, often trifoliate, very coriaceous, glabrous shining leaflets ovate, acuminate, cordate or rounded at the base, entire or variously lobed; venation very strong and prominent; blade  $\frac{2"}{2"} \times \frac{2'}{2"} < \frac{2}{2}$  stout, twining. Flowers 75\* across, yellow green, in axillary or terminal, cymose, leafy, bracteate panicles as long as or longer than the leaves. Sepals 4, ovate, tomentose outside, defiexed. Filaments broad, ligulate with long marginal anther-lobes on either side of the prolonged connective. Achenes orange or reddish, glandular hairy with rough, thickened margins; styles with clavate tips, each with a tuft of hairs at its base.

Apparently endemic on the Western ghats of Bombay, common up to 4500'altitude; along **nallahs** and streams in N. Kanara and the Konkan. Grows on laterite in the rain-forests near Mahableshwar. Flowers Oct. Nov. Fr. C. and H. seasons.

**5.** C. Wightiana, Wall. Cat. 4674; F). Br. I. 1, 5; Wight's Icones, t. 935; Dalz. & Gibs. Bomb. Fl, 1; Cooke Fl. Pres. Bomb, 1, 3.

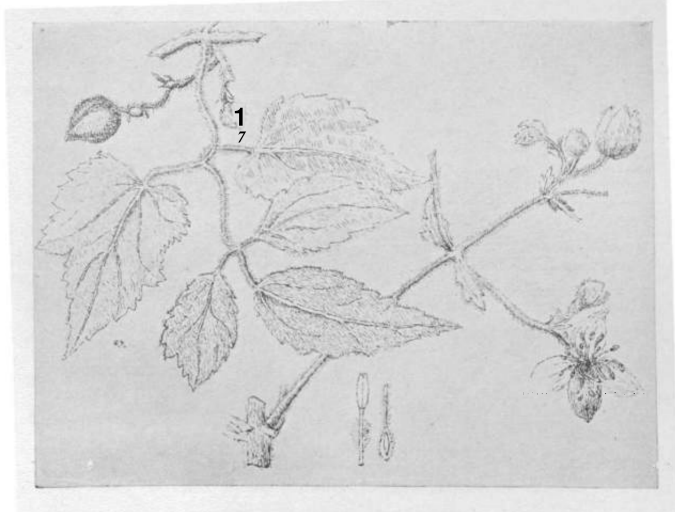


Fig 5. Clematia Wightiana, Wall.

A brown, tomentose, woody climber with sulcate branches. Leaves pinnate; leaflets 3-5, silky brown or grey **villous**, broadly ovate, cordate toothed and lobed; blade 2"-i"x i75"-75"; petioles long, covered with silky hairs. Flowers large, yellow, 1" in diameter, in decompound, leafy, bracteate

panicles. Sepals 4, silky tomentose outside, glabrous inside. Stamens shorter than sepals; filaments linear, ligulate, silky hairy in the middle glabrous above and below; anthers short; connective not produced. Achenes ovoid, compressed, densely hairy, with long feathery styles.

### 2. NARAVELIA, DC.

Climbing shrubs with woody stems. Leaves trifoliate; terminal leaflet usually transformed into a tendril. Flowers in axillary or terminal, **spreading** panicles. Sepals 4-5. Petals numerous, linear, **clavate/longer** than the sepals. Carpels many, on a small globose, hairy torus; ovule pendulous. Achenes linear, stalked, with long feathery tails.

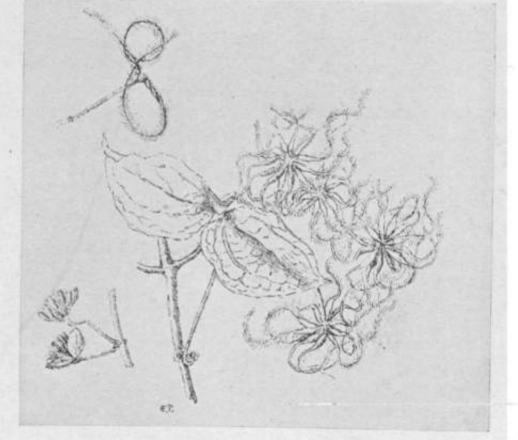


Fig 6. Naravelia zeylanica, DC.

N. zeylanica, DC. Syst i, 167; FI. Br. I. 1, 7; Ualz. & Gibs. Bomb. Fl. 1. Grah. Cat. 1; Trim. Fl. Ceylon 1, 2; Cooke F). Pres, Bomb, i, 4; Watt. Diet. Econ. Prod. 5, 317; *Atragene zeylanica*, Linn. Roxb. Fl. Ind. 2, 670.

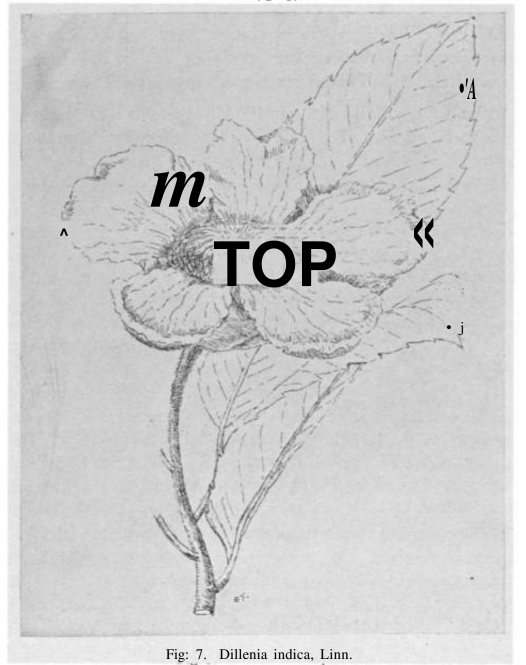
More or less pubescent or tomentose. Leaves with 2, opposite leaflets and a terminal stout, 3-branched tendril; leaflets **brown** tomentose beneath, glabrous above, coriaceous, broadly ovate, acute or acuminate, rounded or cordate at the base, sometimes unequal sided, entire or distantly toothed, 3-5-basa] nerved and venation strong beneath; blade *f-tf* x tf-2''; petiole long, stout,

woody; petiolules short. Flowers small, -5" across. Sepals 4-5, broad ovate ribbed, caducous. Petals 6-12, linear, spathulate, longer than the sepals' Stamens with short, ligulate, glabrous filaments, lateral anther-cells and a produced connective. Achenes red, '25" long, clothed with long, white hairs spirally twisted and gradually narrowed into long, feathery styles with thickened tips.

Tropical Himalayan forests, eastwards from Nepal. Eastern and Western Peninsulas, Ceylon and Java. Common on the N. Kanara ghats in some of the deciduous monsoon-forests, extends into the Dharwar and Belgaum districts but apparently has not been observed further north in the Deccan or Konkan Fl. Oct., Fr. C.S. *Naravelia* is derived from the Sinhalese name *Nara-wel* 

#### Order II.—DILLENIACE/E.

Shrubs, herbs or trees with large penniveined leaves, distinctly alternate. Flowers yellow or white, often showy. Sepals 5, imbricate, persistent. Petals 5-4, imbricate, deciduous. **Stamens hypogy no us, indefinite**; anthers introrse,



dehiscing by lateral slits or by 2 terminal pores. Carpels 1 or more, free or cohering; styles always distinct; ovules amphitropous, solitary or few and ascending or many and attached to the ventral suture. Fruit of follicles or

baccate. Seeds with or without an aril; albumen fleshy; embryo minute next the hilum,

#### DILLENIA, LINN.

TREES. Leaves serrate. Flowers solitary or fascicled, yellow or white Sepals 5. Petals 4-5, deciduous. Stamens numerous in many series ZTlinear, dehiscing longitudinally or by terminal pores. Carpels  $< 20 \cdot M$  many as ovaries. Fruit globose, enclosed in the thickened Valyx Sceed example.

Leaves persistent. Flowers large, white .... !  $f > j_n d_{1,2}$ 

Leaves deciduous. Flowers much smaller, yellow 2. D. pentagyna

**D. indica,** Linn; Fl. Br. I. 1, 36; Brandis For. Fl. j  $_{D H}$ ? TK U Dalz. & Gibs. Bomb. Fl. 2; Bedd. Fl. Sylv. t.  $_{IO}\bar{y}_t$  Gamble. Maiil Td. T-m T  $\sim$  *Mota karmal*, M. *Chalta*, H.

A medium-sized or large, evergreen tree with a rounded crow large, usually fascicled at the ends of the branches, oblon<\* I' Leav A sharply serrate, coriaceous, glabrous above, pubescent on the n <sup>h<sup>-</sup> anceolate</sup>> blade 8"-<sub>IO</sub>" by , <sub>V</sub>; petioles sheathing, :"-,", ong; lateral  $n \ j \land \land$ set and very prominent. Flowers solitary, white, odorous' about 6" in diameter. Sepals concave, thick, fleshy • mann  $^{h^-} \Lambda^{T} \Lambda^{TM^{111}*1}$ branous. Petals obovate-oblong. Outer stamens 'erect i the memu arching over the outer. Ovaries 20. Fruit lame V 1" in  $\dot{A}$ - '""  $^{recurved}$ . side, fleshy within. Seeds compressed, immersed in glutinon,  $^{oUS}$  P<sup>uI</sup>P; margins

Himalayas from Nepal to Assam. Southern, Eastern and W sulas, extends to Ceylon, Burma and the Malay Archipela\*  $\land \land Penn''$ various parts of India. Konkan (Savantwadi); Kolaba (Aliba^J PhInted in have only seen planted specimens of this species which i  $1^{\circ} \stackrel{Belgaum}{} \stackrel{Belgaum}{} \stackrel{I}{} \stackrel{Belgaum}{} \stackrel{I}{} \stackrel{Cultlva}{} ted-for$  its

A medium-sized or large tree with a short, thick trunk R grey, rough, shining and scaly outside, brown within Wo d<sup>-ark</sup> 25" thiok> specks, close-grained, moderately hard and tough durabl^ U^ With White per cubic foot. If continuously kept under water turns jet hi t  $^{H}$  lbs years. Used for gun-stocks, firewood and charcoal Rj  $_{P\&}^{e}$  f<sub>FUlt eaten</sub> in native

**2.** D. pentagyna, Roxb. Cor. PI. 1, t. 20 • Fl Br T Fl. 2; Bedd. Fl. Sylv. t. 104; Dalz. & Gibs. Bom \*Fl ' r \*\*" ^^ For Timb. 6. Karmal, karambel, kurweil, M.; Kanagola K A moderate sized, deciduous, white barked tree. Leaves aggregated at the ends of the branches, large, oblong, lanceolate, strongly parallel-ribbed, serrate; blade i'-2' long by i' broad; petioles short, stout, sheathing. Flowers f" acrosss, cented, fascicled on the naked branches on raised tubercles, without bracteoles, about 7 together; pedicels "-2" long, puberulous when young or glabrous when old. Calyx of 5, thick, pubescent, green, imbricating sepals, accrescent-in fruit. Petals 5, thin, yellow, unguiculate. Stamens many, free • inner erect; outer longer, spreading. Carpels cohering; styles 5, recurved,' glabrous. Fruit covered with the accrescent calyx-lobes, size of a goose-berry | yellow when ripe ; seeds exarillate.

Oudh, Bengal, Assam, Burma, Central, Southern and Western India, absent from Ceylon. Throughout the Bombay Presidency in deciduous monsoon-forests; usually found stunted and of medium size in the dry, open forests of Guzerat, Khandesh and other Deccan districts; also occurs in the mixed forests of N. Kanara where it attains considerable dimensions under the more favourable climatic conditions which prevail in that part of the Western peninsula. Fl. March-April. Fr. May.

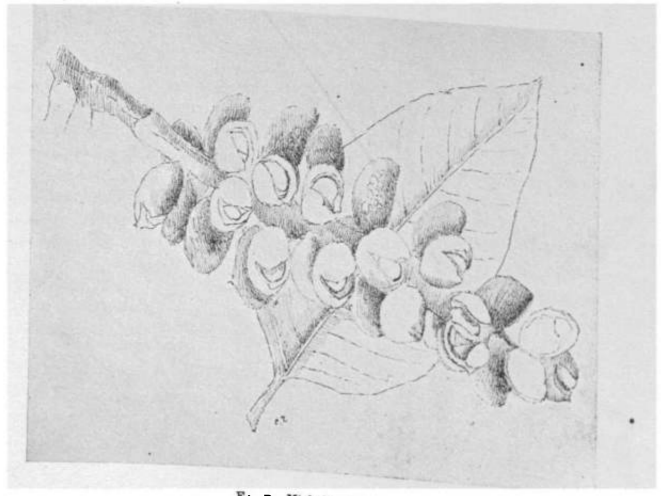
Bark -5" thick, grey, scaly, shining on the young branches ; on quick-growing trees scarcely any rhytidome, except a little at the base of the stem. Green cells well developed. Inner bark: large patches of soft, white bast mixed with bands and irregular patches of darker coloured tissue. Sapwood Heart-wood reddish grey, strong, heavy, handsomely marked on a white. vertical section by the moderately broad and fine medullary rays. Pores small and moderate-sized; some filled with a white substance, visible on both horizontal and vertical sections, forming a characteristic of the wood. Annual rings distinct. Weighs about 45 lbs. to the cub. ft. Furnishes a favourite firewood in North Kanara as it splits easily but is not however used for construction purposes, it also makes good charcoal. Leaves lopped for leaf manure; they are used in the Poona ghat villages'as a substratum for thatched roofs. "Flower buds and young fruit have a pleasant acid taste and are eaten raw or cooked in the Central Provinces and Oudh" Brandis.

#### Order III.—MAGNOLIACE/E.

Erect trees or shrubs, sometimes climbing oftP deciduous stipules and alternate leaves **Flower**, **Z** T't <sup>IC</sup> W<sub>1</sub>th convul<sup>11</sup>te. terminal, often large and showy. Sepals and net 1 ibls6Xua1, axillai 7 <sup>TM</sup> *ibls6Xua1, axillai* 7 <sup>TM</sup> *frimerous*. adnate, longitudinally dehiscent. Ovaries numerl  $f \wedge J$  anthers basifixed > cells the torus. Seeds albuminous • embryo minute •'  $\cot'_{\nu} \setminus A$   $\wedge \wedge \vee \vee \vee \vee W \wedge \circ^{n}$ coiyjedons spreading.

#### MICHELIA, LINN.

TREES. Leaves simple, alternate, shinine  $V_{\Lambda}$  petals similar, concolorous in 2-7 whorls of , tmhr  $Z^{*rs}$   $j^{ar} \wedge {}^{Se}P^{aIs and}$ J. imoncate, deciduous Stamens



FA B. Michelia Champaca, Linn.

numerous, free; filaments flat. Gynophore stalked. Carp\* numerous, so with 3 or more ovules. Fruit a spike of 2-valved, 1-12 seeded, Carp\* numerous each Seeds albuminous with a fleshy testa, pendulous on a long funitive.

**M. Champaca,** Linn. Sp. PI. 53<sup>6</sup>;  $^{F_1}$ - $^{B_r}$ - $^l$  W<sup>2</sup>; Brandis For. FI. 3; Gamble Ind. Timb. 2; *Kud Champa*, M.; *Kola samfige* K.; *Champa* Vern; *Rae champo*, *champo*, Guz.

A large, evergreen tree. Leaves ovate, lanceolate, acuminate, shining above, pubescent beneath when young, afterwards glabrate; blade 8"-10" by 2-5V; petiole \'S"-<sup>2</sup>" 1°<sup>p</sup>g- Flowers axillary, yellow, fragrant, 2" in diameter; buds silky. Segments of perianth 15-20. Fruit carpels thick, flattened, grey, sessile, ovoid, covered with white raised, rough dots; seeds angular, black or brown, pitted; testa (arillus) pink, fleshy; funicle of several elastic, white hairs.

Nepal, Assam, Burmah and the Nilghiris, Western ghats. A handsome, everoreen tree with a cylindrical stem (3'-4.') in diameter); sometimes attaining large" dimensions of height and girth; (Beddome measured a tree on the Balarangam Hills in Mysore which had a circumference of more than 50'); common' in many of the Sircy and Siddapur taluka evergreen rain-forests of N Kanara. It is widely cultivated for ornament and on account of the flowers near Jain and Hindu temples throughout India. In some of the N. Kanara "Kans " the steins are evidently garden-escapes but in others there is every appearance of the tree being indigenous. Flowers at various seasons. Ripe fruit in the cold season.

Bark orey, smooth, "5" thick. Wood olive-brown, soft and durable, contains a bitter deliquescent salt which prevents rot. Pores small, equally distributed. Med. rays moderately broad, short and wavy. Weighs  $_{33}$  lbs. to the cubic foot. Seasons well and takes a good polish. Used for planking, house-building and furniture. The scented flowers are used as an offering in the religious ceremonies of Hindu temples. Bark, fruit, flowers and leaves are employed in native medicine. The flowers yield a yellow dye. "The wood is made into beads, and necklaces of the beads are sold to pilgrims at Hardwar." Gamble.

#### Order IV.— ANONACE/C.

Trees or sometimes climbing shrubs, often aromatic. Leaves alternate entire, exstipulate. Flowers bisexual, rarely unisexual. Sepals and petals thick' tnmerous, usually valvate. Stamens many, hypogynous, closely packed on the torus; filaments short or O; anthers 2-celled, cells dehiscing by a longitudinal slit; connective produced into an oblong, dilated or truncate head Ovaries numerous, rarely solitary, free, (in Anona connate); styles short or sti.ml sessile; ovules i or more in each cell. Carpels i or more, sessile or stafked i or more seeded. Seeds large albumen ruminate, often divided almost to the axis ,nto series of horizontal plates; embryo small; cotyledons divaricating.

The Anonace\* constitute a very "natural " Order of tropical, woody plants which as far as the indigenous Western peninsular species are concerned to be of Malayan origin. The Order is allied to the Myristicaceae Ma 'a, PPean5 Dilleniaceae and Menispermaceae. The peculiar plate-like arrangemfnT 7 T ' ruminated albumen and the cross-barred structure of the wood are im • \* i u; characteristics of the Order.

Anther-cells concealed by the overlapping or produced connectives.

Petals 2-seriate, imbricate in bud. Ovaries indefinite; ovules many, 2-seriate j. JJvaria Petals valvate in bud, inner subsimilar or O. Ovaries many, 2-ovuled; peduncles woody,  $h \mathrel{\circ} \mathrel{\circ} k \mathrel{e} d$ - 'a. Artabotrys. Ovaries numerous; ovules 2-6, 1-seriate on the ventral suture ... ... TT ••• 3- Unona. Ovaries many; ovules 1-2, basal ... 4. Polyalthia. Petals 2-seriate, valvate in bud, inner dissimilar, conniving and arching over the stamens. 5. Goniothala<sub>mus</sub>. Petals valvate in bud, inner similar but smaller. 6. Anona-Anther-cells not concealed by the connectives. Petals valvate, inner largest. Ovules indefinite, w., od<sup>CC</sup> opetalum, Petals valvate, inner shortest. Ovules 2-A  $\begin{array}{c} Q & r \\ \bullet \bullet \bullet & 0. \\ \end{array}$  Urophea' Т Petals imbricate, subequal. Ovules 28 9- Sageraea.

#### I. UVARIA, L.

Scandent shrubs. Leaves simple, stellately tomentose or glabrous. Flowers terminal or leaf-opposed, cymose, fascicled or solitary, yellow, purple or brown. Sepals 3, valvate. Petals 6, orbicular, spreading, in 2 rows. Stamens indefinite; connective foliaceous or truncate, dilated. Torus flat, pubescent. Ovaries indefinite, linear-oblong, ovules many, 2-seriate. Ripe carpels many, few, or 1-seeded by abortion.

1. U. Narum, Wall, Cat. 6473; Fl. Br. I. 1,50; King Ann. Calcutta, Bot. Gard. 4, 27; Cooke Fl. Pres. Bomb. 1,9; *U. iurida*, Dalz. & Gibs. Bomb.; Fl. 3. (not of Fl. Br. I.); *Nanun panel*, Rheede Hort. Mai. 2, r. io.

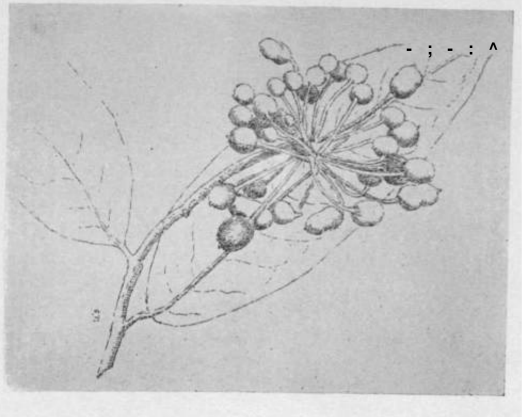


Fig 9. Uvaria Narum, Wall.

A large, woody climber; all parts glabrous except the inflorescence. Leaves oblong-lanceolate, acute, glabrous, shining above; blade  $^{"-6"}$  by i"-2<sup>fl</sup>; petiole  $\cdot_{1_5}$ "--25"long; nerves 8-10 pairs, rather faint. Flowers terminal, brownish-red, 1"- r z" across; buds depressed, globose, tomentose; peduncles i\*-r5"long, slender glabrous. Sepals orbicular, small. Corolla rosaceous; petals 7-8, ovate, connate below Stamens indefinite; connective produced, with a broad truncate apex. Carpels

numerous, mostly i-seeded, slightly tomlose, scarlet, '3"-'5"long, '2"-"4' in diameter, on slender "-2" long pedicels. Seeds light brown, smooth, ovoid or planoconvex.

Western Peninsula on the ghats from the Konkan southwards; Ceylon up to 4000' in the Central Provinces. In the evergreen rain-forests of N. Kanara but nowhere common, is locally abundant in the forests of the Kumta taluka near Katgal. A greenish, odorous oil, used in native medicine, is obtained from the roots

2. U. Hookeri, King. Ann. Calcutta Bot. Gard. 28;



Fig 10. Uvaria Hookeri, King.

U. Narum, Wall. Var. macrophylla, FI. Br. I. 1, 50; Dalz. & Gibs. Bo FI Cooke FI. Pres. Bomb, i, 9.

A large climber. Leaves ovate-lanceolate, acute or long acuminate • margins repand, thickened; blade,  $6 \approx -g^*$  by 1.5^-2.20\*. Flowers similar but larger (2" across)

#### [ Artabotrys

than those of *U. Narum*. Carpels sausage-shaped,  $\backslash$ "-*i*" long, much larger than those of *U. Narum* and on thicker l'\$<sup>ff\_^</sup>" Jong, angular pedicels. Seeds in 2 rows of about 6 each. This species is united in the Fl. Br. I, with *U. Narum*, Wall, as *Vor. macrophylla*, but Sir G. King in his 'Anonacese of British India' considers it to be distinct and has named it *U. Hooken*. Common in some of the evergreen rain-forests of the N, Kanara, Konkan and Belgaum Ghats. FI. Fr. March-May.

#### 2. ARTABOTRYS, R. BROWN.

Scandent shrubs. Leaves shining, evergreen. Flowers large, solitary or fascicled on woody, hooked peduncles. Sepals 3, vatvate. Petals 6, 2-seriate;



#### 4. Anonaceae

bases concave, connivent; limb spreading. Stamens numerous; connective truncate-dilated, produced beyond the anther-cells. Torus plano-convex. Ovaries few or many; style oblong or columnar; ovules 2 in-each, erect. Fruit a berry.

Flowers and fruit glabrous ... 1. A. odoratissimus. Flowers and fruit tomentose ... 2. A. zeylanicus.

1. A. odoratissimus, R. Br. in Bot. Reg. 423; Fl. Br. I. 1, 54; Kz. For. Fl. Burm. 1, 31.

Cultivated, but not indigenous, in the Bombay Presidency. Produces laro-e and fragrant flowers.

**2.** A. zeylanicus, H. f. & T. Fl. Br. I. 1, 54; Bedd. Ic. PI. Ind. Or. t. 48; Cooke. Fl. Pres. Bomb. 1, 10; Gamble Ind. Timb. 16.

A large, woody climber; branches dark coloured, soon glabrous. Leaves elliptic-oblong or broadly lanceolate, acute, coriaceous, glabrous,  $4^{\prime\prime}-6^{\prime\prime}$  by iV-2"-petiole -25" long. Peduncles leaf opposed. Flowers solitary or fascicled, brown' tomentose; pedicels -5" long, pubescent. Sepals -25" broad, ovate, puberulous', Petals 1"-1-5" by '25", coriaceous (above the basal-sac), densely tomentose on both sides; inner 3 smaller. Anthers sessile. Ovary glabrous or villous. Carpels 7-10, sessile, obovoid, acutely mucronate at top, tomentose, rugulose -c"-i" long by '5<sup>''</sup>-'75<sup>''</sup> in diameter.

Evergreen rain-forests of the W. Peninsula; also in Central and Southern Ceylon. North Kanara, towards the south, abundant in the rain-forests near the Gairsoppah falls. Fl. Nov.

#### 3. UNONA, L.

Trees or shrubs, often climbing. Flowers usually solitary axillar terminal. Sepals 3, valvate. Petals 6, nearly equal, or the inner ^ abs ent. Torus flat or slightly concave. Stamens numerous, closelv  $mrV^{^{^{^{^{^{^{^{^{^{^{*}}}}}}}}}$  and the petals of the inner ^ abs ent. Torus flat or slightly concave. Stamens numerous, closelv  $mrV^{^{^{^{^{*}}}}}$  angled; top of connective truncate or globose. Ovaries numerous, style ovoid or oblong, recurved and grooved; ovules 2 or more, 1-seriate. Ripe camel\* c\* 11 r<sup>C15</sup> ALaiKe<sup>d</sup>, often monihform; seeds few or many.

Carpels not constricted between the seeds. A

small tree. Flowers subsessile, villous

A- u. pannosa.

Unona J

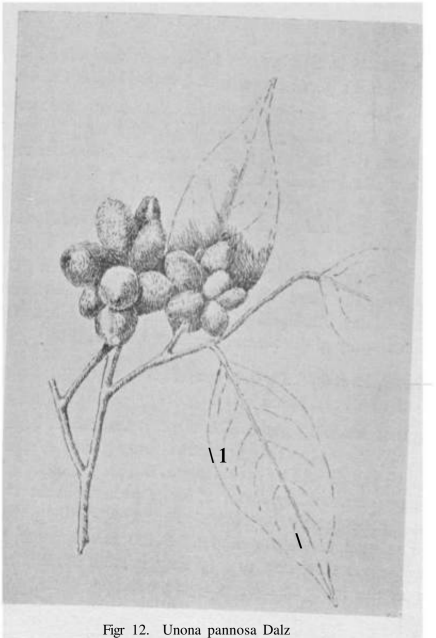
Carpels moniliform. An erect or **spreading** shrub. Petals -5" broad. Flowering peduncles -5" Ions ...

An erect or **climbing** shrub. Petals -25\* broad,  $U = U^2 - U^2$  discolor.

very long. Flowering peduncles -5\* to i\*long 3. U. Lawii.

1. U. pannosa, Dab. in Hook. Kew. jour. Bot , 207. Fl R 1

Bedd. Ic. PI. Ind. Or. t.  $_{52}$ '. Cooke Fl.  $_{Pres}$ . Bom r. ', '• J > / n \ ^\ Gibs. Bom. FL 3.



A small, evergreen tree with long, slender, drooping branches and smooth bark. Leaves ovate lanceolate, acuminate, membranous, g.abrous, shining above, pubescent on the nerves beneath, slightly pellucid-punctate- blade / b y

#### 4. Anonaceae

C Unona

."; petiole -,5' long; nerves 6-8 pairs distinc, h u -reneaty FrowCTS -vellowish, ,-5' long, solitary, axillary or terminal, usually  $n_{ra}$ ,  $\bar{l}$ Sepals -25'' long, ovate,  $acute r' \wedge '' \wedge -$ , le bracts ,..., small, SJ. clawed densely brown silky tomelse  $_{0}Tt_{1}$  de , le bracts ,..., small, SJ. crowded, obtuse, pubescent, sessile, about •;• ,..., star W!thin -  $Car P^{els}$  5"7.

Endemic in the Western Ghat forests up to 3500' i Konka P «»ar ghat Endemic in the western characteristic and TuIawari."Dal<sub>z.&</sub> Gibs. In (he lower rec-storey of the ^rgreen rain-forest fl. Oct. Fr. Jan. Feb. Bark smooth Yields a stro"g fibre and possesses a

2. U. discolor, Vahl. Symb. 2, 63. t. 36; Var. Levigata, n B, " " 59; Dalz. & Gibs. Bomb. Fl. 3; U. Dunalii, II. f. & T. Dalz. & Gibs. Bomb. Fl. 3. A spreading shrub. Leaves oblong-lanceolate, acute O'acuminate, \* \* by i"-2", glaucous beneath, shining above Flowers solitary, Vagrant, peduncles slender, pubescent, ^'-.'Mong with a lin; arbra( '4'-6' long, ovate-lanceolate, nearly al.K teole below the middle". Sepals 4''-6'' long, ovate-lanceolate, nearly and lanceolate, about S, ong,  $g_{1abro} \wedge \cdot \&'' \gg s$ . Petals coriaceous, narrowly tirms with a lateral or sparsely pubescent. Ovaries oblong, groove. Carpels with 2-5, oval joints; stalks -25" long,

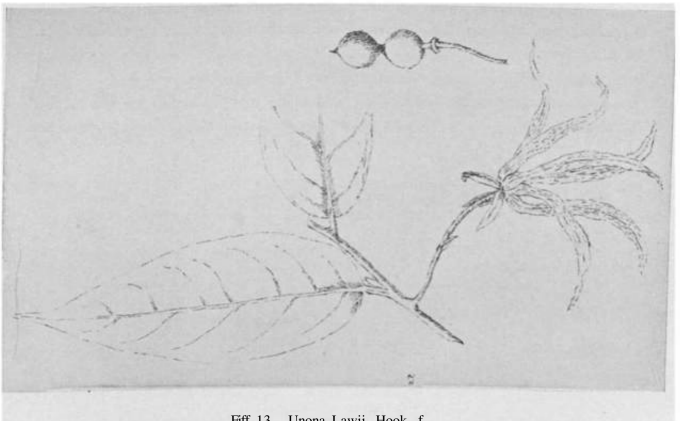
Konkan (Savantvadi). Closely allied to tl, i D + Cord Calcutt. 4 s6 " D - L S P ^ . Dr. King says: Λ <sup>^</sup> Konkan (Savanceau), m the Annals Royal Bot. Card. Calcutt. 4 s6 "Perhapo cultivated only in India, Archinelago and China "Perhapo cultivated only in India, m the Annais Royal Bon China in the Malay, Archipelago and China in the Malay, Archipelago and China in the Kunkan in India, hab, ta, on the authority of the Bombay Flora of  $D_{alz} & G_{bas}$  is given as a

3. U.UwO, H.f. & T.Fl.Ind., 32.Fl. R J. J. 59; Bedd. Ic. Pl. Ind. Or. t. 73; Cooke Fl. Pres. Bomb. ", "

An erect or climbing shrub with slender 1 An erect of children  $gl_{abrous}$ ,  $hildren here <math>bra_{nches}$   $U^{MV}$  us ovate, acute, upper surface shining  $gl_{abrous}$ ,  $h \wedge h \circ g^{A}$  could minutely strigose; scented, soltary, extra-axillary, about 2" long; pedicels about 1" long, slender, with an ovate bracteole near the middle Sepals 25° 4" spreading or reflexed, tomentose wlut. Petals narrow, linear, ovate, acuminate, a cup-shaped, villous claw,  $\cdot \ll \cdot_{t0} \simeq \cdot_{K}$ , long, breadth about '2", long, breadth about '2", a cup-shaped, vincus curr, , on bo, sides; the inner smal, 'S rpels with 1.3,  $_{ovold}$  >  $a_{cumi_{nate}}$  joints-

Endem<sub>1C</sub> m the Western  $P_{en}i_{nsuIa}$  in tropical, evergreen rain-forest. The flowers of this species are 7"  $^{Kanara also}$  in the Konkal' at Wari. ver, <sup>Swe</sup>etly scented Fl. Aug.-Jan., Fr. Jan.-Mar.

## R1184



Fiff 13. Unona Lawii. Hook. f.

#### POLYALTHIA, BLUME. 4,

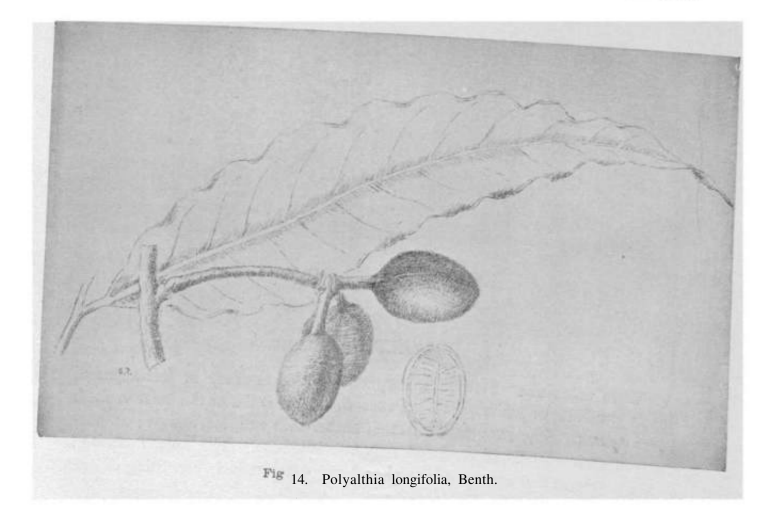
Trees or shrubs. Flowers solitary or fascicled, axillary or leaf-opposed. Sepals 3, valvate or subimbricate. Petals 6, 2-seriate, flat or the inner vaulted. Torus convex. Stamens many, cuneate ; anther-cells extrorse, remote ; connective truncately dilated and produced. Ovaries indefinite; style usually oblong; ovules i-2, basal and erect. Fruit dry or fleshy, long-stalked, consisting of one\* or more, globos3 or oblong, [-seeded carp-Is.

Leaves glabrous, narrowly lanceolate ; 'edges undu-		
late, Flowers numerous, sub-umbelled. Petals		
very narrowly linear, 75" long	1. P. Iongifolia.	
Leaves elliptic or ovate-acuminate, not glabrous		
or undulate on the margins. Peduncles cymose,		
fascicled, usually many-flowered. Petals linear,		
1-5* long, "2" broad	2. P. fragrans.	
Peduncles 1-3 flowered. Petals ovate-oblong, "5*		
long	3. P.' cerasoides.	

[ Polyalthia

**P. longifolia,** Benth. & Hook. f. Gen Plant , , , .  $\mathbf{m}_{D}$ • P. longitona, Benui. & HOOK. I. COLL THE STATES IN THE STATES AND ADDED AND ADDED AND ADDED AND ADDED ADDED AND ADDED ADDED

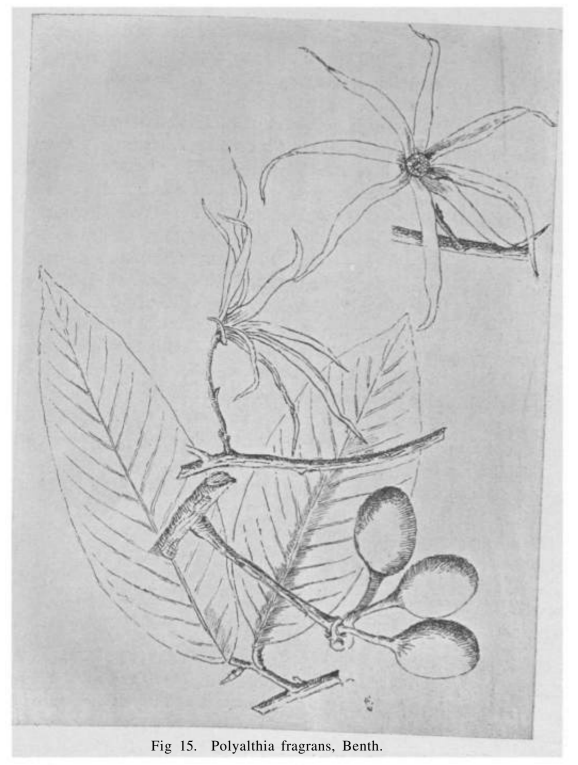
A large, glabrous tree. Leaves narrow-lanceolate taper-pointed, membra-A large, glabrous uee. Leaves nation in taper-pointed, membra-nous' base acute, shining above, pellucid-dotted margins undulate; blade 5"-8" nous' base acute, blance 5 iong. Flowers yellowish-green, numerous, umbellate, fascicled



on short **leafless, tuberculate branches;** pedicels slender  $, \bullet_{1V}, \\$  deciduous, pubescent bract about the middle Sen»k  $, \bullet_{S}, \bullet_{S},$ Petais 6" long, very narrow,,- linear from a b Jd 'bt T' T ^ PUbe ...' •hming, turning black when Fipe about 17 \$5 \dags.^^f. .^ff 5 oVoid - \*W\*HIS, \_ A had dsome, ornamental, evergreen tree with W, ""^ indigenous in Ceylon; commonly planted in Po<sub>o</sub> "", ", "<sup>sudf</sup>, <sup>gre</sup>," <sup>SI</sup> «ooth bark temples. WooS  $^{S} 5 " " f * ^ '$ Hindoo alsoabout and easily bent; used in Madras for making casks by rt,  $\mathbf{n}^{\text{rather Soft}}$ . tough sanat Departments. Weighs about  $_4$  o pounds  $_{t \text{ ott} n}$  ^ ! ^  $\pounds$  nce and ComisGoniothalamus j

#### 4. Апопасеæ

2. P. fragrans, Benth. & H. f. (l.c.) Fl. Br. I. 1, 63; Bedd. Ic. Pl. Ind. Or. t. 54; Cooke Fl. Pres. Bomb. 1, 12; Gamble Ind. Timb. 18. *P. coffeoides*, Benth. Talb. Bomb. Trees 7; *Guatteria fragrans*, Dalz. & Gibs. Bomb. Fl. 4. *Gauri*, *Murgauri*, K.



A tall, evergreen, buttressed tree, 80' high by  $_{2'}$  in diameter with smooth grey bark; young shoots rusty tomentose, older corky. Leaves thin consni' cuously pellucid-dotted when young, ovate or ovate-lanceolate, acute or shortly

#### 4. Anonaceae

acuminate; edges undulate, glabrous, shining above, puberulous on the nerves and midrib beneath and glaucous when young; main nerves 12 to 17 pairs, parallel, distinct above and strong beneath, oblique; blade  $\frac{5}{5''-g'}$  by i'5"-2<sup>B</sup>25"; petiole -25" long. Flowers greenish-yellow, fragrant or fascicled on the young branches below the leaves or from tubercles on the trunk; peduncle about 1'' loner. Sepals small, orbicular, reflexed at tip. Petals oblong-lanceolate, acute, glabrous, i"-i"5" by '12". Carpels stalked, ovoid, base tapering, oblique, purple and glabrous when ripe, '75" to 1" long; pericarp brittle. Seeds ovoid, with a wavy, ventral groove.

Endemic in the Western ghat, evergreen, tropical rain-forests of the Konkan and N. Kanara, often gregarious. In the forests near Yellapur (N. Kanara) : in the Telgiri kan nearly half of the standing crop consists of "Mitrgauri" trees. The young flaccid, hanging foliage is brilliant red in colour and comes out in February. Wood yellowish-white with lines and patches of dark tissue, soft, light (31 lbs. to the cub. ft.). No annual rings. Pores numerous, medium-sized, often 2-3 subdivided. Cross bars conspicuous. Medullary rays numerous, broad and fine, wavy. Timber not considered of any value in N. Kanara as it decays quickly on exposure. The wood of the "Gauri" tree from the southern ghats of N Kanara is yellowish in colour and moderately hard and with a silvery 'rain Cross bars very numerous, distinct and regular. Med. rays unequal, wavy moderately broad. Weighs about 40 lbs. to the cub. ft. and generally agrees with the description of *P.fragrans*, in Gamble's Ind. Timb. p. 18. In my Trees and Shrubs etc. published in 1902 "Murgauri" was kept distinct from "Gauri" as P. coffeoides, on the authority of the Calcutta botanists. P. coffcoides Benth appears however to be confined to Ceylon and except that their respective woods are different I am of opinion that "Gauri" and "Murgauri" are one and the same species viz. S. fragrans, Benth.

*P. sitberosa*, Benth. and Hook.; *Guatteric suberosa*, DC. *P. Korinti* Benth & Hook. *Guatteria Korinti*, Dunal, and *Guatteria sernpervirens*, Dunal (an obscure species founded on Rheede's figures, Hort. Mai. v, t. 16, 18) mentioned in Graham's list as having been found in the Konkan but h' observations have not been confirmed by subsequent authors.

**3.** P. cerasoides, Benth. and H. f. (1. c.) Fl. Br. I. 1, 63; Bedd, Fl S 1, i, Brandis For. Fl. 5; Cooke Fl. Pres. Bomb. 1, 13; Gamble Ind. Timb. 17' *Guatteria cerasoides*, W. & A. Prodr. 10; Dalz. & Gibs. Bomb. Fl. 3. *Hoom* M • *Vabbina*, K.

A small or moderate sized tree, young branches tomentose. Leaves membranous, oblong-lanceolate, pubescent beneath ; upper surface glabrous except the pubescent midrib; lateral nerves about 12 pairs, rather strong beneath- blade  $_3$ "-6" by i"-2<sup>7/</sup>; petiole '25" long. Flowers axillary, solitary, long pedicelledor 2-1 together from woody tubercles ; pedicels about 1" long, tomentose, often with 1-2 ovate, concave bracts. Sepals membranous, ovate-lanceolate, adpressed hairy outside, glabrous within, reflexed, not much shorter than the petals. Petals spreading, dirty green, very coriaceous, puberulous, "4" long. Carpels numerous, dark red, '25" in diameter; stalk \" long, slender.

A small, evergreen tree found on the dry hills from Behar southward to Tinnivelly; in Burma, on the Prome and Shan hills and throughout the monsoon-forests of the Bombay ghats. It is usually confined to dry, deciduous, mixed forests but is occasionally met with in the evergreens, and is nowhere common. Bark rough, grey, "25" thick. Wood olive-grey, moderately hard, close-grained. Used for carpentry and boat building. Weighs 52 lbs. the cubic foot. Fl. Feb.-May., Fr. R.S.

# 5. GONIOTHALAMUS, BLUME.

Small trees or shrubs. Leaves shining above with oblique parallel nerves. Flowers solitary or fascicled, axillary; peduncles with basal, scaly bracts. Sepals 0, valvate. Petals 6; outer thick, flat; inner smaller, cohering in a conical cap, covering, the stamens and shortly clawed. Stamens many; connective produced into an oblong process. Ovaries many; ovules solitary or 2 superposed in each ; style elongate; stigmas 2-lobed. Carpels 1-seeded.

Baillon in the Histoire Naturelle des Plantes unites Goniothalamus with Oxymitra.

Q. cardiopetalus, H. f. & T. Fl. Ind. 107; Fl. Br. I. 1, 75; Bedd. Fl. Sylv. 8; *Polyalthia cardiopetala*, Dalz. in Hook. Kew Jour. Bot. 11, 39; *P. Wynaadensis*, Bedd. Mss. in Herb. Madras. (*Atraiegia Thornsoni*, Bedd. Mss.)

A large shrub or small tree. Leaves large, membranous, lanceolate or obovate, bluntly acuminate, margin minutely waved, glabrous on both surfaces ; main nerves about 12 pairs, interarching far from the margins; blade 6"-11" by  $\cdot$ 2"-2'5"; petiole '35" long. Flowers solitary or 2-3 superposed, axillary, shortly pedicelled, about '75" across; pedicels '2\*?\*\$\* long, minutely bracteolate at the base. Sepals small, orbicular, retuse, "25" across. Petals velvetty tomentose; 3 outer cucculate, concave, acute, clawed, '5"-" 75" long; 3 inner shorter, ovate, acute and marked with the figure of a heart when fresh, united in an arch at the top. Style elongate, 2-fid ; ovule solitary. Carpels ovoid, apiculate, sessile, '5" long.

Apparently endemic in Southern India; in Kanara and N. Wynaad up to *a000'*. North Kanara gh£ts, in evergreen rain-forests, common on the Ankola forests. Fl. March. Fr. R. & C. S.

Usually a large shrub with a long, leading shoot and few branches.

4

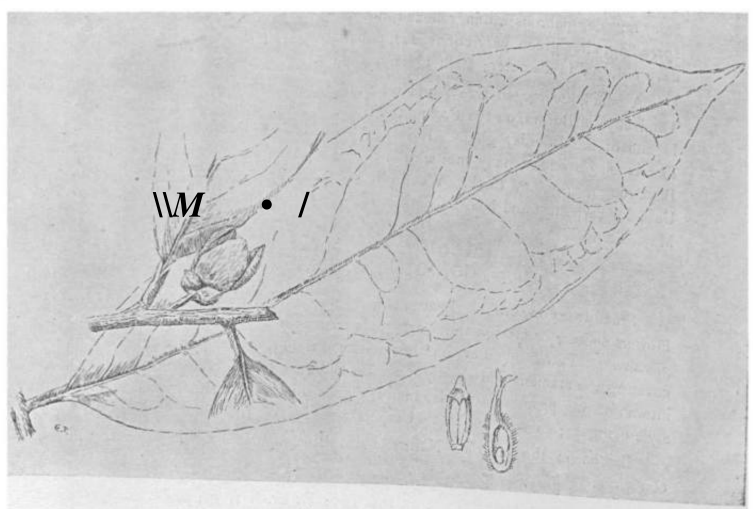


Fig 16. Gomothala<sub>m</sub>u3cardiop<sub>e</sub>talu<sub>3</sub>,Hookf.

# 6. ANONA, L.

Trees or shrubs. Flowers solitary or fascicled  $t^*rn$ . i bracteate. Sepals 3> valvate. Petals 3 or 6 2-seriate T, concave at base the inner rarely so, valvate or imbricate  $T^{\text{TM}}_{\text{Mamens}}$  indefinite, concave at base, the inner rarely so, valvate or imbricate  $T^{\text{TM}}_{\text{Mamens}}$  indefinite, concave at base, the inner rarely so, valvate or imbricate  $T^{\text{TM}}_{\text{Mamens}}$  indefinite,  $m_a r_{,rr} \ll K = 1$  ( $T^{\text{Mamens}}_{\text{Mamens}}$ ) indefinite, many.subconnate; ovules 1-2, erect. Carp.ls united  $ZT \neq 1$  ( $T^{\text{Mamens}}_{\text{Mamens}}$ ) ovaries seeds numerous, imbedded, in pulp.

Fruit tubercled.Flowers solitaryFruit smooth.Flowers 2-3 together..Fruit very large, muricare2- A. reticulata2- A. reticulata

1. A. squamosa, Linn. Fl. Br. I. i, 78; Bedd. Fl. Sylv. 9; Brandis For. Gamb. Ind. Timb. 20. Sweet Sop, Custard Apple, Si<sub>ta-phul</sub>, H. "\* 6; A small tree or large shrub. Leaves glabrous above, glaucous beneath, pubescent when young, oblong, lanceolate, pellucid-punctate; blade 2"-\$ by  $IS'''^{I}'5"$ ; lateral nerves 8-11 pairs; petioles -5" long. Flowers solitary, leaf opposed or 2-4 together, on short, extra-axillary branchlets; pedicels '5\*-75" long. Sepals minute, triangular, pubescent, connate at the base. Petals valvate, pubescent; 3 outer 1" long, lanceolate, fleshy, cup-shaped at the base; inner minute or wanting. Fruit large, globose,  $2''-^{n''}$  in diameter, yellowish green, presents the appearance of a pine cone. Carpels lozenge-shaped, easily separable in pieces from the central torus; outside tough, smooth and rounded; inside the seeds are covered with a white or yellowish pulp. Seeds oblong^ deep brownish black, shining, acrid.

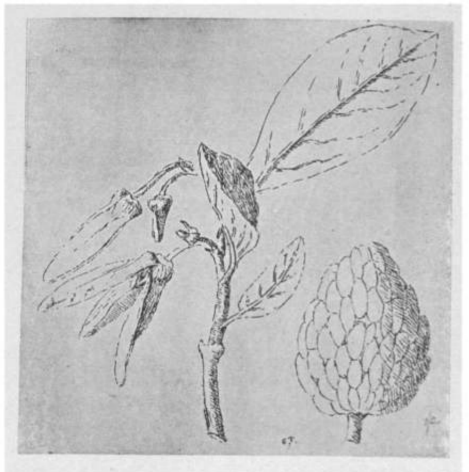


Fig 17. Anona squamosa, Linn.

A small tree with thin bark, naturalized throughout Asia, but is almost certainly indigenous in the West Indian Antilles, cultivated throughout the tropics for its perfumed, edible fruit. In some of the forests of the Dharwar district it is thoroughly domesticated and appears almost wild in places along the N. Kanara border. New leaves appear on the tree about March but it is nearly an evergreen. Flowers near Poona during the rainy season. Fruit ripe during Aug. Oct.

I Anona

» A i. A. rehculata, Linn; Fl. Br. I., , , 8 mm, <sup>1</sup>nA Timb, <sup>2I</sup> i Bedd. Fl. Sylv.<sub>9</sub>. *Bullock's heart, Ram-phul,* H.

A small or medium-sized tree. Leaves thin  $A^*$ , K. lanceolate, acute or obtuse, minutely peUucid rZll?"<sup>7</sup>, J \* ····\*\*'> <sup>ohhn</sup>S-cent beneath when young • lateral nLes 8 t solitary, leaf-opposed, bracteate below the J d T '  $I_{I}^{I}$   $\wedge S'' \wedge Flowers$ tomentose. Outer petals r25''  $I_{ong by} -_2K' \pounds^{TM}A I$   $P_{I}^{Omentose}$  Smal!, ^'angular, inner petals minute. Fruit globose A'' ; A '  $I_{I}^{Omentose}$  on both surfaces-yellowish red when ripa with the **a'reokes**  $JMZ^{\Lambda}U \wedge heart s h \wedge$ outer surface. Seeds smooth, black-coloured ^^ a., marked, on the rough

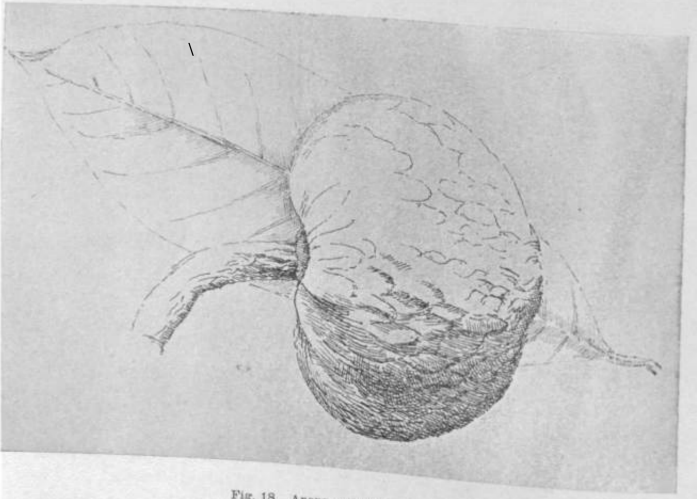
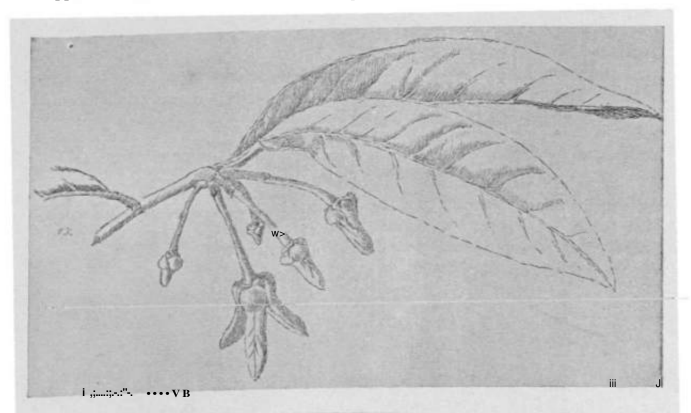


Fig. 18. Anona reticulata, Linn.

This tree which attains a larger s, uawild in the West Indies, Cuba, B^aTot Jamaica, etc. aUo w Granada. wild in the view matching of the countries of tropical w Granada. It has been introduced into most of the countries of tropical CommonlyIt has been introduced into planted along river banks in the black soil of the  $P_{00}$  na district.  $T_{rees_{30}}$  to  $5_{01}$ planted along river banks in the case, some the roon a district. I rees to 500 the high and from  $r_{\rm S}'$ -3' in diameter are not unco on. The f<sub>rfr</sub>  $v_{\rm V}$  is to 500 hot season and is a favourite with the natives of India but is not appreciated or by Furopeans.

A

3. A. murkata, DC. Syst. 467; Bedd. Fl. Sylv. 9; Dab. & Gibs. Bomb. Fl. Suppl. 2; Gamble Ind. Timb. 21. Sour Sop.





A small tree. Leaves large, ovate, obovate, acute or bluntly acuminate, rounded at the base, glabrous; blade  $7 "^2 5 b v^2 5 - 1 5$ . thinly coriaceous, pellucid punctate; lateral nerves about 12 pairs, prominent beneath. Flowers in axillary, leaf opposed, pedicelled, few flowered Sepals triangular, racemes. shortly acuminate, pubescent. Petals greenish-yellow, usually 3, fleshy, triangular, united, thickened and saccate at the base, pubescent on both surfaces, about 1" long; pedicels stout, bracteate in the middle, thickened at the tip, i"-2\* long. Fruit large 2<sup>p</sup>-4" in

Fig 19 & 20. Anona muricata, DC. (Flowers & Fruit).

diameter globose, often of irregular growth. Carpels do not separate (like in *A squamosa*), each with an acute t,p, giving the surface of the fruit a mur cate appearance. "«unt «e

Wild in the West Indies, Cuba, St. Domingo, Jamaica and other smaller T, ?V, P, "CUhlVrated "gard6nS n e", Poona \*"d Bombay **u** t not nearly to the same extent as either A. *reticulata*, or A squamosa. HoVers and **fruits** during the rainy season from June till August. The fruit sometimes weighs as much as 5 lbs. The seeds are astringent.

#### 7. SACCOPETALUM, BENN.

Trees. Leaves deciduous. Flowers **axiUaty**, solkarv or iasc\c\ed ^ 1 3, small, valvate. Petals 6, valvate, in , series, outer 'small, like the sells inner much larger, erect, or conniving; base saccate. Stamens indefinite , nective produced mto a conspicuous, apiculate appendage Ovaries inHfi ovules 6 or more. Ripe carpels sub-globose. 'ndefin.te •



Fig:. 21. Saccopetalum tomentosum, H. f. & T

#### 4. Anonaceae

**S. tomentosum,** H. f. & T. Fl. Ind. 152; Fl. Br. **I.** 1, 88; Bedd. Fl. Sylv. io-Brandis For. Fl.  $_{7}$ ; Dalz. & Gibs. Bomb. Fl.  $_{4}$ ; Gamble Ind. Timb. 22 *Hoom* H'. *Wumb*, K.

A large tree; young shoots silky-tomentose. Leaves thin, ovate, acute, pubescent beneath, nearly glabrous above, the midrib always pubescent; main nerves 6-11'pairs, spreading, prominent beneath; blade  $_4$ "-6" by 2-5"- $_3$ "; petiole short. Flowers yellowish, 1" in diameter, bracteolate at the base, in 2-4-flowered cymes; pedicels  $_2$ "- $_3$ " long, slender, downy. Sepals minute, nearly equal to the outer petals; inner petals -5" long, oblong, obtuse, saccate at the base, minutely pubescent on both surfaces. Stamens numerous, apiculate, on a subglobose torus. Ovaries broadly ovate; ovules 4-6 in 2 rows. Carpels globose, succulent, purple, tomentose, 1" in diameter, on stalks  $\cdot$ " long, 3-4-seeded

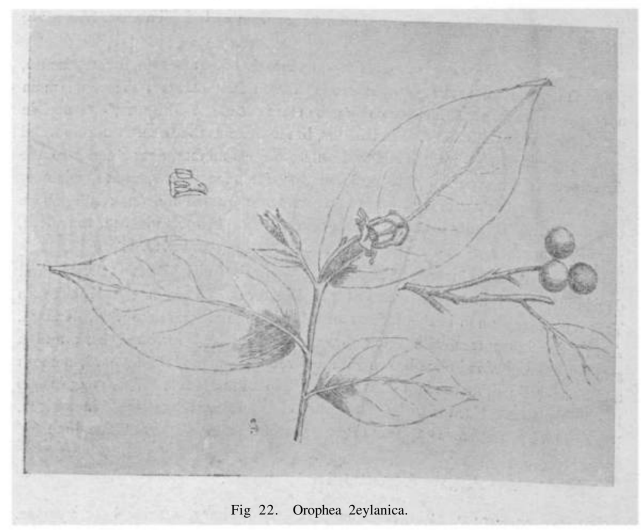
Nepal Terai, Guzerat, Rajputana, Central India, Behar, Orissa and deciduous, mixed, monsoon-forests of the Western Ghats from the Konkan to Travancore; common in the forests of Mundgod and Dasankop, N. Kanara. A tall, deciduous tree with thick, brown, cracked and furrowed bark and a straight stem. Wood olive-brown with a silvery grain, moderately hard, smooth and close-grained, mottled; no heart-wood. No annual rings. Weighs 45 lbs to the cubic foot. Used for building purposes. Leaves are shed in March. Flowers and young leaves appear together in March, April. Fruit ripe June.

# 8. OROPHEA, BLUME.

Trees or shrubs. Flowers small, axillary, solitary, fascicled or cymose. Sepals 3, valvate. Petals 6, valvate, in 2 series; exterior ovate; inner longclawed, cohering into a mitriform cap. Stamens definite, 6-12, fleshy; anthercells large, contiguous; connective pointed, not truncate. Ovaries 3-15; ovules 4. Ripe carpels often globose, one or more seeded.

**0. zeylanica,** H. f. & T. Fl. Ind. **III.**; Fl. Br. **I.** i,  $90_{\pm}$  Bedd. Fl. Sylv.  $n_{\pm}$  Cooke Fl. Pres. Bomb. 1, 16; King Ann. Roy. Bot. Gard. Calcutta Vol. IV. t. 205.

A shrub or small tree; young branches yellowish pubescent. Leaves thin, ovate, bluntly acuminate, slightly oblique at the base, puberulous when young, ultimately glabrous; main nerves 5-6 pairs, very faint; blade 2-5" by 1"; petiole very short '2" long. Flowers white, small, varying from -2" to -4" across, on slender, 1-3-flowered, bracteolate, axillary pedicels  $-\sqrt{-i''}$  long. Sepals orbicular, pubescent. Outer petals similar to sepals but larger; inner petals -3" long, thick, triangular with bright red claws. Stamens 6; anther-cells wide apart, in a single row; connective apiculate. Ovaries 12-15, obovate, glabrous; ovules 2. Carpels globose, smooth, 2-seeded, size of a large pea; stalks short. Seeds hard and tough.



Western Peninsula from N. Kanara to Coorg, also in the Central Provinces of Ceylon. In N. Kanara it is abundant in the evergreen rain-forests near the "Yena Rocks" (Kumpta sub-division); and is scarcely anything more than a small shrub, which flowers and fruits at different times throughout the year The flowers vary in size. Sir G. King describes them as green, I have found them white with red-clawed petals.

# 9. SAGER^A, DALZ.

Trees. Leaves smooth, shining. Flowers small, terminal axillary or fascicled on woody tubercles, .-2-sexual. Sepals 3; ovate, imbricate **Petals** 6 in 2 series, imbricate, nearly equal, usually orbicular and concave Stam ' 6-21, imbricate, in 2 or more series, thick, fleshy; anther- $_{ce}ll_s$  oblong.' connelT<sup>3</sup> produced. Ovaries \$-6 • ovules 1 or 2-8 on the ventral suture.  $Ri_{pec}$  T globose, stalked. " carpels

In his Anonacea of British India, Dr. King has separated Sagerma fr Bocagea, St. Hila.re, to which genus it had been united in the Fl Br I h"

## Sageraea 1

#### 4. Anonaceje

Sir J. Hooker. The extreme imbrication of the sepals and petals in *Sagercea* appears to Dr. King an insurmountable objection to its being included in *Bocagea* which possesses a valvate calyx and corolla. Baillon also in his Histoire NatureHe des Plantes retains *Sageram* as a separate genus. It should therefore I think be included in the section of the tribe *Uvariece* with imbricating sepals. *Bocagea*, St. Hilaire, a tropical Asian and S. American genus, has the sepals and petals valvate and belongs to the tribe *UnonecB*.

**S. laurina,** Dalz. in Kew Jour. Bot. 3, 207; Dalz. & Gibs. Bomb. FI. 2; King Anon. Roy. Bot. Gard. Calcutta, Vol. IV, 7; Gamble hid. Timb. 15; *S. Dalsellii*, Bedd. Ic. PL Ind. Or. t. 42; *Bocagea Dalzelli*, Hook. f. & Thorns. Fl. Br. I. i, 92; *Gnatteria iavrifolia*, Grah. Cat. Bo. PL 4. *Sagcri, liar-kiwjal, nvdie*, **M.** 

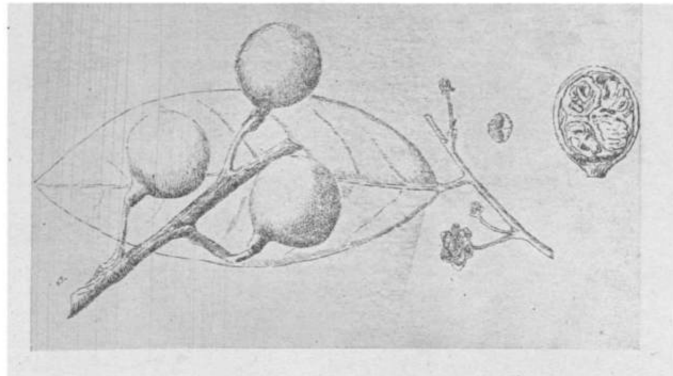


Fig 23, Sagersea laurina, Dalz.

A small or moderate sized tree ; branches slender. Leaves coriaceous, shining above, dull beneath ; oblong-lanceolate; apex subacute; base rounded or sub-cuneate; main nerves 10-12 pairs, spreading, very faint; blade 4'5"-io" by \*"5\*"3\*! petiole "25" long. Flowers white, about "3" across, solitary or in fascicles of 2-10, on small, woody tubercles below the leaves; pedicels '5"-i", with numerous, scaly bracteoles at the base. Sepals orbicular, glabrous, ciliate on the margins. Petals very concave, orbicular, the outer scarcely larger than the inner. Stamens 12-18; outer row sometimes without anthers; connective broad, projecting, truncate. Ovaries 3-5, oblong hairy ; ovules about 12, in 2 rows. Carpels green, globose about 1" in diameter, sub-sessile, glabrous.

33

Apparently endemic in the evergreen rain-forests of the Western Peninsula, from the Konkan to Travancore. In N. Kanara it is found in the forests near the Ainshi ghat but is by no means a common species.

A moderate-sized tree with a cylindrical stem and dark coloured, scaly bark. Fl. Oct. Nov. Wood light yellow or red, hard, even grained, rather heavy; cross bars prominent, regular. Pores moderate-sized to large, often filled with a white substance. Medullary rays moderately broad, long, not numerous but regular, Gamble.

# Order V.—MENISPERMACE/E.

UlimDing shrubs. Leaves alternate, entire, usually palmi-nerved, often peltate; stipules O. Flowers small or minute, fascicled, racemose or panicled, usually trimerous, dioecious or polygamous, sometimes 3-bracteolate. Sepals usually 6, free; the outer 3 often minute. Petals 6-0, free or connate. Male fl. Stamens usually 6, opposite the petals, rarely fewer or more; filaments free or connate; anthers extrorse or lateral. Female fl.: Staminodes 6-0. Carpels free, distinct, usually 3; style terminal, simple or divided; ovules solitary, usually amphitropous. Ripe carpels generally drupaceous; seed enclosed in a woody or coriaceous endocarp, usually curved or reniform; the radicle pointing towards the scar of the style which is either sub-terminal or sub-basal; albumen equable, ruminate or O; cotyledons flat or semiterete, foliaceous or fleshy, adpressed or spreading.

Flowers trimerous. Ovaries 3. Seed oblong or		
globose ; albumen scanty or copious; cotyledons		
foliaceous. (Tinosporete).		
Filaments free. Drupes red, dorsally convex	1. Tinospora.	«.]
Filaments connate. Drupes black, dorsally		
gibbous	2. Anamirta.	1
Flowers trimerous. Ovaries usually 3. Seed horse-		
shoe shaped ; albumen copious; cotyledons linear.		
(Cocculece).		
Ovaries 3-12. Dry fruit obovoid-oblong, not		
tubercled. Anthers 2-lobed, dehiscing longi-		
tudinally	3. Tiliacora.	1
Ovaries 3-6. Dry fruit, circular, compressed,		
strongly, tubercled. Anthers 4-lobed, dehis-		
cing transversely	4. Cocculus.	3
Flowers 3-5-merous. Ovaries usually 1. Seed		
horse-shoe shaped; albumen scanty; cotyledons		
slender, adpressed. (Cissampelidece).		_
Sepals 6-10, free, Petals of 6 and 9, 3-5, free	5. Stephania.	1
Sepals 4, free. Petals of 6, 4, connate, of 9,	Ĩ	
4-8, connate	6. Cissampelos.	1
Sepals 4-8, connate. Petals of 6, 4-8, connate,		
of 9, 1	7 Cyclea	4
	7. Cyclea.	

## <sup>5</sup>' Menispermacea

#### i. TINOSPORA, MIERS.

Deciduous climbing shrubs. Leaves cordate or truncate at the base. Flowers very caducous, in axillary or terminal, elongate racemes or panicles Sepals 6 in 2 series; inner larger, membranous. Petals 6, smaller than the sepals Male fl • Stamens 6 filaments free, thickened at the tips; anthers dehiscing by oblique! marginal slits. Female <sup>fl</sup>. Staminodes 6, clavate. Ovaries <sub>3</sub>; stigmas forked Drupes z-<sub>3</sub><sup>1</sup> ovoid, dorsally convex, ventrally flat; seed ovoid, deeply hollowed on the ventral side; style-scar subterminal; putamen tubercled, dorsally keeLd **int** di albumen mmmate " thG Vemral SidC only; C0t vledOns leaf v- ovate!

Leaves large, woolly beneath. Flowers green..., T. malabarica Leaves smaller, glabrous. Flowers vellow , T JT, -^. i. cordirolia.

1. T. malabarica, Miers Contrib.  $3 \circ 2$ ! Fl  $R_{1} \cdot i$ .  $\land \land$ , Bomb. Fl. 5; Cooke Fl. Pres. Bomb, <sup>t</sup>, '8 CocJ /i \*"  $\land \& \circ ibS_{-5}i8$ ; Grah Cat. 4. Guhti, M. ' "  $\land arrcus$ , DC. Syst. If

A large, climbing shrub; stems 75" in diamter, branchlets doth ha.rs; bark grey, papery, covered with scattered, prominent lentices  $A^{\text{ite}}$  is large, membranous, broadly ovate, cordate, acuminate 4" 6" nerved, pubescent above, nearly woolly beneath; petiole g r o o v ^ X '-basalpubescent. Flowers green on slender, clustered ned 1 drooping, axillary racemes 3"-6" long. Sepals 6> 0 ^ 8 " ^ " ^ '' ^ long, cuneate. Ripe drupes ovoid, -4" long, smooth red on very short, thick stalks; endocarp covered with sharp-pointed tubercles'.

Western Peninsula, Sikkim, Khasia hills and Chittpann **R** Moist monsoon-forests of the Konkan and N, Kanar TA G, K Urm ab and Ceylon. nowhere common, also occurs in the Tannah district Bassein, where the boiled roots are given in fever cases. A section of the stern shows the characteristic anomalous, structure of the Menispermaceous wood!" FL H. S. Fr. June.

2. T. cordifolia, Miers Contrib. 3,  $\pm i$  · Fl. Br. I. 7; Brandis For, Fl. 8; Dalz. & Gibs. Bonbb. Hil. 5; Cooke Fl. Pres' Bombt, . V. Gamble Ind. Timb. 24 Gulaveli, gulwail, giroli, M.; Gulo, Vern.; Amrutbali, K.

A glabrous, succulent, climbing shrub with corkv  $U \ s \ 1$ , filiform, aerial roots from the branches. Leave  $\lim_{in} e^{-1} e^{-1}$  ellate bark and long 7-basal nerved; blade 2'-4'' long; petiole i'-, Monl ^p,  $e^{-1} e^{-1}$  at e, acute; very caducous, in slender, axillary racemes; about  $I'' \lim_{ing} ** *^{mM_i} ** a \operatorname{Crosss}$ filiform; bracteoles minute. Male flowers fascicled f 1 ^ ' ^ ' ^ ' e^{-1} \*\* \* ^ Sepals 3' outer minute; the 3 inner much larger, rounded anr) \*\* ^ Sepals 3' the sepals, thick, spathulate, each embracing a, t  $e^{-1} e^{-1} e^{-1}$  Petals >= g stamen. Drupes 1-3, red, pianoconvex, size of a small cherry or large pea, glutinous pulpy; style-scar lateral; peduncles '\$"-'7\$\* long, thickened at the tops and with small subulate, persistent bracts at the thickened bases; endocarp rugose, kidney-shaped; albumen ruminate.

Throughout tropical India, common in hedges. Found 'in the Deccan<sub>3</sub> Konkan and N. Kanara monsoon-forests, also sometimes planted. Stems thick, deeply grooved. Bark corky, grey and very thin, scaly on the branches. Wood white, soft, and porous. The aerial, pendulous roots are long, and slender like whipcord. Stems and roots used in native medicine for fevers. "*Gu/o*" of the bazaars. Fl. C. & H. seasons. Fr. H. & R. seasons.

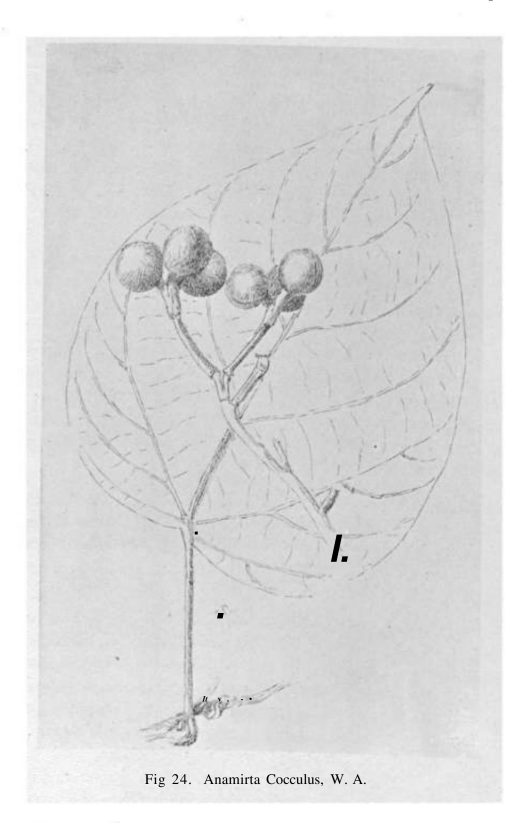
# 2. ANAMIRTA, COLEB.

A climbing shrub. Flowers panicled on the old wood. Sepals 6, somewhat unequal, with 2, adpressed bracts. Petals O. Male fl.: Anthers sessile on a column. Female fl.: Staminodes 9, clavate, 1-seriate. Ovaries 3, on a short gynophore; stigma sub-capitate, reflexed. Drupes stalked on a 3-fid gynophore, obliquely ovoid, dorsally gibbous; style-scar sub-basal; putamen woody. Seed globose, embracing the hollow, intruded endocarp; albumen almost ruminate, dense, consisting of horny granules; embryo curved; cotyledons narrow-oblong, thin, spreading.

A. Cocculus, W. & A. Prodr. 1, 446; Fl. Br. I. 1, 98; Brandis For. Fl. 8; Dalz. & Gibs. Bomb. Fl. 4; *Anarnirta paniculata*, Coleb; Cooke Fl. Pres. Bomb. 1, 19; *Menispermum Cocculus*, L. Roxb. Fl. Ind. 3, 807; *Cocculus suherosus*, DC. Syst. 1, 519; Grah. Cat. 4. *Kakaphula, kakmari*, Vern.; *Garud phul*, Kon. *The Cocculus Indie us* of Pharmacy.

Bark thick, corky. Leaves coriaceous, broadly ovate, cordate or truncate at the base, acute or acuminate, base 3-5-nerved, hairy in the axils beneath; 4"-8" long and about as broad ; petioles 2"-6" long. Panicles pendulous on the old branches, 1'-1'S' long. Flowers '25" across, glabrous; buds globose. Sepals concave, deciduous, with 2 small, adpressed bracts. Anthers in the male flowers numerous, forming a globose head on the combined filament's column. Ovaries 3, on a short gynophore, surrounded by a ring of minute, bifid staminodes; stigmas reflexed. Ripe carpels 1-3, globose, -5" in diameter, on a 1-3-fid, thickened, globose gynophore. Fruit panicles like bunches of grapes in appearance ; the intruded endocarp is rough, warty; albumen dense with an enclosed horse-shoe shaped embryo.

Eastern Bengal, Khasia, Burmah and Assam, Western and Southern India, from the Konkan to Ceylon. In the moist rain-forests of the Konkan and N.



Kanara, (Nilkund ghat forests) but nowhere common. The white berries whi h **turn** black when ripe are used to poison fish and to adulterate beer The s 'd yield a fixed oil used in an ointment for skin diseases and for industrial purposes!

## 3. TILIACORA, COLEB.

A climbing shrub. Leaves ovate. Flowers in axillary panicles, dioecious^ or polygamous. Sepals 6, 2-seriate; outer much smaller. Petals 6, minute, cuneate. Male fl. : Stamens 6, free. Female fl.: Carpels 9-12; styles short, subulate. Drupes stalked; putamen sulcate; albumen oily, ruminate; cotyledons linear, fleshy, plano-convex.

**T. racemosa,** Coleb. in Trans. Linn. Soc. XIII. 67; Fl. Br. I. 1, 99; Cooke Fl. Pres. Bomb. 1, 20; *Cocculus acurninatus*, DC. Grah. Cat. 5; Rheede Hort. Mai. VII, t. 3.

A woody climber with striate, cinerous branches. Leaves coriaceous, glabrous, ovate, acuminate, cordate, truncate or rounded and 3-5-nerved at the base; blade \$-6" by  $v^{-}$   $\sqrt{"}$  petiole 1" long. Flowers "25" across, yellow, in elongate, axillary, raceme-like panicles, 6"-12" long; branches of panicle 1" long, puberulous when young, at length glabrous, each bearing 1 female and 3-7 male flowers. Sepals 6, in 2 series; outer smaller. Petals 6, minute. Stamens 6. Ovaries 3-12; styles short. Drupes 3-12, compressed, obovoid -5" long.

This climbing species is included in his Flora of Bombay by Dr. T. Cooke on the authority of Nimmo, fide Graham 1. c. I have not observed it in either N. Kanara or the Konkan nor does it appear to have been collected since Nimmo's time. It is not mentioned in Dalz. & Gibs. Flora.

## 4. COCCULUS, DC.

Woody climbers. Flowers in axillary, usually short panicles. Sepals 6, biseriate; inner 3 larger. Petals 6, usually auricled, shorter than the sepals, entire or 2-cleft. Male fl.: Stamens 6, free, embraced by the petals; anthers subglobose; cells opening transversely. Female fl.: Staminodes 6 or O. Ovaries 3-6; styles usually cylindric. Drupes laterally compressed; style scar nearly basal. Endocarp tuberculate, horse-shoe shaped; sides excavate; seed curved, horse-shoe shaped; albumen fleshy; embryo annular; cotyledons linear, flat, adpressed

Leaves more or less glabrous, sub-orbicular, long

petioled. Flowers in large panicles 1. C. macrocarpus.

Leaves ovate or deltoid, villous. Male flowers in short,

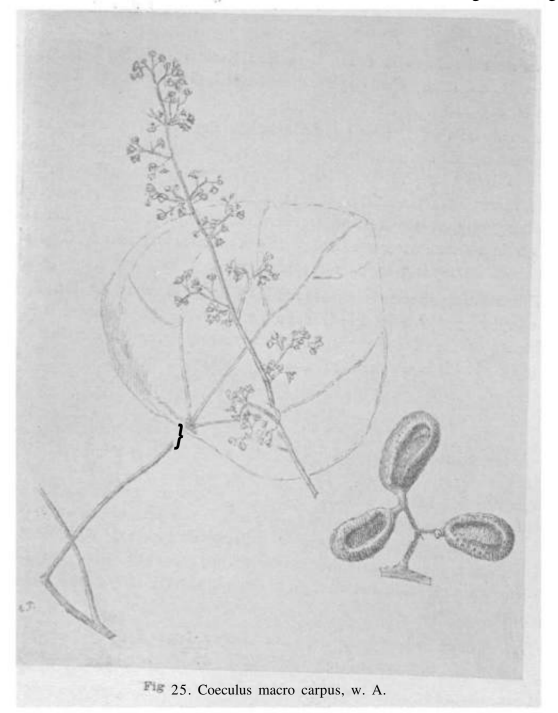
cymose panicles. Female flowers in axillary clus-

ters of 2 or 3. 2. C. villosus.

Leaves oblong or trapezoid, glabrate. Male flowers fascicled; female flowers usually solitary... 3. C. Leseba. 39

1. C macrocarpus, VV. & A. Prodr.  $r_{3;}$  FL Br. I. <sub>tj</sub> IOi; Dalz & Gibs Bomb. Fl. 5; Grah. Cat. <sub>5;</sub> Cooke Fl. Pres. Bomb, i, <sub>20;</sub> Gamble Ind. Timb. 25. Vatoii, vatyel, ramrick, M.

A large climber; young branches brown, striate. Leaves rounded, reniform, truncate or cordate at the base, with 5 basal nerves, shining above, glaucous



beneath; blade  $_2 < .4'$  by *rff*, petiole  $_2"-4"$  long. Panicles pendulous slender about 1' long, on the old branches and stems. Flowers vellow  $f_{asc}$ , ed or umbelled along the rachis on slender pedicels. Sepal thin,  $Z_{arked}$  with spots and purple line, Peta,s 3, obed, the middle one  $\pounds_{rginate}$ , the lateral lobes

#### 5. Menispermaceae

41

embracing the stamens. Drupe obovoid, curved, 1" long; blue, covered with white bloom; style-scar conspicuous; endocarp thin, woody, transversely ridged. Seed bent like a hook.

Western Ghats from the Konkan. southwards; also in the Nilghiris and Ceylon. In the Konkan and North Kanara, in fringing forests along banks of rivers and nalas and in moist monsoon and rain-forests, locally abundant. Fl. Feb.-March. Fr. May.

The stems of this lofty climber often attain i' in diameter, and are usually much flattened. Bark thin, greyish and wrinkled. The soft grey coloured wood consists of wedges containing large and small pores. At the end of each wedge is a small mass of pith-like tissue. The wedges are themselves separated radially by the broad medullary rays which are joined by concentric belts of similar tissue to that in the rays themselves, these along with the darker coloured pithy tissue form conspicuous concentric, (annual?) rings of growth. The pores increase in size and number from the centre of the stem outwards. The medullary rays of each ring of growth are separate and do not join those of another ring.

**2.** C. villosus, DC. Prodr. 1, 98; Fl. Br. I. 1, 101; Dalz. & Gibs. Bomb. Fl. 5; Brandis For. Fl. 9; Cooke Fl. Bomb. Pres. 1, 21. *Kursan, zamir, Sind. Vasanvel, parvel, M., Vasandi, Sans.* 

A villous, climbing undershrub. Leaves ovate, sub-deltoid or 3-lobed, obtuse or mucronate, subcordate or truncate at the base; blade '' by '\$"; petioles very short, 'i" long. Male flowers in short, cymose panicles; pedicels slender; bracts minute. Sepals with the 3 inner larger. Petals thin, emarginate, embracing the stamens. Female flowers 1-3 together, small, usually clustered in the leaf axils, pedicelled. Petals thick, fleshy, triangular, bi-lobed at the apex; claw hairy. Ovaries 3, smooth ; stigmas reflexed. Drupes small, size of a small pea, dark purple; endocarp bony, horse shoe shaped or nearly annular; centre perforated, sharply keeled along the back; the sides with strong transverse -idges.

Dry and arid parts of India from Sind to Bengal and southwards to Ceylon, ilso in the dry regions of Africa. Common in hedges throughout the Presilency and Sind. Fl. Feb.-March. Root a substitute for Sarsaparilla. Juice of he leaves mixed with water coagulates into a green jelly. The juice of the ripe ruits makes a kind of bluish purple ink.



r M 1<sup>C</sup>H<sup>L</sup>T<sup>Sb</sup>K T / ("^ "' F' Br '• '• '°<sup>2</sup>. Brandis. For. Fl 9., Gamble Ind. T,mb. 26; Cooke Fl. Bomb. Pres. ", 21. Villar Ullar, Sind



Dry and arid desert and semidesert regions of India, Punjab, Sind, the Carnatic, Guzerat and the Deccan; common in Poona, Ahmednagar and Nasik districts; dry regions of Africa. Flowers throughout the year.

Stems up to ,>'-4' in girth. Bark corky, yellowish brown, longitudinally grooved. The structure of the wood somewhat resembles that of "Avicennia" as the concentric rings The anastomose. pores are very large and there are large pith like masses of tissue at the

-ends of the wood wedges which are separated by the very broad, medullary rays. Used as a substitute for "Anamiria Cocculus" berries.

#### 5. STEPHANIA, LOUR.

Twining shrubs with peltate leaves. Flowers in axillary, cymose umbels, very deciduous. Male fl.: Sepals 6-10, free, 2-seriate. Petals 3-5, much smaller than sepals, obovate, fleshy. Anthers'6, connate at,top of the staminal column, transversely dehiscent. Female fl.: Sepals 3-5. Petals of the male. Ovary 1; style 3-6-divided. Drupe '3\* in diameter, ovoid, glabrous, red; endocarp com-

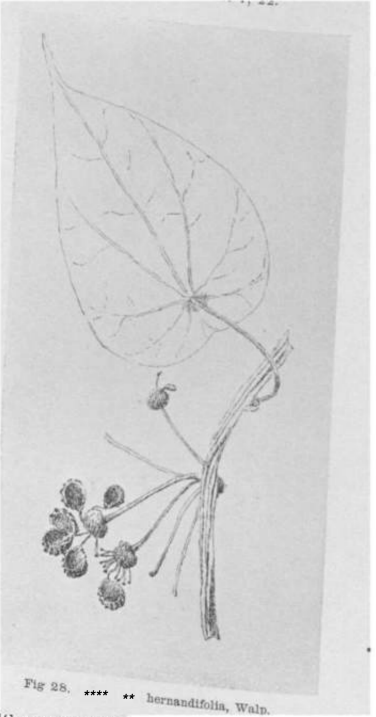
<sup>5</sup>- Menispermaces

r r-[ ussampelos

S. hernandifclia, Walp, Rep. Ug6, F1, Br, T, 1, 103; Dalz. & Gibs. Bomb. F ^ G-ble Ma, Ind. ^ ^ ^ Cooke Fl. Bomb. Pres. 1, 22.

A slender-stemmed, glabrous climber; branchlets striate. Leaves peltate, thinly coriaceous, ovate or sub-deltoid, acuminate or obtuse, mucronate, truncate or cordate at the base, pale or glaucous beneath; blade 2\*-6" in diameter; petiole i"5\* to 4" long. Umbels capitate on axillary, slender, glabrous, ' long peduncles;pedicels short, numerous, thickened at the tops ; bracts subulate. Drupe small, -3\* in diameter, ovoid, red when ripe; endocarp deeply transversely ridged; seed curved nearly into a ring.

Nepal to Chittagong; Western Peninsula from the Konkan to Ceylon; Malay Peninsula; Tropical Australia and Africa; Nilghiris up to 7000'; common throughout the Konkan, Deccan and North Kanara **in** moist situations, often in hedges. FL Aug. FT, Oct.



# 6. CISSAMPELOS LINN.

Climbers. Leaves often peltate. Male fi ; ,  $_{4t}$  connate, forming a  $_{4}$ -] $_{o}$ bed  $_{CUp}$ . Stamen,' ^ ^ SeP<sup>a1s</sup> 4- Petals  $_{nS}^{mona^{\prime}}$ phou<sub>S;</sub> anthers united

## Cyclea **j**

#### 5. Menispermaceae

into a peltate disk, bursting transversely. Female fl. racemed in the axils of leafy bracts. Perigonium of 2, 2-nerved sepals, adnate to the bracts. Carpel 1; style short, 3-toothed. Drupe circular; style-scar near the base; endocarp horse-shoe shaped, dorsally tubercled; sides excavated; embryo hnear; cotyledons adpressed.

C Pareira, Linn Fl. Br. I. i, 103; Dalz. & Gibs. Bomb. Fl. 5; Brandis For. FL ,0; Gamble Man". Ind. Timb. <sub>2</sub>6; Cooke Fl. Bomb. Pres. 1, 22. *Paharvel, paharmul,* M.; *Padavali,* K.

A small woody, twining shrub. Leaves orbicular, reniform or cordate, some- $V_{\text{tunes}}$  V r than long usually peltate, obtuse, and mucronate, grey pubescent, IV in dimeter; pet ole Wlong. Flowers small, '25' fl. in axillary racemes with a few small bracts; pedunc long, Morm Sepals 4, hairy outside, obova«2, conca.". Petals combin pem long corolla, glabrous with'n, half the length of ti , ,ls. , ^" ΛΛ gre e foliaceous, Λ

transversely ridged and tuberculate ; seed curved. snH sub-tropical India, from Sind to Ceylon, absent I have not 0 serve 1 in from the and ^ ' <sup>l</sup> P " ^ ^ ^ ^ ^ ^ A A from the and ^ ' <sup>l</sup> P " ^ ^ ^ ^ A A North-Kanara but found common on the soon-forests at out 3000 soon-forests at out 3000 rock and a, so on «be ghto near Khandal.a. R Mar.-Oct. Poona dist "Wood ^ ^ t n t a r S . 1 c h ith 2-B, large pores as in Cocculus tissue ;nto small rec \* «, fibre The leaveg and roots are used but more distant." It yields a strong medicinally." Gamble.

## 7. CYCLEA, ARNOTT.

Woody twmers T paves usually, peltate, radiating. Flowers in axillary panicles. Male f1.: S>epa s 4 .  $C_{Qnnate jntQapeltate dis}^{OOI}$ ,  $C_{Qnnate jntQapeltate dis}^{OOI}$ , commute the staminal column, radiating. Commute the staminal column, radiating. Carpel i; bursting transverse y, lobes radiating. Drupe ovoid, hairy; endocarp horse-S C radiat tuberelet sides ,-locellate.

Calyx sub.lobose, 6-8 toothed. Corolla urceolate...,. C. Burmanni. Calyx campanulate, 4-lobed. Corolla a 4-lobed cup...<sub>2</sub>. C. peltata.

Cyclea

I. C. Burmanni, Miers Contrib. 3, 239. t. r<sub>2</sub>r - Fl Br. r. Gibs. Bo<sub>m</sub>, Fl. 6; Cooke F, P<sub>res</sub>. Bomb. 1, 23. ^ Vern. "' 'o<sup>4i</sup>

A small twining shrub with slender stems. Leaves thinly coriaceous peltate elongate, deltorf, some.nn.s sinuate below the middle, acuminate ; base cordate



or sub-repand, shining above with a few scattered hairblade  $_2'-_4$ -by 75"--; petiole hairy,  $_{-5}$ -to  $r_2 -_1 \circ l$ . Panicles exceeding the leaves, many-flowered, pube scent. Ma, e flowers very caducous, twice as large as in the following species. Calyx inflated, 6-8 toothed, hairy ZZ descent within. C Zla urceolate, half as large as the calyx and

## 5. Menispermacea;

sub-entire. Fern, flowers in axillary racemes as long as the petiole. Sepal i, suborbicular, hairy outside. Petal i, orbicular, adnate to base of sepal. Ovary pilose. Drupe small, pilose.

Western Ghats and the Konkan, common in moist monsoon and rain-forests. Flowers Jan.

**2.** C. peltata, H. f. &. T. FI. Ind. 201; F. Br. I. ,, 104; Dalz. & Gibs. Bomb. Fl. 6; Cooke Fl. Pres. Bomb. 1, 24. *Pcryel*, M.

A twining shrub with grooved, sparsely hairy or glabrate branches and slender stems. Leaves peltate, deltoid, acute or sub-acute, mucronate, slightly cordate at the base, thinly coriaceous, smooth above, pubescent beneath, edges sub-repand; blade  $_3$ "-6" by  $_2$ "- $_4$ "; petiole 1" to 2.5" long. Panicles equalling or exceeding the leaves ; female flowers shorter than the males. Calyx much exceeding the corolla, 4-lobed. Corolla an irregularly 4-lobed cup. Female flowers in panicles, much shorter than the male. Sepal oblong, glabrous. Petal orbicular, much shorter than the sepal. Ovary pilose. Drupe small,' pilose.

From Assam and the Khasia Hills eastwards; Eastern and Western Peninsulas and Ceylon; in the Konkan and North Kanara moist monsoon-forests from the sea-level upwards. Fl. R. S. Fr. Jan

## Order VI.—CAPPARIDACE^E.

Herbs, shrubs or trees, erect or climbing. Leaves alternate, simple or palmately 3-9-foliate. Flowers usually bisexual, regular or irregular, axillary, fascicled, solitary, or in terminal corymbs or racemes. Sepals 4, free or connate. Petals 4, rarely 2 or 0, hypogynous or seated on the disk, imbricate or open in bud. Stamens indefinite, 8, 6, or 4, at the base of or on a long or short gynophore. Disk o or tumid or lining the calyx-tube. Ovary sessile or stalked, 1-celled; style short or 0; stigma depressed; ovules indefinite, parietal. Fruit capsular or berried. Seeds angled or reniform, exalbuminous ; embryo incurved.

Climbing unarmed shrubs.

Fruit moniliform, a long fleshy berry	•••		1.	Maerua.	
Fruit cylindric, dehiscent	•••	·	2.	Cadaba.	Ĵ
Mostly erect or climbing shrubs, armed with	h stipu	lar			
spines. Leaves simple	•••	•••	3.	Capparis.	
An unarmed tree. Leaves digitately trifoliat	e	•••	4.	Crataeva.	

#### 1. M^RUA, FORSK.

Climbing shrubs. Leaves simple. Flowers corymbose. Calyx-tube lined by a disk; lobes 4, valvate. Petals 4, smaller than the calyx-lobes, ovate, inserted on the edge of the disk. Stamens numerous, inserted high on the gynophore; filaments exserted. Ovary long stalked, 1-celled; ovules many, on 2-4, parietal placentas. Berry fleshy, subglobular or moniliform, 1 or more seeded; cotyledons convolute, fleshy.

M. ovalifolia, Cambess. in Jacq. Voy. Bot. 23, t. 24; Cooke Fl. Pres. Bomb. 1, 41; *M. arenaria*, H. f. & T. Fl. Br. I. 1, 171. *Nicbhuria ohlongifolia*, DC; Dalz. & Gibs. Bomb. Fl. 8; Gamble Ind. Timb. 31.

A large, woody, unarmed climber with smooth thin, reticulated bark and pubescent or glabrous branches. Leaves ovate, elliptic, obtuse or acute, apiculate, glabrous, sometimes glaucous; blade '\$''-2" by \*25"-.75"; petioles stout,  $\cdot 25'^{\circ}5"^{10n}g$ - Flowers greenish-white, about 1" in diameter, in axillary or terminal corymbs. Calyx -5" long, ovate, hooded at the apex and with a short horn behind the hood. Calyx-tube -15" long, lined with the truncate disk. The columnar torus slighty exceeds the calyx-tube. Petals ovate, acute, half the

-Cadaba ]

length of the calyx-lobes and alternate with them. Stamens numerous, inserted on the gynophore. Gynophore '75" long. Ovary cylindric<sub>r</sub> truncate; stigma large. Fruit  $3^{*}-5^{*}$  long, brown, forming a lobed, twisted berry; each lobe containing a seed. Seeds brown, globose, echinate.

Western Himalaya and Central India. Abundant in the dry regions of Western India, Dharwar, Guzerat and generally thoughout the Deccan districts m hedges; absent from the Konkan and North Kanara. Fl. and Fr. C. S.

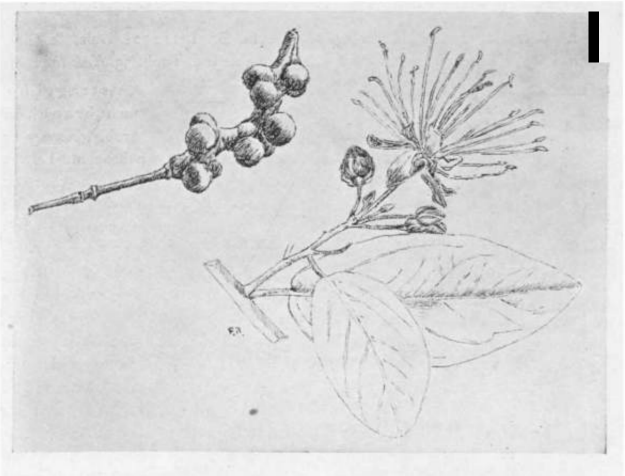


Fig- 30. Msema ovalifolia, Cambesa

Wood white, divided by concentric bands of anastomosing, corky tissue. Pores small, scanty, radially disposed between the fine regular medullary rays and with one or more intervening rays.

# 2. CADABA, FORSK.

Unarmed shrubs or trees. Leaves simple or trifoliate. Flowers solitary, corymbose or racemed. Sepals 4, unequal; the two outer valvate. Petals 4-2-0, clawed, hypogynous. Disk-process spathuiate, excentric, with a tubular claw. Stamens 4-6, unilateral; filaments filiform, exserted, spreading. Ovary

7

#### 6. Capparidacea;

[ Cadaba

long-stalked, i-celled; ovules many, on 2-4 parietal placentas; stigma sessile. Fruit fleshy, cylindric, indehiscent or tardily dehiscent by two valves; seeds subglobose, numerous.

Straggling shrubs.

<sup>1</sup> Stamens 4. Fruir dehiscent		****	****	1. C. indica.
Stamens 5. Fruit indehiscent				2. C. farinosa.
A small rigid tree, Stamens 5.	Fruit unk	known		3. C. heterotricha.

**1.** C. indica, Lamk; DC. Prodr. i. 244; Fl. Br. I. i, 172; Dalz. & Gibs. Bomb. Fl. 9; Cooke Fl. Pres. Bomb. 1, 43; Gamble Ind. Timb. 33. *Kali taka*, M.



Fig 31. Cadaba indiea, Lamk.

A straggling, much branched shrub, glabrous or pubescent. Leaves simple, ovate or obovate, obtuse or mucronate, 75"-175" <sup>b</sup>v "3\*-'5\*: petiole 'I\* long, slender. Flowers 1" in diameter, greenish white, in few-flowered, terminal, one sided racemes o r corymbs; pedicels, bracteate, '3\*-75\* long; bracts small, subulate, Sepals ovate, acute, •&' long. Petals with narrow claws exceeding the sepals. Disk-process fun-

nel-shaped, smooth, fimbriate. Stamens 4, inserted •£ way up the gynophore, exserted. Fruit cyltndrical, irregularly torulose, i''-v\$" by '2", 2 valved, white inside; seeds kidney-shaped, striate, immersed in a copious orange-red, arillate pulp.

Southern India; Ceylon, very rare; Western Peninsula from Guzerat

southwards; throughout the dry districts of the presidency, often in hedges, on old walls and barren places. Flowers throughout most of the year.

**2.** C. farinosa, Forsk; DC. Prodr. 1, 224; Fl. Br. I. 1, 173; Cooke Fl. Pres. Bomb. 1, 43.

A straggling, much branched, wiry shrub. Leaves ovate or oblong, obtuse, glaucous or whitish and mealy at first, at length glabrate, about "5" long; petioles \*i" long. Flowers as in *C. indica.* Petals 4; limb narrow, spathulate. Stamens 5. Fruit subterete or slightly torulose, doubtfully indehiscent, '\$''-1'\$'' long; seeds kidney-shaped, compressed.

Dry places in the Punjab at Multan and in Sind. Brandis does not mention either this or the following species in his "Forest Flora." I have taken their descriptions from the Fl. Br. I., as I am personally unacquainted with either of them.

**3.** C. heterotricha, Stocks in Hook. Ic. PI. t. 839; Fl. Br. I. 1, 173; Cooke Fl. Pres. Bomb. 1, 43.

A small, rigid, branched tree, io'-2o' high; young parts often glandular, glaucous and pulverulent. Leaves broad, obovate or orbicular, 1" long. Flowers '5" in diameter, in dense terminal corymbs. Sepals ovate, acute.. Petals 4; limb suborbicular, equalling the claw. Claw of disk-process slender,, tubular; limb small, oblong, bilabiate; lower lip truncate; upper elongate, reflexed, 2-3-crenate. Stamens 5. Ovary and gynophore glandular-pubescent. Fruit unknown.

Sind, on rocks near Cape Monze, Stocks. A very rare species.

# 3. CAPPARIS, LINN.

Trees or shrubs, erect or climbing, usually armed with twin stipulary thorns. Leaves simple or O. Flowers white or coloured, usually large and bracteate. Sepals 4, free, imbricate in 2 series, or the 2 outer subvalvate. Petals 4, sessile, imbricate. Stamens indefinite, inserted at the base of the long gynophore; filaments filiform. Ovary 1-celled on gynophore; stigma sessile; ovules many on 2-6 parietal placentas. Fruit fleshy, many seeded, rarely dehiscent; cotyledons convolute.

Flowers solitary, axillary, 2-3-fascicled or arranged in terminal corymbs.

Flowers i"-3" across, white; filaments purple. A		
prostrate shrub	1.	C. spinosa.
Flowers 2" across, with lower petals yellowish brown.		
An erect shrub	2.	C. zeylanica.
Flowers 4"-5" across, blue; lower petals with yellow		
basal-spots. An erect shrub	3.	C. Heyneana.

Flowers 2"-5" across, white or yellowish. An erect			
shrub 4.	C. divaricata.		
Flowers umbelled, racemed or panicled.			
Flowers 1" across, red or scarlet. A glabrous, erect			
tree or shrub 5-	C. aphylla.		
Flowers 5" across, white. A climber with glabrous			
branches ••• ••• ••• ••• 6.	C. Moonii.		
Flowers -75" across, white. An erect, pubescent tree			
without stipular spines 7.	C. grandis.		
Flowers in simple umbels.			
Spines straight, acicular.			
Flowers *5"-75 across, white, Fruit globose, size			
of a cherry. An erect shrub 8.	C. longispina.		
Spines recurved.			
Flowers *3"-*5" across, white. Fruit pisiform, black.			
A woody climber 9.	C. sepiaria.		
Flowers seriate in lines on the branches.	-		
Flowers 1*5"-2" across. Petals white and filaments			
purple. A brown, tomentose, woody climber 10.	C. horrida.		
Flowers '3"-'\$" across, white. A glabrous climber 11.	C. tenera.		

**C. spinosa,** Linn. Sp. PI. (1753), 503; Fl. Br. I. 1, 173; Brandis For. Fl. 14; Cooke Fl. Pres. Bomb. 1, 44; *C. Murrayana*, Grah. Cat. 9; Dalz. & Gibs. Bomb. Fl. 9. *Caper Plant. Kalvari*, Sindhi.

A diffuse, prostrate or trailing shrub; buds and young parts pubescent or frequently covered with, soft, caducous, white, green, or yellowish tomentum; stipulary thorns yellow, hooked or nearly straight. Leaves orbicular or broadly ovate, entire, mucronate, i"-2" in diameter; petioles "3" long. Flowers i"-3" across, white, large and showy, axillary, solitary; pedicels i"-2<sup>/;</sup> long, thickened in fruit. Filaments long, slender, purple. Ovary on a slender, filiform gynophore. Fruit i"-3" long, many-seeded, oblong, ribbed, on a stout gynophore bent downwards when ripe, irregularly dehiscent, crimson inside; seeds numerous, reniform.

Var. *galeata*, is found in Arabia. Africa and Sind near the sea coast, along salt-water creeks; it has glabrous, fleshy leaves and the anticous sepals very saccate. Var. *vulgaris*<sub>1</sub> the common Indian form has the young parts covered with white pubescence.

South Europe, North Africa and Western Asia, Punjab, Sind, Guzerat, N.-W. Himalaya, ascending to 12,000'; Western Peninsula, "Mahableshwar, and in nalas and rivers along the ghats as far north as Malsej." Dalzell; Sind and Guzerat, on dry rocks and stony hills. Very variable in the amount of pubescence, shape and consistence of leaves. Root thick, woody. Fl. Apl.-June. Fr. Nov.

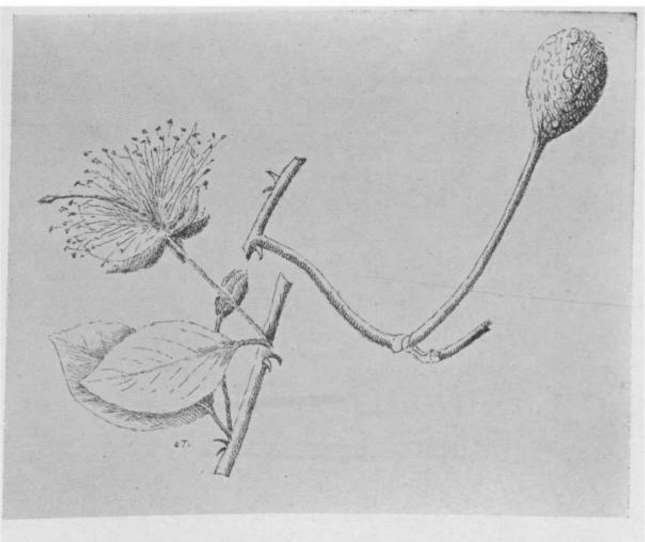


Fig 32. Capparis spinosa, Linn,

The pickled buds are the *Capers* of Europe. The ripe fruits are used in India (Sind and the Punjab) raw or pickled. Leaves and ripe fruits are a favourite fodder of goats and sheep.

**2.** C. zeylanica, Linn. Sp. PI. (1762), 720; Fl. Br. I. 1, 174; C. brevispina, DC. Prodr. 1, 246; W. & A. Prodr. 24; Dalz. & Gibs. Bomb. Fl. <sub>9;</sub> Cooke Fl. Bomb. Pres. i, 45.

A rigid, wiry, branched shrub. Leaves ovate, acute, mucronate, coriaceous, shining above, glabrous and paler beneath ; midrib prominent beneath,  $I^{5*}-3^{5*}$  by  $\cdot 5^{-1}-5^{-5}$ ; petiole-15" long; stipulary thorns very short, straight. Flowers large, white, about 2" in diameter, solitary or 2-3 together on a short shoot; pedicels slender, about *l*" long. Sepals nearly equal, very concave. Petals -8\* long, white, oblong, obtuse; the lower yellowish, changing to red brown. Gynophore as long as the stamens. Ovary oblong, tomentose; ovules numerous; stigma capitate. Fruit globose or irregularly ovoid, smooth, bright scarlet,  $i^{*}-2^{*}$  in

diameter; seeds numerous, imbedded in a white creamy, **foetid** pulp, subreniform with a thin, brittle, dark-brown testa.

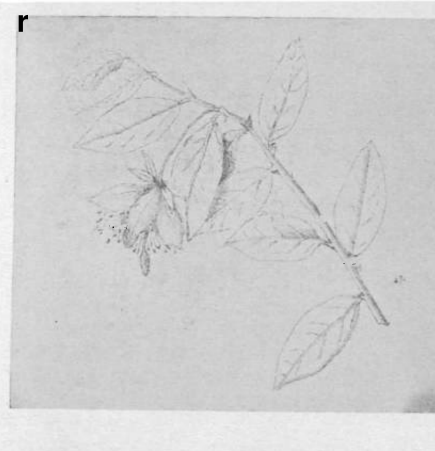


Fig 33. Capparis zeylanica, Linn.

Common in the Carnatic and Malabar and in the dry parts of Ceylon. Very rare in the Bombay Presidency. Dalzell states in 'The Bombay Flora' that it is found in the Western Deccan and Konkan. banks of nallahs etc. near Vingurla and is called Wagutty by theM ahrattas. This name is however in common use for *Cafparts* horrida, and other climbing and erect species of the same genus. No other collector has I think found Capparis zeyla-

*nica*, in the Bombay Presidency since Dalzell's time. The fruiting specimens collected by Mr. M. Woodrow near Alandi in the Poona district belong to a form of *C. horrida*, and are certainly not from *C. zeylanica*.

**3.** C. Heyneana, Wall. Cat. 6985; Fl. Br. I. 1, 174; Cooke Fl. Pres. Bomb. 45; *C. formosa*, Dalz. & Gibs. Bomb. Fl. 9. *Chayruka*, H.

An erect, much branched, evergreen shrub with minute, straight, stipulary thorns; young parts red, floccose. Leaves ovate, lanceolate, acute, coriaceons, dark green, shining above, reddish, strongly ribbed and veined beneath ; blade 3"-6" by "5"-3"; petiole about "4" long, stout. Flowers large, 3" across, solitary or in terminal, bracteate, short racemes; bracts linear, red, tomentose; pedicels 1-5" long. Petals pale-blue or white, the lower two each with a yellow spot at the base. Filaments as long as the petals. Gynophore i\*-i\*5\* long. Ovary tomentose. Fruit ovoid, beaked, size of a large olive.

Western ghats from the Konkan to Travancore in evergreen rain-forests^.

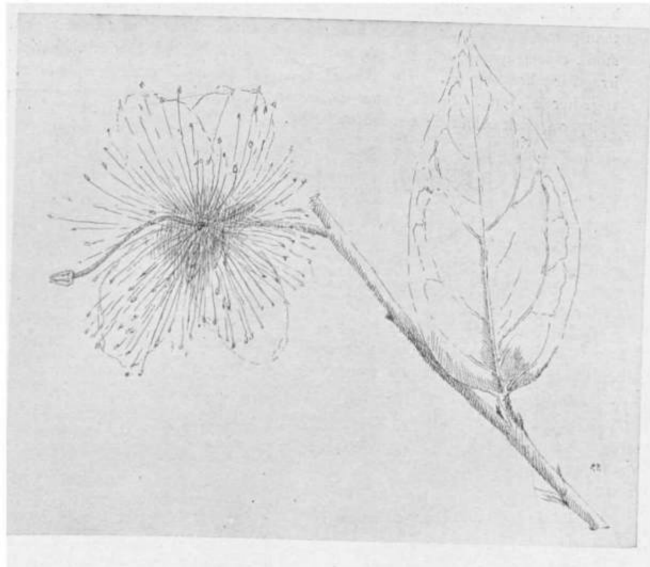


Fig 34. Capparis Heyneana, Wall.

probably endemic. A handsome, ornamental foliage and **flowering** shrub Fl March-May. Fr. R. S. The leaves and flowers are used in native medicine." Wood yellowish-pink, smooth, hard, close-grained. Pores small, single or in rows of  $_3$  or  $_4$ . Medullary rays fine, very dose together. Weighs about  $_{45}$  lbs to the cubic foot.

4. C. divaricata, Lamk.; DC. Prodr. ,,  $_{252}$ ; Fl. Br. I. i,  $_{74}$ ; C. stylosa DC; Wall. Cat. 6, 980; Dalz. & Gibs. Bomb. Fl. 10• Bedd Fl Sylv  $i_V$  Cooke Fl. Pres. Bomb. 1, 45; Gamble Ind. Timb. 34.  $_{Rgn}R_t$  K. Pachunda, M.

An erect shrub or small tree with strong, stipular, hooked or straight thorns and hoary, zigzag branches. Leaves coriaceous, linear or ovate-lanceolate mucronate, glabrous, rounded at the base; blade 2" by  $-_2"$ - petiole ••• lone' Flowers axillary, white or yellow,  $1.5_V$  across; peduncles -f long, buds ovoid beaked, brown tornentose. Sepals 5" long, ovate acute, thick, tomentose on

## [ Capparis

both sides. Petals -8\* long, thin, deciduous, long spathulate. Filaments longer than petals, yellowish, reddish at base; anthers white. Fruit 2" in diameter on a stout, 1" long gynophore, globose, warted, 5-6-ribbed, beaked, scarlet when ripe, irregularly breaking up. The twisted and bent peduncle and gynophore are together 2" long. Seeds numerous, ovoid -5" long, immersed in white pulpepisperm, dark coloured; cotyledons fleshy.



Fig 35. .Capparis divaricata, Lamk.

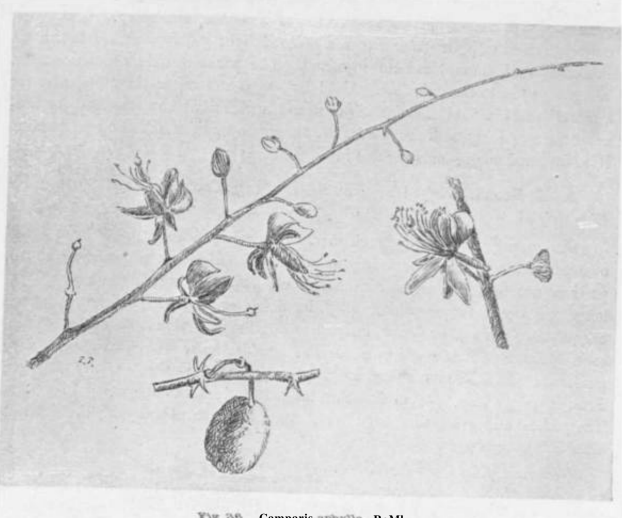
The Deccan and Carnatic, at Tanjore and Coimbatore; dry districts of Ceylon, apparently very rare. Common all over the Deccan both on stony ground and on black soil in "Babul" thorn-forests. Fl. Feb.-March. Fr ripe

#### Capparis ]

Aug.

Bark of young trees green, turning rough and dark coloured in age, i-Wood white, hard. Pores moderate sized, scanty. Medullary rays fine, thick. clear, not equally distant and with faint concentric lines across them.

5. C. aphylla, Roth; DC. Prodr. 1,246; Brandis For. Fl. 14; Bedd. Fl. Sylv. 13; Dalz. & Gibs. Bomb. Fl. 9; F). Br. I. 1, 174. Shiprigidda, K.; Kiral, Sind.; Ker, Guz.; Kern, M.



Wig 36. Camparis aphylla, RoMl.

A bush or small tree with dense, *zigzag*, green branches and grey, fissured Pairs of axillary thorns nearly straight. Leaves (found on young shoots) bark. linear, apiculate, thick, '\$"-'\*}\$" 'ong> sometimes red. Flowers reddish brown, about 1" across, in many flowered corymbs, on short lateral shoots; buds oblique, ovoid, pointed, tomentose; pedicels about '5" long, slender, slightly thicker at the tip. Sepals unequal, pubescent, subvalvate; anterior sepals large, hooded. Petals scarlet, unequal, 2 anterior largest, almost included in the hooded sepal. Filaments about 15, red. Ovary ovoid, on a slender gynophore, equalling the

8

filaments; style subulate. Fruit globose, red when ripe, -5" in diameter, on **a** 1" gynophore. Seeds 1-several.

Punjab, Sind, Guzerat; Deccan, in the Khandesh Akrani at 3700' altitude and generally throughout the driest semidesert parts of the Bombay Presidency; common on alluvium along the banks of the Deccan rivers (Bhima etc.), mixed with Babul and Bher, extends to Arabia and Egypt. Fl. March-Apl. Fr. Sept-Oct. Generally a large, densely branched bush, sometimes a small tree with stems 20' high and 2' in diameter. Roots immense, spreading. Bark grey, corky '5" thick with irregular fissures. Wood light yellow, turning brown on exposure, hard, smooth and close grained. The pores contain resinous matter. Weighs 53 lbs. to the cub. foot. Used for beams and rafters in roofs, and for knees of boats in Sind, also for oil-mills and agricultural implements. As firewood burns quickly with much ash. A bitter wood, not attacked by white ants. Ripe fruit and young buds pickled in Sind.

6. C. Moonii, Wight 111. 35; Fl. Br. I. 1, 175; Cooke Fl. Pres. Bomb. 1,46. Wagutti, M.

A large, glabrous, woody climber. Leaves coriaceous, 3"-4'' by i\*25"-2" ovate, lanceolate, obtuse or shortly acuminate with a callous tip, shining above, paler or not beneath; stipular thorns stout, short, recurved; petioles \*5"-\*75\* long. Flowers large, white, 4"-5" in diameter, in 6-12-flowered, terminal corymbs. Sepals 4, orbicular, imbricate, deciduous, hoary tomentose outside, soon glabrous. Petals white, pubescent outside, hairy within. Stamens very numerous with filaments  $2^{l'_2}-2'5^{l'_2}$  long. Gynophore  $2^{l'_2}-3^{l'_2}$  long. Ovary glabrous. Fruit large, globose, 3"-4" in diameter, long stalked; seeds many, size of a bean. The pedicel and gynophore, together 4" long, increase considerably in thickness after flowering is over.

Western ghSts from the Konkan southwards, ascending from the sea-level to 2,000'. In North Kanara, usually in moist evergreen rain-forests; grows on laterite near Kumpta (coast of North Kanara), also on "trap" near Khandalla (Konkan gheits). The smooth, thin barked stems often attain a diameter of 6" and the spines on the long branches are very sharp and strong. An ornamental plant with large, white flowers. Flowers Dec.-Apl. Fr. Hot and Rainy seasons.

**C. Roxburghii**, DC. Prodr. 1, 24.7 ; Dalz. & Gibs. Bomb. Fl. 9; Fl. Br. I. 1, 175. *Poorwi*, M. "On the ghats," Dalz. This species comes very close to *C. Moonii*, and seems to differ only in the size of the flowers. 1 am inclined to think that Dalzell could not have overlooked *C. Moonii*, which is fairly common along the ghats, whereas *C. Roxburghii*, as figured in Wight's Illustrations t. 35, is cerUinly not common, if found at all in the Bombay Presidency. Wight says : "Found at the base of the Neilgherries near Metapollium, Coonoor ghat road." Probjibly if these species are eventually kept distinct it will be found that C. *Moonii*, is the Bombay plant and not *C. Roxburghii*. Dalzell says that the colour of the fruit of *C. Roxburghii*, is scarlet. I have only ssen green fruits **on our** ghat specie\* **which, however,** may turn scarlet when quite ripe like the fruits of several **others of the genus**.

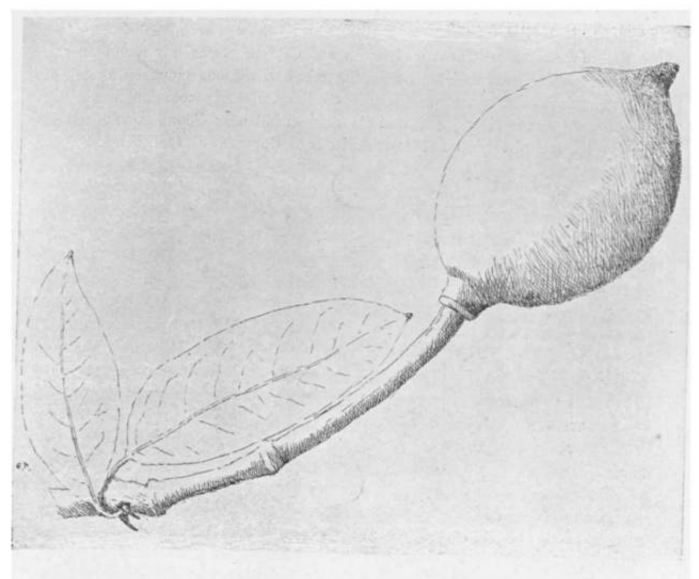


Fig 37. Capparis Moonii, Wight.

7. C **gfandis** Linn. f. DC. Prodr. ,  $248_{:}$  Fl. Br. I. ,  $76_{:}$  Trimen Fl. Ceyl. i, 62; Cooke H. Pres. Bomb. 1, 47<sub>:</sub> Dalz. & Gibs. Bomb Fl 10 *Kauntel*, M.; *Torate*, K.; *Puckownda*, Vern.

A small tree with tomentose branches ; stipular thorns usually wanting stout and hooked when present. Leaves coriaceous, broad-ovate, obovate, or obtuse emarginate, mucronate, acute at the apex, cuneate at the base, clothed with olive coloured tomentum and silky beneath when young, more or less ^labrescent in age; lateral nerves 8-10 pairs, rather prominent beneath and looping within the margins; blade 2"-3" by  $r_5"-2"$ ; petiole -5" long. Flowers white, about 1 m diameter in terminal, bracteate, densly pubescent corymbs- pedicels bracteate, **75\*-1\* long.** Sepals 4, unequal, pubescent, pear-shaped valvate Petals obovate, narrow-oblique; inner surface pubescent. Gynophore "*i*<" lone Ovary ovoid-acute, glabrous. Fruit subglobose, 1\* in diameter, purple smooth

[ Capparis

2-6-seeded; gynophore and pedicel stout, together  $\operatorname{re'}_{5} \bigvee_{g} c$ ,  $\operatorname{Seeds}_{5} \operatorname{Wlth}_{a}$ 

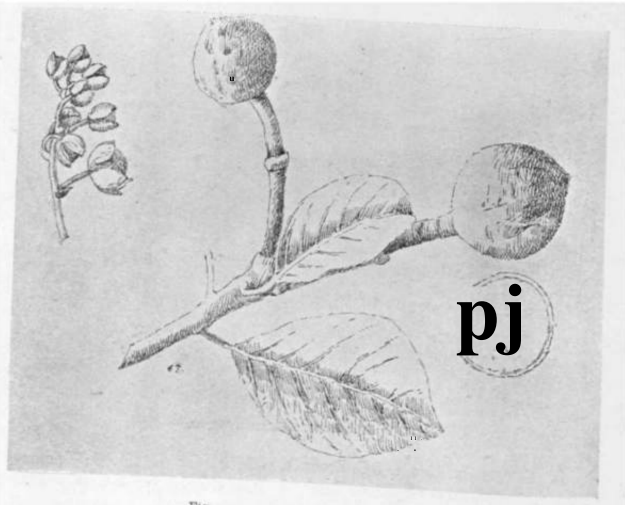


Fig 38. Capparis grandis, Linn. f.

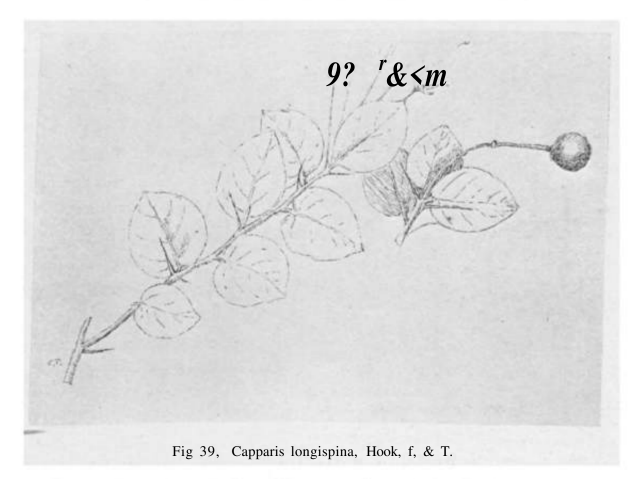
A small tree, sometimes with a rather thick trunk K t

Bark thick, rough and corky, irregularly fissured Wö' $H^{ut} \circ ""$  great height. and durable, used by the natives in the  $M_{adra}^{A}P^{P-}I^{hite}$ , moderately hard implements and rafters. Weighs 46 lbs m th  $u^{resl-ency}$  for ^cultural t, fw lus. LO me cjbic foot,

8. C. longispina, Hook. f. & T • Fl Br I
van longhpina,- Cooke Fl. Bomb Pr« '. a "r^', '<sup>D</sup> ! F P<sup>ed</sup>™cuiosa, Wall. 4 J ,
4 J ,
4 Gibs. Bomb Fl o

bifa date at the base, glabrous

above, pubescent beneath ; blade about i"by •75"; petiole '2<sup>ff</sup>long; stipulary thorns straight, acicular, reddish coloured, '5" long, Flowers white "5\* across, in sessile, terminal, simple umbels; pedicels 75\*-!\* long, filiform. Sepals '2\* long. Petals equalling the sepals. Fruit globose, size of a pea, smooth, shining, i-seeded ; gynophore thickened at top; stalk slender r5"-2\* long.



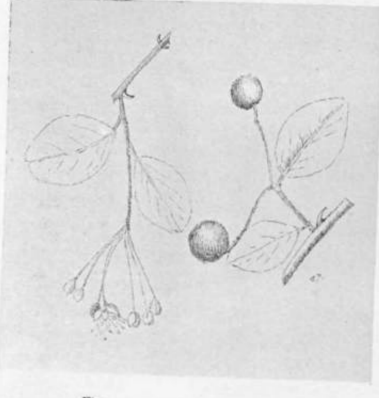
Apparently endemic in the Western ghats of the Bombay Presidency. Along the North Kanara ghats in open situations near evergreen rain-forests. It is also found on the laterite of the Mahableshwar plateau and on the higher hills of the Konkan. The size, shape and consistency of the leaves varies considerably. Fl. Feb.-March. Fr. R. S. A spreading, evergreen, bushy shrub. In the Fl. Br. I. it is stated that this is probably a state of *C. pedunculosa*, differins\* in the thorns, leaf form and pubescence.

9. C. sepiaria, Linn. DC. Prodr. i, 247; var. vutgaris; Fl. Br. I. i, i<sub>7</sub>6; Brandis For. Fl. 15; Dalz. & Gibs. Bomb. Fl. 10. Kanthar, Guz.; Basing!, K.' Mastondi, M. Waghati, M.

A spreading, wiry-branched shrub; branches hoary or tomentose. Leaves broadly ovate or elliptical, emarginate, pubescent beneath whilst young, glabrous in age; blade 75\*-r25\* by Y^s"; petiole pubescent or tomentose '-2" long.

#### 6. Capparidaceae

stipulary thorns recurved. Flowers white, '25" across, in many flowered, sessile or shortly peduncled umbels; pedicels "i" slender; buds globose. Sepals oblong. Petals narrow. Gynophore filiform, '4' long. Ovary ovoid, pointed, glabrous. Fruit on slender 1", stalks, size of a pea, smooth, black, i-seeded.



Ple 40. Capparis sepiaria, Linn.

Dry places throughout India from Sind to Burma, the Carnatic and Ceylon. Throughout the dry parts of the Presidency; very common in hedges and open situations in deciduous open thorn-forests. F1. Feb.-May. Fr. R. S. А wiry-branched, deciduous, spreading shrub. Bark brown, covered often with pairs of hooked thorns. Wood white, hard.

10. C. horrida, Linn. f. DC. Prodr. 1, 246; Fl. Br. I. 1, 178; Dalz. & Gibs. Bomb. Fl. io; Brandis For. Fl. 15. Ardavda, H.; Wag, ivaguity, gcwindi, Tarati, M. Tot la balli, K.

A climbing shrub, covered when young with dense, ferruginous tomentum. Leaves ovate, oblong or elliptic, with a hard apiculum, glabrous, shining above, rufous pubescent beneath when young, glabrous later; blade 1 \*5"-4\* by  $'75"-2^w$ ; petiole '5\* long. Flowers  $v^{-}i''$  across, white with purple stamens, seriate on thick, 1" long, pubescent, supra-axillary pedicels. Sepals -4" long, red tomentose, very concave. Petals -8" long, oblong, ciliate. Ovary glabrous, acute. Fruit i"-r5" in diameter, globose, scarlet, smooth, obtusely 4-angled, red when ripe, many seeded; stalk 1\*5\* long; seeds bean-shaped, -3\* long, closely covered with a white glutinous pulp; episperm dark brown, crustaceous, smooth.

Plains and lower hills in most parts of India, Ceylon and Java; throughout the Presidency and Sind; common in hedges and in open situations from the sea-level upwards. Fl. Nov.-Apl. Fr. Aug.-Sept. Found in forests climbing high

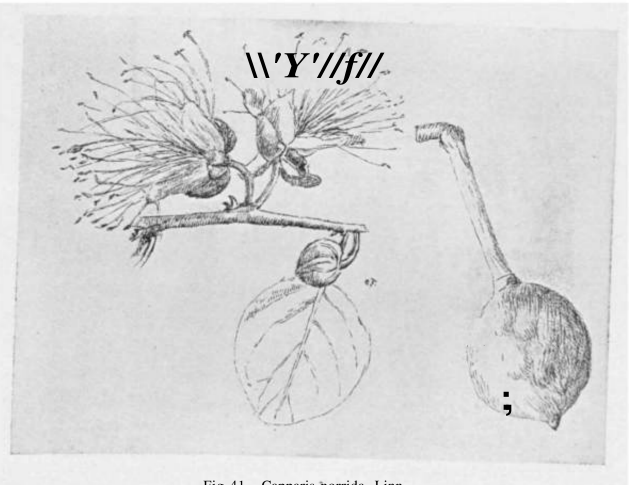


Fig 41. Capparis norrida, Linn.

and covered with its conspicuous and characteristic rufous tomentose flowers often when bare of leaves. In specimens from the Tannah district the old leaves are quite glabrous and sometimes somewhat glaucous beneath. Wood yellowish wh,te, moderately hard, light. Pores large, single, often filled with a pithv substance. Medullary rays broad, wavy, numerous. Annual rings distinct Weighs 47 lbs. to the cubic foot. Used for fuel. Leaves and bark used  $_{me}di'$  anally. \* rmts sometimes used in native curries, also eaten as a vegetable in the Konkan (Tannah) districts.

II. C. tenera, Dak. in Hook. Kew Jour. Bot. <sub>2j</sub> 41 • Cooke Fl Bomb Pres 1, 48; Dalz. & Gibs. Bomb. FL 9; Fl. Br. I. ,, ,79. var. *Dalzellil* 

A tall, woody climber with glabrous branches. Leaves membranous dab rous, ovate lanceolate, acuminate; blade  $r < j''_{J} - f$  by -«»- $r^*$ ».  $n(*_t i_n u - 1)$ - , t, , L I , "J v \*J o 1 P<sup>e</sup>»oie 1 lone-**Sfpdary** horns **short**, hooked, very sharp. Flowers -*f* across, white, on slende^ **supra-ax.llary** ped.cels about ," long. Sepals linear, reflexed. **Petals longer than** the sepals, tomentose outside. Gynophore filiform 75' long. **Ovary ovoid**, glabrous, frruit pisiform, few, 3-4-seeded.

### 6. Capparidaceae

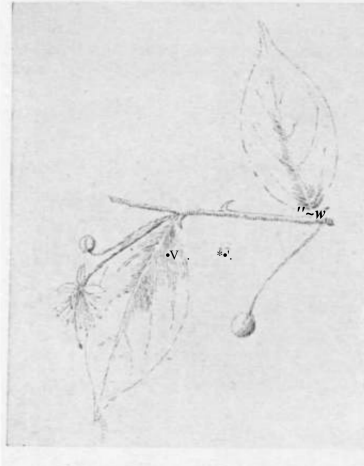


Fig 42. Capparis tenera, Dalz.

Hill forests from Assam to Burma and Tennaserim, Western ghats from North Kanara, southwards to Ceylon, in evergreen rain-forests. FI. April-May. Fr. R. S. Α large climber with angular stems and glabrous, slender branches. A somewhat rare species and only found in the Southern parts of N. Kanara where it is locally abundant in open situations on the forests of the Siddapore taluka.

#### $_{4}$ . CRAT^EVA, L.

Trees. Leaves trifoliate. Flowers large, yellow, in dense terminal corymbs. Sepals 4, deciduous, imbricate, cohering below with the convex disk. Petals 4, long-clawed, open in bud. Disk hemispheric, lobed, lining the bottom of the calyx. Stamens indefinite; filaments filiform, free. Ovary on a long gynophore with 2 placentas bearing numerous ovules; stigma sessile, depressed. Fruit **a** large berry. Seeds imbedded in pulp.

C, religiosa, Forst.; DC. Prodr. i, 243; Fl. Br. I. 1, 172; Brandis For. Fl. 16; C. Roxburghii, Br. C. Nurvala, Ham.; Dalz, & Gibs. Bomb. Fl. 8; Bedd. Fl. Sylv. 14. Bitusi, hole lakki, K.; Nirvaia, kumla, karwan, hadwurna, •waiwurna, M.; Varvunna, H.

A moderate-sized, deciduous tree. Leaves trifoliate, often clustered towards the ends of the branches, long petioled; leaflets ovate, acuminate, glabrous shining above, pale beneath<sub>J</sub> 2''-\$''' by \*75\*-i'S\*i petioles 2" long; petiolules "25\* long, articulate. Flowers 2" across, on filiform pedicels. Sepals 1'' long, petaloid, ovate, deciduous. Petals much larger than the sepals, with the claw '75\*-x\*

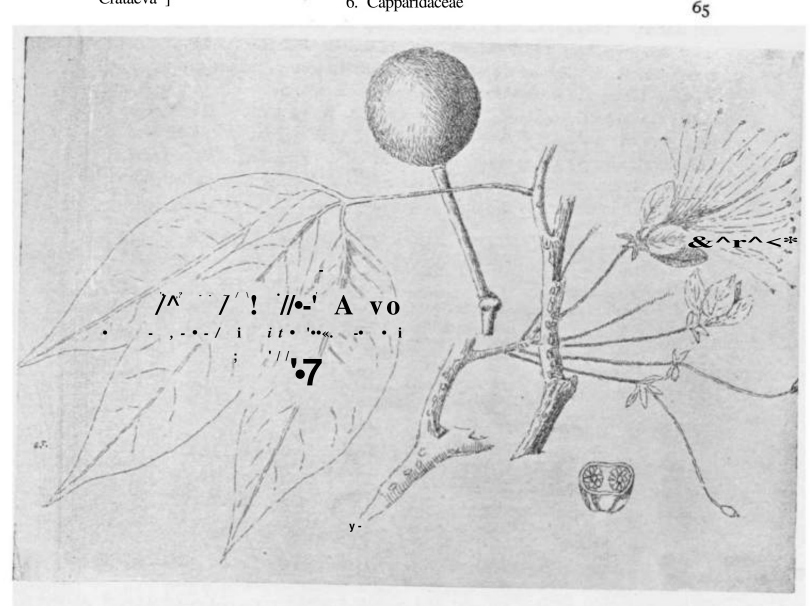


Fig 43. Cratseva religriosa, Forst.

Fig 43. Cratseva religiosa, Forst.

ong; limb ovate or oblong, veined. Filaments purple, longer than the petals, inserted above the disk on the base of the filiform, 1-50" long gynophore. Ovary 2-ribbed, ovoid; stigma sessile, discoid. Berry ovoid, woody, scurfy, 1V-2" in diameter, many-seeded. Stalk slcut, 1 "50\*-4\* long. Seeds "25" long, reniform, immersed in yellow pulp.

There are two varieties of this tree viz. Nurvala, and Roxburghii, which are considered distinct species by Dalzell in the Bombay Flora. Var. Nurvala with ovate, lanceolate leaflets and ovoid fruit is ihe common form throughout the Presidency. Var. Roxburghii. which has much smaller, broad and abruptly acuminate leaflets and a globose fruit is found in the Warri country and along the banks of the Nerbudda river near Chandode.

9

From tho Ravi eastward to Bengal; Assam, Central and Southern India and Burma. Throughout the Presidency, near the banks of rivers and nalas, in moist, shady places; also frequently planted near Mussulman tombs. Fl. Apl.-May. Fr. R. S. A moderate-sized, deciduous tree, very handsome when in blossom during the hot season. The young leaves appear with or sometimes before the flowers. Attains a height of 30' to 40' with a girth of 6'. Bark dark grey, smooth, moderately hard, even-grained. Pores moderate-sized, numerous; each surrounded by a ring of white tissue. Medullary rays short, fine and moderately broad, wavy. Weighs 42 lbs. to the cub. ft. Used for toys, models, boxes, **.etc.** Useful in turnery as it is light and close-grained.

### Order VII.—RESEDACE/E.

Herbs or shrubs. Leaves alternate; stipules O or minute. Flowers spiked or racemose, bracteate, often polygamous. Calyx 4-7-divided; lobes imbricate in bud. Petals 2-7, entire or lobed, open in bud. Disk often unilateral, conspicuous. Stamens numerous, free or connate, equal or unequal, inserted on the disk. Ovary 1 -celled, of 2-6 connate carpels, often lobed at the top and open between the lobes which bear the sessile stigmas; ovules many on 2-6, parietal placentas. Fruit a capsule or berry. Seeds many ; albumen O ; embryo curved or folded.

A small "natural" order of herbs or shrubs; contains the well-known "Mignonette" (Reseda odorata, L.); closely allied to the Capparidacea, Cruciferce and Violacece; of no practical interest to the forester.

### OCHRADENUS, DELILE.

Branched glabrous shrubs. Leaves small, linear. Flowers minute. Calyx 5-partite. Petals O. Disk unilateral. Stamens 10-20. Ovary ovoid, closed at the top, 3-beaked; ovules many on 3 placentas. Berry many-seeded, or sometimes seeds few and large.

**0. baccatus,** Del. Fl. Aeg. 15. t. i; Fl. Br. **I. 1,** 182; Cooke Fl. Pres. Bomb. 1, 50.

A much branched, glabrous, strong-smelling shrub, 6'-12' high, with wiry, green branches. Leaves fleshy, scattered, linear-spathulate, -5'-1\*5' longj stipules minute or O. Flowers minute, in rigid, 6''-12'' racemes, yellowish,' pedicels slender "i" long. Calyx flat, rotate, 5-6-lobed. Petals O. Disk unilateral. Stamens 10-12. Berry small, -2'', in diameter, white, obovoid; apex 3-denticulate. Seeds few, pale brown.

Found in Sind and the dry wastes of Egypt and Syria. A desert shrub. Branches bare of leaves when old. Fl. Jany.

### Order VIII.—VIOLACE^E.

Herbs or shrubs. Leaves alternate, stipulate; stipules persistent or deciduous. Flowers regular or irregular, hermaphrodite or rarely polygamous, 2-bracteolate. Sepals 5, persistent, equal or unequal, imbricate. Petals as many as the sepals, hypogynous, imbricate or twisted in bud. Stamens 5; filaments short, broad; anthers free or connate; connective broad and produced beyond the cells. Ovary sessile, 1-celled; ovules many, anatropous, attached to the 3 parietal placentas; style simple; stigma capitate, truncate or cup-shaped, entire or lobed. Fruit a 3-valved capsule, rarely a berry; albumen fleshy; embryo small, straight; cotyledons flat.

An ori\*r of little importance to the forester. Hitherto only one small, rare tree (*Alsoitia zsylanicz*), has been found in the North Kanara district.

### ALSODEIA, THOUARS.

Shrubs or small trees. Leaves alternate, distichous; stipules rigid, deciduous Flowers small, axillary or terminal, solitary, fascicled cymose or racemose, regular; peduncles with many bracts. Sepals 5, almost equal. Petals as many as the sepals, sessile. Stamens 5, inserted inside or on an annular and lobed disk; connective produced into a broad membranous appendage beyond the cells. Ovary 1-celled; ovules few or many; style straight; stigma terminal Capsule 3-valved, few-seeded.

A. zeylanica, Thwaites Enum. 21; Fl. Br. 1. 1, 187; Bedd. Fl. Sylv. t. 229

A small tree or large shrub; young parts minutely puberulous. Leaves ovate or obovate, acuminate or obtuse, shining, reticulated, minutely dentate; lateral nerves 5-9 pairs, rather prominent beneath and with shallow, depressed glands ciliated on their margins in the axils; blade 2-5^6" by 1^-3"; petiole '4\* long, channelled above; stipules 2, broad-lanceolate, rigid, -5\* long, deciduous. Flowers small, -15" across, white, polygamous, in smalt, bracteolated fascicles; pedicels ' i W long, often crowded on stout, short, recurved, scaly peduncles. Sepals ovate, acute. Petals twice as long as the sepals, recurved at the apex. Disk 5-crenate-lobed, Stamens included ; filaments short, inserted on the inner edge of the disk-lobes; anthers small, yellow, sterile in the female, larger in the male flower; connective much produced and terminating in a broad shovel-shaped, reddish petaloid lobe. Ovary 3-ovuled. Capsule 3-seeded, about the size of a pea, green, reticulate, pedicelled; pedicel .25" long; seeds white,



Fig 44. Alaodeia zeylanica, Thw.

glabrous. Very closely allied to *A. bengalensis*, Wall, from which it differs in having short, scaly peduncles and the flowers on shorter pedicels.

This shrub or small tree is found in the tropical evergreen rain-forests near Katgal in the Kumpta taluka, also on the Mulamune GhSt in North Kanara. Beddome found it in Travancore and in the Wynaad. It also occurs in the Ratnapoora district of Ceylon, and apparently flowers and is in fruit at different iimes throughout the year. A rare species of no economic importance.

### Order IX.—BIXACE^E.

Trees or shrubs. Leaves alternate; stipules minute or O. Inflorescence various. Flowers regular, 1-2-sexual. Sepals 2-6, imbricate, rarely connate, deciduous. Petals 4-5-0, imbricate or contorted in bud, deciduous. Stamens usually hypogynous, indefinite, rarely definite; anthers bursting by slits or pores. Disk thick, often glandular. Ovary 1 or few-celled; style and stigmas free or united; ovules 2 or many, parietal. Fruit dry or fleshy. Seeds arillate or with a pulpy testa, albuminous; embryo axile; cotyledons foliaceous, often cordate.

Flowers bisexual.

Petals large, broad.

Capsule 5-valved				1.	Cochlospermum.		
Capsule 2-valved		•••		2.	Bixa.	,	
Petals small. Fruit a 2-4-seeded berry 3. Sco					Scolopia.	,	
Flowers dioecious.							
Petals O. Fruit 2-8-celled and seeded				4.	Flacourtia.	۸	
Petals 5 with a scale opposite each.							
Fruit many-seeded		••••	•••	5.	Hydnocarpus.		

#### 1. COCHLOSPERMUM, KUNTH.

Trees or shrubs. Leaves digitately-lobed. Flowers large, yellow, bisexual. Sepals 5, deciduous. Petals 5, contorted in bud. Stamens indefinite, inserted on a disk, without glands. Ovary globose, with numerous ovules on 3-5 parietal placentas; style simple; stigma minutely denticulate. Capsule 3-5-valved Seeds cochleate; testa hard, woolly; embryo curved; cotyledons ovate.

C. Qossypium, DC. Prodr. 1, 527; Fl. Br. I. 1, 190; Brandis For. Fl. 17. Bedd. Fl. Sylv. 14; Cooke Fl. Pres. Bomb. 1, 53; Gamble Ind. Timb. 37! *Gunglay, gulgul, M., Ganeri, Bhil; Bulauri, K.* 

A moderate-sized or small, deciduous tree; young branches tomentose, marked with great scars of the fallen leaves. Leaves alternate, near the ends of the branches, large, on long, thick petioles, 3-5-palmately lobed; lobes acuminate, grey-tomentose beneath; blade  $_3$ "-8" across. Flowers large, golden yellow, 4"-5" in diameter, in few-flowered, terminal panicles. Sepals 5, unequal silky outside, imbricated, caducous. Petals 5, deeply emarginate, contorted in

70

# 9. Bixaceae



#### 9. Bixace«

bud. Stamens numerous; filaments free; anthers 2-celled, elongated, dehiscing inwardly by pores or short slits. Capsule dark brown coloured, pear-shaped,  $2^{r}$ -3" in diameter, 5-valved, divided by incomplete disseptiments. Seeds numerous, covered with a soft silky wool.

Dry stony hills along the base of the North-West Himalaya from the Sutlej eastwards, dry regions of the valley of the Irawaddi in Burmah, Behar, Bundelkund, Orissa, Guzerat, and the Deccan, common on the Khandesh Satpuras on trap also in the Belgaum district on Kaladgi quartzites, cultivated in Ceylon near temples.

Usually a small tree, with short, thick, spreading branches. Bark 1" thick, ash-coloured, smooth, fibrous, deeply fissured; inner bark red. Wood very soft. Pores large, scanty, often subdivided into compartments. Medullary rays broad, visible on a radial section as long, rough plates; weighs 27 lbs. to the cubic ft. The tree grows in the dryest and stoniest situations and is one of the few species which is able to successfully resist the fierce, annual forest fires of the Khandesh The fresh foliage appears in May and the large conspicuous Deccan Satpuras. flowers in Feb. March and April when there are no leaves. The Gulgitl yields a clear, white gum, Katira, insoluble in water, used in the shoe-making and book-binding trades. The floss from the seeds makes a good stuffing for pillows even better than that from Bombax. The bark yields a cordage fibre. An oil is extracted from the seeds which is however very little used. Wood quite useless for economic purposes.

### 2. BIXA, L.

A shrub or small tree. Leaves simple; stipules minute. Flowers in terminal panicles, bisexual. Sepals 5, deciduous. Petals 5, contorted in bud. Anthers opening by 2 terminal pores. Ovary i-celled; style slender, curved; stigma notched; ovules many, on 2 parietal placentas. Capsule softly prickly, loculi-cidally 2-valved; placentas on the middle of each valve. Seeds many; testa pulpy, red, (originally fleshy papillae); embryo large; cotyledons flat; albumen farinaceous.

**B. Orellana,** Linn.; Fl. Br. I. 1, 190; Brandis For. Fl. i<sub>7;</sub> Dalz. & Gibs. Bomb. Fl. Suppl. 5. Arnotto, kisri, sendri, Vern.; Rudgamali, K.

A small, evergreen tree ; young shoots and inflorescence rusty-puberulous. Leaves cordate, acuminate, entire or angular,  $_3$ "-8" in diameter. Flowers in terminal panicles, large,  $2^{\prime;}$  across, purple or white. Capsule ovoid, reddishbrown, i'5" long, covered with long, setose, soft prickles Cultivated' throughout the presidency; indigenous in America. Fl. Sept. Fr. Jany. The pulp sur-

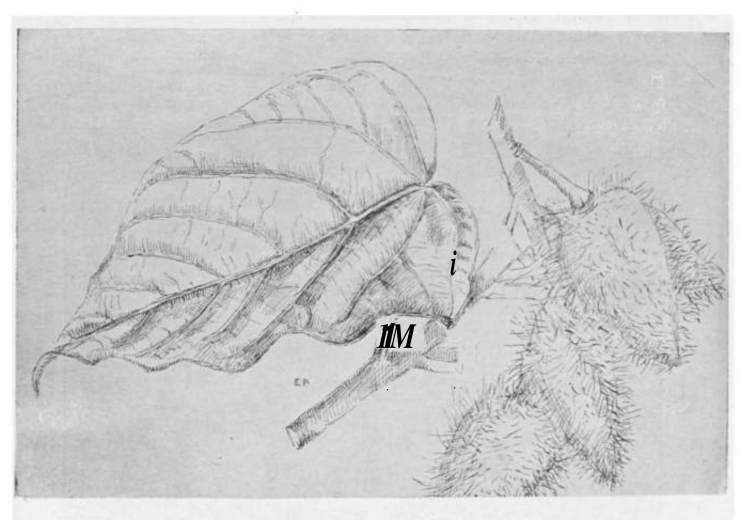


Fig 46. Bixa Orellana, Linn.

rounding the seeds (*Arrwtto*) is used to colour butter and as a red or orange dye for silk fabrics. Wood pinkish-white, soft.

#### 3. SCOLOPIA, SCHREBER.

Spinous trees. Leaves alternate, entire. Flowers in axillary racemes, small. Sepals 4-6. Petals 4-6, imbricate in bud. Stamens many, on a glandular or eglandular disk; connective produced. Ovary 1-celled; style erect; stigma entire "or lobed; ovules few on 3-4 parietal placentas. Berry 2-4-seeded. Seeds with long funicles; testa hard; cotyledons foliaceous.

Scolopia crenata, Clos, in Ann. Sc. Nat. ser. 4, vol. 8, 250; Fl. Br. I. 1, 191; Bedd. FL Sylv. 15; *Phobems crenaius*, W. & A.; Dalz. & Gibs. Bomb. Fl. 11; Cooke Fl. Pres. Bomb. 1, 54; Gamble Ind. Timb. 39.

A small or medium-sized, deciduous, spinous tree. Leaves coriaceous glabrous, ovate, acute, or bluntly acuminate, sub-crenate or repand; lateral

10

#### 9. Bixaceae

nerves about 8 pairs, rather faint beneath; blade 4\*-5" by 2"; petiole '«!\* long. Flowers white, "5" across, in axillary or terminal racemes, i"-3" long; pedicels '<sup>2</sup>5"-'5<sup>J</sup>' <sup>lon</sup>g- Calyx-lobes slightly imbricate in bud. Petals smaller but similar. Filaments short in bud; the 2-celled anthers form a compact dome at the top from which the stout style is exserted; in the open flower the filaments are "V" long; connective produced, glabrous. Style long exserted; stigma shortly 4-lobed, or notched. Fruit green, (size of a cherry) apiculate.

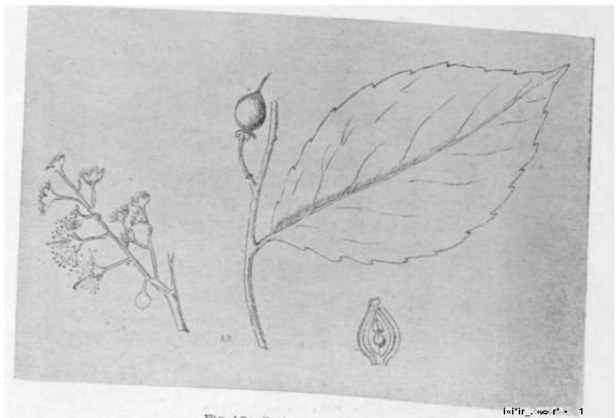


Fig 47. Scolopia crenata, Clos.

Western Ghats from the Konkan southwards N'hrh^r<sup>TM</sup> ^ 1 > '<sup>Ml</sup>^n^rr> sholas and m , ..... , . \_ , Ceylon, common on the INilkund and Uodmune Ghats of  $K, \wedge v$ <sup>1</sup> iNortn Kanara in monsoon and ram-forests. Fl. March. IT. ripe August. Spines branched. Bark rough with raised lenticels. Wood reddish brown or  $\langle arhit^* v, -, \wedge i \rangle$ n 1 v • 1 1 ""He, nard, dense, close r. • i i and even-grained. Pores small subdivided or in short radial lines Medullary rays fine, numerous, close. Beddome savs that the wood is sn  $h_a \ll *$ , \* 1 is au iiara as to resist the saw and injure tools<sub>4</sub> FLACOURTIA. COMMERS.

Trees or shrubs, usually spinous; young shoots and leaves often red Leaves toothed or crenate. Flowers small, dioecious SPTMU \* r 11 •  $\underline{T}$  -' • oepais 4-5, small, imbricate. Petals O. Stamens numerous; anthers short, versatile. Ovary on a glandular disk; styles 2 or more, distinct or connate or O; stigmas 2-notched or 2-lobed. Fruit a few-seeded berry. Seeds obovoid; testa coriaceous hard, woody; cotyledons orbicular.

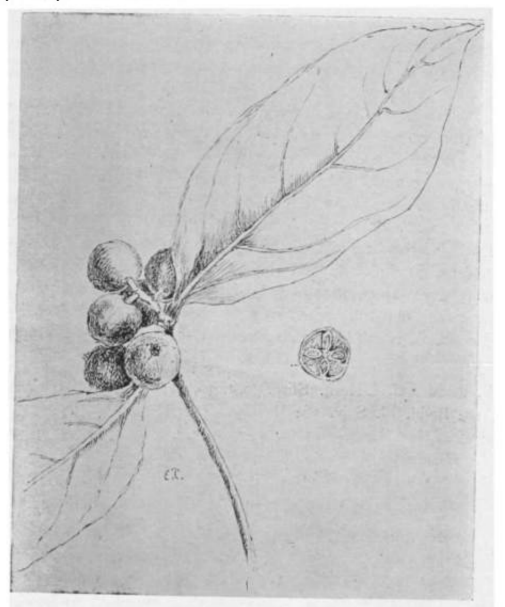


Fig 48. Flacourtia montana, Grah,

An evergreen tree. Leaves and racemes pubescent or tomentose. Fruit globose, size of a cherry ... *i*. F. montana:—
Deciduous small trees or shrubs. Racemes and leaves quite glabrous. Fruit size of a pea. Flowers in short racemes or panicles, not on long axillary thorns. Stigmas 5-11, free or connate 2. F. Ramontchi. Flowers solitary or twin, usually on long axillary thorns. Stigmas 3-4, usually free 3. F. sepiaria.

Bomb. *R*. montana, Grah. Cat. Bomb. Pl.  $I_{10}^{10}$  Fl. Br. I. 1, 192; Dalz. & Gibs. *n*, O<sup>i</sup> CO<sub>0ke</sub> *n*. Pre, Bomb. I'' *a* Gamble Ind. Timb. 39. Han sampige, gudda, K. Attak, chamfer, champari<sub>t</sub> M.

A middle-sized or large tree; trunk and branches spinous Lea elliptic-lanceolate acuminate or obtusely abruptly acuminate, coriaceoulcr^ate shining above, giabrate beneath, (hairy when young), 3.5.nerved from ~2 and with a few pa.rs of lateral nerves; midbib tomentose-blade <' r I v' '< petioles -3- long. Flowers small, in short, densely publescent ?' the axils of the leaves. 6, Sepals tomentose. Stamens Sepals rusty tomentose. Ovary urn-shaped, glabrousat ape, Fruit size of a cherry, red or pur^.e, ^ t X; pedicels very short; seeds compressed, hard, woody, rough, in 2 distinct rows

Apparently endemic in the Konkan and North Kanara, tropical evergreen rain-fcrest, Fl. C. S. K, April. A small tree;  $spinT_{2'-3}$  long. Bark thin, grey, smooth, with or without lenticels; sreen oaren.-hyma wen develo ed. Wood Ught-brown, tough, compact, with a s a ^ L T tree and a " foetid smell. Pores small, often in lines of 2-3 together bet een the number of the small short medullary rays. Weighs 50 lbs. to the cJbic foot. Used for building purposes in North Kanara. The fruit is edible with a Peasant acid

2. F. Ramontchi, L'Herit. Stirp. 59.1 30 31- Fl Br I For. Fl. ,8; Bedd. [-L Sylv. ,6; Dalz. & Gibs.  $Bo_{mb}$  Fl ',<sub>o</sub>' T''  $\overset{Brandis}{u}$  Timb. 39; \*''\*\*.\*»\*• Fl- '• 3, 835. Pater. Kaklr, /,/,,,,,• ~ Ind. Kanju, H.; Hunmunki, hanumanth, bhably, K. Bhorkhakai Bhil

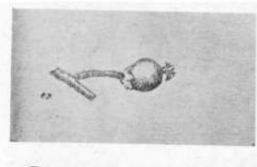
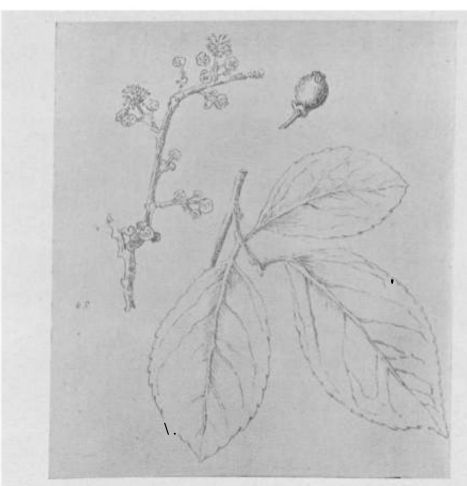


Fig 49. Flaoourtia Ramontohi.

A large shrub or small, spinous or unarmed tree. Leaves ovate, obovate or suborbicular obtuse or acuminate, membranous or coria' ceous serrate or crenate; blade r 6 V by •6;2-5; petioles  $\cdot_{25}$ "-riong. Flowers small -Wte in small, branched racemes. Se<sub>pa</sub>' ovate, chate. Styles about 5, distinct, connate or O; str S<sup>mas</sup> 3"' i, free or connate B about 'S\* 'on& ^ P"ple or reddish JZ edible, **76**  $\wedge$  P"ple or reddish JZ

at .ip, Common *m* the North  $K_{anara}$  and  $S_o^{ern} M \wedge \frac{divided}{jungles}$ 

ascends to 3700' in the Khandesh Satpuras, common near the lake at Tooranmal in the Akrani.



2 VAR. latifolia -A small tree. Leaves coriaceous, large, broad, glabrous. Stigmas 3-4, sessile, longitudinally 2-grooved. Common in the ghat jungles from Bombay southwards. Dr. Cooke in his Flora of the Presid en cy of Bombay makes a separate species of this variety principally on account of its 3-4, sessile, grooved stigmas.

Fig 50. Flacourtia Ramontelii, L'Herit. Var. latifolia.

3 VAR. *occidentalism*—A small tree, more or less covered with grey, veivetty tomentum. Styles as in Var, *sapida*.

The specimens of this variety seen, were marked "from the **Dec can** hills" but without locality named; rare in this presidency.

Madagascar; throughout India on dry hills and in deciduous, monsoon or thorn-forests, also in the Prome district of Burma; sometimes cultivated. Fi. Nov.-March. Fr. Feb.-Aug. In dry districts like Khandesh, is often bare of leaves during the flowering season. Bark grey scaly, thin. Wood red, hard, close and evengrained, durable, but splits. Weighs 53 lbs. to the cubic foot; used for agricultural implements.



Fig 51. Flacourtia Ramontchi, L'Herit. Var. Occidents Us.

Fruit and leaves are eaten ; fruit either cooked or raw; leaves are cattlefodder. The gum and powdered bark are employed In native medicine.

**3.** F. sepiaria, Roxb. Cor. PI. i, 48. t. 68; Fl. Br. I. 1, 194; Dalz. & Gibs. Bomb. Fl. 11; Brandis For. Fl. 18; Bedd. Fl. Sylv. 16. *Tavibat*, Vern.

A very rigid, spinous shrub; thorns 2"-4" long, stout or slender, bearing flowers and fruit. Leaves small, obovate base cuneate. glabrous, shining above, crenateserrate in the upper half; blade about 1" by -5"; petiole "I\* long. Flowers solitary or few in short racemes. Styles 3-4, distinct.

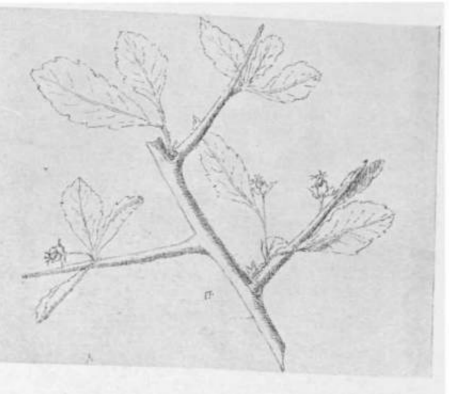


Fig 52. Flacourtia sepiaria, Roxb.

Fruit smooth, reddish, turning dark-coloured when ripe, size of a pea, 4-6-seeded. Seeds angular, very rugose.

Dry jungles throughout Bengal, the W. Peninsula, Upper Burmah, Andamans and dry districts of Ceylon; common in the Deccan towards the gh<sup>ts</sup>; also on stony ground near the coast of North Kanara, where it is associated in solated thickets with *Canthium parviflorum*, and *Memecylon edule*. Fl. C. S. Fr. R.S.

A thorny shrub with stiff, spreading-branches. Bark thin, reddish. Wood light-red, hard and close-grained. A common xerophitic species of small economic importance.

**F. Cataphracta,** Roxb. in Willd. Sp. PI. IV. 830; Fl. Br. I. 1, 193; Dalz. & Gibs. Bomb. Fl. 10; Gamble Ind. Timb. 59; Cooke Fl. Pres. Bomb, i, 5c. *Juggum*, Vern. Fruit very acid, size of a small plum. **This** species, given on the authority of the "Bombay Flora," is said to be found in the Wari country in the Konkan, on the banks of rivers. It does not appear to have been observed by other botanists since Dalzell's time.

### 9. Bixaceae

### 5. HYDNOCARPUS, GÆRTN.

Trees. Leaves alternate, entire or serrate; stipules foliaceous, deciduous. Flowers solitary or in small racemes, dioecious. Sepals 4-5, free, imbricate. Petals 5-9, each with a basal-scale or with the scales cohering in a cup, Male fl.: Staminodes 5 or more. Ovary i-celled; stigmas 3-6, dilated, lobed; ovules many on 3-6, parietal placentas. Fruit globose with a hard rind, many-seeded; albumen oily; cotyledons very broad, flat.

H. Wightiana, Blume, Rumph. IV, 22; Fl. Br. I. 1, 196; Dalz. & Gibs. Bomb. Fl. 11; Bedd. Fl. Sylv. 16; Cooke Fl. Pres. Bomb, i, 57; Gamble Ind. Timb. 42. Kastel, kaniel, kiti, kabasnle, kawti M.; Toratti, surti, K.; Kudre suite, Vern.



Fig 63. Hydnocarpus Wightiana, Blume.

A targe, evergreen tree; young parts brown-pubescent. Leaves ovate or oblong-lanceolate, acuminate, entire or serrate, coriaceous or membranous, nearly glabrous; lateral nerves about 8 pairs, distinct beneath and with numerous cross veinules; blade  $_4V$  by  $i - _5V$ ; petioles about -5"long; stipules pubescent, linear, deciduous. Flowers solitary or racemed, white, -5" across. Sepals unequal, the 3 inner longest. Petals ciliate, twice as long as the ovate, fimbriate basal-scales. Stamens villous at the base ; anther-cells distinct. Ovary densely pubescent. Fruit 2'-4" in diameter, globose, uneven, warted, (the surface of fruits collected in the Konkan are even and not warted), brown tomentose ; seeds obtusely angular, imbedded in pulp.

Endemic in the Western Indian peninsula from the Konkan southwards-North Kanara, common in tropical rain-forests. Fl. Feb.-Apl. Fr. R. S

A large, evergreen tree; stems often fluted. Bark brownish, rather rough, about -25" thick. Wood yellowish-grey, hard, close-grained, smooth. Pores few,' small, single or divided. Medullary rays numerous, fine, wavy, joined by many transverse, irregular fine wavy lines of white tissue. Annual rings distinct Weighs 61 lbs. to the cubic foot. Used for building purposes (beams and rafters) in North Kanara. Seeds yield a yellow *{chalmogra}* oil, used for burnino- and in native medicine for skin diseases, also taken internally.

# Order X.— PITTOSPORACE/E.

Trees or shrubs, erect or climbing. Leaves entire, alternate or subverticellate, exstipulate. Flowers small, hermaphrodite, terminal or axillary. Sepals and petals each 5, imbricate. Torus small Stamens 5, hypogynous, opposite the sepals. Ovary 1-celled, with 2-5, parietal placentas, or 2-5-celled by the projection of the placentas, with many parietal or axile, anatropous ovules; style simple; stigma 2-5-lobed, terminal. Fruit a woody capsule or indehiscent, many-seeded; seeds in pulp; albumen copious; embryo small; radicle next the hilum.

An unimportant order, containing two small arborescent species of the genus *Pittosporam*, indigenous in the Bombay Presidency along the Western Ghats.

### PITTOSPORUM, BANKS.

Erect shrubs or small trees. Leaves quite entire, exstipulate. Sepals free or connate below. Petals connate at the base. Ovary sessile or shortly stalked, incompletely 2-3-celled; ovules 2 or more on each placenta; style short. Capsule 1-celled, woody, usually 2-valved; placenta in the middle of each valve. Seeds smooth, imbedded in viscid pulp.

Glabrous. Flowers small. Fruit pisiform ... 1. P. floribundum.Tomentose. Flowers larger. Fruit compressedwith 2 orbicular, thick valves ... ... 2. P. dasycaulon.

1. P. floribundum, W. & A. Prodr. 154; Fl. Br. I. i, 199; Dalz. & Gibs. Bomb. Fl. 44; Bedd. Fl. Sylv. 17; Brandis For. Fl. 19; Grah. Cat. Bo. PI. 38; Cooke Fl. Pres. Bomb. 1, 58; Gamble Ind. Timb. 43; *Celastrus verticellata*, Roxb. Fl. Ind. 1, 624. *Yekkadi, vehkali, vehyenti*, M.

A small tree, often with verticellate branches. Leaves lanceolate or oblonglanceolate, acute or acuminate, margins waved, coriaceous, glabrous, shining, above, pale beneath; blade  $2^{\prime\prime}$ -6<sup>\cert</sup> by i"-3"; petioles about "5" long; midrib prominent beneath; lateral nerves usually faint. Flowers small, -3" across, yellow, in compact or open, terminal, corymbose panicles; pedicels slender, '25" long, bracteolate at the base. Sepals \*i" long, sub-ciliate, obtuse or acute. Petals •2(/ long, free, linear-oblong, obtuse, at length recurved. Ovary hairy; style simple, glabrous; stigma notched. Capsule pisiform, '25" in diameter, glabrous, rough, 6-seeded. Seeds smooth, black, angular. Kh USUA,,,y ,,, dry rocky Sltuations. A 1 ^ éts with small, horizontal, lemicular specks. Wood itht "bloured, strong and tough. Bark bicter and aro.atic, used /a febrifuge^te," bloured, strong and tough. snake poison. Fl. Apl.-Sept. Fr. C.S. Deceved to be an antidote to

2. P. dasycaulon, Miquel in Herb. Hohenack Fl. Br. I. ,, 190; Cooke Fl. Pres.Bomb. If 58- S<sup>75; Bedd. FL.</sup> M. Boogri, K.



### Pittosporum ]

#### 10. Pittosporaceae

A small tree; branchlets, young petioles, buds etc. densely rusty-tomentose. Leaves thin, coriaceous, lanceolate or broadly ovate, acute, glabrous, or midrib downy beneath, shining above, paler beneath; blade 2 "-5" by '75-2<sup>#</sup>5"; petioles •5" long, channelled above, tomentose when young. Flowers white, '4" across, in short, dense, tomentose corymbs; pedicels rufous-hairy, slender, bracteolate, '20" long. Sepals "1" long, ovate, acute, ciliate. Petals yellow, '3" long, narrow-oblong, imbricate and nearly glabrous. Anthers bright yellow. Ovary densely tomentose; style linear; stigma capitate. Capsule "5" across, 2-valved; compressed, crowned with the persistent style, densely grey tomentose when young; valves woody, glabrous, channelled down the middle, white inside. Seeds 4-6, black, smooth, irregularly obtusely angled, compressed.

Western Peninsula, Konkan, North Kanara, Belgaum; common in the evergreen ghât jungles.

This small evergreen tree appears to have a rather restricted habitat, and to be endemic in the southern ghat forests of Bombay. It is not mentioned by Dalzell from the northern parts of the presidency, nor by Beddome from Madras and replaces *P. floribundum*, in the moist rain-forest region of Kanara and Belgaum where it is fairly abundant locally. Fl. cold season. Fr. Feb. to rainy season.

# Order XI-TAMARICACE/E.

Leave\* alt Shrubs, bushes or small trees. Flowers terminal or axillary rac "∧ ∧∧ \*TM^\* imbricating. free or united in a tube, imbricate. Stamens - , serted on an annular, lobed disk, with  $10\pi a^A \wedge \wedge \wedge \circ^T \text{ connate} > \text{ in }$ Ovary syncarpous; styles 2-5,  $f_{re}$ 'e or connate", anthers versatile. apiculate. numerous. Capsule dehiscent, with as many  $v_1 1^{-1} \wedge v_1^{-3} + \frac{3}{5} + \frac{3}{5} + \frac{5}{5} + \frac{5}{5}$ winged or covered with down; albumen O or smllf \*\* ^^ Seeds crested> ' or s m a | 1; embryo straight.

#### TAMARIX, LINN.

small, white or red, spikate or racemose'panic rf  $\wedge^{amp}$  exicaul - lowers petals inserted beneath a glandular-crenate lobe  $\wedge H$  L  $\stackrel{\text{ree}}{\sim} ^{\text{ree}} ^{\text{ree}}$ ; at the base. Stamens 5-10, free or connected at T i  $\stackrel{\text{ree}}{\sim} ^{\text{ree}} ^{\text{ree}}$  is the base. Bushes or small trees. Leaves minute sheath-Disk hypogynous. Ovary 1-celled- st 1 disk. Seeds smooth, with a lorf  $\wedge$  <sup>3</sup>"<sup>4</sup>, Short> thick, ovules <sup>a</sup>t bottom of the ovary. <sup>...g</sup> coma; albumen O.

Stamens 5.-

Flowers bisexual, in large racemose panicles FlOples monoicous, in short, ^ ^ ^ .. T. <sub>gai</sub>l<sub>ica</sub>. <sup>s</sup>p ,, *T*, dl₀iCa Flowers bisexual, in long, interrupted spikes '\*' 3- T. articulata. Stamens 10:

Leaves not punctate, sheathing amplexicaul A T . ...<sup>4</sup>. enco'des. Leaves punctate, closely sheathW 1 T ii-" 5- A- stncta.

1. T. gall.ca, Linn. Fl. Br. I t 2AO; va . 

A bush or small, green-branched tree T. white margined, smooth, scale, like, acute - 'aoev T^ or ^^ apressed. Base semi-amplexicaul. Flowers white, usually W. bracts-, vLTMe,\*\*\*"\*' "" 'n ^meter, in' slender, panicled racemes; <sup>membranous</sup>- immediately beneath and shorter than the flowers Se 1 Petals oblong, notched<sup>5</sup>' " ^ ^ ^ <sup>tHe petals</sup> »' margins denticulate. <sup>e</sup> <sup>a</sup>P<sup>e</sup>x, pink. Stamen\* ™n7 fluent with the disk glands. Ovary sub-trigonous; styles 3, articulated to the ovary; usually short and slightly connate. Capsule " long, attenuated from an ovoid base, twice as long or more than the withered sepals at the base.

Throughout India, from the Punjab and Sind to Burmah and southwards to Cevlon; it also is found along the west and south shores of Europe; Africa, Siberia, China and Japan. In India mostly occurs along the banks of rivers and near the sea coast, where it grows gregariously, often associated with *Salvador a*  $^{\circ}$  on salt-impregnated soil. I have neither found it in North Kanara nor in Beigaum.

A small crooked tree, 6'-12' high and 1' in diameter with pendulous branches. Bark rough, greenish-brown. Wood open, coarse-grained, useful for fuel. The astringent-galls are used as a mordant in dying; also for tanning and in medicine. The wood is in great demand as fuel for steamers on the river Indus; it is also converted into agricultural implements in Sind. FI. July-Aug. Fruit ripe Dec-Feb.

2. T. dioica, Roxb. Hort. Beng. 22; Fl. Br. I. i, 249; Brandfs For. Fl. 21; Bedd. Fi. Sylv. 20; Cooke Fl. Pres. Bomb, r, 71 ; Gamble Timb. 46. Ind. Gas, lao, jati, Sind.

A shrub. Leaves minute, adpressed, sheathing; sheath tubular, a pex acuminate, green with a broad white margin. Flowers dioecious, purple or

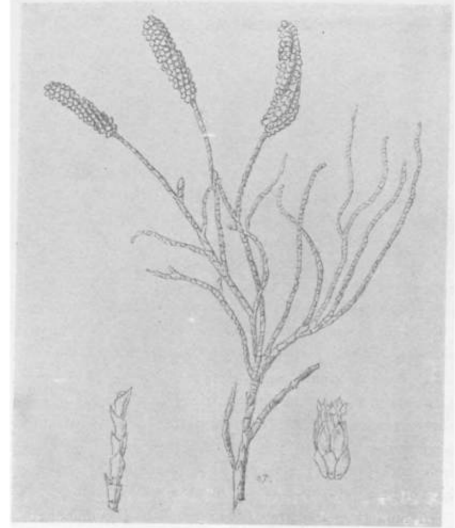


Fig 55. Tamarix dioica, Roxb.

### . Tamaricaceæ

# [ Tamarix

light rose-coloured spirally arranged in short dense, drooping, peduncled spikes i -2 long; bracts lanceolate with membranous margins longer or shorter than the flowers. Sepals half as long as the petals with a strong midrib Petals elliptic oblong, pink. Male fl. Sepals and petals orbicular, nearly equal in bud Stamens inserted on the notches of the 5-lobed disk. Fern. fl. Stamens abortive Style 3, as long as the triquetrous ovary. Capsule oblong, tapering,  $-2" 1_{ong sur}$  rounded by the withered perianth.

From Sind to Assam, Western Peninsula and Burmah  $I_n$  the beds f rivers and near the sea-coast; abundant on the Hoogly in Bengal  $\bullet$  f extensive forests along the Indus, associated with *T. gallua*, FL May-July-July-

The new alluvium along the Indus river banks is covered in carry with a dense growth of *Tamarisk* seedlings mixed with *Po<sub>P</sub>ulus eupkrJicTZ Babul. T. dioica*, being more abundant in these forests than  $T_{ea}W'$  Ar moderate-sized, gregarious shrub, usually much smaller and ^reverm. 1 ^ u *T.gallica.* Bark dark-coloured, cracked; inner bark red. Wood 27<sup>11</sup> 7 hard, red; outer portion white. An important source of fuel The bran ^ <sup>(1.xy</sup> twigs are made into baskets and brooms and are also used for the corTt ^ and of native huts. The galls are employed in tanning and dyeing. ^ <sup>m C t l o n</sup>

**3. T. articulata**, Vahl. Symb. 2, 48, t. 32; Fl. Br. I. ,  ${}^{\&}_{24Q}$ . Rra  $\vec{P}$ P. 22; B\*<L R <sub>SyIv</sub>. 2U; Coofce R P ^ B o , , , , 7, ;  $G^{AB}$   $\vec{r}^{IIT}$   $\downarrow^{I''}$ 46. Asrelt, Sind.; Laljhau, H.

A shrub or small tree. Leaves minute, shearing; sheath obliquely truncate white margined, with a triangular tooth in place of the lamina, cover d impressed, punctate glands, often hoary with saline efflorescence  $^{FI}$  with bisexual, sometimes pedicelled -12" long, in slender, interrupted snike, k triangular from sheating base, acute, often much shorter than in fil fill Sepals 5, elliptic, \* a. long a. the petals, entire or minutely toothed "£ 7 ? oblong, conniving at top. Stamens inserted in the alternate nnrl .0-lobed disk. Styles 3, half as long as the trigonous oblong, the apiculate, 2-lobed; lobes separate. Capsule trigonous oblong, tapering

Upper and Middle Sind, eastwards to the Jumna often westwards to Egypt and South Africa; grows ill on saline the  $\Lambda T$  inds and extremities of the branches are partly shed during the  $u^{c}$  leaves Flowers from May to July. Fr. September. The folia J  $J_{j}^{c}$  SeaSonmuch more grey and glaucous than that of the other s is  $\Lambda I_{j}^{c}$  is which are also of a smaller, and more shrubby habit.

A moderate-sized tree, 60' high and  $_{2'-4}$ ' in diameter- trunk rap,dly upwards with a close, oval head; the slender branchl.t ^f <sup>taper'n</sup>S -ls are hoary with

86

impressed, punctate glands. Bark grey, rough, longitudinally furrowed; furrows crossed by transverse, short and shallow cracks. Sapwood distinct. Wood white, pinkish, moderately hard, open and .coarse-grained, fairly tough. Weighs 6i lbs. to the cubic foot. Used for agricultural implements, framework of native beds, etc. It is converted into charcoal and when dry and seasoned is also a valuable firewood.

The bark and irregularly rounded galls (*Sakutt*, Sind.<sup>^</sup> are used in tanning. *Tamarisk manna (misri lei)* produced on the twigs by the puncture of an insect is collected in the hot weather and used to adulterate sugar, also medicinally. *Manna* is also produced on the **two** other species, *T. gallica*, and *T. dioica*, in Sind.

Fig 56. Tamai-ix ericoides, Rottl.

4. T. ericoides, Rottl in Nov. Act. Nat. Cur. Berol. IV, 214, t. 4; Fl. Br. I. i, 249; *Trie ha urns ericoides*, W. & A.; Dalz. & Gibs. Bomb. Fl. 14. *Jao*, *sarub, sarata, semi, gtnii semi,* M.

A large shrub. Leaves sheathing, amplexicaul, minute, scale-like, acuminate. Flowers bisexual, heath-like, -25" across, rose-pink, ,n terminal or'axillary rather stout racemes about 8" long. Sepals 5, imbricating. Petals slightly<sup>\*</sup> unequal. Stamens 10; filaments distinct. Disk cup-shaped, 10-toothed. Sepals 3. Capsule -5" long, slender, beaked. Seeds rostrate, with a long coma at the tip. Very distinct and with much larger flowers and fru.t than in the other species of *Tamarix*.

Bengal, Central and Western India and Ceylon. Common in the beds of the Konkan and Deccan rivers; in the Kalanaddi of North Kanara near Sulgeri Flowers during the cold weather, Nov. to Jan., Fr. Feb.

A gregarious, low, bushy, local shrub. Bark dark-coloured, smooth, verti cally cracked. Wood reddish-white, moderately hard. The most common peninsular species of *Tamarisk*. In the Ahmednagar and Poona, districts the twigs are used for making brooms and bushes.

Wight & Arnott in the Prodr. Fl. Penin. Ind. Or. 40, keep this species distinct from *Tamarix*, under the generic name *Trichaurus*, and make the followin remarks with which I am disposed to agree. ["This genus (viz. *Trichaurus*] is mostly allied to *Myricaria*, but differs from it by the distinct styles and stigmas and by the torus being only expanded into a tooth, instead of a connecting membrane, between the stamens. From *Tamarix*, the beaked seeds and other characters will readily distinguish it." J Sir IV. Thiselton Dyer in the Fl Br. I. 1, 249, restored to this species Rentier's name of *Tamarix ericoides*.

5. T. stricta, Boiss. Fl. Or. I.  $_{77}8$ ; Fl. Br. I. , 249. Habit of *T. articulata*, Vahl., from which, according to Boissier, it is distinguished by the thick branchlets, more remote leaves, sub-sessile stigmas, and the different number of stamen?. A very rare plant found in Sind and Beluchistan, Fl. Br. I

#### Order XII.—GUTTIFER^E.

Trees or shrubs, abounding in greenish or yellow, resinous juice. Leaves simple, opposite, often coriaceous, rarely whorled or stipulate. Flower axillary or terminal, solitary or clustered, in racemes or panicles, white, yellow or red, regular, uni-sexual, polygamous or hermaphrodite. Sepals 2-6, imbricate or in decussate pairs. Petals 2-6, rarely more, usually much imbricated and contorted. Male fl.: Stamens usually indefinite, hypogynous; filaments free, or variously connate, or in as many phalanges as there are petals; anthers various. Fern, fl.: Staminodes various. Ovary 1-2 or more celled; ovules 1 or more in each cell; stigmas as many as ovary-cells or variously consolidated, sessile or on a longer Fruit an indehiscent berry or drupe with a fleshy or pulpy or shorter style. mesocarp or a capsule opening in as many valves as cells. Seeds large ; albumen O; embryo consisting of a large radicle (tigellus) with small or obsolete cotyledons, or of thick, free or consolidated cotyledons with a very short, inferior radicle.

Stigma sessile.

Embryo a solid tigellus with the cotyledons minute or O.

Calyx of 4 decussate or 5 sepals ... .... 1. Garcinia.

Calyx closed in bud, in flower bursting into 2

valves... ... ... ... ... 2. Ochrocarpus.

Siigma on a slender style ; embryo of 2 fleshy coty-

ledons with a small radicle.

Ovary 1-celled, 1-ovuled. Fruit indehiscent ... 3. Calophyllum. Ovary 2 celled, 4-ovuled. Fruit dehiscent .... 4. Mesua.

#### 1. GARCINIA, LINN.

Evergreen trees, usually with much yellow juice. Leaves coriaceous, rarely stipulate. Flowers axillary or terminal, solitary or fascicled, rarely paniculate. Sepals 4 and decussate or rarely 5-6, imbricate. Petals 4-5, imbricate. Male fl.: Stamens indefinite, free or united in an entire or lobed, fleshy mass or tetradel-phous, surrounding a rudimentary style; anthers sessile or on short, thick filaments, 2, rarely 4-celled, erect or peltate, dehiscing by slits or pores or circumciss. Female or hermaphrodite fl. : Staminodes various, free or united. Disk thick, lobed and plaited or O. Ovary 2, many-celled; stigma sessile, lobed,.

smooth or tubercled; ovules solitary in each cell, attached to the inner angle of the cell. Fruit a berry; embryo an undivided, thick homogeneous mass or radicle (tigellus), the cells of which are filled with oil.

Sepals and petals 4 each. Fruit globose, 4-8-celled, smooth, pulpy....  $\dots \ lm \ Q_{\rm l} \ i_{\rm n} dica.$ Fruit ovoid, somewhat curved, and with 6-8 longitudinal grooves .... ^ <sub>2 G</sub> Cambogia. Fruit globose, 4 celled, not pulpy... .... ^ G Morella.-Sepals and petals 5 each. Ovary not seated on a thick, plaited disk; stigmatic lobes 5-6. Leaves large, up to 20" long. Fruit large, 2" in diameter, yellow A C Y \*u u •••• —• 4- u. Aanthochymus. Leaves medium-sized, up to 5" long. Fruit 1" in diameter, green ..... 5> Q<sup>-</sup> ovalifolia . Ovary seated on a plaited and lobed disk; stiom<sub>a</sub>. tic lobes 7.  $f \cdot r$ 1, . .... •••• •••• o. (1. malabanca.

**1. Q. indica,** Chois. in DC. Prodr. ,, **561;** Fl. Br. I. ,,  $_{a61}$ .  $_{Cooke p}$ , Pres. Bomb. 1, 76; Gamble Ind. Timb. 54; *G. purpurea* Roxb Dab \ TK Bomb. Fl. 3.; Bedd. Fl. Sylv.  $_{21}$ ; Grah. Cat. Bo. PI.  $_{2S}$ . ' $_{Murg < K}$   $_{Rig}$ . ^ *ratamba*, M.; *Kokam*, H. '*Wild mangosteen* ' of the English anri «  $G \bullet J \bullet$  ' the Portuguese.

A tall, slender tree with drooping branches. Leaves ovate obo oblong-lanceolate, acute or acuminate, glabrous, dark-green above ' "1 " h ^ ' " red when young, thin when dry; blade  ${}_{2^{-5}"-4}$ " by i''-,-^'', petioles' \* ! T eath, **Male** flowers stout pedicelled, terminal and axillary, 2-8-fascicledlong. Sepals decussate, "25" long, ovate, orbicular; outer smaller '' ' <sup>25</sup>' thick, longer than the sepals. Stamens 10-20, forming a short capitate ^ !s 4. anthers oblong, dehiscing longitudinally. Female flower usually solitar of the sepals and axillary, shortly and stoutly peduncled, Staminodes in 4 mas's ' termi-2-7, in one or more rows. Ovary 4-8-celled; stigma sessile 4 8 1 b'd K f f f r ^ jl rge. ^ mage. ^ in diameter, deep^ " acid," flesh TMy";

# Garcinia J

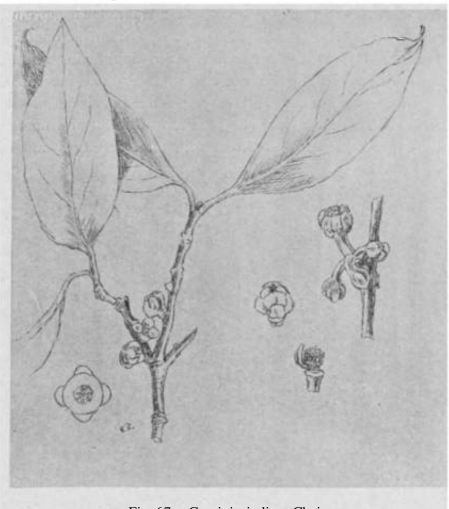


Fig 67. Gareinia indica, Chois.

than 1' in diameter, usually buttressed at the base. Bark very thin, dark shiny and almost tesselated by shallow fissures. Wood light-brown or yellowish, with irregular patches of darker tissue, moderately hard. Pores more numerous and larger than in that of *G. Cambogia*, and it is also a lighter wood. Weighs 48 lbs. to the cub. ft.

The fruit is edible when perfectly ripe. The seeds yield the well known concrete oil or butter (*Kokam*) in which a considerable trade is carried on by the Goanese along the Western Coast.

2. G. Cambogia, Desr. in Lamk. Encycl. III, 701 ; Fl. Br. I. 1. 261 ; Bedd Fl. Sylv. t. 85 ; Gamble Ind. Timb. 54. *Oopagi mar a, d/tar am be,* K.

A small or medium-sized glabrous tree, with horizontal or drooping branches. Leaves broad, elliptic, obovate, acute or obtuse, thinly coriaceous,. dark-green above, paler beneath; midrib strong beneath; lateral nerves numerous, parallel, very oblique, more or less distinct; blade 3''-\$'' by '75\*-3''; petiole '5"-75" long. Male flowers "5" in diameter, pedicelled, in 4-20-flowered, axillary or terminal fascicles; pedicels -25" long, thickened at the ends and some-

times reflexed. Sepals V thick, fleshy, with membranous margins. Petals thick, red, fleshy, twice the yellowish-green sepals. Stamens numerous, about 20; filaments united; free portion very short. Stigmatic-lobes of the rudimen **tary** ovary yellow, short, 3 or O. Female flower larger than the male, solitary terminal. Staminodes in 4 masses. Ovary  $_{4}$ -8-Jobed and celled. Stigmatic-rays 4-8, tubercled, free, yellow, spreading. Fruit ovoid, 2" in diameter canary yellow or red, 6-8-grooved; furrows broad with angular edges and flat-topped ridges; seeds 6-8, arillate,  $I^{L}$ 

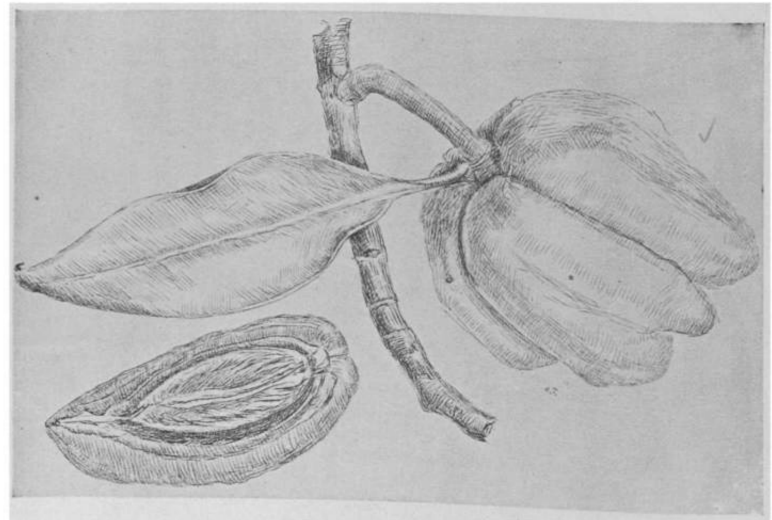


Fig 58. Garcinia Cambogia, Desr.

Western Peninsula from the Konkan to Travancore and Cedn to 6000' on the Nilghiris. On the southern ghats of North  $J_{a}^{n}$ , ascendin K green rain-forests. Fl. C. and H. season. Fr. ripe R S ^' '' ever grey, smooth, lenticeilate, containing abundance of bright-Wood grey, close-grained, shining, hard. Pores small and very siTaTI short, radial lines, between the numerous fine, medullary rays We h 11 ''' the cub. ft. The bark contains much yellow g^/insolubie'if'^ but soluble in spirits of turpentine with which it forms a beautiful yellow varnish. Fruit edible. The name "Dharambe," used at the present day by the natives in the village near the rocks of Yena, North Kanara, for this tree, is very like Dharantbo, given by van Rheede in the Hortus Malabaricus more than 200 years ago, he states it flowers and fruits twice in the year. Dharambe is also a Konkani name for G. Xanthochymus.

**3** G. Morella, Uesr. in Lamk. Encycl. III, 701; Fl. Br, I. 1, 264; Bedd. Fl. Sylv. t. 86. Gamble Ind. Timb. 55. *G. pictoria*, Roxb. Bedd. Fl. Sylv. t 87. *Arsinagurgi, hardala,* K. *The Gamboge Tree*.

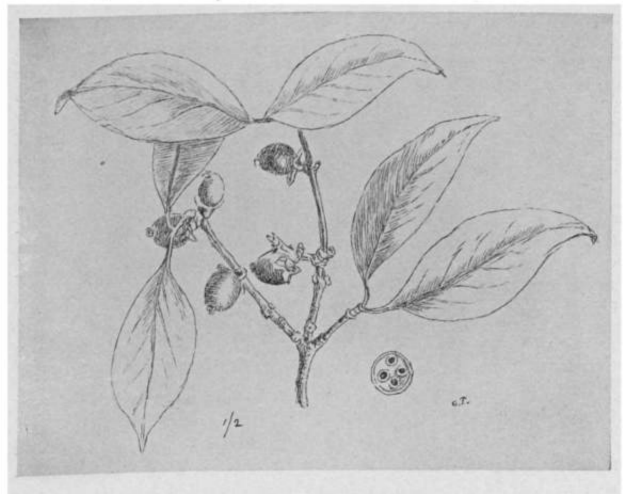


Fig 59. Gareinia Morella, Desrouss.

A moderate-sized, quite glabrous, evergreen tree; branchlets quadrangular. Leaves coriaceous, elliptic-obovate, obtusely acuminate; base acute; midrib stron"" beneath; veins oblique, not so close together as in *G. Cambogia*; blade \*\*-6<sup>ff</sup> by 1 •5"-3"; petioles "25" long, stout. Male flowers 1-3, axillary, sessile or subsessile. Sepals 4, decussate, orbicular, concave; outer smaller. Petals somewhat exceeding the sepals. Stamens on a raised receptacle; anthers numerous, peltate flattened; dehiscence circumciss. Female flowerisolitary, axillary, larger than the male. Ovsry subsessile ; stigma sessile., irregularly <sub>4</sub>-lobed, lobes dentate and tubercled; staminodes about 12, connate at the base. Fruit size of a small plum, globose, 4-seeded, containing much yellow gamboge.

Forests of Eastern Bengal, Khasia mountains, W. and E. Peninsulas Ceylon and eastwards to Siam. In the Siddapur taluka evergreen rain-forests of North Kanara. Fl. Nov. Fr. ripe Feb.-Mar. Bark generally smooth, exfoliating in grey, shining patches or scales; inner bark yellowish-white with numerous gamboge yielding glands. Wood yellow, hard, mottled. Weighs 56 lbs. to the This moderate-sized tree produces the true gamboge of commerce cub. ft. which is procured principally from Siam and is used in Europe as a pigment and in Burma for dyeing silken fabrics. Gamboge is obtained in Madras by pricking the bark with an instrument made of wire nails and shaped like a hair brush-The nails are fixed at about J of an inch apart. After pricking, the gum collects in small beads which solidify after 3 or 4 days, when they are collected The cost of collection is stated to be 1 rupee 8 annas per lb. In Ceylon near Kandy I observed that small slices of the bark are removed and the tears of gamboge are formed and collected when dry. Mr. Gamble is of opinion vide " Indian Timbers " that the question of forming plantations of gamboge trees in Kanara and Malabar is worth considering. As this species is very common many of the ghats of N. kanara particularly so in Siddapore and Sircy experi mental collections of the gum should first be undertaken to ascertain the market Th. ^ ^' value of the material. The rind of the fruit may be used as a tan solid, yellow, fatty oil obtained from the seeds is used in Mysore as a substRuT for lamp-oil, also in cookery. Gamboge is used in medicine.

4 G Xanthochymus H. f. Fl. Br. I. ,,269; Cooke Fl. Pres. Bomb. , 28. Gamble Ind. Timb. 50; Xanthochymus pictorius, Roxb. Bedd Fl Svl t' L' Hal, and Gibs. Bomb. Fl. 3, Janagijavangi, davangi. gansargi, deavkai  $\frac{1}{K}$  Dharambe, Kon.

A moderate-sized, glabrous, evergreen tree; branchlets green angular fsom times sharply), grooved, drooping. Leaves large, coriaceous, lanceolate or linear oblong, acute or acuminate, glabrous, shining above and below midrib prominent beneath; lateral nerves about 25 pairs, irregularly parallel and distinct anastomosing within the margin; blade 8"-20" by 2'.4-; petioles Stout aneled •5'-1 long, rugose with innumerable raised parallel lines dilated at insertion Male flowers -5' in diameter, 4-12-fascicled, nearly on the branchlets. sessile. on short, stout, ax^.ary peduncles- Stamens in 5 bundles, alternating with Hermaphrodite flower : Stamens of male 5 fleshy glands. Ovarv pointed. with 5-6 broad, spreading, stigmatic lobes, 5-6-celled. Fruit laree yellow, 2" in diameter, globose, crowned with the persistent, 5-lobe'd golden-

#### Garcinia J

which is often lateral and not at the apex ; seeds 1-4, immersed in pulp. When green the fruit is filled with a kind of gamboge, when ripe there is apparently no gamboge but a yellowish pulp instead. The large seeds are covered with a brown, veined testa and the embryonic mass is filled with a white, **sticky** juice.

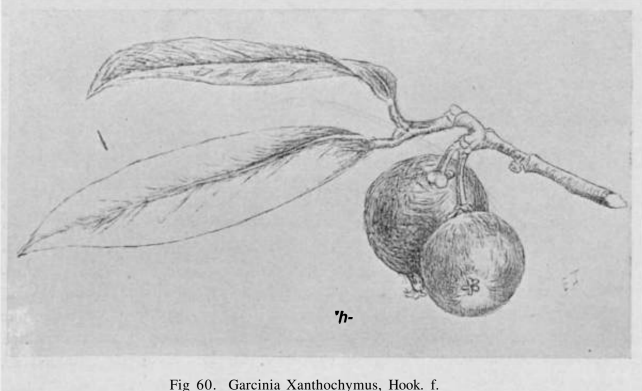


Fig 60. Garcinia Xanthochymus, Hook. I.

Eastern Himalaya, E. Bengal, Burma, Assam, E. Peninsula, W. Peninsula on the ghats, from Bombay southwards. Abundant in the evergreen rain-forests of N. Kanara. Fl. Apl.-May. Fr. C. & H. seasons.

A moderate-sized tree. Bark brown, lenticellate; inner bark, white, "25" thick, without yellow glands. Wood light, yellowish-brown, hard, strong, moderately heavy. Medullary rays fine, widely apart or close together; transverse bars very numerous. Weighs 45 lbs. to the cub. ft. Fruit yellow, very acid, edible. As ornamental tree with beautiful dark green, dense foliage; sometimes cultivated in gardens. The gamboge from this tree is resinous and comparatively worthless as a **pigment.** The bark is used as a dve in Assam.

5. G. Spicata, Hook. f. Trimen Kl. of Ceylon 1, yS; Gamble hid. Timb. 50; G. ovalifolia, Hook. f. Fl. Br. I. r, 269; Xanthochymus- ovalijblius, Roxb. Bedd. Fl. Sylv. 21; Dalz. and Gibs. Bomb. Fi. 31. Haldi, M. Tavir, Vern.

A small or medium-sized evergreen tree; branchlets angular. Leaves ovate, elliptic-oblong or lanceolate, obtuse or acute, coriaceous, "shining; blade 3\*25\*-8\*5\* by i75\*-3\*5\* conspicuously veined when dry; veins anastomosing within the margin; the opposite petioles -25' - 5' long are very thick and expanded into thick, stem clasping ligules at their base, Flowers -2' - 3'' i diameter, pedicelled; pedicels articulate, -25' long; male and female flowers often m.xed in the same fascicle, but usually the females are fascicled and the males spked, the spikes being as long as 4\*. Male flower • Sepals, ve unequal, coriaceous, orbicular, half as large as the concave, conform veinel membranous petals. Stamens in 5, broad, fleshy, clawed, sp'athulate phalanges, anthers 6-10, didymous. Female flowers usually on somewht longer pedrcels than the males. Staminodes small in s trifid nh 1 with effete anthers. Ovary globose, 3-4-celled;  $^1e' ^$ ,  $^1e' ^$ ,  $^1e_p$ -green 1-3-seeded, full of yellow juice.

Western Peninsula, from the Konkan southwards along the Sayadris in evergreen monsoon and rain-forests, also in Ceylon in the dry If on common about Jaffna. Evergreen rain-forests of North Kanara **and Konfen** ghSts, common near Bhimashunkar in the Poona district. Fl. H S Fr C S

•  $V_{\text{all}}^{\text{all}}$  TJ <sup>7</sup>  $\wedge^{\text{hi}}$  f " $\wedge$ " Straight trUnk; branches Smooth angular' shin'ng' channelled. Bark grey, thick, rough, scaly; inner bark yellow' shoud yellow.sh-wh.te, smooth, hard, heavy, close silvery-grained with numerous concentric, white, branched wavy bands of tissue forming a network in *Ji*. *u* aresitu ated the scattered medium-sized pores. Medullary rays, fine H numerous. Weighs 59 lbs. to the cub. ft. Wood liable to split and **crack** 

6. Q. malabarica, Talb., Jour. Bomb. Nat. Hist Soc XI Gamble Ind. Timb. 50; G. ovalifolius, Hook., f. v<sub>ar</sub>. nracrantha<sup>2</sup> pf' fi'r V 1, 269; G. spicata, Kz. MSS. in Herb. Cal.

A small or medium-sized tree with sulcate, angular branchlets dilated ,t the msertion of the leaves and inflorescences. Leaves opnosite ovate or oblong, lanceolate, acute or obtuse, glabrous  $Z T \wedge T$ s ---- and beneath; nerves numerous, anastomosing, distinct mTdr ^ 2. benearb; base, so a ^ ' ; petiole. blade^ by ^ ^ \_ rugose' Λ that the two opposte hgular processes clasp the branchlets Flower Male flow ers white, r, 75 - across, numerous, sessile  $^{\circ}$ Alcd, fascicled on short, axillary, thick peduncles; Ζ t  $\wedge$ Λ Sepals 4-5, orbicular,  $\pi^*$  the orbicular, white, concave petal  $t^{S a m} i l$  f''' ges 5, thick, equalling the petals, surrounded at the base bv - Ha lobed and plaited, thick fleshy disk; anthers  $_{12}$  on Trh K, ^ " ^ {Wm} free part of filament short, stout. Female flr 6 ^ ^ ^ ' ^ ^ o u ^ and petals of male. Staminodes in 5, thin flattened nh 1 <sup>3</sup> ······<sup>a</sup>d <sup>Se</sup>P<sup>als</sup> the ovary and springing from the edge of a' disk similar toITt T T " ^ mat oi the male

flowers; effete anthers 4-5, on each phalange, flat, didymous and on longer free filaments than those of the male flower. Ovary 3-celled, crowned with the thick, 3-lobed, spreading stigma.

On the Western Ghats from North Kanara southwards, common on the Gairsoppah Ghat in evergreen rain-forests. Fl. C. S. Fr. (not seen) R. S.

# 2. OCHROCARPUS, THOUARS.

Evergreen trees. Leaves simple, opposite or 3-verticellate, coriaceous. Flowers axillary, in short cymes or fascicles, polygamous. Calyx closed before flowering, at length opening into 2, rarely 3 valves. Petals 4-7 or more. Stamens indefinite; filaments free or connate at the base. Ovary 2-celled; cells 2-ovuled; style short; stigma broad, peltate. Fruit a 1-4. seeded berry. Seeds large, enclosed in pulp; cotyledons minute, reduced to 1 small mamilla or O; radicle large and fleshy.

**0.** longifolius, Benth. and H. f. Gen. Plant. 1, 980; Bedd. Fl. Sylv. t. 89; Fl. Br. I. 1, 270. *Calysaccion longifolium*, Wgt. Ic. t. 1999; Dalz. and Gibs. Bomb. Fl. 32. *Wundy, punay, surungi, suragi, phatapale,* K; gardundy, Vern.

A large, quite glabrous, evergreen tree; branchlets terete or angled, '^eaves broadly ovate, bluntly acuminate, coriaceous; midrib strong beneath; venation inconspicuous in green leaves but finely reticulate and characteristic vhen they are dry; blade 6"-8" by 2''-j''; petioles stout, -25" long. Flowers '5" tcross, globose in bud, axillary, pedicelled, in many-flowered fascicles; pedicels 5''-'75" long> slender, usually on tubercules, fascicled on the old wood. Calyx-obes reddish. Petals 4, white, thin, deciduous. Stamens many, yellow; tyle short, stout; stigma discoid. Fruit \" long, obliquely ovoid, tipped by he hard pointed style, stipitate, i-seeded.

Indigenous and probably endemic on the Konkan and Kanara Ghcits, scending to 2000' in evergreen rain-forests, sometimes cultivated. There is grove of *"Surungi"* trees near Kumpta on the coast of N. Kanara on low-svel laterite, probably the remains of an evergreen forest. Fl. Feb.-March. <sup>r</sup>r. R. S.

Trees with a cylindrical trunk, 40'-60' high and 6' in circumference, are let with in N. Kanara. Bark scaly; scales thick, often covered with small ound black patches of lenticular-like markings; inner bark thick, red, with tumerous small, yellow, gamboge glands.

Wood moderately-hard, reddish-grey,, close-grained, smooth. Pores loderate-sized, equally distributed. Medullary rays numerous, fine. Weighs bout 60 lbs. to the cubic foot. Annual rings distinct. Lines, of soft tissue umerous but indistinct. The dried flower buds (*Tambra Nagkesar*) are used >r dyeing silk and are also used medicinally.

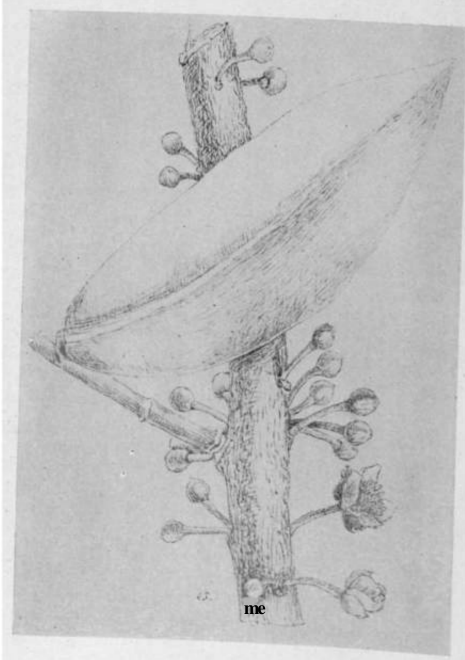


Fig 61. Ochrocarpus longifolius, Benth.

# 3- CALOPHYLLUM, LINN.

Evergreen trees. Leaves opposite, shining cori, close-set, parallel veins at **right** angles to the midrib FI'''' with numerous in axillary or terminal panicles. Sepals and petals  $\underline{L}$ ,  $^{\circ \wedge *l} P^{\circ ly} \wedge \text{mous}$ , series. Stamens numerous; filaments filiform, fr erect, .-celled. Ovary r-celled; style slender 2 and petate;  $T^{\wedge}$  solitary, thick or spongy "floating" tissue.

Petals 4.	
A medium-sized, dark scaly-barked, quite glabrous tree. Leaves broad, elliptic. Fruit	
1" in diameter, globose	1 C. inophyllum.
A very large tree; young parts rusty tomentose. Bark yellowish, deeply fissured. Leaves	
narrow elliptic. Fruit 1" long	2 C. tomentosum.
Petals 3-O.	
A moderate-sized or large tree with characteris-	
tic yellow bark. Leaves obovate. Fruit ovoid	
<sup>Small</sup> , '**' <sup>10n</sup> S	3- C. Wightianum.

1. C, inophyllum. Linn. Fl. Br. I. i, 273; Bedd. Fl. Sylv. 22; Dalz and Gibs. Bomb. Fl 31; Cooke Fl. Pres. Bomb. 1, 80; Gamble Ind Timb 57; Grah. Cat. Bo. PL 26. *The Alexandrian Laurel; Undi, surangi, M; Vuma hona, K; Udi, Cutch.* 

A glabrous, middle-sized tree. Leaves coriaceous, broadly elliptic obtuse, shining on both surfaces; blade 5" by 3"; midrib strong and prominent beneath; petioles -5" long. Flowers pedicelled, fragrant, -5" across, in lax few-flowered, axillary racemes, shorter than the leaves; pedicels slender  $i'_{2}$ \* long. Sepals 4, outer 2 orbicular, ciliolate, smaller than the inner 2 which are petaloid. Petals 4, white, like the 2 inner sepals. Stamens numerous yellow-filaments irregularly united in 4 bundles. Ovary purple on a short gynophore' style exceeding the stamens; stigma peltate. Fruit globose, 1" in diameter' size of a large cherry, smooth.

Indigenous throughout the W. Peninsula, Orissa, Ceylon, Burma and the Andamans, particularly near the sea-coast; also cultivated as an ornamental tree and for its valuable fruit. In the N. Kanara District it is common on the sandy coast laterite soil just above high water mark, often associated with *Anacardium Occident ale, {Cashew met}, Salvador a per ska, Erythrina indica Ficus tomentosa, Pongamia glabra* and other littoral species.

A short-stemmed tree with a thick, often crooked, cylindrical trunk Bark dark-coloured, scaly, fissured. Wood reddish-brown, moderately hard and close grained. Pores large and medium-sized, arranged in groups and lines often filled with a gum-like material. Medullary rays very fine and numerous and crossed horizontally by wavy, continuous or broken, narrow lines of deep red coloured tissue. A cross section shows broad lustrous patches. Average weight 42 lbs. to the cubic foot; used in the construction of native pattimars and other

#### 12. Outtiiera

craft, (knees and bent timbers). The oil from the seeds known as "Bitter Oil" is used in medicine, for burning and for painting wood-work.

2. C. tomentosum, Wgt. Ic. t. no; Fl. Br. I. i, 274; Bedd. Fl. Sylv. 22. C. augustifolium, Dalz. & Gibs. Bomb. Fl. 32; (not of Roxb); Cooke Fl. Pres. Bomb, 1, 80; Gamble Ind. Timb. 57. C, elatum, Bedd. Fl. Sylv. I. c. 22. Poon Spar, Sirpoon-tree, Nagari, M. Shrt honay, surhoni. K.

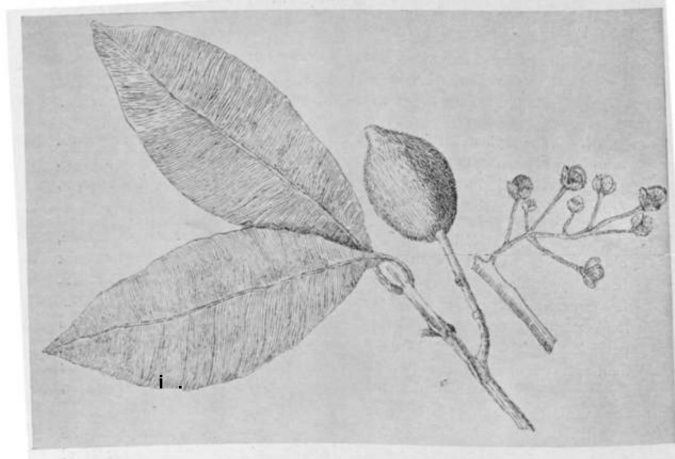


Fig 62. Calophyllum tomeatosum, wet

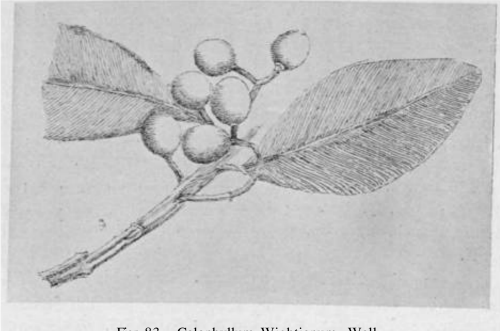
A very large, tall, cylindrical-stemmed tree; branchlets 4-angled; young parts more or less msty-tomentose. Leaves coriaceous, glabrous, shining; margins wavy, narrowly elliptic or linear-lanceolate, acuminate; blade 6" by 2"; parallel veins fine, prominent and closer set than in either of the other 2, mentioned species; petioles -5" long. Flowers white, -5" across, long pedicelled, in racemes in the upper axils or in terminal panicles > pedicels slender, tomentose. Outer 2 sepals ciliolate, smaller than the inner; two inner petaloid. Petals 4, larger than the sepals. Stamens many; filaments united at the base. Styles flexuous, exceeding the stamens; stigma peltate. Fruit sub-globose, ovoid, '75\*-1\* long, brownish-yellow; testa spongy.

### Calophyllum ]

#### 12. Gutti ferae

Evergreen rain-forests of the W. Peninsula from the Konkan southwards -up to 5000' elevation, is also found in the moist forests of Ceylon from 2-4000'. In N. Kanara is practically restricted to the forests about Mulamane on the Gairsoppah ghat where it is locally common. Flowers during the cold season Jan.-Feb. but not annually. Fruit ripe during June-July. This fine straight, cylindrical-stemmed tree, attains a great size in a small area of rain-forest near •the Mulamune ghat of N. Kanara where trees 150' high with a girth of 15' at breast height are not uncommon. The bark is yellowish with long wavy vertical fissures, which readily distinguishes the species. Wood red, lustrous, coarse-grained. Pores large or medium-sized, in irregular, wavy, broken lines of dark-red tissue. Weighs about 35 lbs. to the cub. ft. Used for masts and spars of ships. In Kanara the Public Works Department makes use of the wood in the construction of bridges, principally on the ghat roads leading to the coast (Gairsoppah Ghat etc.) Col. W. Peyton who was for many years conservator of forests in N. Kanara used to relate how 2 Poon spars taken from the Mulamane forests were sold at for 1000 Rs. each. A demand for this timber for export to S. India has sprung up of late. The supply is however very limited. The seeds yield an oil used in Ceylon for burning in lamps.

3. C. Wightianum, Wall. Cat. 4847; Fl. Br. I. i, 274; Bedd. Fl. Sylv. t. 90; Cooke Fl. Pres. Bomb, r, 81; Gamble Ind. Timb. 58. *C. spnrium.*, Choisy; Dalz. and Gibs. Bomb. Fl. 32; *Bobhi*, M.; */rat*, K.



Figr 83, Calophyllum Wightianum, Wall.

A moderate-sized or large evergreen tree; branches acutely tetragonal. Leaves obovate or oblong, acuminate, coriaceous, shining above, paler beneath-

#### 12, Guttifer \*

blade  $_{3}V$  by  $r_{5}"-_{2}"$ ; petioles  $_{25}"$  long. Flowers white,  $_{5}"$  in diametei.  $\mathbf{P}_{2c}^{di-}$  celled, in axillary racemes, as long as or longer than the leaves  $\bullet$  pedicels  $_{2c}$ »; so long with deciduous bracteoles at the base. Outer 2 sepals enclosing the a inner, longitudinally veined; inner sepals petaloid. Petals usually O Stamen! numerous; anthers large. Style flexuous, exceeding the staments is  $T_{ma}$  peltate, marg.ncrenu.ate. Fruit small, ovoid,  $_{25}"$  in diameter, smooth, yellowish

Western Peninsula; Ghats from the Konkan to Travancore, often "i gregar ous: common in the fringing forests along the banks of North Kanara rivers" rl. Dec. Fr. March,

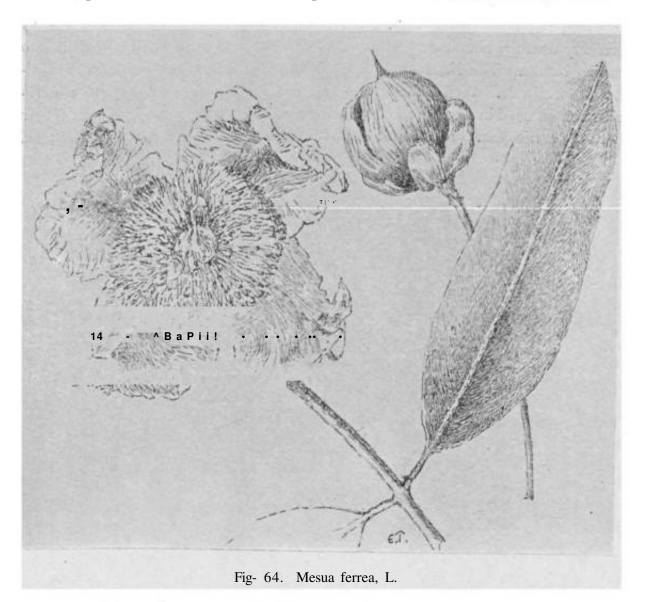
Bark very thick and characteristic. Rhytidome deeply fissured, showing yellow plates of penderm, inner-bark red with much juice. Wood red-coloured hard and heavy Pores large and moderate-sized, arranged in short lines of groups. Medullary rays very fine, rather indistinct. Numerous bands of concentric and anastomosing lines of tissue. Weighs 54 lbs. to the cubic foot Used to a certain extent by the natives of N. Kanara for building purposes' The timber deserves attention; it is strong, durable, with a handsome graL' well adapted for engineering and construction purposes and is also suitable for furniture and cabinet work. The edges of the leaves are often into large, hollow, irregularly shaped, winged galls. This disease is very common

#### 4. MESUA, L.

Trees. Leaves opposite, rigidly coriaceous; veins inconspicuous verv numerous. Flowers large, polygamous, or hermaphrodite, axillary solitary Sepals and petals 4 each, imbricate. Stamens numerous, free or 1 thebase^ Ovary 2-ce.«ed; style long; stigma peltate; ovule! 2 i n Z T jerect. Fruit woody, i-4-seeded; seeds with a thin, fragile testa, exarillate

M. ferrea, Linn., Fl. Br. I. ,, 277; Dalz. and Gibs. Bomb Fl ,, BeHH m Sylv. 23; Cooke Fl. Pres. Bomb. ,, 81; Gamble Ind. Timb. 50 ma, Bedd. Fl. Sylv. t. 64; M. speciosa, Choisy; Bedd Fl Sylv burghii, Wgt.; Bedd. Fl. Sylv. 23; M. sclerophylla Thw Bedd, Fl. Sylv. 23; M. Rox-M. frosthellin, Pianch and Trjan gedd FJ Sylv sampige, K.

A large or medium-sized, evergreen tree. Leaves linear-ovate acute acuminate, coriaceous, more or less glandular-punctate shining h  $^{-}$   $^$  large globose, pruinose. Sepals 4, orbicular, thick; margins thin, 2 outer sepals greenish, 2 inner white. Petals 4, spreading, white; margins lobed. Stamens with white filaments and yellow anthers. Ovary white, conical; stigma broad, peltate. Fruit ovoid, conical-pointed; seeds 1-4, dark-brown, smooth.



Mountains of E. Bengal, E. Himalaya, E. and W. Peninsulas, Tenasserim, Burmah, Assam, Ceylon and the Andamans; scattered throughout the evergreen rain-forests of North Kanara and the South Konkan, often cultivated by the Haigas in their supari gardens. FI. March. Fr. May.

Isolated trees are occasionally found in bloom in the tropical evergreens and covered with a mass of scented white and yellow blossom appear like great pyramids of flowers, which are always surrounded by myriads of winged insects

A very variable species as regards the size of the flowers, width of the leaves and the amount of white, mealy covering underneath and quality of the wood.

# I Mesua

Bark -25" thick, dark, scaly, red within; wounds in which  $exn^{\wedge}$ . Wood strong, heavy, hard, with a very distinct darked h  $i'''***f''p^{\wedge m}$  moderate-sized, in groups or arranged in way  $patle_rn_s$   $ZT \cdot U^{\wedge}$  Medullary rays very fine, crossed by close wavvl.es of white  $U_{1}$  with refsint to work, not much used in N  $K L Z I = Z \cdot U_{1}$   $U_{1}$  with refsint  $U_{1}$  with refsint  $U_{1}$  difficult ordinary uses are abundant. Would be all  $n e 1^{\circ} e^{\Lambda} ZZ T^{\wedge} *''$  paving blocks. The N. Kanara supply is however  $I, W^{\wedge} T T^{TMTM'TM} = \frac{M}{d} dark_{-}$  coloured oil used in med.cine and for burning by th  $H^{\Lambda}ls$ . The seed cases are very astringent. The fruit is edible and helwers "ji'eld a strong perfume.

# Order XIII.—TERNSTRGEM1ACE/C.

Shrubs or trees. Leaves simple, alternate, usually serrate and coriaceous, exstipulate. Flowers regular, hermaphrodite or rarely unisexual, axillary, one or more together or in terminal or axillary racemes. Sepals 5, rarely 4-7, free or slightly connate. Petals 5, rarely 4-9. Stamens numerous, free or shortly connate at the base, usually adnate to the base of the deciduous corolla. Ovary free, sessile, 3-5-celled; styles as many as the cells, free or connate ; ovules 2 or many in each cell. Fruit baccate or capsular. Seeds few or numerous ; placentas axile; albumen scanty or O; embryo straight or variously bent ; cotyledons large, sometimes plaited.

Fruit a berry; seeds not winged ; albumen fleshy.<br/>Anthers basifixed ... ... ... 1. Eurya.Fruit a capsule ; seeds winged; albumen O.<br/>Anthers versatile... ... ... ... 2 Gordonia.

## 1. EURYA, THUNB.

Shrubs. Leaves glabrous, crenate-serrate. Flowers small, dioecious, in axillary fascicles; bracteoles persistent. Sepals 5. Petals 5, united at the base. Stamens 15 or fewer. Ovary usually 3-celled; styles 3, free or united; ovules many, in the inner angle of each cell. Fruit a berry; albumen fleshy.

**E. japoilica,** Thunb. Fl. Jap. 191, t. 25; Bedd. Fl. Sylv. t. 92; Fl. Br. I. 1, 284; Gamble Ind. Timb. 63.

A small or moderate-sized tree with glabrous or pubescent branches. Leaves obovate or narrow-elliptic, acute, crenulate, narrow at the base; blade 1 \$"-2" long, by i<sup>/y</sup>-r5" broad; petioles short, '2 long. Flow<sup>T</sup>ers 2-bracteate, white, '2" in diameter; pedicels axillary, usually 2-3 together. Sepals unequal, the two outer smaller, ovate, glabrous, persistent. Petals twice as long as sepals. Styles 3, distinct or united to near the apex. Fruit globose, '2" in diameter, glabrous, crowned by the remains of the style.

Eastern Himalaya, Sikkim, alt. 5-10,000', Khasia Mountains, alt. 3-6,000", E. and W. Peninsulas and Ceylon, ascending to 7,000'. Beddome says it is **found** at low elevations on the W. side of the Madras Presidency. I have found it on the Bababuden Hills of Mysore at about 6,000', but have no account of it from any station in the Bombay Presidency except that given by Dr. Lisboa in his Useful Plants of Bombay which requires confirmation. There is a **specimen**  in the Kew herbarium collected by Dr. Stocks in the "Konkan." This tree flowers in Mysore during November. Fr. ripe January.

Wood brown, soft, close-grained, sometimes used for fuel.

### 2. GORDONIA, ELLIS.

Evergreen trees. Leaves usually crenate. Flowers large, white fragrant solitary, axillary or collected at the ends of the branches, 2-4-bracteate Seoals usually 5, unequal, graduating in size from the bracts to the petals Petals fre the innermost larger. Stamens  $_5$ -adelpho<sub>US</sub> or all connate, adnate to the petals' Ovary 3.5 celled; style simple; stigma stout, spreading; ovules  $_4$ -8 in each cell Capsule oblong, woody, angled, dehiscent. Seeds flat, winged albumen O.

Q. obtusa, Wall. Cat. i<sub>459;</sub> Fl. Br. I. "<sub>2gi. Bed</sub>d Fl Svlv t 80 r 'w Ind. Timb. 67. Nagetta, Budaga.

Western Peninsula from the Konkan southwards at an 1 7000'; common on the Ni.ghiris. I have found it also on the Babab 1 \* mi''of Mysore in the evergreen sholas, at an elevation of ,000 but It been found in the Bombay Presidency as far as I know. Dr Lisb ^^ it in his Useful Plants of Bombay but similarly as in the case of  $Eu^{\circ a}$  mentions this observation requires confirmation. Flowers May-June. Fr N"<sup>79a</sup> japonica,

### **Order XIV--DIPTEROCARPACE/E.**

Trees abounding in resin. Leaves simple, entire, alternate, with lateral parallel nerves; stipules deciduous, convolute. Flowers usually sweet-scented, regular, bisexual, in few or many-flowered, axillary and terminal racemes or panicles. Bracts minute or O, rarely larger and persistent. Calyx 5-lobed; tube free or very short and adnate to the base of the ovary; 2 or more lobes usually accrescent in fruit. Petals 5, contorted, connate at the base or free. Stamens 15-10-5 or indefinite, hypogynous, or sub-perigynous, free, connate or adnate to the petals; filaments short, dilated at the base; anthers 2-celled; connective often aristate or with an obtuse appendage. Ovary slightly immersed in the torus, 1-3-celled; ovules 2 in each cell, pendulous, laterally affixed or erect with or without a fleshy stylopodium; style subulate or fleshy. Fruit free or usually winged; seeds 1-2, albuminous or exalbuminous; cotyledons fleshy, equal or unequal, straight or more or less plaited and crumpled and sometimes with long petioles; radicle superior or rarely inferior, usually included between the cotyledons.

Calyx much enlarged and winged in fruit.

Stipules large, amplexicaul, caducous. Calyx with a distinct, obconic tube.

Fruit with 2 wings ... ... ... 1. Dipterocarpus. Stipules small, caducous. Calyx with a short, obscure tube.

Fruit 3-5-winged	•••	•••	•••	•••	2.	Shorea.
Fruit 2-winged			•••	•••	3.	Hopea.

Calyx scarcely enlarged and not winged in fruit ... 4. Vateria.

#### 1. DIPTEROCARPUS, GAERTN.

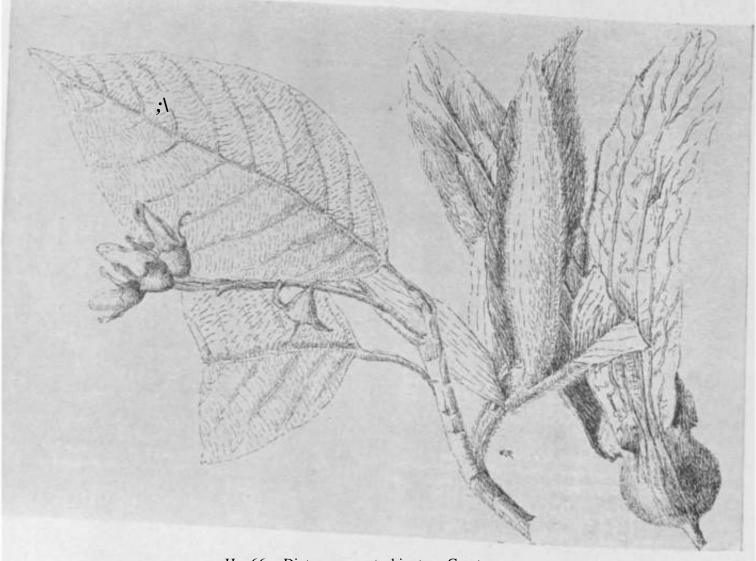
Lofty trees with cylindrical stems, stellately pubescent or more or less clothed with fascicled hairs. Leaves coriaceous, simple, entire or repand-crenate; stipules large, valvate, enclosing the terminal bud, deciduous, leaving conspicuous annular, linear, usually oblique scars. Flowers racemose or panicled, often laro-e and showy. Calyx 5-lobed with a turbinate or urceolate, free tube; 2 of the lobes accrescent in fruit. Petals pubescent externally, spreading, slightly cohering at the base. Stamens numerous; anther-lobes equal; connective pro-

#### 14. Dipterocarpaceae

## r *m*

Jonged ,n a long cuspidate point. Ovary , celled  $h \cdot I$  wpterocarpus fleshy stylopodiu<sub>m</sub>; style filiform- ovules s<sub>n</sub> e<sub>ach</sub> T  $\wedge^{\text{itinued into * conical}}$ , the en.ar<sub>g</sub>ed calyx-tube, ,-seeded  $2^{-}wml$  d S  $1^{\circ}$  d' "\* \*", enclosed in pericarp; cotyledons large, th.ck/unequal

**D. turbinatus,** Gaertn. f. Fruct. , Sl t 188, FI R Bedd. Fl. Svlv. t. 94; Gamble Ind.  $T_{imb}$  o B  $_{ran}^{A}$  is Jour. Linn. Soc. Vol. 31.



H« 66. Dipterocarpus turbioatus, Gaertn.

A lofty tree. Leaves coriaceous, ovate, sinuate, bluntly acuminate = •«. roundec1; lateral nerves oblique, parallel, prominent pubescent beneath, from 12-18 pairs; veins numerous. parallel and at right an pession the nerves; blade  $^-4$  by 6-2; petioles r 'oazy pubescent; **S** aboU 3kong, caducous grey-velvetty, stellate-hairy, canescent leaving an annuar s across, pi<sub>nk| in</sub> axillary 5-8-nWered racemess an annuar s which are a little powers abou, 2-

108

#### 14. Dipterocarpacese

leaves. Calyx-tube -3" long, obconic, obtusely angular at the base, without wings or ribs; but with 2, linear lobes -3" long and 3 sinuate deltoid lobes between them. Petals 1" by '2", linear-oblong, grey-tomentose without, twisted to the left in bud. Stamens numerous; anthers terminated by a long slender bristle. Fruit globose, 1" in diameter, with 2, linear, lanceolate, 3-nerved wings, which are about 5" long by "75" broad, obtuse and reticulately veined and 3 short, deltoid-ovate wings nut i"in diameter, globose often with hard shining drops of the wood-oil transformed on exposure on the surface; cotyledons thick, fleshy, contortuplicate, presenting the appearance and intricate pattern of a strongly ruminated albumen.

Eastern Bengal and Eastern Peninsula, from Pegu to Singapore, Western Peninsula, in the ghft evergreen rain-forests, locally distributed, from North Kanara southwards. Very abundant in South Kanara and on the southern ghats of North Kanara in the tropical evergreen forests near the Gairsoppah falls, Nilkund ghat etc. at about 200c/ elevation, Travancore up to 300c/ I have not seen trees much over ioo' high. The wood-oil tree is, however, known to attain much greater dimensions, 20c/ high by 5' in diameter, in the Chittagong forests. Sir D. Brandis keeps D. turbinatus, Gaertn, temporarily distinct from D. indicus, Bedd., on somewhat slender grounds, viz. Length of the petiole, size of the leaf and number of the lateral nerves. Enumer. Dipterocarpacese, Jour. Linn. Soc. Vol. 31, p. 27. Fl. Dec-Jan. Fr. ripe May. A very large tree with a straight cylindric trunk ioo' high by \$'-& in diameter and a deeply fissured and cracked bark. Wood smooth, moderately hard. Heartwood reddish brown, mottled with joined by irregular bands of soft tissue. Medullary rays broad and fine. Weighs 57 lbs. to the cub. ft.; employed for house-building and canoes in Burma; not much used on the Western Coast. The N. Kanara timber is attacked by borers. The trunk yields a balsamic oil (Gurjun oil) used medicinally and for painting houses and ships. Oil is not extracted from the trees in N. Kanara.

### 2. SHOREA, ROXB.

Large resinous trees. Leaves entire, or sub-repand ; nerves parallel, and parallel feather-veined; stipules in a few species coriaceous and persistent or generally small and caducous. Flowers bracteate, in lax, unilateral spikes or racemose panicles ; bracts persistent, caducous or O. Calyx-tube short, adnate to the torus; segments ovate or lanceolate, imbricate; 3 or more, rarely all enlarged in fruit. Petals 5, twisted, imbricate, hairy outside. Stamens usually 15; anthers ovate or oblong, rarely linear; connective subulate-cuspidate-valves equal or the exterior slightly larger, obtuse, rarely cuspidate. Ovary 3'\_ celled; cells 2-ovuled; style subulate, entire or 3-lobed at the apex. Fruit

ed in the 3-5 unequal-winged, accrescen

[ Shorea

coriaceous, indehiscent, i-seeded, enclosed in the 3-5 unequal-winged, accrescent calyx; wings 10-veined, linear^ cotyledons fleshy, unequal, usually enclosing the superior radicle, filled Mith starch or **Fat** oil.

S. Talura, Roxb. Fl. Ind. 2,618; FL Br. I. 1, 304; Vatica laccifern, W. & A.; Wight's Icones t. 164; 5". laccifera, Heyne, Bedd. Fl. Sylv. t. 6; Gamble Ind. Timb. 82; Cooke Fl. Pres. Bomb, r, 85 Jhall mara, K ; Jkallanda, Mysore

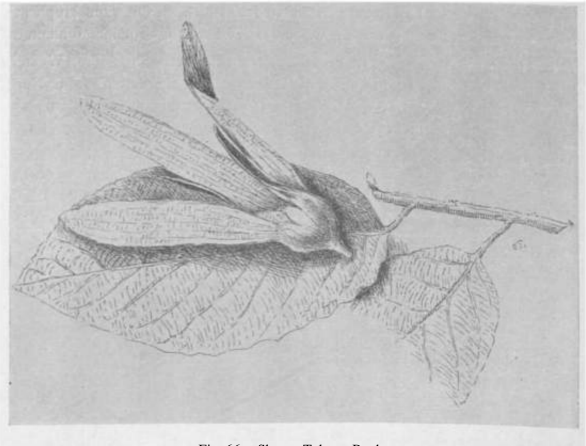


Fig 66. Shorea Talura, Roxb.

A large tree. Leaves coriaceous, glabrous above, tomentose or glabrescent beneath, elliptic, ovate, apiculate, obtuse or sometimes emarginate; base rounded or subcordate; lateral nerves 12-15 pairs, parallel, strong, with distinct, **reticulate venation**; blade 6"-2-5" by  $3'2_5$ \*-r2"; petioles 75" long. Flowers'white or light-pink, \" in diameter, in dense, terminal or lateral, about 3" long panicles Calyx in flower glabrous; margins ciliolate. Petals much longer than the sepals" pubescent without. Stamens 15; appendage of connective equal in length to the anther, scabrous at the end. Ovary glabrous; style longer than the ovary stigma 3-toothed; stylopodium O. Fruit with 5, very unequal linear wings, each 3-10 parallel-nerved with peculiar sinuous curved and raised cross veins •  $f_1$  f - 1 " by -s'-i"; nut 1' by "5', ovoid, long-pointed, rough, black, shining, 'and covered with resin. The broad base of the calyx competely encloses the f "

#### 14. Dipterocarpacese

Western Peninsula; forests of Mysore and Malabar, S. Deccan districts of Madras, Cuddapah, N. Arcot and Anantapur, up to 3000' elevation. In the Sircy taluka of North Kanara it is found scattered throughout the mixed deciduous monsoon-forests near the Mysore frontier. A large handsome tree. Bark grey with longitudinal fissures. Wood hard, compact, dark-yellowish, even-grained. Pores small, resiniferous, often in groups, enclosed in white tissue. Medullary rays moderately broad and fine, numerous, wavy, joined by transverse narrow bars of white tissue. Annual rings indistinct. Weighs 56 lbs. to the cub. ft. Used extensively for building purposes in North Kanara. Lac is not found on this tree in North Kanara. Fl. Jan. Fr. April.

## 3. HOPEA, ROXB.

Glabrous or tomentose, resinous trees. Leaves coriaceous, entire, firm ; stipules small, deciduous. Flowers ebracteate, in lax panicled, unilateral racemes. Calyx-tube very short ; segments 2, obtuse, imbricate, enlarging in fruit wing-like and erect. Petals connate, hairy outside, deciduous. Stamens 15, rarely 10; anthers ovate ; connective subulate-cuspidate ; cells obtuse, equalvalved. Ovary 3-celled ; cells 2-ovuled; style short, terete or subulate; stylopodium large or O. Nut i-seeded, 2-winged ; seed ovoid, exalbuminuous; cotyledons green fleshy, unequal, one enclosing the other; both bifid at the base. The superior radicle is embedded in a groove between the lobes of the outer cotyledon and the remains of the dissepiments intrude between the lobes of the inner. This genus is very closely allied to *Shorea*.

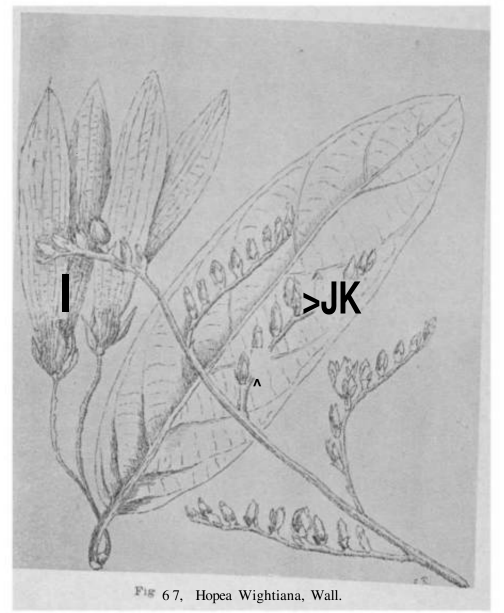
**H. Wightiana,** Wall. Cat 6295; Fl. Br. 1. 1, 309; Bedd. Fl. Sylv. t. 96; Cooke *F*\ Pres. Bomb. 1, 86; Gamble Ind Timb. 74. *Haiga, hiral bogi, kurihonga,* K.; *Kavsi, kalhoni* M.

A moderate-sized tree ; young branches and petioles covered with a dense, usually rufous pubescence. Leaves oblong, lanceolate, bluntly acuminate, coriaceous, glabrous or pubescent on the nerves beneath; nerves 9-12 pairs, arching and prominent beneath, midrib very strong; blade 4"-9" by i'5"-3"; petioles stout about '6" long. Flowers '5\* across, pinkish-white, in copious, axillary, secund panicles about 6" long, often 3 together from the same leaf-axil • pedicels short, 2-bracteolate ; bracteoles scarious, often connate. Calyx o-labrous; the 2 outer sepals obtuse and larger than the acute inner. Petals ciliate on the margins and grey-pubescent outside. Ovary puberulous above ; stylopodium glabrous, slightly verrucose; style short. Fruit crimson; wings 2-j-" by  $-zj'_{1}$  7-9-nerved ; cross venation similar to that in the fruit wings of *Shorea Talura*. Capsule ovoid, -5" long, crowned with the style remains sometimes

#### 14. Dipterocarpaceae

#### [ Hopea

with shining spots of resin; 3 smaller wings  $_{une,ual}$ , ^ capsule,  $_3$  -, long, **ovate, acute.** The axillary flower-bud^are ", t, n t"?" t"? by an insect and transformed int., ., ,,-ssile  $_{4n}|_{id}$  ,,i,h,,5 , tten att;>cl<ed in diameter



Evergreen forests of the Western Peninsula from the Kn t often gregarious in fringing forests along river banks and ' $u^{\text{N}_{\circ} \text{Uthwards}} i$ from N. Kanara to Tinneveily. Fl. March-June. Fr. H & R S CoaSt \*\*ests A tree with a thick stem, very handsome when covered crimson, winged fruits during the hot season. Bark smooth f 7 the bright rectangular plates; inner bark white or yellowish Z- Ih t "" « g " ^^ yellowish-grey, very hard and heavy. Pores uniform' in the midst of the lighter coloured'tissue. Medullarv r"\*TM"\*' in Sma'l groups v rays numerous, very fine.

### Vateria ]

#### 14. Dipterocarpaceae

1**1**<sub>3</sub>

Weighs about 65 lbs. to the cub. ft.; much used for building purposes in North Kanara and is exported from that district in considerable quantities to Calicut. The wood is also an excellent fuel.

### 4 VATERIA, L.

Large evergreen, resinous trees, glabrous or stellately-pubescent. Leaves coriaceous, entire; stipules small, deciduous or inconspicuous. Flowers large, pedicellate, in axillary and terminal panicles. Calyx-segments imbricate, scarcely accrescent in fruit; tube short, adnate to the torus. Stamens 40-80, the outer smaller; anthers sessile or on short filaments, linear; cells unequal, the outer longer and broader, dehiscing from apex to base. Ovary 3-celled; cells 2-ovuled; style long, filiform. Fruit large, supported by the small, persistent calyx; cotyledons thick, fleshy, unequal, usually lobed, including the superior radicle.

V. indica, L.; Fl. Br. 1. 1, 313; V. malabarica, Blume; Bedd. Fl. Sylv. t. 84; Cooke Fl. Pres. Bomb. 1, 86; Gamble Man. Ind. Timb. 85. The White Dammer Tree of Southern India, Piney Varnish, or Indian Copal Tree, Dhupada, K.

A large tree with a cylindrical stem; branchleis and inflorescence covered with fine mealy-grey, stellate pubescence. Leaves glabrous, coriaceous, ovateoblong, obtuse or very shortly acuminate, cordate or rounded at the base; lateral nerves 14 pairs, parallel, strong beneath; veins parallel; blade \$''-\$'' by 2''-4''; petioles stout, i"-i'5" long. Flowers white, '75" across, in large mealy-pubescent, terminal corymbs; pedicels '\$''-1'' long. Calyx nearly divided to the base into 5, obtuse, pubescent segments, reflexed in fruit. Petals glabrous, obtuse, slightly exceeding the sepals, often slightly connate at the base. Stamens 50; anthers yellow, glabrous, nearly sessile; appendix of connective long-apiculate. Style longer than the stamens, filiform; stigma acute. Fruit ovoid, 3-valved, coriaceous, fleshy, grey outside, 2"-2'5" long; seed large; cotyledons thick, fleshy unequal, filled with fat (*Piney tallow*).

Western Peninsula from North Kanara to Travancore and Ceylon, in evergreen rain-forests ascending to 4000', often planted. A large, handsome tree with smooth grey bark and a cylindrical stem, sometimes 5' in diameter. Sapwood white; heartwood grey, rough. Pores large, subdivided, few. Medullary rays moderately broad and fine, white, distinct. Weighs about 261bs. to the cub. ft. The timber is not much in request. The stems are sometimes made into canoes in North Kanara, but not often. Yields the *Piney* gum-resin which exudes from wounds in the trunk, and which makes an excellent varnish for

### I Vateria

carnages and furmture. The seeds yield  $c_0 </ nf_a l \cdot J$ the Fl. Br. I. by Sir VV. T. Dver. The large T anthers of the Ceylon plant not being consaL<sup>1</sup>! ^ ^ ^ <sup>bristlt</sup>\*-Pointed Brandis in his recent work on the Dipterocarpace\* 2 1  $Char * c_{\Lambda}$  Sir D. V\* also adheres to this opinion

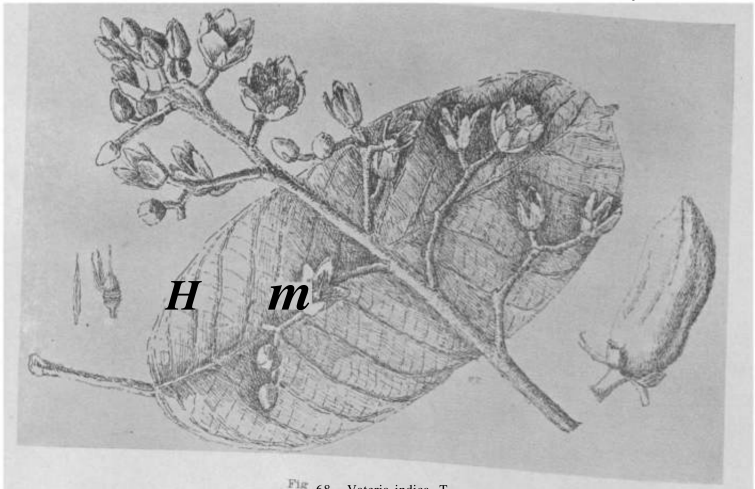


Fig 68. Vateria indica. T.

In North Kanara this tree was formerly  ${}_{p}l_{anted}$ . the Sonda kings. A fine avenue of old *DkuLda It* on avcnues or ^oads by near Siddapore, evidently from this origin. Colonel TJT \* the ^^ ^ay avenue of this tree near the sea  $coa^t$  at  $Kar_{ku}$  i! states that cohering petals cove, the ground during the months Ma \--autiful sight. The are accompaned by the yellow masses of equally use  $^{\text{A}}$  and  $^{\text{A}}$  are accompaned by the yellow masses of equally use  $^{\text{A}}$  and  $^{\text{A}}$  are  $^{\text{A}}$  and  $^{\text{A}}$  are  $^{\text{A}}$  and  $^{\text{A}}$  are  $^{\text{A}}$  are  $^{\text{A}}$  and  $^{\text{A}}$  are  $^{\text{A}}$  and  $^{\text{A}}$  are  $^{\text{A}}$  are  $^{\text{A}}$  and  $^{\text{A}}$  are  $^{\text{A}}$  and  $^{\text{A}}$  are  $^{\text{A}}$  are  $^{\text{A}}$  and  $^{\text{A}}$  are  $^{\text{A}}$  are  $^{\text{A}}$  and  $^{\text{A}}$  are  $^{\text{A}}$  and  $^{\text{A}}$  are  $^{\text{A}}$  are  $^{\text{A}}$  and  $^{\text{A}}$  are  $^{\text{A}}$  and  $^{\text{A}}$  are  $^{\text{A}}$  are are accompanied by the yellow masses of equally deciduo  $r_{o}$  and ∧ \*hen ∧ The bright

# Order XV.—ANCISTROCLADACE/E.

Climbing shrubs with circinately-hooked branches. Leaves usually in terminal tufts, coriaceous, entire. Flowers regular, bisexual, in terminal or



lateral panicles. Calyx-tube short ; lobes unequally enlarged in fruit. Petals 5, alternate with the sepals, contorted in bud and slightly connate ai the base.

r,

*Ci* L Ancistrocladus Stamens 5-10, i-seriate; filaments dilated and con<sup>TA</sup>*t*<sup>e</sup> i the ap.culate or muticous. Ovary i-celled' inferior-styles \*•  $\wedge$  anthers disk; ovule solitary. Fruit crowned with the arVr<sup>c</sup>  $3> \operatorname{art} GU_1 \operatorname{ated} \operatorname{to} a$  rounded Seed sub-globose ; albumen copious, fleshy,  $rZnlTeFn \land U \wedge \operatorname{CaJ} \wedge \operatorname{tri} \wedge$ cotyledons short, divergent. No resin ducts.  $\wedge$  Short >  $St_TMZ^h < '*$ 

# i- ANCISTROCLADUS, WALL.

A. Heyneanus, Wall, Cat. 7262, Fl Br I Fl.34; Cooke Fl. Pres. Bomb. , 87- Gamble M' " $f^{0*1*} & Ghs$ . Bomb. *kurdul*, M. Ind. Timb. 86. AW, .-,

A large, evergreen, woody climber Leaves k rowed at the base, sessile, acute or obtuse  $_{qu}i_{te}ZT''$  "  $^{oblanceo}$  late, narveins inconspicuous but possessing a fine  $_{s}'trL|_{vl}$ ?  $^{Md shinin}g$ : lateral 8'V by  $_{2},r_{5}''$ . Flowers -5" fcross, very deciduT  $^{\wedge} ^{retiCU_1ation, blade}$ panicles, shorter than the leaves. Calyx-lobes ,,,, T' ""  $^{terminal_1}b^{\wedge}rcate$ Petals  $_{25}''_{long}$ , obovate, thick, yellow,  $^{\wedge}ZTf'_{l}''_{l}^{\circ''*}M$  the P<sup>etals</sup>" longer, with red filaments; anthers hasifixed,  $IZ^{\wedge} ^{\wedge} ^{\wedge} ^{\circ}$ spreading, spathulate wings; longest vf by -5".  $_{nery}$   $^{Fmit with}$  5, unequal,

Western Peninsula from the Konkan  $t_0' T "^{n Umer \circ US + ana}$  stomosing. North Kanara, common in evergreen rain-forests  $^{n}T^{\prime}$  on the  $^{h}s$  of  $^{h}$ -March. Fr. April.

### Order XVI. MALVACE/E.

Herbs, shrubs or soft-wooded trees. Leaves alternate, simple, rarely compound, stipulate, often palminerved. Flowers bracteolate, axillary or terminal, regular, hermaphrodite or uni-sexual bracteoles O or 3 or more; sometimes' combined and forming an epicalyx. Sepals 5, valvate, free or connate. Petals 5, twisted, imbricate. Stamens numerous, monadelphous; anthers 1-celled • pollen globose, muricate. Ovary syncarpous; carpels usually numerous, often whorled round a central axis; styles more or less connate; stigmas globose, peltate or linear; ovules 1 or more, curved, attached to the inner angle of each Fruit a dehiscent capsule or a number of distinct carpels, carpel. ^eeds hairy, silky or woolly; albumen scanty, mucilaginous or O; embryo curved; cotyledons' leafy, usually folded or crumpled.

Staminal-column tubular, entire.

Stigmas 10, spreading. Bracteoles 10. Ovary	
io-celled I. Decaschistia.	1
Stigmas 5 spreading. Bracteoles 5 or more.	_
Ovary 2-5-celled 2. Hibiscus.	3
Stigmas coherent, club-shaped.	
Bracteoles 3-5, linear, deciduous. Ovary 4-5-celled 3. Thespesia.	/7
Bracteoles 3, large, cordate, not deciduous.	
Ovary 5-celled 4- Gossypium.	/
Staminal-column tubular at base only.	
Filaments 5-adelphous or free.	
Leaves simple. Bracteoles 4-6 5- Kydia.	1
Leaves digitate. Bracteoles 2.	
Seeds glabrous 6. Adansonia.	/
Seeds woolly. Bracteoles O.	
Filaments with single anthers 7. Bombax.	i-
Filaments with 2-3 anthers 8. Eriodendrinn	/
1 OFCASCHISTIA W A	12

### 1. OECASCHISTIA, W. A.

Tomentose shrubs. Leaves entire or lobed. Flowers large, shortly pedicelled; involucral bracteoles 10. Calyx 5-lobed. Staminal-tube with numerous

#### 16. Malvacese

### [ Decaschistia

short filaments below the apex. Ovary io-celled- styles 10, connate below; styles capitate. Capsule loculicidally 10-valved, hispid; seeds kidney-shaped,

D. trilobata, W«L IC. ,, t. 8«, Fl. Br. I. i, na. Da]z. & Gibs. Bomb. Fl. «; Cooke Fl. Pres. Bomb, i, 103.

A robust, tomentose, sometimes gregarious shrub. Leaves usually deeply 3-lo , . '4"-1"; upper leaves often reduced -----



Fig 70. Decaschistiu trilobata. W-t.,

to 1. narro'wW • venation strong and conspicuous on th, white-tomentose or reddish-green underside of the leaves; midrib often 7 minte-tomentose or petioles  $\mathbf{r} \wedge \mathbf{s} \mathbf{M} \mathbf{o} \mathbf{n}$ , stipules  $\wedge$  long, linear o  $\hat{\mathbf{s}}$ -lo b d p T wers lase; petioles  $\mathbf{r} \wedge \mathbf{s} \mathbf{M} \mathbf{o} \mathbf{n}$ , stipules  $\wedge$  long, linear  $\circ \wedge \mathbf{o} \mathbf{b} \mathbf{d} \mathbf{p}$  across, soHtaiy or collected in the upper leaf-axils and forming terminal racemes; involueral bracteoles ,0, connate at the base into  $\wedge \mathbf{o}^{\mathrm{UP}}$  tornentose, half as long as the calyx, -s" long; lobes connate anH Corolla yellow with a crimson centre.  $petTj^{lu^{+}e^{-\Lambda}}$ mii>iae - Capsules hispid • seeds smooth.

# Hibiscus J

### 16. Malvaceae

119

Western Peninsula; iMysore, Konkan and the Ueccan. On the Konkan and Supa Ghats of North Kanara; locally abundant in open situations Fl Oct Nov. Fr. C. S.

### 2 HIBISCUS, MEDIK.

Herbs, shrubs or trees. Leaves stipulate, usually more or less palmatelylobed. Inflorescence axillary; bracteoles 5 or more, rarely fewer or O, free or connate at the base. Calyx 5-divided, valvate, sometimes spathaceous and circumciss. Petals 5, connate at the base with the staminal-tube. Staminal-tube truncate or 5-toothed at the summit. Ovary 5-celled; cells opposite to the sepals; each with 3 or more ovules; styles 5, connate below; stigmas capitate or sub-spathulate. Capsule 5-valved or spuriously 10-celled. Seeds glabrous, hairy or woolly.

Prickly climber.

Bracteoles distinct, forked at the apex. Capsule globose, 5-celled, H <sub>,</sub> furcatus							
Erect trees.							
Bracteoles leafy free. Capsule depressed-globose,							
softly hispid, -75" across and 5-celled 2. H. collinus.							
Bracteoles connate above the middle and adnate							
to the calyx-tube. Capsule ovoid, thinly pilose,							
•5" long, spuriously io-celled with false dissepi-							
ment S 2 II (11							

-• .... 3- H. tiliaceus.

1. H. furcatus, Roxb. Fl. Ind. 3.  $_{2}o_{4}$ ; Fl. Br. I. ,,  $_{335}$ ; Dalz. & Gibs. Bomb. Fl. 19; Cooke Fl. Pres. Bomb. 1, 106. *Hull gowri*, K.

Stem slender, very prickly; prickles recurved with a bulbous base. Leaves palmately 3-5-lobed or entire, cordate, pubescent; margins crenate-serrate prickly on the nerves beneath; blade 2" across; petioles  $v_5"_2$ " long. Flowers' large, 3"-\" in diameter, scattered, yellow with a purple centre; bracteoles 8-12 narrow, linear, forked about the middle. Calyx enlarged in fruit, very hispid **i** sepals lanceolate -5" long, covered with shining bristles; peduncles prickly; as' long as the petioles. Capsule -5" long, ovoid, pointed, enclosed in the enlarged calyx.

Throughout the Tropics, hotter parts of India from Bengal to Ceylon • common in many of the North Kanara and Konkan moist rain-forests. Fl Tan' Feb. Fr. H. S. A large, climbing, rambling shrub, with slender branches"



Fig 71. Hibiscus furcatua, Roxb.

Bark fibrous, dotted with brown **ientieek** Wood white, moderately h Y.elds an excellent fibre. Roots infused in water make a **cooling** drink from the the the term of term of the term of term of the term of term of

2. H. collinus, Roxb. Fl. Ind. 3, ,98; Fl. Br. I. ,, 338. Cooke P, Bomb. 1. 108.

A small tree. Leaves long-petioled, subcordate at the base  $\bullet$  blad '" by  $_5$ \*-2'<sub>f</sub> more or less deeply trilobate; lobes acuminate; **margins** Wr\* f"Jtoothed, repand, giabrescent above, hairy beneath, 5-basal-nerv^d  $\bullet$  etiT" ar

#### Hibiscus ]

#### 16. Malvaceae

to 3" long; stipules short, subulate. Flowers axillary, solitary, on long peduncles; peduncles 3" long, articulate to a short, thick, flowering stalk, '25\* long; bracteoles 6-8, free, shorter than the calyx, ovate, acute, 'f by 25", margins sinuate. Calyx-lobes nerved, '75" by '4", ovate, acute, united at the base into a shallow cup. Corolla 3"-4" across, white or pinkish, with a crimson centre. Fruit depressed-globose,  $\$ " in diameter, somewhat obtusely 5-angled, densely brown and softly hispid; seeds globose, smooth.

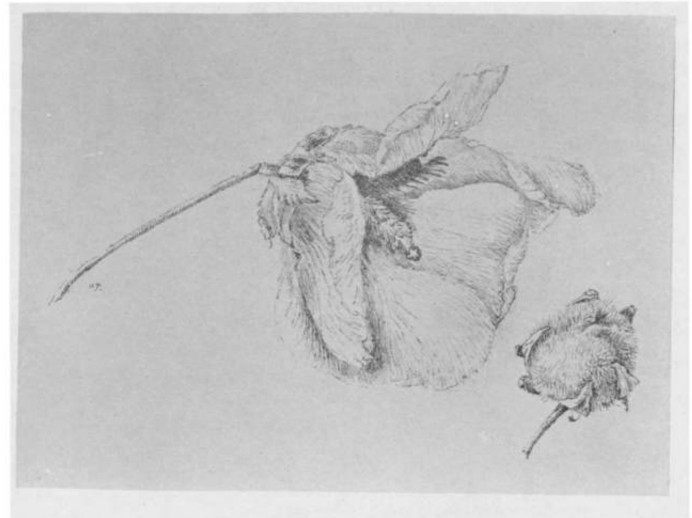


Fig 72. Hibiscus collinus, Roxb.

Circars and Coromandel, Ceylon; cultivated in gardens at Poona. Flowers at different times throughout the year. This tree has not apparently been observed wild in the Bombay Presidency. It was found in Dr. Stock's herbarium but without locality specified.

3. H. tiliaceous, Linn.; Fl. Br. I. i, 343; Bedd. F!. Sylv. 29; Cooke Fl. Pres. Bomb, i, 112; Gamble Ind. Timb. 87; *Paritium tiitaceum*, W. & A.; Dalz. & Gibs. Bomb. Fl. 17. *Bellipata*, Vern.

16

#### 16. Malvaceae

A small tree or branching shrub, young parts pubescent. Leaves orbicular, abruptly acuminate, crenate, enrdate, glabrous above, hoary beneath; blade 3'-5\* across; petioles  $r_5 \gg_3$ " |(sig; nerves 7, basal. Flowers axill<sub>arv</sub> ,,r terminal with broad, tomentose, caducous bracts at the base of \*« rint, thick ped.cels; bracteoles ;.,<>, lanceolate acute, connate above \*« rint, shorter than the calyx. Calyx '4" [,,,,es triangular-acute, grey-downy on the outside. Corolla campanulas, pubescent outside, 3"-4" across, yellow, (turning red in the evening) with -t purple centra spuriously re-celled, halved, Eomentose;'aidT^ T^ °Void' pointed.

Along the banks of tidal rivers near th, :  $^{\text{hinl}} r P^{\text{ilo}}$ se. Western Peninsulas; Bengal, Sundarbunds 1 u 1 vKanara; generally distributed throughout the trop of the ord world. Pl. Jan. Kanara; generally distributed in the vertice of the one world. Pl. Jan. and probably throughout the vear. Kr. Mat. ch-Apl. Bark smooth, grey inner bark fibrous. Wood light, white, porous. Pores moderate-sized, grey inner Medullary rays fine and mod TPately broad; weighs 35 lbs. , th= cub. ft, used only for fuel. Fibre strong, used for elephant-timber-dragging ropes rotted in wa.er. In Ceylon i, is used for  $ZlZ \wedge " \wedge of "m \wedge in_g \wedge$ \* <sup>miUS</sup>, <sup>C</sup>«">ble suggeL thai .< should be useful for paper making.</p>

**H. hirtus,** Linn. Sp. Plant. 604.  $|)_a l_7$  0,  $\bar{G}_{,bS,R,mb}$  "• =0; Fl. Br. 1. 1, 33S; Cooke Fl. Pres. Bomb. " Ioo."



Fig 73 Hibiscus hirtus. Linn

A small shrub. Leaves oblong, 3 -5" by 1"-2'5", acuminate, often lobed, irregularly serrate, hairy on both surfaces. Flowers white, medium-sized, subtended by 6-9, subulate involucral bracts. Capsule globose; seeds covered with long white hairs.

Com mon along the Konkan gháts also in the Satpuras, ascending to 3700' in the Akrani ; throughout the monsoon-forest areas of N. Kanara. Fl. Oct. May.

### Thespesia

#### 16. Malvaceae

H. tetraphyllus, Roxb. Hurt. Beng. 52; Fl. Br. I. 1, 341; Cooke Fl. Pres. Bomb. 1, i11; *H. Warreensis*, Dalz. & Gibs. 19. *Ran-bhendy*, Vern.

A large, erect, hairy annual. Leaves **palmately** 5-7-tobed, 3\*-4" in diameter. Flowers large, yellow with a crimson centre; buds enclosed in 4, large involucral bracts. Sepals connate, splitting down one side. Fruit i •5\* long, ovoid, cuspidate, hispid; seeds nearly glabrous.



Widely spread throughout the presidency in the undergrowth and in open places in monsoon-forests. Fl. R. S. Sept.-Oct.

There are 15 or 16 other herbaceous and shrubby, mostly nonforest species, indigenous in the Bombay Presidency which are not included in the present work.

### 3. THESPESIA, CORK.

Trees or shrubs. Leaves entire or lobed. Inflorescence axillary ; bracteoles 5-8, deciduous. Calyx truncate, 5-toothed or 5-partite. Corolla large, yellow; centre purple. Staminal-tube 5-toothed at the apex. Ovary 4-5-celled •

### 16. Malvacea

style club-shaped, 5-furrowed; ovules few in each cell  $C_{apsul_* deh} Mnt$  or dotted.

A shrub. Leaves lobed. Seeds glabrescent ...,  $T^{*}$ . A tree. Leaves entire. Seeds pilose or powdery  $_{2}$  T r  $^{ucr}y$  2. i. popuinea I. T. Lampas, Dalz. & Gibs. Bomb. Fl ig. Fl Hr murofhylla, Blurae, Bijdr. 75; Cooke Fl  $P_{res Bo}$  'nd '  $^{l l} > 345; T$ .

"4; Gamble Ind.

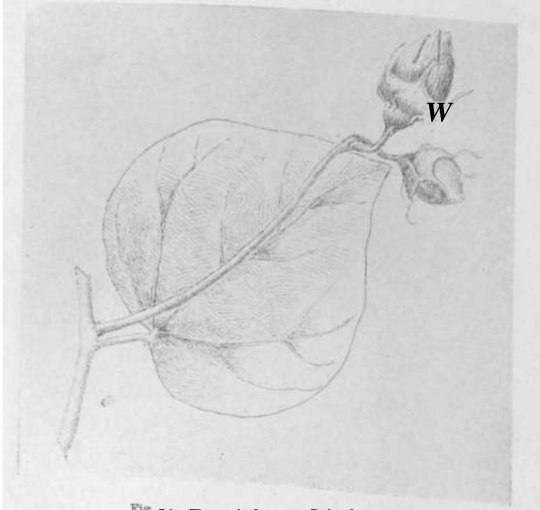


Fig 76. Thespesia Lampas, Dal<sub>2</sub>. & Gibs

A small or sometimes rather large shrub, not much branched densely brown, scaly-tomentose. Leaves entire or Jobed cordate, or truncate at base, acuminate glandular-dotted beneath, glabrescent above-  $_m$  is glandular with a small pore at the base beneath; basal nerves  $_a. \ll j. _{b1a}/_{e}$  is glandular with a small IS' long. Flowers on long, **axillary**, 3-flowered , \*  $^{n''}$  ^ hles subulate, deciduous. Calyx-tube truncate  $l_{im}K$  I?  $^{of 5}$ , USually ^ ort or some<sup>5</sup>;

 $^{12}4$ 

Tmb.t&.Ranbhendy.M.

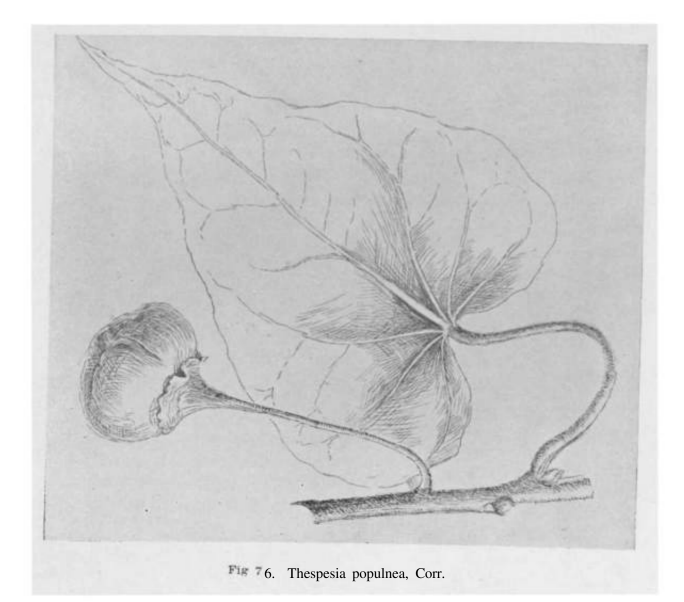
### Thespesia ]

### 16. Malvaceae

times long teeth. Corolla small or large f-3" in diameter, yellow with a crimson centre. Capsule ovoid, 3-5-valved, dark-coloured, scabrous outside, white within; seeds numerous, covered with dense brown pubescence, or glabrescent.

Tropical Himalaya from Kumaon eastwards, Bengal, Western Peninsula, Burma and Ceylon; common in the Konkan and North Kanara monsoon-forests **from** the sea-level up to 4000', found at 3700' in the Satpuras, (Akrani). Fl. Aug.-Oct. Fr. Nov.-Dec. This species is very variable in size (small shrub to small tree); amount of pubescence; size and shape of the leaves; size of the flowers; length of the caiyx-teeth and number of the valves of the fruit.

2. T. populnea, Corr. in Ann. Mus. IX. 290; Fl. Br. 1. i, 345; Dalz. & Gibs. Bomb. Fl. 18; Bedd. Fl. Sylv. t. 63; Cooke FL Pres. Bomb. 1, 114; Gamble Ind. Timb. 88. *Bhendy, Tulip* or *Portia Tree; Parascha jhad,* H.; *Parascha pipla,* Guz.



A small tree; young parts covered with brown, peltate scales Leave, entire ovate, deeply cordate, acuminate. 5-7 basal-nerved and often with glandular pores in the spaces between the nerves at the top of the beneath limb  $_3 > -f$  by  $_3"-_4'$ ; petioles  $_2"-_4"$  long. Flowers large  $_2"$ , ' $\pounds$  tole yellow with a purple centre, on stout, axillary peduncles which are shorter than the the petioles; bracteoles deciduous or O as long as or shorter than the shaped, 5-toothed calyx. Fruit depressed, peltate-scaly, globose, indehisc Z" 1-5 m diameter, 5-celled; seeds ovoid -35" long, pubescent.

Tropical shores of Bengal, Ceylon and both E. & W. Peninsulas  $\Lambda I_{\circ, \gamma}$ the sea-shores of the Konkan and North Kanara; often cultivated at side tree. Fl. C. S. Fr. R. S. A small or medium-s.zed, evergreen tree Ztsmooth, grey bark. Wood fine-grained, tough, durable, dark-coloured • sapwood soft, pale-reddish. Pores moderate-sized, subdivided, scanty. <sup>M</sup>edullary rays fine, uniform. Weighs about 50 lbs. to the cubic foot. Used for R^""<sup>8</sup>? <sup>cks</sup>, wheel-spokes, and for boat-timber; also for carts and furniture The bark H \* good fibre and the capsules a yellow dye like gamboge. an WOod contain tannin and a fine red colouring matter.

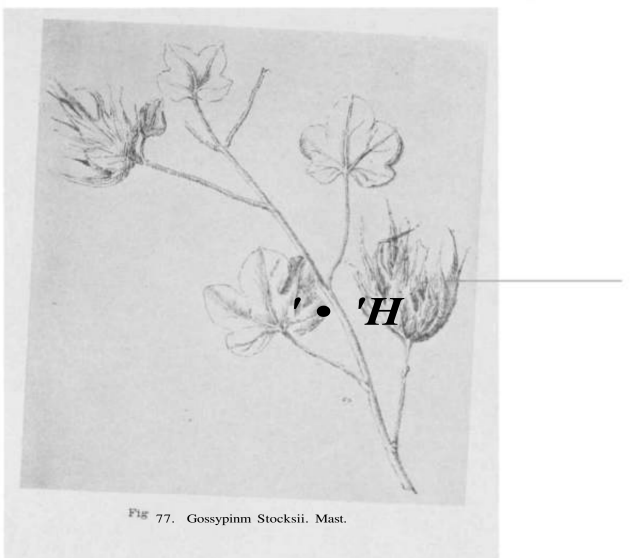
### 4. GOSSYPIUM, L.

Herbs, shrubs or low trees. Leaves palmately lobed Flowyellow with a purple centre or all purplish; bracteoles o  $l_{ar}^{\uparrow} 1 T^{\uparrow} I_{argG^{\flat}}$ black glandular-dotted like the calyx. Calyx cup-shaped truncateor  $T^{\uparrow} T^{\uparrow}$ Petals convolute or spreading. Ovary 5-celled; style clavate ,  $ffr T^{\uparrow} T^{\uparrow} T^{\uparrow} T^{\uparrow}$ 5 stigmas; ovules many in each cell. Capsule  ${}_{3^{-5^{-}}val_{ve}}d \bullet$  seeds Tl,  $^{\wedge}$ woolly hairs; cotyledons leafy, black-dotted, plicate.  $^{\wedge} \Lambda^{\circ} h$ 

Q. Stocksii, Mast, Fl. Br.  $\dot{I}$  i,  $_{34}6$ ; Cooke Fl. Pres. Bomb. ,,  $_{116}$ 

A low diffuse rambling or climbing, much branched shrub I ately  $_{3-5}$ -lobed; lobes rounded, acute, stellately pubescent on both TMT ^^ black glandular-dotted beneath; blade -5\* to 1-25\* across-, p<sup>ef</sup> of g' f'  $_{SU_{GS}}$  often Peduncles 1 "-2"axillary, , to several-flowered; bracteoles broad 'delwi"'  $_{SU_{GS}}$  often segments linear, i-nerved. Corolla yellow,  $_{7}c^*$   $_{across}$   $_{CottOn}$   $_{ve"ow}$  not

Limestone rocks on the sea-coast of Sind, apparently **common near Karachi**. Fl. Dec.-Jany. Fr. Feb.-Mar. An interesting plant beina form of *G. herbaceum*, L. and therefore the parent 'of thf  $7*TM* \land MM$  *Indian cotton*; *G. herbaceum*, Linn. *G. barbadense* Linn and  $r^{\circ}$   $T*^{k'md\$}$  of all cultivated species.



### 5- KYDIA, ROXB.

Trees. Young leaves, branches, inflorescence, capsules, etc., covered with a grey or reddish-stellate tomentum. Leaves paimmerved, usually lobed, with a raised gland on the midrib, 75\* from base. Flowers unisexual. Calyx 5-lobed, persistent, surrounded at the base with the 4-O small leafy bracteoles which are accrescent in fruit. Petals 5, longer than calyx, attached to the base of the staminal column. Stamens monadelphous; the tube divided into 5 divisions, each bearing 3 anthers which are imperfect in the female flower. Ovary 2-3-celled; style 3-cleft; stigmas 3, peltate, imperfect in the male flower; ovules 2 in each cell. Capsule subglobose, 3-va!ved; seeds reniform, furrowed.

K. calycina, Roxb. Fl. Ind. 3, 188; Fl. Br. I. 1, 348; Dalz. & Gibs. Bomb. Fl. 24; Bedd. Ft. Sylv. t. 3; Brandis For. Fl. 29; Cooke Fl. Pres. Bomb. 1, 94; Gamble Man. Ind. Timb. 89. *Warung, iliya, khendy, M., Bellaka, billu-bhendy, K. Botki, Bhit.* 

#### 16. Malvaceae

A small, deciduous tree. Leaves lobed, angled or round, cordate, palmately 7-nerved ; midrib with a raised gland 1/5 way up, sparsely stellately-tomentose above, grey-felted beneath; blade 4"-5" by 3"-4"; petioles  $\$ "-^" long Flowers '5\* across, in axillary or terminal, much branched panicles. Petals white or purplish, longer than the calyx, ciliate on the margins and hairy at the base of the claw, parallel-veined; bracteoles oblong-spathulate, downy, forming a persistent, accrescent ir.volucel. Capsule small, globose, loculicidally 3-valved fuscous-tomentose; seeds reniform, dark-brown.

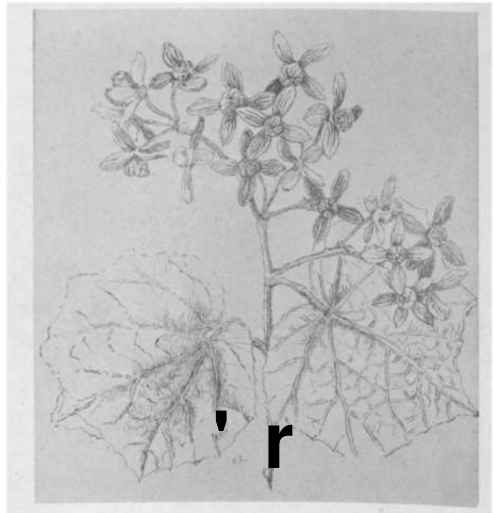


Fig 78. Kydia calyeina, Roxb.

Tropical Himalaya.from Kumaon eastwards..Riuraa.and. the W-. /  $\land$  1along the ghats; common in the deciduous forests of North Kanara and the Konkan; sometimes also found inland on the dry Deccan hills of the Poo district; ascends to 3700' in the Satpuras (Akrani). Attains a height of 10' 40' with a diameter of over 1'. Coppices well and has a quick growth B k thick, viscid mucilaginous within; brown, wrinkled and scaly outside W A white or dark-grey, soft; no heartwood. Pores moderate-sized, single or sub divided. Medullary rays fine or moderately broad, joined by distinct lines f Adansonia ]

10H Malvaceae

white tissue. Weighs about 40 lbs. to the cub. ft. Used for house-building, agricultural implements and carving in Madras but in the Bombay Presidency it is generally considered practically valueless as timber. The inner bark is used for elephant timber-dragging ropes in N. Kanara. Flowers from July till Fruit Jany.-Feb., remains long on the trees. Jany.

## 6. ADANSONIA, L.

Tree with a short trunk, very thick at the base. Leaves digitate, deciduous Flowers axillary, large, pendulous, long-peduncled. Calyx 5-cleft, 2-bracteolate. Staminal-tube cylindrical, dividing above into numerous filaments; Petals 5. anthers uniform. Ovary ovoid, silky-tomentose; style filiform, bent after flowering. Fruit a pendulous, woody capsule with mealy pulp; seeds reniform; testa thick; albumen thin; cotyledons contortuplicate.

A. digitata, Linn. Fl. Br. I. 1, 348; Brandis For. Fl. 30; Dalz. & Gibs. Bomb. Fl. Suppl. 9; Cooke Fl. Pres. Bomb. 1, 119; Gamble Ind. Timb. 86. Gonik chentz, M.; Goruk amla, H. The Baobab, or Monkey Bread Tree of Africa.

Planted here and there throughout the presidency and in Ceylon, common in places along the sea coast, north of Bombay, supposed to have been originally introduced by Arabs but probably was also brought by the Portuguese from tropical E. Africa where it is endemic. Fl. May-June. One of the thickest-stemmed trees in existence. Trunks 3c/ in diameter, are common in Africa (Senegal). Wood light, soft and porous. Growth very rapid, large trees are supposed to be of great age, but several I observed in the Dharwar and Bijapore districts were fairly large and very probably not more than 30 or 40 years old.

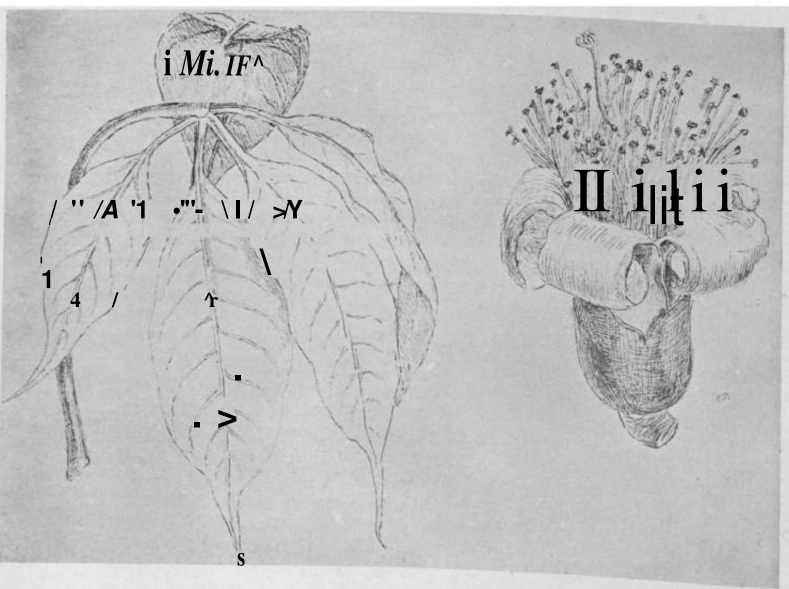
#### BOMBAX, L. 7.

Large deciduous trees. Leaves digitate, deciduous. Flowers axillary or Calyx cup-shaped, truncate or 3-7-lobed. subterminal. Petals large, scarlet, obovate. Stamens pentadelphous; each bundle divided into numerous filaments. Ovary 5-celled ; stigmas 5 ; ovules many in each cell. Capsule 5-valved, woolly within; seeds woolly; testa thin; albumen scanty; cotyledons much folded round the straight radicle.

Leaflets 5-7. Calyx not prickly. Stamens 75; filaments thick. Ovary glabrous ' ... 1. B. malabaricum. Leaflets 7-9. Calyx prickly. Stamens about 400; filaments filiform. Ovary tomentose ... ... 2. B. insigne.

129

# Bombax

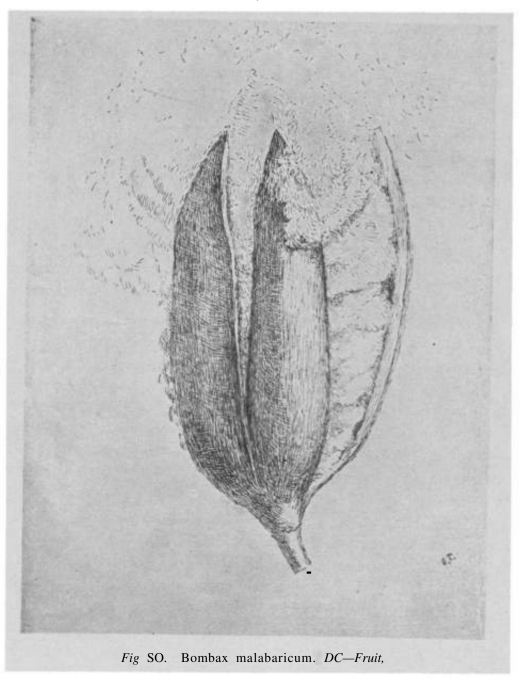


Fig> 70. Bombax mala bar icum, DC.

I. B. malabaricum, DC. Prodr. i. Fl. Br. I , 3. I Bedd. FL Syl, t<sub>32</sub>; Cooke Fl. P<sup>^</sup>. Bo<sub>m</sub> , <sup>^</sup>Brandis For. Fl. Timb.<sub>9</sub>o<sub>;</sub> Salmalia malabarica, Schott; Dak. & Gibs Bomb Fl Man. Ind. Ci?//tf« rw. 5«r/tf, sauri, K.; <sup>^</sup>tfr, M. Semul, Vern 22. The Silk

#### Bombax ]

round the style; filaments somewhat flattened and often forked at the tips, half as **long** as the petals. Ovary green, glabrous; style longer than the stamens. Fruit ovoid, shortly-peduncled, downy, 4."-" long, black when ripe; seeds numerous, ovoid, enclosed in abundance of silky, white cotton.



Throughout the hotter parts of India, Burma and Ceylon, often cultivated. Leafless from Nov. till April. Fl. Feb.-March. Fr. Apl.-May. A very large, buttressed tree with a cylindrical stem, sometimes 100' to the first branch and 5'-6' in diameter 5' from the ground. In exposed situations on the hard trap of the Akrani (Satpuras) at 3700' altitude, the stems are often stout and short

'3'

r P•••

with the branches shortened and curved upwards at the ends- The to of PS many t c t bof these trees become umbrella-shaped princinally on 1 & ^ ^ ^ strong prevailing winds. trunk <sub>1s</sub> without ^ "^ rather is young; afterwards the ^ ev. smooth between the deep longitudinal-fissures and cross-crlckf Wo.7 soll white, turning dark on exposure; no heartwood and without Lnual < , durable under water, decays rapidly on exposure. Used for p i T  $^x$  fs;  $^{ca-boxes}$ . lining of wells, and is in good demand along the coast of K Konkan for canoes which are hollowed out of the stems  $\operatorname{cig} W$  and  $T \wedge \wedge$ cub. ft. A light-brown gum, *Mocharas* or senud Z  $\cdot$  se,  $*^5 \wedge 10^{\circ}$  the exudes from wounds in the bark The silky fl u " clut" "atlVe medicine, this and the next spec.es is used for stuffings attuishion T ^  $^{\circ}$ 

**2. B.** insigne, Wall. PI. Asiat.  $k_{ar}$ ,  $7^{I}$ ,  $7^{I}$ ,  $7^{I}$ ,  $7^{I}$ ,  $8^{O}$ ,  $u^{R}$  Br. [ 1, 349; Gamble Ind. Timb. 9, ; Cooke Fl.  $P_{res}$  Bomb ,  $7^{I}$ ,  $7^{I}$ ,  $8^{O}$ ,  $u^{R}$  Br. [ 1, 349; Var. Wightii, Prain in Jour. As. Soc. Beng. 62,  $\binom{190}{1903}$ .

A very large tree; young stems and branches prickly I petioles as long as or longer than the leaflets; leaflets  $11^{-eaves lon}$ g-petioled; in *B. malabaricum*, and with shorter petioles 'other  $\sqrt{Uua} erone erous$  than is difficult to distinguish from that of *B. malabalt*  $\wedge \wedge \cdot \wedge of th S P^{ecies}$ *B. malabaricum*, solitary, on thick club-shaped  $\Pr_{Peduncles}$  'arger than in in bud,  $r_5$ " long, irregularly splitting at the to 'erone Peduncles' Calyx ovoid sUky rufous-hairy within. Petals  $l_{ong}$ , strap-shaped  $\Pr_{V} c$ "'  $T \wedge \wedge \gamma$ on both surfaces. Stamens very numerous, about 'erone densely tomentose not so distinctly as in *B. malabaricum;* filaments m' arranged in bundles but apex. Ovary ovoid, red-tomentose; style exceedin  $h'_{OO}$  stamens, stigma lobed.

Burma, Pegu, and the Andamans; common  $On_{1e}^{M} \wedge TM^{A} * i''$ sula from the Konkan southwards. This tree which ancetoi?. *malabaricum*, has at least alone 'the W V \*  $\wedge \wedge \wedge m^{a}$  PP<sup>ear</sup> founded with the latter. It is gregariously commo upwards to the crest of the ghats also in the Konk ''' J Kana  $\wedge hom$  the coast on laterite, is quite as large as *B. malabaricum* ZTt **Becc**  $\wedge \wedge \wedge \wedge often$ same time. Wood (from the Andamans) is mor^dn K, TTM  $\wedge$  fruits at the *Silk Cotton Tree*. Weighs 3, lbs. to the cub. ft

# 8- ERIODENDRON, DC.

Trees, unarmed or prickly. Leaves digitate Fl of the branches or axillary, white or rose-colJli  $\overset{\bullet}{\phantom{}}_{6d}$ ;  $\overset{\bullet}{\phantom{}}_{brac}$  teoles O. Calyx cup.

# **Eriodendron J**

shaped, truncate or 3-5-tid. Petals oblong. Staminal-bundles 5, connate at base; each bearing 2-3, sinuous or linear anthers. Ovary 5-celled; style cylindrical, dilated; stigma obscurely 5-lobed; ovules many in each cell. Capsule 5-v'alved, **silky** within. Seeds covered **with** abundant silky hairs; albumen scanty; cotyledons much contorted.

**E. anfractuosum,** DC. Prodr. 1, 479; Fl. Br. 1. 1, 350; Dalz. & Gibs. Bomb Fl. 22; Bedd. Fl. **Sylv. 30; Gamble** Ind. Timb. 91. *White Silk Cotton Tree. Shameula, katsavar,* Vern.



Fi" 81. Eriodendron anfractuosum, DC.

# 16. Malvaceaj

as long as the calyx, villous outside, glabrous within. Stamens in 5 bundles shorter than the petals; 3 sinuous anthers in each bundle; pollen abundant' golden-yellow. Ovary conical, glabrous; style stout, exceeding the stamens' stigma obscurely 5-lobed. Capsule ovoid, oblong,  $c_{-}^{"}-8"$  by 2",  $c_{-}v^{h}v^{h}$  seeded; seeds enclosed in separate woolly balls.

S. America and W. Indies. Forests of the hotter parts of InHia  $A_{\text{AiiLiei}}$  and Ceylon. Rare in forests of the Bombay Presidency, probably indigenous in Khandesh, planted in the Konkan, Guzerat, N. Kanara, Poona, etc., also villages and temples in the Madras Presidency. Timber soft and useless V1T silky-floss around the seeds will probably turn out to be a valuable  $A_{\text{duct}}$  (Kapokfloss). Fl. Dec-Jan. Fr. Mch.-Apl.

# Order XVII.—STERCULIACE^E.

Trees or shrubs, more or less stellate-hairy. Leaves stipulate, alternate, simple or digitate. Inflorescence usually axillary and cymose. Flowers regular, uni-sexual or hermaphrodite. Sepals 5, more or less connate. Petals 5, free or connate at the base or O. Stamens monadelphous, indefinite or definite, or free and definite, with or without alternating staminodes; anthers 2-celled; pollen smooth. Ovary free, 2-5-celled, rarely only 1 carpel; ovules few or many, attached to the inner angles of the carpels; styles as many as ovary-cells, free or united; stigmas free, spreading. Fruit dry or fleshy, dehiscent or indehiscent; seeds rarely arillate, with or without albumen; cotyledons leafy, flat, folded or convolute. The *Sterculiacece* are closely allied to the *Malvacece* and *Tiliacea*.

Flowers unisexual or polygamous. Petals O. Anthers

2-celled	in a	ring	at	the	top	of	the	staminal-	
colurnn.	(Ste	rcuhe	ce).						

Anthers numerous. Fruit dehiscent, not keeled. 1. Sterculia.	5 1				
Anthers 5. Fruit indehiscent, keeled 2. Heritiera.					
Flowers bisexual. Petals 5. Staminal-column dilated					
above into a, cup, on the edges of which are the					
anthers, alternating with staminodia. {Helicterece).	,				
Capsule membranous, inflated ,., 3. Kleinhovia.	1				
Capsule woody, not inflated.					
Fruit of 5 spirally-twisted carpels 4. Helicteres.					
Fruit a loculicidally 5-valved capsule , 5. Pterospermum.	ŝ				
Flowers bisexual. Petals 5, Staminal-column tubu-					
lar, antheriferous for nearly its whole length; no					
staminodes (Eriolcenece) 6. Eriolaena.	/				

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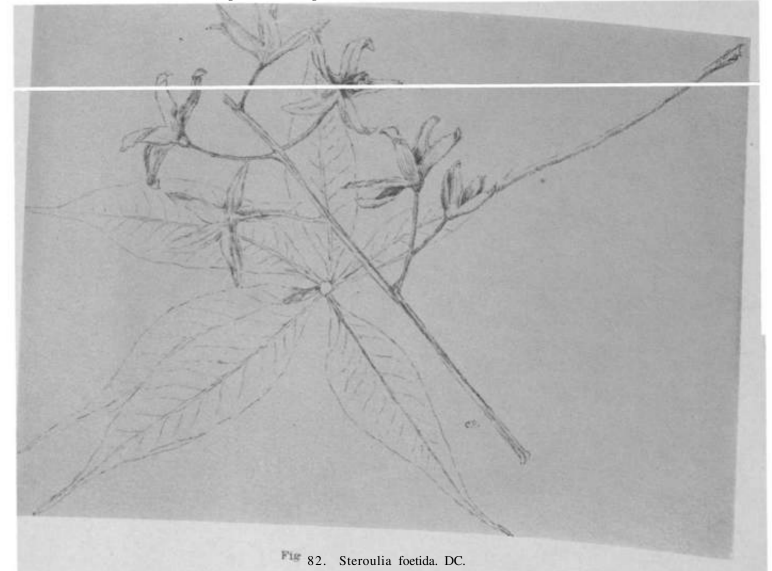
### 1. STERCULIA, LINN.

Trees. Leaves simple, palmately-lobed or digitate, often **tomentose with** stellate hairs. Flowers uni-sexual or polygamous usually paniculate. **Calyx** tubular, 4-5-lobed or cleft, often coloured. Petals O. Staminal-column with 20-30 anthers in a ring at the apex or arranged without order. Ovary of 4-5, sessile or stalked carpels; ovules 2 or more in each; styles connate at **the** base; stigmas free, spreading. Follicles sessile or stalked, woody or membranous; seeds 1 or numerous, albuminous, **rarely winged**; albumen **bipartite**, **flat or folded**;

[ Sterculia

cotyledons flat, thin, adhering to the albumen or thick and fleshy

Follicles woody. Seeds not winged. Leaves digitate. Leaflets 7-0 1: S. foetida Leaves palmately lobed. Carpels bristly ... <sup>2</sup>-  $\overset{"}{S}$ . urens. Carpels rustv-villous ò. .... 34. v. guldsal Leaves simple, i-nerved ... 0 Follicles membranous; seeds not winged 5- ^- colorata c lr t 1 1 I. S. foetida, Linn. DC. Prodr. 1. 483 • Fl Br I 1. nc; CBolte Fl Des. 3. ; Dalz. & Gibs. Bomb. Suppl. JO; Grah. Cat. Bomb. PI 1 Bastard Poon 1 ree\_ Bomb. ,, 123; Gamble Ind. Timb. 93. J<sub>angly badam;</sub> Kita-mhad, virhoi, goldaru, nagalkuda, Vern.



Sterculia j

## 17. Sterculiaceae

A large tree. Leaves digitate, crowded at the ends of the branches ; leaflets 7-9, subsessile, elliptic-lanceolate, long-acuminate, glabrous except when very young, about 6" long by 2" broad ; petioles 6"-9" long ; stipules caducous. Flowers i"-i 5" in diameter, dull-red, foetid, in many-flowered, erect, racemose panicles 6"-8" **long.** Calyx-segments lanceolate, villous within, glabrous on the outside, '0" '<sup>on</sup>g- Male fl.: Staminal-column '4" long, slender, curved, hairy at the base and with 10-15 **anthers.** Fern, fl.: Ovary of 5 villous carpeis, on a stout gynophore "25" long, with a ring of subsessile staminodes. Follicles 1-5, large, woody, 4"-5" long, boat-shaped, fibrous within ; seeds numerous, black, smooth, exalbuminous.

Southern India, Malabar, Ceylon; cultivated in gardens near the city of Bombay but doubtfully indigenous in the Bombay Presidency. A large tree with horizontally-whorled branches, covered with the broad-ovate, horizontal scars of the fallen leaf-petioles. Hark thick, white, flakey. Wood light-yellowish, tough, warps and splits. Seeds edible. Exudes a gum resembling tragacanth, Watt. Fl. Apl.-May. Fr. C. S. The flowers have a remarkably disgusting odour.

2. S. urens, Roxb. Fl. Ind. 3, 145; Fl. Br. I. i, 355; Dalz. & Gibs. Bomb. Fl. 231; Bedd. Fl. Sylv. 32; Brandis For. Fl. 33; Gamble Ind. Timb. 94; Cooke Fl. Pres. Bomb. 1, 124; Kami, kandol, saldawar, M.; Kurda, kalaitri, Vern; Kud in the Satpudas of Khandesh; Kai'iti, kada, Guz.

A middle-sized tree with white bark. Leaves at the ends of the branches palmatety sinuately, 5tobed, cordate, vilious beneath: lobes entire, acuminate, with shallow sinuses; blade 7"-8" across; petioles 6''-10'' long. Flowers '25"--4.0" across, glandufar-pubescent, in dense panicles at the ends of the branches when the tree is leafless, consisting of yellow, male and female or hermaphrodite flowers mixed; pedicels short; bracts linear, deciduous. Calyx about '25" long, campanulate; lobes acute, spreading, with a small hairy gland at the base of Male fl.: Filaments io<sub>f</sub> each. alternately long and short-



Fig S3. Sterculia urens, Roxb. Fruit

Hermaph. fl.: Carpels usually 5, on a short gynophore; style short, hairy; stigmas' %,

Stamens in a ring round the carpels. Follicles c sessile with stinging bristles; seeds oblong, black or dark-brown o T ^ ^ ^ ^ T\* • i I T - i ' 3 · <sup>1n ea</sup>cn carnel.. Tropical Himalayas from the Ganges eastwards  $E_{\rm A}$ Southern India and Burmah, Ceylon. In the Deccan d" " Peninsulas. forests. Often associated with *Boswellia* and other T A LT S " A deciduous ·'' ∧ Khande∧h Satpudas, where it is a conspicuous tree at all timest appearance when without leaves during the cold weather  $I_1 \cdot FeSentS$  a weird S alSo foUnd near the coast on rocky soil (not on laterite) in the Knntan<sup>6r</sup> F1,, Fr. Apl.-May. A moderate-sized tree usually >t , ^ Kanara" Jan. Bark smooth, shining, thick  $A_{u}T_{v}V$  " "regular, gnarled, short trunk.

rhytidome scaling off like birch bark. Wood very T ?''  $\wedge$  thm pasers unpleasant smell. Pores lagge, oval, filled with "SJ' r e dd lsh brown- with int crossed by alternate lines of light and dark tissue W  $\wedge$  rays broad the cub. ft. Used for toys and musical instruments' A "f  $\wedge$  40 lbs; to the bark (katilagum), which is employed medicinall h "gum eXUdeS from titute iorguw tragacanth. The seeds are roasted IA  $\wedge$  "  $\wedge$  as a subs Kurkas of the Central Provinces. A good fibre is obt  $\wedge T \wedge \wedge$  G onds and The flowers and shoots of this species have the usir 1 T $^{\wedge}$  from the inner bark.

**3.** S. villosa, Roxb. Fl.Ind.3, 153; Fl. Br. I. Dalz. & Gibs. Bomb. Fl. 22; Gamble InV Timb 9; V^ Braid. S Kor Kl 3^-, 124. Sanhi, sanfe, M.; Savaya, chauri, K.

A small or middle-sized tree. Leave -  $1_{arg_{12}}$ branches, base cordate, 5-7, deeply palmaLy-bberT^ ''' ^ tMlds < f ^ leaves irregularly subbbate with cuspidate divisions t' ^ ^ or m y\*>ung cent above; blade 12"-, 5" across ; petioles as long "T'T benBath, ^ broad, lanceolate, deciduous. Flowers 6" across Adeflexed, rusty-pubescent panicles, crowded at th / !"T tc ^ brailL' hes. Mule'

caducous. Calyx campanulate, 5-lobed, rusty  $s t Z T^{\wedge \wedge \wedge} r_m^{\text{bracts}} r_m$ p.nk inside at the base. Male fl. Anthers to recurrent the membran susting of the base. Male fl. Anthers to recurrent the membran susting a set of the base of the base of the base by the set of the base by the base by the base of the b

seeds black; albumen bipartite; cotyledons tmn Tropical Himalaya, ascending to \*, soo'. N w r Cocos islands; W. Peninsula from Puz at southwards ^ N. K^'"\*" and Malabar. Fl. Dec.-Jany. Fr H &R S" Usually a small or moderate-sized, deciduous tree sparse, distributed m dry, deciduous forests; bare of foliage during Sterculia J

# 17. Slcrculiacca<sup>1</sup>

the hot season. Bark grey-brown, smooth, covered with corky warts; bast very tough. Wood grey, soft, very light and spongy. Annual-rings more or less distinct and marked by a line of large pores; the remaining pores are large, subdivided and sparsely distributed outside the ring of spring wood. Medullary rays broad, firmer than the bands of tissue between them, joined by transverse bars of darker tissue. Bark yields a valuable but coarse fibre used (or elephant breast-band and timber-dragging ropes; also for sacks and coarse bags in S. India, A pellucid gum exudes from scars in the bark.

4. S. guttata, Roxb. Kl. Ind. 3, 14S; Fi. Br I. 1, 355; H.-dd. FI. Sylv. t. 105; Dalz. & Gibs. Bomb. Fl. 23; Gamble Ind. Timb. 95; Cnoke FI. Pres. Bomb. 1, 124. *Kookur\*goldar, koketi, chakre,* M.; *Happu savage?*, K.

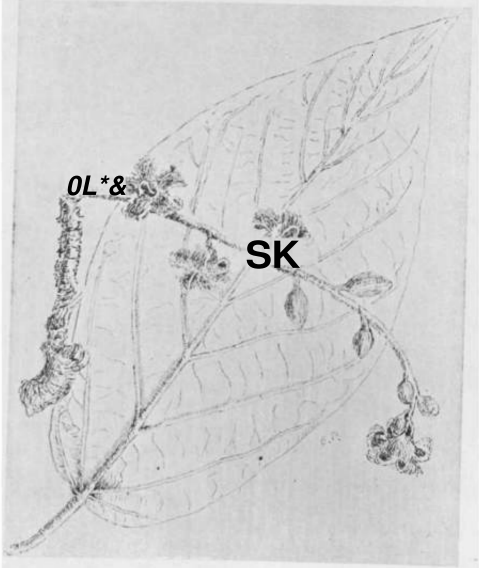


Fig 84. Sterculia guttata, Roxb.

A large tree. Leaves simple, ovate or oblong, acute or acuminate, slightly cordate or rounded at the base, glabrous above, stellate velvetty-tomentose

beneath b.ade 5"-8" by  ${}_{3}V_{5}$ ", petioles jar basal ong thicken  $\wedge$  at the tJP nervation beneath. Flowers 75" across 11 Prominent reticulate bracteate at the base, in terminal or axillary  $Z^{TM'*TM*I'} \wedge * f^{ctid} SI_{\Lambda}$ . branches. Male and hermaphrodite flowers  $mi^{\Lambda}T'$ . "7\*\*\* at the ends of the and fascicled 3 together along the rachis Calvx I  $\wedge Un6qUal P^{edi} < *'*$  glandular-hairy within, campanulate s-fid  $\cdot 3$ " at minous outside ultimately reflexed. Male fl. Anthers 10-12 on T''' 7  $\wedge s^{oblon}g' a < \wedge'$ , staminal-column, 25" long. Hermaph fl. Qvar  $f^{C}K \wedge \$^{labr}ous$ , slender, hairy, stout, glabrous on a stalked -2s" lonir  $\ll n$  for Minous I stallate-obovoid, 3"long bright-red or scar.ft,  $\wedge g \wedge s^{A} \approx 1-5$ , wood,, scarlet and glabrous shining within; seeds ovoid h i  $N \otimes 1^{2*'} \wedge ""Pink or covered with yellow, stinging hairs, albumen amvod <math>\Lambda A$  albuminous I functes Ghats of the W. Peninsula from the K T  $f^{Cotyledons}$  elliptic.

Ghats of the W. Peninsula from the K T  $C_{otyledons}$  elliptic. Malacca and the Andamans; Ceylon. Through w  $lu \ 1^{,*} *'^{P}$ «ninsula and North Kanara, usually in or near trop^tZ  $'' \wedge of th_{A}$  Konkan' tree with cracked, ash-coloured bark. Wood  $Z T'v \wedge of th_{A}$  Konkan' tree with cracked, ash-coloured bark. Wood  $Z T'v \wedge of th_{A}$  konkan' broad medullary rays and a distinct silver-grain. L  $T'v \wedge of th_{A}$  buttre\_Ad broad medullary rays and a distinct silver-grain. L  $T'v \wedge of th_{A}$  buttre\_Ad New flowers and ripe fruit about Jan. and Feb  $B T Z T \circ of th_{A}$   $P^{TM}$  sus with New flowers and ripe fruit about Jan. and Feb  $B T Z T \circ of th_{A}$   $P^{To}A$ -ent. Bark y,elds a strong fibre, adapted for cordao\* anH 1 manufacture of paper.

5. S. colorata, Roxis, Fl. Ind. [11, 146; Fl. B  $3^{\circ}$ ; Dalz. & Gibs. Bomb. FL 2,; GamWe ,  $3^{\circ}$   $3_{50}$ ; Bedd. R syK, Bomb. ,  $^{\circ}Ko_{W}sey, U$ , Bharikoi,  $kh_{avas} > k h a J ^ * Cooke F. P^{\circ}$ , > h

A large tree. Leaves crowded at the ends of the branches, usually palmatchy 3-lobed, cordate; obes triangular-acuminate, glabre scent; blade 4"-8" by 5"-9"; pet.oles4.12 long; 3-5 main basal-nerves  $\cdot$  sluL slan late croct. Flowers m numerous short, terminal panicles, covUd^ th h late croct. Flowers stellate-pubescence. Calyx 7c"., " oncr

the p,<sub>nk</sub> .ub. inside which U s<sub>urmounted</sub> W ^ J » \* « al ,he base ref articulate with the calyx-tube. Male fl . L ."" $Z^{olh}*TM$ ; pedicel, •, <• , exserted; anthers yellow, ,o-30, sessTe , '^""""-"""" in red, ,...,?• ,...,?\*

Forests of E. Bengal, W.  $Pen_{insu}|_{a, B}$  urma,  $A_{fd}$ ,  $\overset{S}{S_{2L}}$  of  $\overset{F}{}$  small bean, ou, the Presidency in deciduous forests, ascend',  $7^{TM''''}$   $^{*}$  "•rough- $^{370\circ'}$  •" >he Satpuras

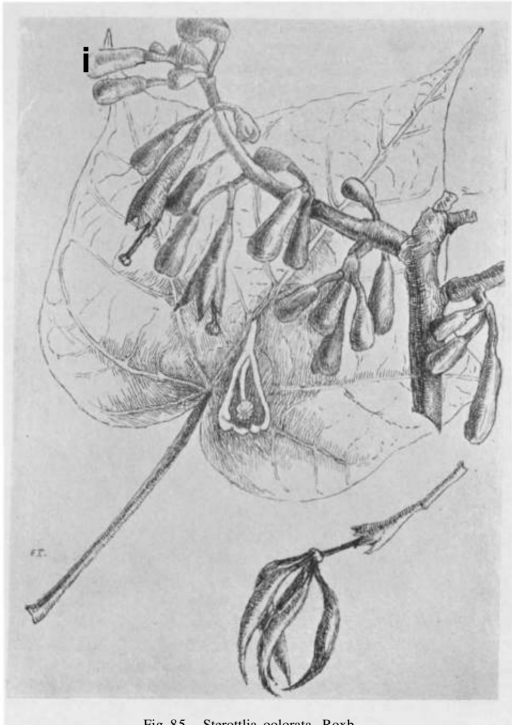


Fig 85. Sterottlia oolorata, Roxb.

(Akrani) but is now **here** abundant. Fl. March-May. Fr. May-June. Bark grey scaly, thick; inner bark mottled-white. Wood soft, whitish with concentric bands of lighter tissue. Medullary rays broad, wavy. Bark yields a fibre. The brown, shining, glabrous follicles open about the end of April. The bottom of the calyx-tube is often filled with watery matter. The new leaves appear in May.



6. S. alata, Roxb. FL Ind. 3, i<sub>52</sub>; Fl. Br I 6. S. alata, KOXD. FL IIIU. 3, 152; 11. D. 1 96; Cooke Fl Pres. Bomb, r, 125. S. \* Haynil 'Bedd' 360; Gamble '''d. Ti<sub>mb</sub>. . Fl. Sylv. t. 230. Tattele or Talbe mara, K.

A very large tree with a straight cylindrical trunk- $_{vo}$ », pubescent. Leaves clustered near the ends of **the bra**  $_{nches}$   $_{golden s}$ tellatelypubescent. Leaves clustered near the ends of the orange date glabrous, nearly membranous or sub-coriaceoj" bla/ — ««\*, cor- $^{l2''}$  by  $f_{r}$ basal-nerves 5, strong beneath; lateral-nerves  $r_2$ stipules very small, subulate. Flowers tomentose Taxif<sup>^ r</sup> 5 V long! bracteate, few-flowered, pamcled racemes. Calk , ^ 7 ^ ^^t-pedicell.V ferrugmous-tomentose outside; segments 5-6, thU  $L^{-g}$ . dee  $P^{\dagger}y$  divided , nesny, linear-lanceolate.

## 17. Sterculiaceae

Male fl.: Staminal-column slender,  $.5^*$  long; anthers about 20 in 4-5 bundles; cells linear, flexuose ; sterile ovaries 5-6, sessile. Fern, or Hermaph. fl. Ovaries 5, sessile, pubescent; styles pilose, recurved ; ovules numerous. Follicles large, woody, obliquely-globose,  $_3"-_5"$  in diameter; top flattened, pointed at the end of the commisure. Seeds 2" long by 75" broad, in 2 rows, about 40. tipped with a broad, spongy wing, thin at the top margin ; albumen wax-like.

Silhetand Chittagong; W. Peninsula from N. Kanara southwards. In N. Kanara I have found it in evergreen rain-forests near Burboli at the base of the ghats on the Kalanadi, also near Sonda in the Sircy taluka at about 2000' alti- $\pounds$ . This tree, notwithstanding its seeds, admirably suited for dispersion by

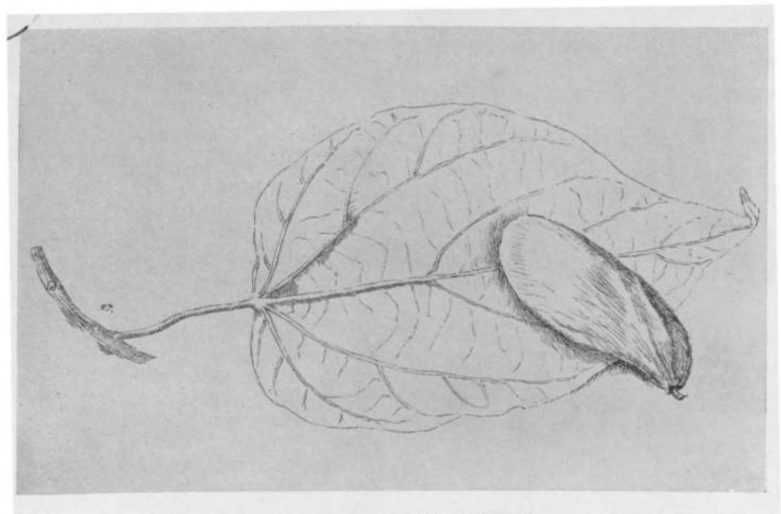


Fig 87. Sterculia alata, Roxb - Leaf and seed.

water, is not common in the X. k;in,ira t-vergn-en Inn-sis. **Dalzell** mentions **two** trees planted in the **garden** near **Hewra** from seed obtained in X. Kanara at Koorsullee on the Kalanadi. Ho. Fl. Suppl. to. **Thert-** are also in the **Empress** and College of Science gardens at Pnona **fine growing** specimens probably also raised

### 17. Sterculiacese

#### [ Heritiera

irom Kanara seed. FI. Feb.-March. Fr. ripe C S So Sonda were over mo' high to the first branch by 1'  $h^{t}$   $h^{treeS near}$ Bark smooth, grey. Wood light, fibrous, dark-grey with b1aT " \* \*\*  $b^{aS_A}$ section. Pores moderate-sized, scattered and filled with a  $h^{l}$   $h^{treeS near}$ Medullary rays moderately.broad, short, joined by distinct rl of light-coloured tissue. Weighs 39 lbs. to the cub ft S  $T'^{Contlnuous l}W^{seeds eaten}$  in Burma,

# 2. HERITIERA, Air.

Trees. Leaves coriaceous, simple, silvery-scaly unisexual, maxillary panicles. Calyx 4-7-cleft Petals O



Fig 88. Heritiera littoralis, Dryand.-

# Kleinhovia ] 17. Sterculiaceae

slender, bearing a single ring of 4-5 anthers at the top. Male fl.: Ovary; carpels 5; style short; stigmas 5, thick; 1 ovule in each cell. Fruit woody, indehiscent, keeled or winged on the back; seeds exalbuminous; cotyledons thick.

H, littoralis, Dryand. in DC. Prodr. 1, 484; Fl. Br. I. 1, 363; Dalz. & Uibs. Bomb. Fl. 22; Bedd. FL Sylv. 33; Gamble Ind. Timb. 98; Cooke Fl. Pres. Bomb. 126. Looking-glass Tree. Sundrichand, koleand, M. Cliandmara, K.

A moderate-sized tree. Leaves everyfsen, coriaceous, ovate, obtuse or bluntly acuminate, base rounded, glabrous, shining above, white or reddish silveryscaly beneath; blade 5"-8" by 2 "-4"; petioles '5<sup>v/</sup>long. Flowers small, dull ^range-coloured, numerous, in loose, tomentose panicles shorter than the leaves. Calyx urceolate, 6-toothed. Male fl.: Staminal-column short ; anthers 5, sessile. Female flower larger than the male. Calyx bell-shaped, tawny-tomentose, acutely 5-toothed. Gynophore shorter than th^ calyx. Carpels 5-2, sessile, ovoid, usually smooth, woody,  $\langle$ "- $\rangle$ " long, with a strong sharp keel along the outer edge.

Tropical coasts of the old world; along the coasts and tidal rivers of the E. & W. Peninsulas, Burma and the Andamans, not in the Sundarbans; along the banks of the Kalanadi and near the coast of North Kanara at Karvvar, but nowhere abundant. Fl. R. S. Fr. Jan.; remains long on tree. Bark grey Heartwood dark-red, very hard and close-grained. furrowed. Pores moderatesized, often divided and sometimes filled with a white substance. Medullary rays uniform, moderately broad, distant; cross-bars faint. Weighs about 65 The bark contains tannin. The wood does not appear to lbs. to the cub. ft. be in demand for any special purpose in N. Kanara. The roots do not apparently develop pneumatophores like H. juhior, the Sundarbans species.

# 3. KLEINHOVIA, LINN.

A medium-sized tree. Leaves entire, 3-7-palminerved. Inflorescence in large, terminal panicles. Sepals 5, deciduous. Petals 5, unequal ; upper with longer claws ; margins involute. Staminal-column elongate, dilated into a 5-fid cup; divisions each with 3 extrorse, 2-celled anthers; cells divergent. Ovary 5-celled and lobed, inserted in the staminal-cup ; style slender; stigma 5-fid. Capsule membranous, inflated, loculicidally 5-valved. Seeds tubercled; albumen scanty or O ; cotyledons convolute ; radicle next the hilum.

**K. Hospita,** Linn.; DC. Prodr. 1, 488; Fl. Br. I. 1, 364; Dalz. & Gibs. Bomb. Fl. 23; Bedd. Fl. Sylv. 33.

Southern Konkan, Nimmo (ex Graham 1. c). "A doubtful native "Dalz. An ornamental handsome species. Flowers in the rainy season. Planted throughout the Presidency.

<sup>1</sup>9

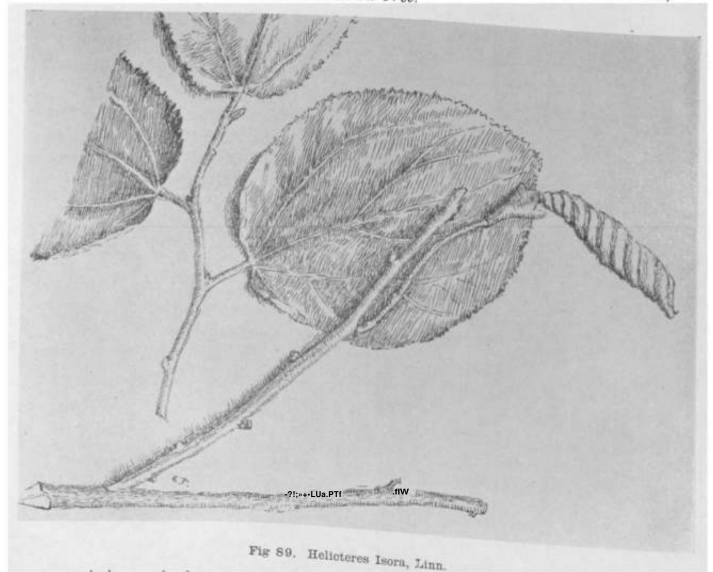
### 17. Sterculiaceae

[ Helicteres

#### 4. HELICTERES, LINN.

Trees or shrubs. Leaves simple. Flowers  $ax Wr^{*}$ , v so tar " fascicled. Calyx tubular, 5-fid, often oblique. Petals 5 clawed e 'u a l " " fascicled. elongated, red, fad.ng ,0 a lead-colour.  $s L_m Z o_h T /'$  unequal; claws phore. Anthers 5-,0; cells divaricating; of e ^Z t into ?ne. Overy 5-.obed, 5-ce.led; cells several-ovuled; styts 5,  $u b X_e$  " ?ne. Overy Carpels dehiscent, spirally twisted, opening along their Zt " edge. Seeds

H. Isora, Linn.; Roxb. Fl. Ind. 3,  $i_{4v}$  Fl Br I ,  $Fl_{22}$ ; Bedd. Fl. Sylv. 33; Brandis For'pi. M Cooke I.' Palz 5 Gibs. Bomb. Gamble Ind. Timb. ,. Ktvmi, m<sup>^</sup> ish, M.; Vargi, T Domb. 1, 128; Murrori-ka-jhar. H.: East Indian Screw Tree.



A large shrub, covered with rou<sup>h</sup> stelkt obovate or orbicular, obliquely cordate<sup>h</sup>, ifregularfy toothed, shortly acuminate, scabrous above, pubescent beneath; blade 3"-5" by 2"-4"; petioles '\$" long. Flowers 2-6 together, in short, few-flowered, axillary cymes. Calyx '\$"~i" long, laterally compressed, bilabiate, obliquely 5-toothed, brown stellately-pubescent outside. Petals exserted, red, 2 broader than the others and closely reflexed on the calyx-tube. Staminal-column adnate to the gynophore, 15" long, exerted, deflexed at tip; anthers 10, on short filaments in a ring round the ovary. Fruit i'5"-i" long, consisting of a cylinder of 6, beaked, tomentose, spirally-twisted follicles. Seeds with leafy cotyledons. The petals change colour from red to leaden-blue when the flowers are attacked by insects.

Bengal, S. and Central India, Western Peninsula, Burma and Ceylon; throughout the forests of the presidency; abundant in the undergrowth of many North Kanara ghat forests. Fl. Aug.-Dec. Fr. ripe March. Wood light-grey, smooth, rather soft. Pores numerous, small, in groups or lines. Medullary rays fine and very fine, w<sup>r</sup>avy. Weighs about 40 lbs. to the cub. ft.

The inner bark yields a strong white or greenish fibre with a beautiful pearly lustre. This is extracted in the Northern and Central districts of Travancore and woven into sacks and in the Southern districts of that country it is used in the manufacture of parti-coloured canvas, locally called "Viries." There is a brisk local demand in Travancore for both the canvas and sacks which latter are used for carrying rice, areca nuts and other produce. The chief and most valuable characteristic of *Helicteres* fibre is that it does not decay when exposed to damp. Like jute it becomes brown with age but does not deteriorate so quickly; it is also stronger and more lasting.

The twisted fruits are used in native medicine in combination with other drugs in the treatment of gastric and intestinal disorders. Their therapeutic value has not yet been investigated by European doctors.

# 5. PTEROSPERMUM, SCHREB.

Trees or shrubs, scaly or stellately-tomentose. Leaves leathery, oblique, simple or lobed. Flow<sup>r</sup>ers axillary, on 1-3-fowered peduncles; bracteoles usually 3, entire or laciniate, persistent or caducous. Sepals and petals 5 each, deciduous. Staminal-column short, adnate to the gynophore. Filamented-anthers in threes between each pair of 5 ligulate-staminodes; cells parallel; connective apiculate. Ovary sessile on the top of the column, 5-celled ; cells each with many ovules ; style entire; stigma 5-furrowed. Capsule woody or coriaceous, loculicidally 5-valved. Seeds winged; albumen thin or O; cotyledons wrinkled or folded; radicle inferior.

Bracteoles linear, entire, caducous.

Flowers 1\*25" across ... ... ... 1. P. suberifolium.

.

Bracteoles laciniate or palmate!y-lobed, caducous.
Flowers very large, 5" across
Bracteoles pinnatisect or deeply gashed ; segments linear, persistent.
Flowers 2" in diameter
2 D. H.

···· 3- P. Heyneanum.

1. P. suberifolium, [.am. Tab. Encyc. et Method ,  $_{H6}$  t HS FL B, L i, 367; Dal, & Gibs. Bomb. Fl.  $_{H}$ . Bedd. Fl. Syiv. ^  $J_{*}^{*}$  f. 2; Vern.

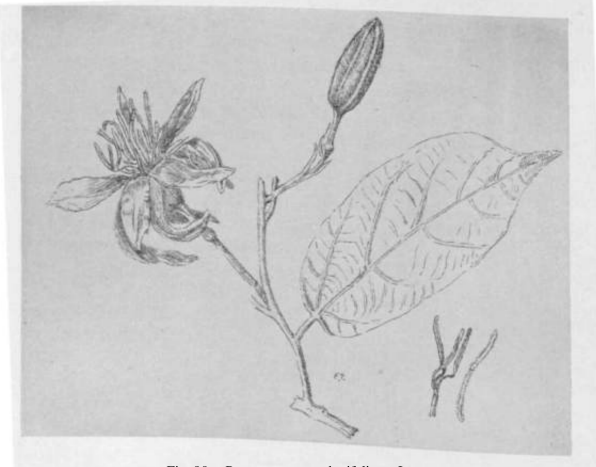


Fig 90. Pterospermum suberifolium, Lam.

A small tree. Leaves coriaceous, cuneate ohl cordate at the base, sometimes irregularly toothed or  ${}^{ob_{A}uel_{v} r(>U!1} \wedge d$  or apex, acuminate, glabrous above white or er  ${}^{oF S_{o}mewhat \ lobLid \ riti} \wedge r$  the  ${}^{2-5"-4"}$  by i"-r<sub>5</sub>0"; stipules subula'te, caducous  ${}^{?}\&\pounds 7?? \wedge {}^{Made}$  ${}^{\$"-x"}$  long, ovoid-obtuse, with 5 strong lon^tS 1 -f^{5} {}^{\\$}\& {}^{Flower}-buds nerves stellate-hairy. Flowers  $1 {}^{-5".2"} {}^{a} {}^{\circ}_{oss} \wedge {}^{e} {}^{f}$  U| laterral  $\wedge$  basalstellate-hairy, bracteate pedicels; bracts linear', -di J<sup>agrant1</sup> axillar>\* on jointed and situated below the articulation of the TW/ 1  $\wedge {}^{dIStant \ from \ the}$  flower P^uncle with the thick flower-stalk,

#### 17. Sterculiaceze

caducous; peduncles '25'-1" long. Sepals linear, revolute, stellately-tomentose without, hairy within. Stamens; filaments united in threes, free for half their length; anthers "30" long, linear, 2-celled, often marginal; connective red, apiculate. Petals linear-oblong, obtuse, slightly shorter than the sepals, red, minutely warted, sparsely covered with white, short hairs. Staminodes as long as the stamens, filiform. Ovary densely villous; cells 4-ovuled. Capsule ovoid or obovoid, acute, densely furfuraceous-pubescent on the outside, i"-2", long, sub-angular. Seeds usually 2 in each cell.

W. Peninsula, Madras, Cuddapah, N. Arcot, Godavery forests, Madura and in Ceylon; often planted. It is stated to occur in the "Konkans" by Nimmo, Grah. Cat. Bo. PI. 19, and to be called *Muchucuda* in the vernacular. Dalzell apparently follows Graham, as he simply says "Concans " and quotes the name "*Muchucuda*." Bomb. Fl. 24. I do not know whether there are authentic specimens from the Bombay Konkan collected by either Nimmo or Dalzell. In the first edition of my list of Bombay Trees etc., I stated that it was found in the evergreen forests of the N. Kanara ghåts. There is a *Pterospermum* common on the southern ghåts which I have not found in flower and which might possibly be this species but equally answers to the description of *P. Heyneanum*, as far as the leaves are concerned. Wood-light red, tough ; used in the Madras presidency for carts and building purposes.

**2. P. acerifolium,** Willd.; DC. Prodr. 1, 500; Bedd. Fl. Sylv. 35; Brandis For. Fl. 35. *Karm-kara, kajiak-champa, kaniikar,* Vern.

A large tree with smooth, ash-coloured bark. Leaves obovate, polymorphous, cordate or peltate, coarsely toothed, palmately nerved, glabrous above, white-tomentose beneath; blade io"-i4" by  $6^{\prime\prime}$ -i2''; petioles '5" long, stout. Flowers axillary, very large, and fragrant. Sepals linear, brown-tomentose without, paler within, 6'' by '\$". Petals w<sup>T</sup>hite, shorter than the sepals. Staminodes club-shaped, stouter and longer than the filamented-anthers. Staminal-column glabrous, 1\*5" long, filaments slender. Gynophore longer than the staminal-column. Ovary 5-angled, densely brown-tomentose; style long, stout with a club-shaped stigma; ovarian-cells many-ovuled. Capsule 4"-6" long, 5-angled; 5-celled. Seeds numerous, winged; albumen mucilaginous, scanty; cotyledons thin, folded.

Sub-Himalayan region from the Jumna to Bengal, Chittagong, Tenasserim, the Konkan and Burma, often planted for ornament; on the southern ghåts of North Kanara in evergreen rain-forests, abundant in the Devimone forests. Fl. C. S. Fruit remains long on tree. Bark thin, grey, smooth. Wood light-red, firm, or soft. Pores scanty, oval. Medullary rays, fine, numerous, undulating. Innumerable fine transverse lines cross the rays. Weighs about 47 **lbs.** to the cub. ft. Leaves used for plates and packing tobacco in Bengal.

IL "erospermum

3. P. Heyneamim, Wall. Cat. r 169; Fl Br I , ,69 Bedd. P. Lawianum, Nimmo; Dalz. & Gibs. Bomb Fl' 2/I ' Fin Sylv 94; Prod, ,, 69; Fl B, ,. ,,  $_{3}6_{9i}$  Bedd. F,  $S_{yl}$ ,  $^{k}Uj'^{T}$  \*  $^{\&}A$ ?

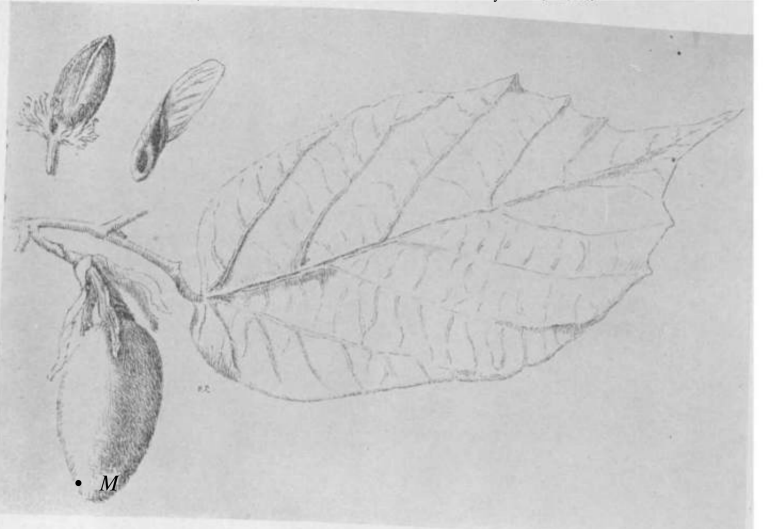


Fig 91. Fterospermum Heyneanum, Wall.

A large tree with dense, rusty-stellate pubescence I oblong, obliquely cordate, entire or acute at the h'second or lobed at the apex, acuminate, thinly coriaceous'  $T^{A}$  ing above; pale yeflow, pubescent.tomentose beneath. blVd  $6 \dots k^{pale}$ , shin-stipules pinnatisect; petioles -5" long. Flowers white fr J a m '2 \* 3 \* 1 25; bracteoles pinnatisect from a broad base imbricate flower-buds angular, obtusely 5-ribbed at tip, ovoid, to me'to se^t S tomentose; s,ilky.ha.ry within, tomentose without. Petals obovate wh> evals linear, fil.form clavate, hairy, punctate and minutely waned. Stamens i with a long produced connective. Capsule cliid il with an acute tip, 2\* Iong, by dia in , r Ausely angled or ovoid, dark, furfuraceouslypubescent, 5-valved; peduncle 1" long, "thickened upwards; Seeds unequal, 4-10 in each cell with membranous, falcate wings.

Apparently endemic in the Western Peninsula from the Konkan southwards in moist, evergreen rain-forests along the ghats, abundant in North Kanara in the Sirsi and Siddapore talukas. Flowers during April and May. Fruit Nov.-Jan. A large or small tree, sometimes attains a height of ioo', with a diameter of 3'. Bark rough, lenticellate, coloured red within. Leaves on young shoots, and particularly on sucker shoots, are remarkably polymorphous, thin, very white beneath, deeply lobed, irregularly toothed and mostly peltate; they are very distinct from those of the parent stem. Wood reddish. Pores moderate-sized, grouped in lines of twos or threes. Medullary rays short, fine, numerous. Weighs about 30 lbs. to the cub. ft. Annual-rings not distinct.

# 6. ERIOL^NA, DC.

Trees. Leaves simple or lobed, cordate, crenate or serrate, downy or stellately-tomentose beneath. Flowers rather large, on axillary few-flowered peduncles; buds ribbed at tip; bracteoles 3-5, often laciniate. Calyx at first spathaceous, ultimately deeply 5-cleft. Petals 5, deciduous, flat with broad, tomentose claws. Staminal-column with numerous stamens, all fertile, monadel-phous, in many rows; the outer gradually shorter; staminodes O. Ovary sessile, 5-10-celled; style 1; stigma with 10, revolute lobes. Capsule woody, 5-10-celled loculicidal. Seeds numerous in each cell, winged above; albumen thin; coty-ledons much contorted or plaited; radicle next the hilum.

E. Candollei, Wall. PL As. Rar. 1, 51, t. 64; Cat. n 75; FL Br. I. 1, 370; Dalz. & Gibs. Bomb. F1.24; *E. Stocksii*, H. f. & T. Mss.? FL Br. I, 1, 370; *E. Hookeriana*, W. & A. Prodr. 70.? Bedd. FL Sylv. 35; Brandis For. FL 36. *E. quinquelocularis*, Wgt. Ic. t.882.? *Bute, bother, bothi, botku, aranj, budjari-dahmun*, Vern.

A small, silvery stellately-pubescent tree. Leaves ovate, orbicular, acute or acuminate at the apex, unequal-sided and cordate at- the base, crenate or toothed, dotted on the upper surface with stellate hairs, closely white-tomentose beneath, with 5-7, distinct, basal-nerves; blade 2"-8"; by 2"-6"; petioles \*75"-6<sup>#</sup> long. Flowers large, 2" long, in axillary or terminal, few-flowered cymes ; bracteoles 3-5, entire, toothed or pinnatifid, very caducous. Calyx thick, leathery; sepals 1" long by V broad, linear-oblong, tomentose on both surfaces. Petals obovate-oblong, as long as the sepals, glabrous ; limb pale yellow ; claw thick, tomentose, deflexed between the sepals. Staminal-column 1" long, glabrous, covered at the top with short, filamented, 2-celled anthers. Ovary tomentose;

### 17 Sterculiaceae

ovoid; style glabrous above, exserted,  $r_{2<}$  long; stigmas --, o r S , linear, refle: Capsule 5-'o-valved, ovoid, woody, rr<sup>ugh</sup>, sometimes acute or pointed,  $r_{s''-2''}$  long by  $i'' \setminus_n$  diameter. The ^enor ang, e of each valve of the capsule is clothed with a dense growth of whit short hairs for about » its length which **fcrms** a cup or tube of." · c w m m m · the har - f Seeds with a broad falcate ,nemh " "^ '' <sup>tfle n</sup>P<sup>e</sup> talCate, Inembranous wing -tf, ong by opened capsule. • $2_{S}$ - broad.



Fig: 92. Eriolsena Candollei, Wall.

I am unable to satisfactorily distinguish between the 4 usn. U spears E. Cundullei, E. Stseksii, E. Hogkeskenhana and E drant with wich are founded I think on no constant unterentiating entries  $h^{\text{Portance}}$  The shape of the caducous, involucral bracteoles and other mino' of  $h^{\text{Portance}}$  The  $h^{\text{CeS such}}$  as are founded I think on no constant differentiating charae J T the size of the flowers, fruit and leaves, position of the amh' , eFS on  $\wedge$  staminalcolumn and more or less pointed form of the fruit are not in my opinion of specific value.

Graham in his Catalogue gives E. Hookeriana W ft M ^ Bombav species and thinks it is probably identical with E. Cat?d II Dalzell and Wall,

### Erioiasna ]

#### 17. Sterculiacetc

Gibson only mention one species *E. Candollei*, Wall, in the Bombay Flora. Cooke who has had opportunity for examining the original type specimens at Kew, states his opinion in Ft. Bomb. Pres. i, 131, that *E. Stocksii*, Hook. f. is scarcely if at all distinguishable from *E. Hookeriana*, W. & A. Beddome distinguishes 2 species in his Flora Sylvatica viz. *E. Hookeriana*, W. & A. and *E. quinquelocularis*, Wgt. on slender grounds and finally Sir D. Brandis, For. Fl. 36, is of opinion that *E. Hookeriana*, *E. jlavescens*, Gracke, and *E. Stocksii*, are probably one and the same. As there is probability that all the above mentioned closely allied if not identical species may eventually be united, I have for practical purposes described only *E. Candollei*.



<sup>F18</sup> 93. Enolsena Candollei, Wall.-Fruit.

Throughout Central, Southern and Western India, Bhutan and Burmah. Bombay Presidency found in the dry forests of the Khandesh Satpudas where it is abundant at a height of 3700' in the Akrani. Throughout the deciduous monsoon-forests of the N. Kanara, Belgaum, Deccan and Konkan ghats, usually sparingly distributed. The old dead and dry leaves and fruit remain on the branches until April. The flower-buds begin to appear in short, silvery, stellately-tomentose racemes along with young leaves about the begin-

ning of April. Nearly always a small tree and scarcely ever yields timber of marketable size. Bark grey-coloured, hard, thin, reddish within. Wood from the Khandesh (Akrani) district brick-red, with irregular masses of black or brown heart-wood, heavy, close-grained, smooth, hard. Annual-rings distinctly marked by a continuous line of pores. Pores moderate-sized, single or in groups or lines surrounded by softer white tissue. Medullary rays white, numerous, moderately broad. Weighs 59 lbs. to the cub. ft. A beautiful, handsomely marked wood. The wood from N. Kanara (*E. quinquelocularis*, Wgt.) is dark-grey or reddish, mottled, hard, heavy, smooth. Pores medium-sized or small, enclosed in rings of soft tissue in concentric lines and joined by bands of white tissue. Medullary rays numerous, white, prominent, moderately broad or fine. Weighs about 56 lbs. to the cub. ft.

'20

## Order XVIII.-TILIACE^E.

Mostly trees or shrubs. Leaves alternate, simple or lobeH ^ T 'es ucci-Flowers regular, pentamerous, hermaphrodite or, un duous. Petals free, equal in number to sepals. Stamens  $f_{r_{ee}}$ ,**ðís** 3,,5, valvate. numerous, rarely definite, springing from a dilated torus innate. n, with axile placentation; styles columnar or divided in to  $a 7 "^{-1}$ there are cells to the ovary; stigmas usually distinct rare1 ovules attached to the inner angle of the ceL if few A", ^ f TM ' " \*\*\*\*\* ' ۰ ascending from the base, if mofe numerouss in several r s \*\* dry, <sub>2</sub>-io celled. Seeds , fleshy or Fruit or <sub>-raanv</sub> transverse, albuminous or exalbuminous- no arillu<sup>^</sup>  $f^{MCendm}S'$  pendulous or pilose; embryo straight; radic.e next the hilum <sup>^</sup> " tCStaleather</sup>/"^taceous,

Anthers opening by slits.

Fruit a drupe with several stones, not prickly..</th

### GREWIA, LINN.

Trees or shrubs. Leaves entire, i-9, often 3-nerved Flowers h" -tsexnal polygamous, axillary or terminal; inflorescence cymose in umb-1-Sepals 5, distinct. Petals clawed, or foveolate glandular at the ba  $\wedge$  Panioles. Stamens numerous on a raised, often glandular torus whi  $I''^{S \circ m \in U'm \in s}$ wanting.  $\int \int \nabla \nabla r \circ du c e d$ more or less beyond the insertion of the petals and usually ador, Ovary 2-4-celled ; ovules 2-many in each cell  $f^{\circ} \wedge g^{hnd}$ at their base. fill Subulate I stigma shortly 2-4 lob-d. Fruit a drupe 1-4-stoned, fleshy or 2-4-lobed; stones one or more seeded; cotyledons flat • alb ^ rous> entire or unnen fleshy or horny. **I**OUS≻ entire or Inflorescence terminal or extra-axillary, umbellate Scandent. Leaves rough, or scabrous. 3-nerved Drupe glabrescent of 4, separate, flattened lobes G umbellifera. Drupe sfch sfch uy Erect shrub. Leaves scabrous. 4-lobed, bristly 2. G. columnaris. Drupe La Scandent. Leaves glabrescent. depressed-globose, scarcely lobed, yellow 3- U onentalis.

.

## 18. Tiliaceae

A diffuse shrub. Leaves small, glabrous. Drupe
small, 2-lobed, orange-red 4. G. populifolia.
Inflorescence axillary, umbellate.
Leaves hoary beneath.
Scandent or erect Leaves lanceolate. Drupe
globose, dark-coloured, 2-lobed 5. G. salvifolia.
Shrub. Leaves pubescent on both sides, 5-nerved.
Drupe slightly 2-lobed, grey 6. G. orbiculata.
TreeLeaves often lobed, 3-5-nerved ; stipules
falcate, auricled. Drupe 1-4-lobed, black 7. G. tiliaefolia.
Tree. Leaves roundish, tomentose, 5-nerved;
stipules subacute. Drupe subturbinate, 1-2-celled 8. G. asiatica.
Leaves not hoary beneath.
Shrub. Leaves scabrous. Drupe globose, long-
pedicellate, hairy; rind crustaceous, 1-4-lobed,
size of a pea; stones pitted 9. G. pilosa.
Shrub. Leaves 5-nerved, rugose above, villous
beneath. Drupe globose; rind crustaceous,
1-4-lobed, size of a cherry, red, pilose 10. G. villosa.
Tree. Leaves glabrous, lanceolate, serrate.
Drupe fleshy, 2-lobed, black, didjmous 11. G. laevigata.
Tree or shrub. Leaves scabrous. Drupe fleshy,
subglobose, obscurely 4-Jobed, size of a pea 12. G. abutilifolia.
Shrub. Leaves glabrescent or pilose above, densely
tomentose beneath. Drupe fleshy, glabrescent,
size of a small cherry, slightly 4-lobed 13. G. hirsuta.
Inflorescence terminal, panicled.
Leaves glabrescent. Drupe entire, size of a pea,
glabrous, 3-celled 14. G. Microcos.

1. Q. umbellifera, Bedd. Fl. Sylv. 37; Fl. Br. I. 1, 393; G. captiata, Dalz. Mss.? G. heterotricha, Mast.; Fl. Br. I. 1, 385; G. Krichiei, Mast.; Fl. Br. I. 1, 389. Chinna bally, K. Mudkarki, M.

A lofty climber with scabrous branches. Leaves thin, ovate, acuminate or obtuse at the apex, equal-sided, cordate or acute and sometimes oblique at the base, rough, glabrescent or scabrous above, stellate-hairy beneath; edges glandular-serrate; trinervate at the base with 3-4 pairs of lateral-nerves and distinct parallel anastomosing veins; blade 3"-1-25" by i'75"-'75"; petioles '25\* long. Flowers large, pecfuncled, densely rufous-tomentose, in axillary or terminal

[ Qrewia

5-30-flowered umbels; peduncles ,--25-  $l_{ong}$ ; pedicels shorter, ,-.-«• !,,,,,, bracteoles linear, buds cylindric orobovo.d, sometimes constricted in the centre' "• Z Z;  $r^{di} d^{a \parallel y} T^{bb} 1$  <sup>SCPak</sup> 5'-" 'o"<sub>g</sub>. '-ar, often revolute Petals *i* the sepals, densely rafous-tomentose outs.de, stellate-ha.ry within ob ong.lanceo.ate; **Ibnb** petaloid, glabrous, springing  $f_{rom}$  the back of the thick v.Uous-edged daw which has a depressed shield-like g,abrous centre. T o t' 30 long, glabrous and grooved near the base above the .nser.ion of the pells clothed with staple ha.r, above and dilated a, the apex; Stamens nume 0 i



Fig 94. Grewia umbellifera. Bedd.

Since my "Bombay Trees, Shrubs" etc. was published in rnno T u <sup>1</sup>902 1 have had

# Grewia ]

### 18. Tiliaceae

opportunity for examining growing stems both in flower and fruit of *G. umbellifera*<sub>y</sub> Bedd. *G. Ritchiei*, Mast, and *G. heterotricha*, Mast, and also have been able to carefully examine good herbarium material of these supposed different species. I am now of opinion that they cannot be separated by any constant specific characters and should, I think, be considered as one. *G. umbelltfera*, Bedd. (1871) has priority over the other two and I have ventured to unite the 3 under that specific name.

Apparently endemic in the evergreen rain-forests of the Western ghats from N. Kanara, southwards to Kurg. Except in the forests near the Gairsoppah falls where it is abundant, 1 have found it to be elsewhere  $\mathbf{a}$  rare species. Flowers apparently throughout the dry season and the fruit ripens during the hot and rainy seasons. A lofty climber. The stems are about 2" in diameter with  $\mathbf{a}$ smooth greenish or brown bark, covered with large straight or hooked, blunt prickles, often arranged spirally on prominent bands of tissue.

G. umbellata, Roxb. King in As. Soc. Beng. Jour. Vol. 60, (1892), 110 is a Malayan species and not found in this presidency.

**2.** G. columnaris, Sm.; DC. Prodr. 1, 510; Fl. Br. I. 1,383; Dalz. & Gibs. Bomb. Fl. 26; Cooke Fl. Pres Bomb. 1, 138; Wight's Icones t. 44; Grah. Cat. Bo. PL 21; G. car pint folia, Wall.

A stout shrub. Leaves 3-nerved, scabrous, ovate-acuminate, glandularserrate; blade 2"-3" by I"-I \*5"; petioles •25" long. Flowers white, in axillary or terminal, corymbose umbels; buds conical, sulcate. Sepals "3"long, yellow, 3-nerved. Petals \ the calyx, ovate, entire; gland densely villous above, less so on the sides. Torus short, villous, simple hairy at the top. Ovary densely hairy; style exceeding stamens; stigma 5-lobed. Drupe '\$" in diameter, slightly 4-lobed, bristlyhairy, subglobose, purplish; stones 4, 1-2-celled.

W. Peninsula, Bengal and Ceylon, Bombay, "Malabar Hill, Salsette, etc." Grah., Mysore; mentioned in Dalz. & Gibs. Bomb. FL, but no locality is given. The fruiting specimens collected in Mysore on the Bababudan hills near (Santaveri) **and** in the N. Kanara evergreen rain-forests are somewhat imperfect and cannot, I think, with certainty be referred to *G. columnaris*, Sm. Doubtfully indigenous in this presidency.

**3. G. orientaiis,** Linn.; DC. Prodr. 1, 50; FL Br. I. 1, 384; Dalz. & Gibs. Bomb. Fl. 26.

A large, erect or scandent shrub. Leaves elliptic, shortly acuminate, obtuse or sometimes slightly cordate at the base, crenate-serrulate, glabrous above, glabrescent beneath; blade 3"-2.5" by i"-r25"; petioles  $'2^{-'-'}$  long. Flowers in axillary or terminal, 2-3-flowered cymes, crowded near the ends of the branches; buds ovoid, pilose, ribbed; peduncles -5" long, stout; pedicels as long. Sepals linear, rusty-tomentose outside, yellow within and glabrous, nearly 1" long. **Petals** \ the length of the sepals, entire or emarginate; gland longer than half **the petal,** very densely hairy on the thick margins. Torus short, tomentose, 18. Tiliacese



4-angled; the lower glabrous part, against which the petalclaws are applied, is overridged by the tomentose part. Drupe globose, wrinkled, yellow, '75"-1" across; top flattened, very obscurely lobed, tomentose, with long rusty hairs; endocarp fibrous ; stones 4, 2-3-The comparatively eelled. large, flattened angular fruit is characteristic of this species.

Southern Provinces of the W. Peninsula and Ceylon, <sup>(</sup>S. ghats/ Dalzell. This small tree I have found rather common in deciduous forests on the Bababuden Hills of Mysore at 3000' ele-

Fig 95. Grewia orientalis, Linn.

vation. Fl. May-Jun. Fr. Sept.-Oct. Doubtfully indigenous in the Bombay Presidency.

4. G. populifolia, Vahl. DC. Prodr. 1, 51 1; Fl. Br. I. 1, 385; Brandis For. FL 38. Gin go, V'ern.; GiMgo, Sind.; *jfijani*, K.

A small, much branched shrub. Leaves glabrous, coriaceous, ovate or obovate, crenate-serrate, 3-5nerved, oblique at the base; blade  $-5"-r_5"$  by  $-S^*/IS^{1}$ petioles 25" long, slender. Flowers 75"-1" across, white, on axillary or terminal peduncles, thickened at the top, 2-bracteate and usually 1-flowered; buds obovoid, grey-tomentose, 5-ribbed. Sepals '\$"-'75' long, linear-oblong. Petals



Fig 96. Grewia populifolia, Vahl.

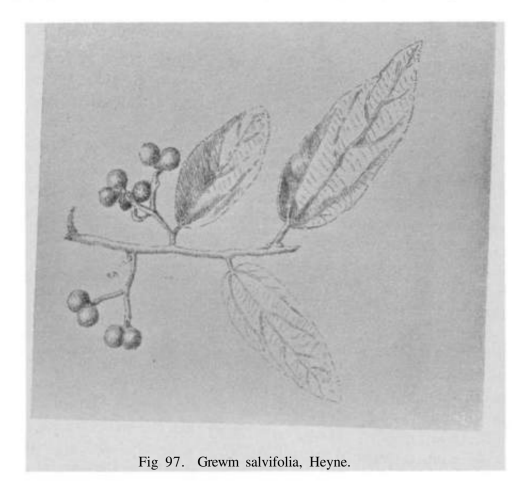
### 18. Tiliaceae

Orewia J

shorter than the sepals; blade linear, springing from the back of the very tomentose claw, notched at the top; gland broad, sub-orbicular or iobed, villou s on the margins. Torus short. Fruit deeply 2-lobed, yellow, reddish, shining; lobes 2-celled; stones 1-4, muricate, 1-2-celled.

Sind and the Punjab, W. Peninsula; throughout the dry districts of the Bombay Presidency. In the Dharwar District the flowers and fruit appear during the rainy season. Usually a large or small shrub 2-6' high. Bark white, 6ssured, corky. Wood hard, yellow, close-grained; used for walking-sticks. Fruit edible.

5. Q. salvifolia, Heyne in Roth. Nov. Sp. 239; Fl. Br. 1. 1, 386; Brandis For. Fl. 43; Cooke Fl. Pres. Bomb. 1, 140. *Bikul*, Sind; *Ulpi*, K



An erect or scandent shrub or small tree. Leaves lanceolate, obtuse or apiculate, serrulate, 3-nerved, oblique at the base, glabrous above, white hoary-tomentose beneath ; blade 2 "-3" by "5\*-\*75\*i petioles "25\* long; stipules linear. Flowers small, yellow, on axillary, 1-3-flowered peduncles '25" long; buds ovoid-oblong, striate. Sepals -5" long, linear, 3-nerved. Petals bifid, shorter than the sepals; limb yellow, from the back of the thickened, hairy glandular

claw. Drupe usually 2-lobed; lobes globose, size of a small pea; endocarp hard bony, 2-seeded.

N. W. Himalaya from the Jhelum to Nepal, W. Peninsula ; dry forests near Badami, Bijapur District ; Sind and the Punjab, S. India, the C. Provinces and Africa. Fl. hot season. Fr. Sept.-Oct. This species is perhaps not distinct from *G. excelsa*, Vahl. A small tree. Bark hard, dark-coloured, fissured but not scaly; reddish layers within. Wood yellow-brown, hard, close-grained. Annual-rings distinctly marked by a line of pores. The branches make excellent walking sticks.

6. Q. orbiculata, Rottl. in Nov. Act. Nat. Cur. Berol. (1803), 205; Fl. Br. I. 1, 386; Cooke Fl. Pres. Bomb. 1, 141; *G. rotundifolia*, Juss. Wgt. Ic. t. 45. ?

Western Peninsula, Konkan and Malabar. I am unacquainted with this species which has been collected apparently only by Ritchie on the Gokak hills, Belgaum. *G. pilosa*, Lam. is common in the same locality. Wight's figure of *G. rotundifoha* in the Icones appears to be a representation of *G. pilosa*, Lam.

7. Q. tiliarfolia, Vahl. Symb. 1, 35; Fl. Br. I. i, 386; Dalz. & Gibs. Bomb. Fl. 26; Bedd. Fl. Sylv. 37; Brandis For. Fl. 41; Gamble Ind. Timb. 109. *Dadsal, butale,* K.; *Dhamani,* M.; *Dhamana,* Guz.

A large, deciduous tree with cinerous, exfoliating bark. Leaves ovate, sometimes rhomboidal or 3-lobed, obliquely-cordate, acute or obtuse at the base, acuminate at the apex, bluntly crenate-serrate, sparsely stellate-pubescent or glabrous above, stellate-tomentose, often white beneath, stellate-pubescent on the nerves; basal-nerves-5; blade  $^{\prime}s^{\prime}$  by i"-4"; petioles  $i''-i^{\prime}$  long; stipules -3" long, leafy, falcate, veined and auricled, deciduous. Flowers small, in axillary umbels; peduncles ^"-iMong, axillary, 3-8-fascicled, 3-flowered; pedicels shorter than the peduncles; buds ovoid, grey-tomentose, 5-ribbed; bracteoles linearlanceolate. Sepals linear-ovate -5" long, glabrous, white-tomentose outside and yellowish within. Petals ovate, emarginate, yellow, turning purple, much shorter than the sepals; basal-gland green and densely white-villous on the margins and often more than 1/3 the length of the petal. Torus short, ribbed, glabrous, obscurely toothed and hairy at top. Stamens with purple filaments and yellow anthers. Ovary globose, villous ; style longer than the stamens; stigma peltate, irregularly 5-lobed. Drupe 2-4-lobed, but not deeply, size of a pea, black;' lobes several-seeded. This species varies considerably in the amount and density of the pubescence, size and shape of leaves and length of the torus. The tomentose variety from the Deccan hills near Poona, Sir D. Brandis treats as a separate and new species G. hptopetala, Brandis; I am of opinion however that it may be only a sexual form of G. tilicefolia, Vahl.

Generally found in the Deccan and along the Konkan ghats, ascending to 4000' in the Satpuras; Sub-Himalayan region from the Jumna to Nepal<sup>\*</sup>

# Grewia 1

## 18. Tiliacese

ascending to 4000'; C. & S. India, Burma and Ceylon; throughout the deciduous monsoon-forests of the Bombay Presidency; common in the Khandesh Satpuras (Akrani) at 3700'alt., also in N. Kanara, where it attains a large size. Ft. March-May. Fr. R. S. Fresh foliage and flowers appear when the stems are quite bare of leaves in April. Sapwood light-coloured. Heart-wood reddish-brown, compact, elastic, smooth. Annual-rings distinct. Pores developed considerably in the spring-wood, medium-sized, round, in rings of white tissue. Medullary



Fig 98. Gre-wia tilisefolia. Vahl.

rays moderately broad and fine. Easily worked and durable. Useful for agricultural-implements, shafts of carnages, etc. The Kanara wood weighs 50 lbs. to the cub. ft. and the value of P. was found to bs 650. Logs of £-1 ton can be had in some of the N. Kanara forests. Fruit edible. Inner bark yields a useful cordage.

# 18. Tiliace\*

[ Grewia

8. G asiatica, L.; W. & A. Prodr. 1, 79; Fl. Br. I. 1, 386; Dalz. & Gibs. Bomb. Fl. 26; Brandis For. Fl. 40; Bedd F1 Sylv. 37- Dhamin phalsa, phulsee, H.

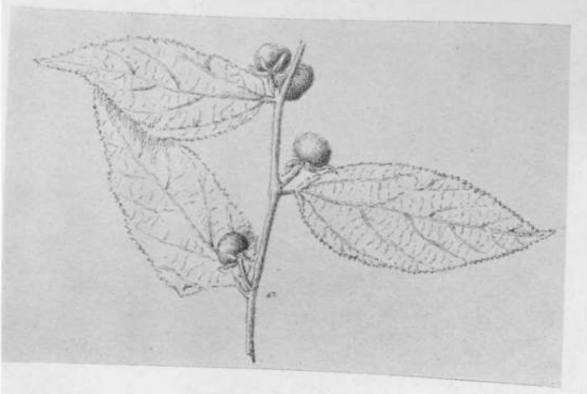
A small tre

te, acuminate obliquely-cordate white or grey-tomenioseerb", fh •  $^{\prime}$   $^{\prime}$   $^{\prime}$   $^{\prime}$   $^{\prime}$  H " from the base, cent,  $^{\prime}$   $^{\prime}$  long, thickened above ti<sub>Pu</sub>leVr \*  $^{\prime}$   $^{\prime}$   $^{\prime}$  H "  $^{\prime}$   $^{\prime}$  ovoid, or clavate, **ribbed** Sepals  $-^{h} f^{h'} \wedge ^{h} = P^{ed_{1}} \wedge Sorter;$  buds tomentose without. Petals reddish 3,  $F^{\Lambda TM*'} \&^{Iabrous within}$ , greye claw, glabrous, -- --- wp. 

Drupe globose, size of a pea, scarcely lobed, dark-brown, pilose.

Generally cultivated in India, somewhat extensively so in Guzerat. Indigenous in the Poona district of the Bombay Presidency on stony trap hills, also found in Sind near Karachi and in Oudh and Ceylon. A small tree. Bark rough, grey. Wood yellowish-white, hard and d ned. Fruit edible. Bark used for rope-making. Fl. Feb.-Mar MM. ^ T

9. G. pilosa, Lam. Dict. 3, 43; Fl. Br. I. 1, 388; Dalz. & Gib, Bomb. F, 26; Brandis For. Fl. 39. Kirkali, K.



R« 99. Greirta pilosa, Lam.

A shrub. Leaves caneate-obova.e, often slightly oblique and cordate at the

### 18. Tiliaceae

base, subcoriaceous, rough, stellate-hairy above, softer-hairy beneath, unequally serrate, 3-nerved at the base and with 3-4 pairs of prominent lateral-nerves ; blade i"-4" by "s"-<sup>2</sup>"i petioles '2^" long; stipules linear-subulate. Flowers in short, axillary umbels; peduncles axillary, short, "25" long, 1-3 together; pedicels as lo.ng as the peduncles; buds oblong, ribbed, tomentose, constricted in the middle. Sepals 6" by "10", linear, pale-yellow within. Petals \ shorter, bifid; gland \ the length of the petal, pilose at the back and on top and margins. Torus short, thick, glabrous and dilated at the top. Anthers simple or stellate hairy. Ovary and style densely clothed with white or brown hairs. Stigma pappilose, 4-toothed OF partite Drupe 1-4, rather deeply lobed, on stout, deflexed peduncles, stellate-hairy; stones with a erustaceous epicarp; endocarp thick, bony, smooth, fibrous ; cells several.

C. & S. India, from Guzerat to Behar Throughout the drier districts of the Bombay Presidency, abundant in the deciduous forests near Badami, Bijapur ; in tHfe-'W. Khandesh Akrani at 3700' elevation. A climber with smooth, black bark and flattened angular branches, used for making baskets. Fl. May-July. Fr. Sept.

10. G. villosa, Willd. in Nov. Act. Nat. Cur. Berol. (1804), 205; Fl. Br. I. 1, 388; Dalz. & Gibs. Bomb. Fl. 25; Brandis For. Fl. 39. *Khnrmati*, M.

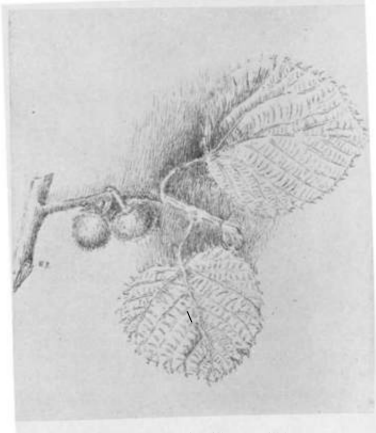


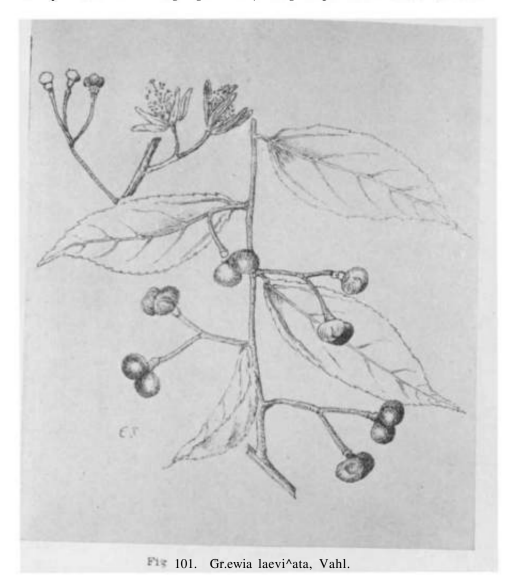
Fig 10°- G-rewia villosa. Willd.

densely pilose; style hairy; stigma lacerate.

A shrub; young parts densely white-hairy. Leaves orbicular, cordate at the base, acuminate, at the apex, sharply serrated, serratures bearded, rugulose above, villous beneath : basal-n erves 3-6; veins parallel, very distinct; blade r-3" across; petioles '\$"-1" long; stipules broad, leafy, deciduous. Flowers axillary, in sessile cymes, small; buds yellowish, ellipsoid, hairy Sepals '35\* l<sup>on</sup>gi oblong, villous, Petals much shorter, notched; gland orbicularoblong, ciliate, half the length of the petal. Ovary Drupe globose, coppery, with a crustaceous rind, stellate-hairy; stones 4, i-2-seeded, in a sweet edible pulp. Fruit and leaves characteristic.

W. & S. India from Sind to Travancare, sparingly distributed in the Deccan and Sind, I have found it in the dry forests near Gokak, Belgaum District. Brandis says it is found in the Konkan. Fl. June-Sept. Fr. Oct -NQV. Fruit considered "very delicious" by Dalzell.

11. Q. tsevigata, Vahl. Symb. 1, 34; Fl. Br. I. 1, 389; Brsndis For, Fl. 42; Bedd. Fl. Sylv. 37. Kaori, gurguri, K. Gulgollop, Kon., Ckiken, Bhil.



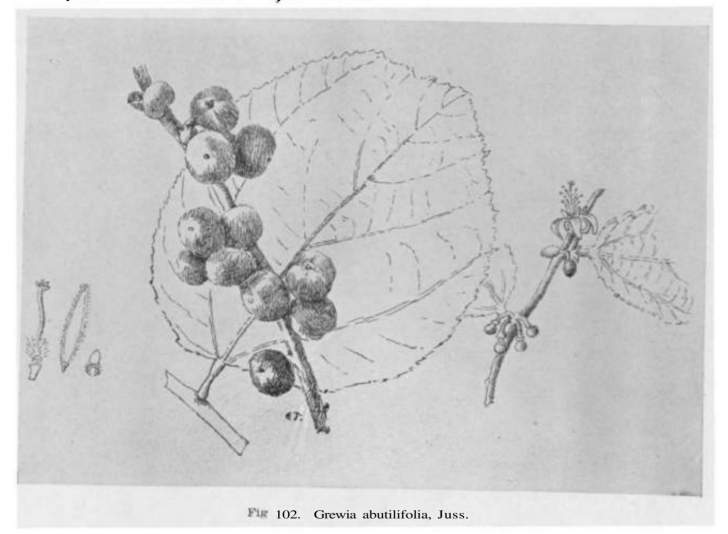
A small tree with slender, nearly giaorous Drancnes; young leaves with scattered, stellate bairs. Leaves bifarious, ovate-lanceolate, long-acuminate at the apex, base acute, serrate ; 3-nerved at the base with 6 pairs of lateral-nerves besides; veins parallel; **blade 3\*-5''5\* bj''S\*'' <sup>1</sup>\*5\*J petbles \*5\* long**; stipules linear, subulate. Flowers yellowish; buds ovoid-oblong or globose, grey-tomentose.

164

### 18. Tiliaceae

scarcely ribbed; peduncles axillary, 2-3 together, slender, about 1" long, 2-3 flowered; pedicels shorter or as long as or longer than the peduncles; bracteoles linear, caducous. Sepals '5" long, linear, pilose outside. Petals oblong, obtuse, the lengh of the sepals with a brown, glabrous triangular tip; gland thick, covering the whole petal except the triangular tip, hairy on the<sup>1</sup> top and margins. Torus rather long, ribbed, the lower part glabrous, short hairy above. Ovary pilose; style longer than the stamens; stigma lobed. Drupe smooth, j-4 lobed, size of a pea, black when ripe; stones i-celled; pedicels slightly clavate at the top.

E. Himalaya, Khasia hills, W. & S. India and Burma. North Kanara and Kpnkan, near village sites and in deciduous monsoon-forests, not common. Fl. R. S. Fr. R. & C. S. Wood rather heavy, fibrous, close-grained, soft, white, yellowish or brownish. Bark yields a fibre.



12. G. abutilifolia, Juss. in Ann. Mus. IV, 92; Fl. Br. I. 1, 390; Dalz. & Gibs. Bomb. Fl. 26; Cooke Fl. Pres. Bomb. 1, 144; Bedd. Fl. Sylv. 37; G. asfera, Roxb. Karikawdi, kinvri, K. Khar phulsa, dhaman, M.

A large shrub or small tree. Leaves scabrous above, stellately-tomentose

beneath, broadly ovate, acute or acuminate, irregularly toothed, often lobed at <sup>1</sup>he top, subcordate but usually entire and trinervate at the base; basal and lateral-nerves strong beneath; blade 3"-ss" by 2"-r<"- nerinl ". thickened a, the top. Flowers white,  $^{small}$ . Intra^d, S  $_{llat}$ c^ Λ ovo.d or oblong, grey-p,lose, obscurely striate or ribbed. Sepals 1Lar V lo Petals much shorter, broadly ovate, enure, obtuse ; gnc, alabol Jt £, g  $\ Z$ petal, with a villous margin. Torus short, hairy at the ton oj LDrupes fl h ' ^ longer than the stamens; stigma 4-lanceolL-.obed larly globose, scarcely lobed, greenish-yellow, mor or less In th "Kga~ T<sup>"""</sup> n T defined, short, stout pedicels, size of a small cherry • sto e 7,  $T^{****}$  n T W. Peninsula from N. Kanara to Malabar, ,, N ZZ  $2^{***}$   $V^{****}$  in moist shady places. Flowers during May and Tune Fr A 1

in moist shady places. Flowers during May and Tune  $\Gamma_1$   $\Lambda_2$ grey, hard, tough, compact. A n n J TM  $\Lambda_1$   $\Lambda_2$   $P^{\Lambda}T^{+U_1,\cdots,U_h}$   $\Lambda_2 \to \Lambda_2$ often divided or in small groups in narrow rings of white tissue. Medullary rays broad and fine, 4-5 fine between each pair of  $h^{-1}$  and  $h^{-1}$  weights:  $\pi^{-1}$  lbs, to the cub. ft. The short stout deflexed fruit-pedicels and h characteristic of this species.

13 Q. hirsuta, Vahl. Symb. ., 54; Fl. Br. I.  $_{I(391 \cdot W)}$  A. Prodr. 1, 78; W, ght Icones L 76; Roxb. Fl. Ind. 2, 587; Cooke'Fl.' Pres G. poligama, Roxb.; Dalz. & Gibs. Bomb. Fl.  $_{26}$ ;  $_{\wedge}/_{a/\wedge}M \ll$  G, Grah. Cat. Bomb. PI. 21.?

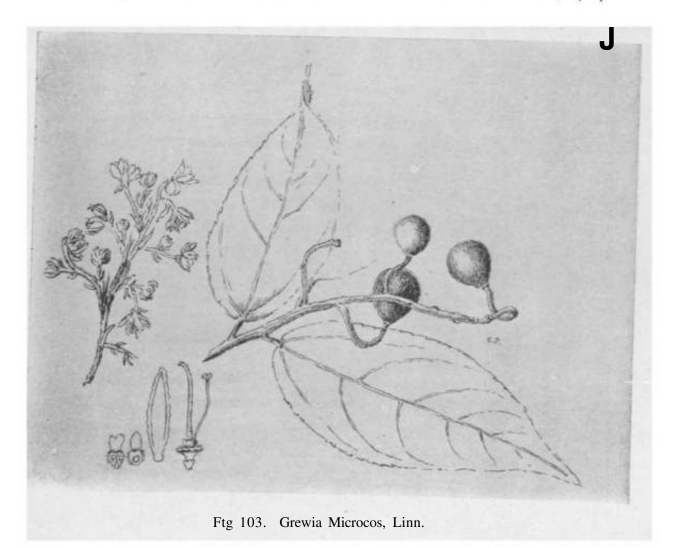
A large, much-branched, straggling shrub; branches Ion. slender with Leaves distichous, lanceolate, stel.ate.y pilose<sup>h</sup>ab fibrous bark. In , deibel > tomentose beneath, oblique, 3-nerved at the base serrate n.r  $\wedge$ beneath . blade , - , , ^ , ^ <sub>petloles very</sub> ^ mous (male and hermaphrodite) in short, axillary, cymose clusters; pedundes 1-3; pedicels very short i bracteoles linear, hairy; buds ovoid, globose densely Male fl. Sepals linear-ovate, -25" long. villous. Petals  $V \setminus oJ$  orbicu ar h at the back g.and entire, thick, occupying \* of the petal, hair^on the ^ ^ Stamens numerous on the hairy top of the short torus Hermaph fl male but with a villous ovary; hairs as long as the filaments; anthers small "TM! 7 glabrous stigma dilated, penicillate. Drupe globose, slightly 4-lobed fl s I -1 -CS. y S *m* diameter, wrinkled, shining, hairy ; stones 4, 2-celled.

I am of opinion that *G. folygama*, Roxb. has not been fmm<sup>^</sup> within the limits of the Bombay Presidency and that hitherto either *G* / ..., within the *G. pilosa*, Lam. has been confounded with this species  $C \setminus U^{rmta} \cdot V^{ahl}$  or book gives *G. hirsnta*, W. &  $\setminus = G$ . *pilosa*, Roxb and *G* h 7, TM  $\wedge H^{TMd}$ genous Bombay *Grewias*. Dalzell mentions in the Bomba' Fl<sup>-1</sup> or as indi-Lam. = *G. carpini/olia*, Roxb. and *G. polygama*, Roxb It \*  $\bigvee u^{-0TA} = G$ . *pilosa*, both these authors only make 2 species out of the o v!v r , T = thus be Seen that 3 vu. *G. paosa*, Lam. *G. hirsuta* 

### 18. Tiiiacese

**Vahl.** and *G polygnma*, Roxb. given in the Fl. Br. I. by Maxwell. T. Masters. Of the 2 mentioned by Graham one, viz. *G. lemapfolia*, G. Dalzell takes to be *G. polygamay* Roxb. I think it more probable that Graham's plant was simply *G. leevigata* of **Vahl.** Sir I). Brandis in the Flora of the N. W. & Central Provinces **quotes** the **Kgnkan as one of the habitats of** *G. piygama*, Roxb. probably on the authority the Fl. Br. I. *G. polygniim*, Roxb. is found in the N. W. Provinces along the Himalayas ascending to 4000' also in Pegu and Ceylon. It has been I think confounded with the equally polygamous Western peninsular species *G. hirsuta* Vahl. with which it is closely allied if not identical and with *G. pilosn*, Lam. both common in Bombay. I have never seen specimens of *G, polygama*, Roxb from Bombay and am not aware that there are any either in the Kew or Calcutta herbaria from that Presidency.

The Konkan, Deccan forests, southern provinces of the Western Peninsula and Ceylon. A **scandent** shrub, common in the dry parts of the Beleaum district (Gokak), **also** near Dhanvar, often in hedges, also found on the Baba buden Hills of Mysore, in open deciduous monsoon-forests. The peniciUate stigmas and shining coppery drupes are characteristic. Fl. R. S. Fr C S



## [ Erinocarpus

A large shrub. Leaves distichous, ovate, or ovate-lanceolate, acuminate, serrulate or entire, slightly repand, glabrous or stellately-hairy on the nerves 'e, base g-nerved; blade 6"-9" by 2"-3"; petioles '25° long ; lowers yellow, in terminal panieles; bracts and bracteoles tomentose, linear, broad the X <sup>s</sup> bovoid, A or P oblong P<sup>ub</sup>escent, globose, ^-um.en.Ue, nbbed" ^ i c \* ^ A OI •25" long. Petals  $\$  the sepals en tin- nr margins and back which has lo  $\mathbf{E}_{|_{nus}}$  T^> .  $^{d}$  thick, ciliate on the glabrous; style longer than the « glabrous; style longer than the «  $\wedge$  in  $\wedge \wedge \wedge S^{t} f \gg \wedge M^{TM}$  lobed. globose or pe'ar-shape Fruit black when ripe ; stL f'i  $^{n}$  us  $^{n}$  X  $^{n}$  T  $^{\circ n}$   $^{n}$   $^{n}$  PedJCelS,

Eastern Bengal, Khasia Mountains, Burma W -Pej • ifrom southwards to Ceylon; in the jungles on the Wad' hi function  $\wedge K \circ nkan$ on trap,- common in N. Kanari from the *si* fevd  $ur^{fg}$  " ither Mahablesh r rain or deciduous monsoon-forests or in open n<sup>1</sup> ausf '' "ever S<sup>r</sup> '' this district near Karwar Belekerry etc never moder that a large nshrub X R F T Tc is a shore of Bark smooth. Wood grev soft P^. concentric, broken, w. V / if, s^1 ^ A T f " ^ 1 ^ 1 ^ b> moderately-broad.

# 2. ERINOCARPUS, NIMMO.

A tree. Leaves larop rorH^t^ f^ 4u i yellow, ^ ^ ^ J ^ ' ^ ^ stipules deciduous. Flowers large, Pt 1, Tlted' 7\*\* T"TM' ligulate, brown, glandular-tomentose outside Λ Stamens ^ inserted round the base of the torus.  $\wedge$ ^ Tı or umted at the base. Ovary 3-celled; cells  $a \cdot o v u L \cdot style$  if  $fi - h \cdot h$ at the base. Ovary 3-ceneu, cens a ovu – Fruit woody, triangular, spiny, x-celled indehis^ent ec. S ^' ^^ flat Pendulous; ۸' ۸**۸** rmnute. albumen fleshy; cotyledons ovate,

**E. Nimmonii,** Grah. Cat. Bomb. PI.  $_{2\downarrow}$ -  $_{Da}lz$  \* ru a , Fl. Bomb. Pres. ,,  $_{14}6$ ; ^. Nunmoanus, Mast Fl. Br A FL \* Cooke t. 110. Ctt,r, ^//r fal>fl/ Afl/filfr M. AdwUhmd K 394; Bedd. Fl. Sylv. Uhmdy K

A middle-sized tree. Leaves long-petioled r' Acoarsely and irregularly toothed, glabrous above pubesc^Th the salue strong beneath; blade as large as 9" by 10" across, P edoles basal nerves  $P = \frac{1}{2} -4.5$ " long, stout Elaeocarpus |



Fig- 104. Erinocarpua Nimmonii, Grah.

Flowers yellow, 2" across, in lax, terminal panicles; buds 1-4, ovoid or obovoid, constricted in the middle, 5-toothed and suicate at the apex, (teeth sometimes reflexed), rusty-tomentose without, enclosed in a thick, spathaceous, irregularly splitting rusty or scaly-tomentose, caducous bract. Sepals linear, acute. Petals with a short claw, exceeding the sepals; claw stellately red-tomentose within with a bare, glabrous glandular spot, tomentose without, like the sepals. Filaments more or less united and hairy at the base. Ovary rufous-hairy ; style long filiform ; stigma acute. Capsule 2" by 1'5", sometimes 6-seeded, echinate.

Deccan, Konkan and N. Kanara, common in the mixed monsoon-forests of the Belgaum District and on the ghats below Mahableshwar. Fl. Aug.-Oct.

A small or mnderate-sized tree. **Bark** grey, smooth, scaly. Fr. C. & H, seasons. Wood dark-grey, moderately-hard, smooth. Annual-rings distinct. Pores medium-sized or small in groups surrounded with white tissue. Medullary rays broad and fine, 4-5 fine between each pair of broad. Weighs above 50 lbs. to the cub. ft. Used for yokes and rafters, Watt. The obovoid dark-brown flower-buds are in threes enclosed in an involucre of 3-4 deciduous bracts ; and are crowned wilh 5 green,, linear, stigma-like extensions of the sepals. The bark is sard to yield an excellent fibre for ropes.

#### 3. ELAEOCARPUS, LINN.

Evergreen trees. Leaves simple, alternate. **Flowers** in axillary drooping racemes, usually bisexual. Sepals 5. Petals 5, fringed or lobed, inserted round the base of the thick, glandular torus. Stamens numerous inserted on the torus between the glands; anthers linear, opening by a pore or transverse valve at the apex. Ovary sessile, 2-5-celled; ovules 2 in each cell; style columnar. Fruit a drupe with a bony, tubercled, 1-5-celled stone; seeds 1 in each cell pendulous^ albumen fleshy; cotyledons broad, flat.

Drupe ^-celled, 5-seeded (Sec. Gavitrits) ... 1. E. Ganitrus

22

170	18. Tiliaceae	[ Elaeocarpus	
	Drupe [-3-cvlled. Anthers bristly or not at the apex		
	(Sec. Dicera)	38	
	Anthers tipped with a few bristles. Drupe oblong,		
	sometimes slightly falcate, 1-celled, t-seeded 2,	E. sertatus	1
	Anthers without bristles. Drupe ovoid, straight,		
	2-celled, <b>2-seeded</b>	E. oblongus	
	Drupe 1-celled. Anthers terminated with a long		
	awn (Sec. Monocera)		
	Stamens 70-80, awns erect. 4.	E. tuberculatus	
	Stamens 20; awns ultimately rerlt-xed 5.	E. Munroii	
	1. E. Ganitrus, Roxb. FL Ind. 2, 592; Fl. Br. L. 1	,403; Llalz. & Gibs.	

Bomb. Kl. 27; Brandis Fur. Fl. 43; Bedd. Fl. Sylv. 36. The Utretnm Bead Tree. Radnick, \~\\ Ritdniksh, M.

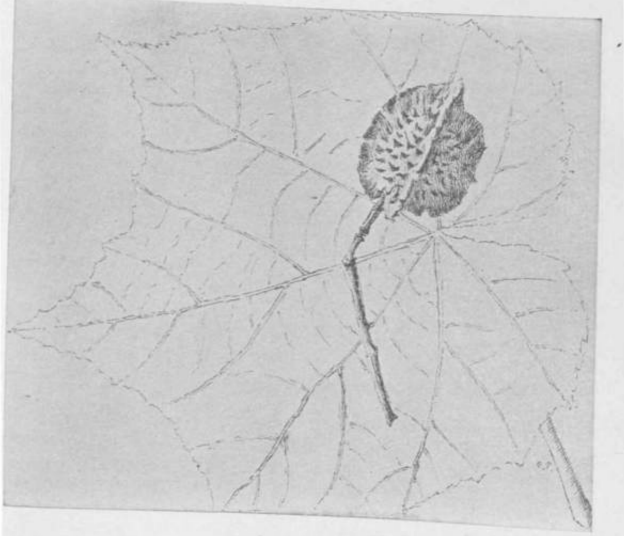


Fig 105. Enaocarpus Nimmonh, Gmh.

A middle-sized tree. Leaves shortly petioled, elliptic-lanceolate, serrulate,.

ultimately glabrous; blade 4'-6" by i''-i-j; petioles about '3" long; stipules minute, caducous. Flowers '5\* across, white, in short, axillary racemes from the old **wood.** Sepals -2\$'' **long,** slightly villous, i-ribbed on the inside. Petals laciniate i way down. Stamens 35-40; anthers with a few shining hairs, dehiscing by a transverse valve at the apex. Ovary 5-celled; style 5-grooved. Drupe size of **large** cherry, deep-purple, about 4-seeded at the upper end of axis; stone tubercled and with 5, equidistant grooves.

Nepal, Assam and according to Dak. & Gibs, on the higher Konkan *shits*, **%FI.** C. S. The tubercled stones are polished and made into neck ornaments usually worn by Fakirs. This species is now considered doubtfully indigenous in the VV. Peninsula.

**2.** E. serratus, L; VV. & A. Prodr. [,82; Fl. Br. I. 1, 401; Bedd. Fl. Sylv. 38; Brandis For. 1-1. 43. *Kiuiihuuga. chaughale, K.* 

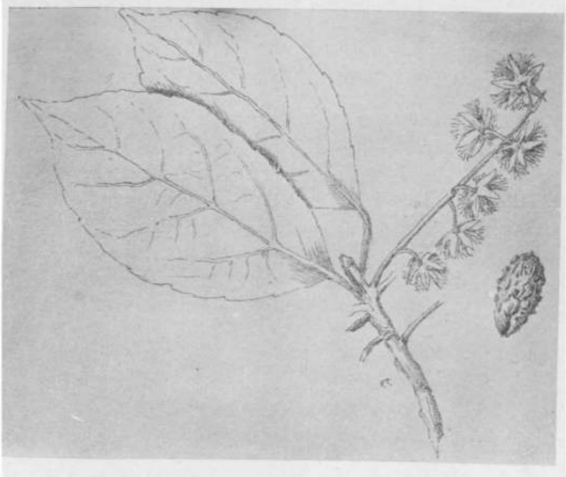


Fig 106. Elasucarpus serratus. Linn,

A targe or moderate-sized tree. Leaves ovate or obovate, bluntly acuminate coriaceous, glabrous, shallowly serrate, with saccate glands in the nerve-axils' lateral-nerves about 5 on each side of the midrib, arching upwards; blade 4\*-2\* by2"-i"; petioles '3"-'75" <sup>10n</sup>g. glabrous or pubescent, with 2 small glands at

#### 18 Tiliaceae

rci

L Elaeocarpus either side of the apex. Flowers, white, in simple racemes from the axils of the leaves and shorter than them. '25" long, tomentose; bods nbbed' Sepals narrow, ovate, acute, speckled over with irreoular raise  $dT^{id}$ , 5sparsely hairy rog all throus on on the the outside, -Fib fib bed with this and have of the torus last it is a state of the torus last it. to eric, at **base** of the torus, lacinite half way down, as long as the sepals S 30 filaments very short, inserted on the topus, at the trihe r i J<sup>tamens</sup> about 'T' long and With 45, offen reflexed birtstles at the apex, on the outer X thick, lobed, tomentose. Ovary grey-tomentose; style fili form rhe stamens, hairy and thicker at the base; stigma Lute  $Z p e T^{T}$ ovoid, pointed, slightly curved or straight rough with A 1-3 1/3

# r

Tropical Himalaya, Sikkim 2-3000', E. Bena<sub>a</sub>l E & W P • , common in the W. forests of the Madras PresWncv on<sup>^</sup>th T ^ ' ^ ^ ; Kanara, from the sea-level upwards; common near The falls fC "'<sup>utts</sup> o' \* evergreen rain-forests. Fl. Nov.-Dec. Fr. Feb -A<sub>p</sub>1 ^ <sup>a</sup>'r soppah in

A moderate-sized tree. Bark smooth dxrl', 1 brown, fibrous, -75-thick. Wood grey soft lUht 1 uniform. Medullary rays moderately-broad. Vruit Pores Small, Pores Small, Bengal, where it is called Julpm or Wood olives. \* eater in MadraS and in

3. E.oblongus, Gaertn,- W. & A. Prodr 8.- Fl  $R_r$  I Gibs Bo<sub>mb</sub>. Fl. Svh, ,, ; Bed.. P,  $S_{y1}$ , 38.  $K^{\wedge}$ , w,  $\wedge$  f  $_M$ \*

A large, evergreen tree with smooth bark | eaves oVaie /// ohm //Me abruptly acuminate, distantly shallowly serrate  $< r_{l_a}hr^{TM}, - k$ pubescent on the nerves or glabrous bj<sup>TM</sup>, h "^ TM <sup>f</sup> o • " " ^ strong beneath, and often arching and . n l j ^ ^ ^' « P»<sup>TM</sup>. margin; blade f-6' by rs'-s'- petioles ,-.,-  $|_{ong}$ , ofte^ 11 dut - "" T" '^ Flower, in axiilary racemes about 3- long, Crowded fear """H' 7^ branches along with the leaves; pedicels slend-r -i" ->-' 1 Sepals with a strong longitudinal keel on Thein^ conical, -I'.-a' long.  $T^{\prime}$ lobed, tomentose torus, as long as the sepals, laciniate 1 of theon the margins. Stamens 30-40; filaments short in  $J_{rom}$  -  $^{ength}$  Ciliate the petals, inserted between the lobes at the top of the t -  $^{OPPoSlte eacl}$  i of the petals, inserted between the lobes at the top of the t  $h_e^{\text{IN} \circ PP \circ Slte eac|}$  i of anthers linear, erect, without bristles at the apex, puberubus  $T^5 \wedge V^{"shaped}$  $\wedge$  - orus tillck. brown-Ovarv se^f^-l tomentose, 5-1 o-lobed at the base. ^ Oil fori⊮os l;11 ovuled, grey hairy-tomentose ; style slender slightly exceed"  $IT_{3'}^{3'} = a_0 h_{2''}^{3'}$ equal to them; stigma acute. Fruit ovoid or obovoid  $i''.t^{}$  .... Stamens or '-^ ' stone vei 7 hard and woody, tubercled, 1-celled, 1-seeded Th"is's  $\wedge T \wedge$  VaneS a gOod deal in the size of the flowers and leaves also in the amon  $\overline{I}$  ot Pubescence.



Fig 107, Elseocarpua oblonsus, &aertn.

Burma, Tenasserim, W. Peninsula, in the ghat evergreen niin-forests from the **Konkan** to Travancore, ascending to 2000' in N. Kanara, in the Satara District, fairly common on the laterite at Mahableshwar and is found also at 5'-6DOO'elevation in Mysore and on the Nilghiris. Fl, Mch.-June. Fr. Sept.-Oct. Wood white, strong and tough, adapted for the lathe. Bedd. The pericarp turns purple when cut and is sweet and edible when the fruit **is** ripe.

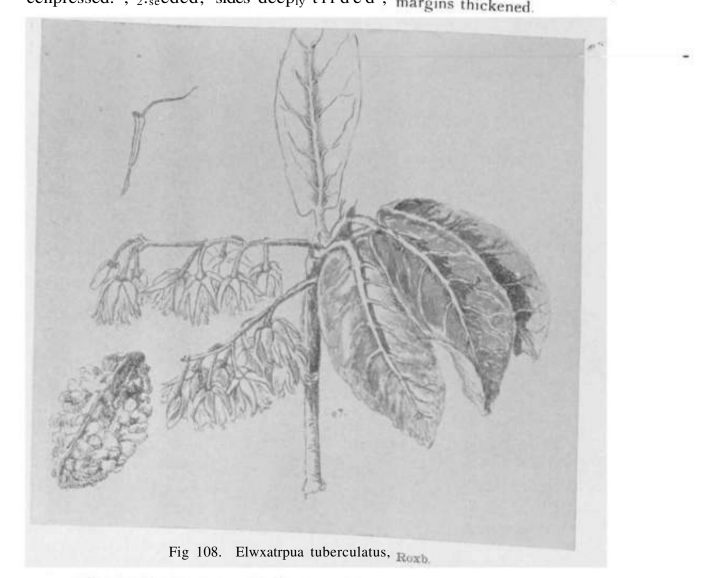
4. E. tuberculatus, Roxb. FI. Ind. II, 594; Bedd. Fl. Sylv. t. cxiii • Monocera tuberatlata, W. & A.; Dalz. & Gibs. Bomb. Fl. 27. Bkutali, K.

A large, rough-barked tree. Leaves crowded about the ends of the branchlets, obovate, obtuse, minutely serrulate, glabrous above, hairy on the nerves beneath; lateral-nerves about  $\2$  pairs, prominent beneath; blade 8"-4\* bv 3-5\*. 2'5"; petioles "5" 'ort£> stout. Flowers pure white, 1" across, in copious racemes 4\*-5" long, aggregated just below the leaves and near the ends of the branchesbuds bracteolate, pedicelled, rusty-tomentose, ovoid, 5-ribbed; bracteoles entire or variously toothed or lobed, inserted at the base of the pedicels. Sepals O

#### 18. Tiliaceae

#### Elseocarpus

obscurely ribbed within, grey-tomentose without, lanceolate, '5" long. Petals with a broad, bifid, shortly laciniate tin silky-hairy on the back, glabrous inside except a. the 2-glandular base. ted at h base; anthers linear, 70-80; filaments short, slender, dilathe outer valve long tailed; tails erect. Torus short, tomentose: Ov; |rv contcal, (oment 2-celled; cells with numerous ovule, in ,,,, roll, sty ,e ^^ iry bepw, ^eding the stamens; stig aa-m. Fn.;, ovoid, sniOo,h, ,-5-2- long: stone 2-valved, more or less lateral, conpressed. ,-2.seeded; sides deeply tlrded; margins thickened.



Western Peninsula on the Ghais from N Ran.r, core; also in Burma and Java. A tall tree  $S^hirf^{S_{/}^{OUthwar}}$  to Trajantressed at the base. Bark dark-coloured, 'roua^S-A? ''' CirCUmfere" «, but-Wood white or grey, compact, lustrous, smooth" P ' <sup>mner,h</sup> yellowish, radtal lines or single. Medullary rays broad and fine \*\*\* Smal!, Uniforn). «> short, distinct. Weighs 42 lbs. to the 'cub ft ver, K'<sup>nUmeroQS</sup>, Annual-rings common in the evergreen rain-forests near Mulamun '' on the Gairsoppah ghat.

#### 18. Tiliacea?

The stones of the Kanara tree are much compressed and are, as far as I have observed, always i-seeded. The separate tubercled valves are numerous on the ground under the trees in the cold weather; the fleshy epicarp having decayed during the rainy season. Flowers and young leaves appear from November till February. Fruit ripe during the rainy season. The tubercled nuts are made into rosaries and necklaces worn by Fakirs like those of *E. Ganitrus*.

E. aristatus, Roxb. Fl. Ind. 2, 559; FI. Br. I 1 405.

This species is not mentioned by Beddome from xVtadras. The Konkan is quoted on the authority of Dr. Stocks in the Fl. Br. I. as one of the localitiesVhere it is found, but what part of the Konkan is not stated. It was included in my list of Bombay Trees published in 1894, erroneously as indigenous in N. Kanara. The other localities given as its habitat are Bhotan, Silhet and Assam.

' 5. E. Munroii, Mast. Fl. Br. I. 1, 407; *E. glandulifera;* Hook, f.; Bedd. Fl. Sylv. 38.

This handsome tree is found on the Nilghiris, also on the Bababuden hills of Mysore at about 5000' elevation where I found it common in the sholas above Santaveri. It has however not, as far as I know, been recorded from the Bombay Presidency. The reflexed anther-tails and smooth olive-green fruit are good and distinctive characters. Fl. C. S. Fr. R. S.

#### Order XIX.—LINE/E.

Herbs or shrubs. Leaves alternate, simple, entire. Inflorescence various. Flowers regular, bisexual. Sepals 5, free or connate below, imbricate. Petals 5, usually hypogynous, caducous, often contorted. Stamens 4-5 with as many staminodes or 8-10; filaments united at the base into a ring; anthers versatile; Glands 5, entire or 2-lobed, usually adnate to the staminal-ring or obsokie. Ovary entire, 3-5-celled; styles 3-5, free or more or less connate; stigmas terminal; ovules 1-2 in each cell, inserted in the inner angle, pendulous. Fruit usually splitting into 3-5 cocci, rarely a drupe. Seeds 1-2 in each cell; testa sometimes winged; albumen fleshy or O; embryo straight, rarely incurved; cotyledons broad ; radicle superior.

An order of small interest to the forester, contains however the important economic species *Lhnivi ttsitatissivruvi*, L. frcm which flax is obtained.

#### HUGONIA, L.

Climbing, tomentose shrubs with woody tendrils. Leaves alternate, serrate, stipulate. Inflorescence of yellow flowers; lower peduncles converted into spiral hooks. Sepals 5. Petals 5. Stamens 10 with glandular swellings on the basal-ring between the filaments. Ovary 5-celled; styles 5, filiform; stigmas capitate; ovules 2, collateral in each cell. Drupe globose; seeds compressed, albuminous.

**H. Mystax,** Linn.; Fl. Br. I. 1, 413; Dalz. & Gibs. Bomb. Fl. 17; Cooke Fl. Pres. Bomb. 1, 156.

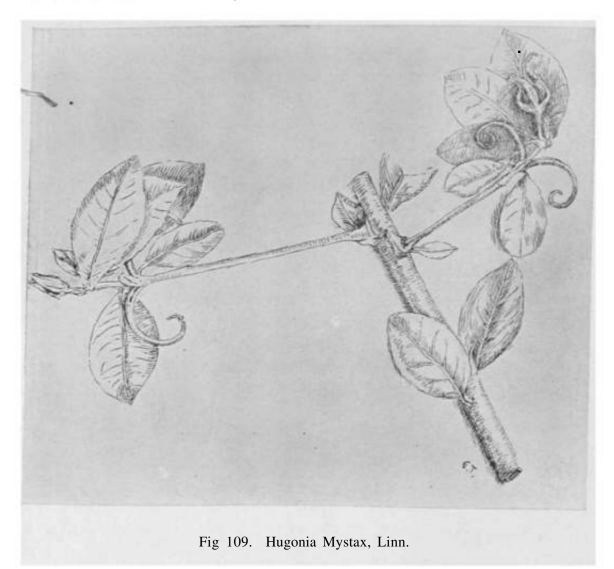
A large, much-branched, rambling shrub; branches, tendrils and sepals grey-tomentose. Leaves crowded at the ends of the branchlets, obovate or obovate-oblong, quite entire, glabrous, obtuse or subacute, reticulate on both surfaces; blade vtf-vs'' by i"-r5"; petioles very short, hairy; stipules lanceolate-subulate. Flowers i"-i'5" <sup>in</sup> diameter, shortly pedicelled in the upper leaf-axils, yellow, rather showy. Sepals '2\* long, ovate-lanceolate, acute, tomentose. Petals large "6" long, thin, oblong, acute or obtuse. Stamens alternately longer and shorter. Fruit globose, shorter than the persistent sepals, size of a large pea; stone bony, grooved 10-celled; cells 2-3-seeded.

Western Peninsula from the Konkan to Travancore. In the Bombay Presidency between Malvan and Vengurla. Fl. and Fr. Aug. Root with a yellowish bark, possessing an aromatic odour, used in native medicine in Malabar: Reede. Hort. Mai. 2. 19.

# Hugonia J

# 19. Lineae

*Erythroxylon monogynum*, Roxb. *TJie Bastard Sandal wood tree* or *Red Cedar*, is common in the driest parts of the Madras Presidency. The leaves of this tree contain a bitter and tonic principle which certainly allays the pangs of hunger. They were greedily eaten by the starving natives during the famine of 1857 in the Madras Presidency.



*Reimvardtia trigyna*, Planch. *Abai*, Vern. is a tufted, glabrous undershrub with golden-yeliow, handsome, polymorphic flowers and a small globose capsular fruit, commonly cultivated in gardens throughout the presidency, doubtfully indigenous.

# Order XX.-MALPIGMIACEAL

Trees or shrubs, often climbing Leaves in the Indian genera opposite, entire ; st ) Hr small or 0. Inflore ence axilla; y or terminal. Flowers pentamerous, regular or zygomorphic, bisexual, pedicels articus: , u 2 br; teolate. Calyx 5-parti,e, , or more segmeL nevall, h  $\pounds$  of gradius, rarely ,vi.hou. glands (Aspidopterys). Petals clawed or ot, or  $\frac{7}{2}$  t g and  $\frac{1}{2}$  inbicate. Disk obscure. StamenV.o, rarelfewe hvp us, equal, of 1-2much longer than the others; filaments free or  $Z \wedge X I T$  authers 2-lohed. Ovary 3-,obed, consisting of 3 carpels, more or less 2 b, ovules t in each tiform or lateral, embryo cur, ed or straight; radicle short, ne « th! hilum; cotyledons foliaceous. Petals clawed, unequal. Calycine-glands large. Samaras winged at the ends

• 2. Aspidopterys.

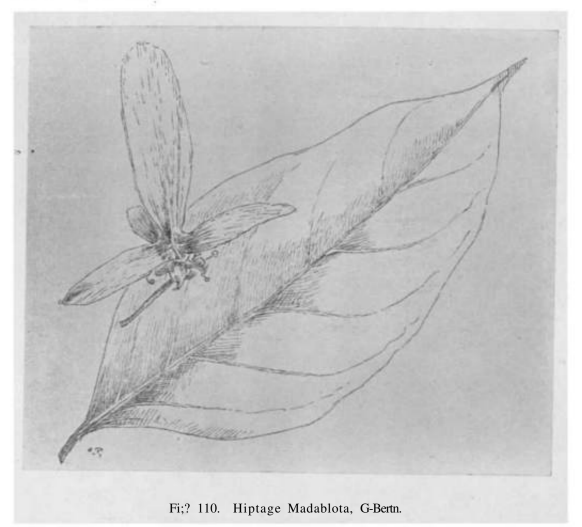
#### i- HIPTAGE, G/ERTN.

A climbing or sub-erect shrub. Leaves entire n<sup>TM</sup> •• Λ A : Stipules O' Flowers <sub>Z</sub>ygomor<sub>P</sub>hic, white. Λ Т  $C \rightarrow \text{Tacenies};$ peduncles bracteate, articulate with the 2-bracteolate pedicels <sup>alyx</sup> 5-partite ; glands large, adnate to the pedicel. Petals c clawed d. Stamens 10, i much longer than the others  $T_{11}$   $C_{onnate at}$  the Ovary 3-lobed ; lobes appendiculate ; styles . 2 dr  $C_{onnate at}$  the f 1-3, 2-3-w, nged samaras. Seed subglobose 'cotvleT''T'  $^{8} \wedge ^{tAte}_{b}$  ,  $Cot_{vledons}$  th-ck, unequal, fill hmljriate, 5th coloured. base. Fruit of 1-3, 2-3-w,nged samaras. curved.

H. Madablota, Gaertn. Fruct. 2, 169, t. i, 6- Fl Br I , o , Bomb. Fl. 33: Brandis For. Fl. 44; Gamble Ind. Timb bengalensis, Linn.; Gcertnera racemosa, Roxb. Fl Ind I (100 - Band steria Bokhi, utimukta, Vem.

A large woody climber. Leaves ovate-acuminate oblo «r base, coriaceous, shining above, paler beneath blade '"  $ff^{\wedge'} \wedge l^{\wedge}$  at the •25" long. Flowers 75" across, white and yellow, tracrant" / \*'~<sup>3</sup>"" petroies with 2 subulate bracts about the middle' Sepals \* h," ' <sup>Pr</sup> Ceilate P<sup>e</sup>dicels tomentose outside; one with a large gland on the ba~ <sup>bG outsid</sup>e. Petals unequal, Aspidopterys j

twice as long as the sepals, fimbriate; 5th petal yellow at the base. Ovary 3-lobed; style filiform; stigma capitate. Carpels 3; wings oblanceolate, unequal, longest 2"25" by "]\$'•



Throughout the hotter parts of India from Sind to Burma and southwards to Ceylon; throughout the Bombay Presidency, near water-courses and in moist places. Fl. Fr. Jany.-Mch. A large, straggling climber often with thick stems. Bark brown, thin flakey. Wood red in the centre, moderately hard. Pores small to very large, irregularly distributed. Medullary rays numerous, moderately broad. Weighs about 35 lbs. to the cub. ft. Bark bitter, contains about 8 % of tannic acid.

# 2. ASPIDOPTERYS, A. Juss.

Climbing shrubs. Leaves opposite, entire; without stipules. Flowers small, regular, yellow or white, in simple or compound, axillary or terminal paniclespeduncles bracteate; pedicels jointed at the top, often minutely bracteolate Calyx short, 5-partite, eglandular. Petals 5, equal, not clawed, quite entire.

#### 20 Malpighiaceae

Stamens 10, all perfect; filaments connate or distinct at the base. Ovary 3-lobed; sides winged; styles 3, glabrous; stigmas capitate. Fruit of 1-3 samaras; nucleus sometimes winged or crested at the back, surrounded with a broad oblong or orbicular, membranous wing. Seeds oblong, subterete; embryo straight; cotyledons equal; radicle short.

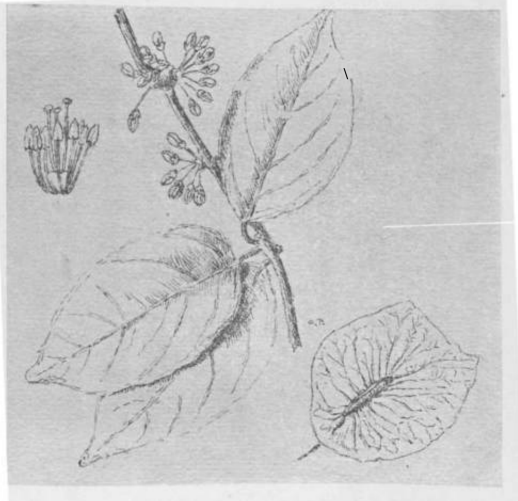


Fig 111. Aspidopterya oanarenais, Dalz.

Panicles large, white or rusty-tomentose. Samaras without a winged-keel opposite the nucleus.

Leaves glabrous beneath. Samaras linear-oblong ... 1. A. R<>xbur>hiana. Leaves white-tomentose beneath. Samaras orbicu-

lar2. A. cordata.Flowers axillary, few-fascicled. Samaras dorsally<br/>winged, truncate or lobed at the apex ... 3 \ canarensis

I. A. Roxburghiana, A. Juss. in Archiv. Mus. Hist. Nat. 3,  $^{i_{I}}$ , p] Br I i,-42O; Dalz. & Gibs. Bombay Fl. 33; Gamble Ind. Timb. ti8; Brandis For. Fl. 45; *Hircea indica*, Roxb. Fl. I. 2, 44.

### Aspidopterys ] 20. Malpighiaceae

A slender climber. Leaves ovate or elliptic-ovate, acuminate, acute or rounded at the base, slightly pubescent beneath when young, glabrous when old; blade 3''-4'' long, breadth variable; petioles '2\$''''\$'' long. Panicles effuse, rusty-tomentose. Flowers  $'' \lor j''$  across; bracts lanceolate, pubescent. Calyx small; lobes ovate, obtuse, tomentose. Petals obovate, white. Ovary hairy. Samara linear, oblong; nucleus without a dorsal wing.

Sikkim Himalaya, Burma, W. Peninsula, Carnatic, Orissa and the Konkan, "Khandalla Ghats and the Konkans," Dalz.; absent from N. Kanara. Gamble describes the bark as light-brown coloured and rough and the wood as yellowishbro\^n, soft and porous with concentric, pale, wavy bands across the medullary rays.

**2.** A. cordata, A. Juss. Archiv. Mus. Nat. Hist. 3, 513; Dalz. & Gibs. Bomb. Fl. 34; Fl. Br. I. 1, 421; Cooke Fl. Pres. Bomb. 1, 158.

A climbing shrub with rusty-pubescent, twining branches. Leaves orbicular or ovate, cordate, abruptly and broadly acuminate, glabrous above, white-tomentose beneath; blade \$''-\$'' in diameter; petioles rusty-tomentose, i"-rs" long. Inflorescence in lax, white or rusty-tomentose, axillary, cymose panicles; branches of panicle opposite each with 2 linear bracts 3" long. Flowers bracteolate, '25" across; buds globose, glabrous. Calyx-lobes imbricate, glabrous. Petals oblong, twice as long as calyx-lobes. Stamens 10; filaments as long as the anthers, broader at the base, alternately longer and shorter. Ovary 3-celled, glabrous; styles 3, much longer than ovarv; stigmas capitate. Samaras palered, orbicular, '75"-1'' in diameter, veined, membranous and usually slightly keeled but without an accessary wing in the centre.

Western Peninsula, Konkan, Kanara and Mysore; common throughout the Konkan and North Kanara in moist, monsoon-forests, also in the Deccan near Poona. Fl. Sept-Oct. Fr. C. S.

**3.** A. canarensis, Dalz. in Hook. Kew. Journ. Bot. Ill, 37; Fl. Br. 1. 1, 420; Cooke Fl. Pres. Bomb. 1, 159.

A large climber with stout, tough, woody, twining branches. Leaves glabrous, elliptic, bluntly-acuminate; lateral-nerves 4 pairs; blade  $3"-4^{4y}$  by r5"-2"; petioles •3" long. Flowers small, white, '2" long in axillary 5-10-flowered fascicles on the old wood; pedicels slender, '2" long, bracteolate at the base on short, red-tomentose, bracteate peduncles. Calyx clothed with bright-red, short, shining hairs in bud subsequently glabrescent; lobes ovate, obtuse. Petals imbricate, hooded, oblong, white, 4 times as long as the calyx. Ovary glabrate; styles as long as or longer than the stamens; stigmas capitate. Samaras with a very membranous, brown, veined wing, lobed or truncate at the top, 1'5" in dimeter; nucleus with a short, dorsal-wing -5" long by '2" broad.

Western Peninsula from N. Kanara to Malabar. In N. Kanara I have found it along the ghats in evergreen, rain-forests from Diggi to Gairsoppah, but nowhere abundant. Fl. March. Fr. May. A very distinct species.

#### Order XXI - GERANIACE £.

Herbs, rarely trees. Leaves opposite or a  $Zy^{T} J^{Z}_{r} J^{A}Z^{s}_{r} hermaphrodite.$ Sepa, s<sub>51</sub>rare, y<sub>4</sub>or <sub>raore</sub>. Pet<sup>1</sup>as 5 glands alternating with the petal, or eglandula. Stamen<sub>s</sub> as  $ma_{nv}$ , **--0--**--e or treble as many as the sepals. Ovary of ,-, carpels u l n ^ u tar as the insertion of the ovules, sometimes leng hened in 0  $\mathbf{a}$  t"! Stries, free orunited; ovules ,-2,  $ra_{rel}$  ymore.  $Fr_ui \ll capsl, aro_{b} \wedge d = f$ pendulous or horizontal; albumen O; embryo straight or curved; cotyMonfflat

# AVERRHOA, LINN.

Trees. Leaves alternate, imparipionate. Flowers small, regular, in short panicles. Sepals 5, imbricate. Petals 5, hypogynous, contorted; Stamens 10, perfect, connected at the base into a short in stam.nodes. Ovary 5-lobed, 5-celled, without a beak- ovules many Stamens 10, perfect, connected at the base into a short rin<sup>A</sup> styles 5, distinct, stigmas capitate. Berry oblong,  $5.1_{0De}^{\dagger}d$ Seed with or without an anllus ; albumen scanty ; embryo straight.

Leaflets 5-11, glabrous and glaucous beneath. Seeds arillate. 1. A. Carambola, Leaflets 11-35, pubescent beneath. Seeds exa-



rillate.

Fig- 112. Averrhoa Carambola, Linn,

<sup>2</sup>- A. Bilimbi.

<sup>1</sup> <sup>A</sup>- Carambola, Linn.; DC. Prodr.  $i, 68_9$ ; Fl. Br. I. 1) 439: BrandisFor.Fl.<sub>45;B</sub>edd, Fl.  $^v.39$ ; Dal<sub>z</sub>. & Gibs. Bomb. H Suppl. 16; Gamble Man. <sup>Ind</sup>- <sup>Timb</sup>- u8; Cooke Fl. <sup>p</sup>res. Bomb, i, <sub>J6</sub>8. Kama*mnga*, Vern.

A small tree, with drooping branches. Leaflets s-11, subopposite, rhomboidal, ovateacute or acuminate, largest at us beneath, acute and oblique at the base, 3''-i'' by 1''75'-5''; petiolules very short.

162

Flowers '20 across, in short axillary racemes, sometimes from the old wood. Sepals \*r long, broad-ovate, imbricate, glabrous. Petals longer than the sepals, contorted, purplish. Stamens 10, 5 shorter without anthers or sometimes longer and antheriferous ; filaments dilated at the base. Fruit obovoid, 3" long Mith acute angles, yellow; funicles dilated into a bilabiate, cut, fleshy arillus.

In gardens throughout India. Cultivated throughout the Bombay Presidencv • run wild in some of the forests near villages of North Kanara. Fl. H. and R. S. A small tree. Bark dark-coloured, horizontally wrinkled. Wood white, moderately hard and close-grained, weighs about 37 lbs. to the cub. ft. Ripe^ruit made into jams and jellies and the astringent unripe fruit is used in dyeing.

**2.** A. Bilimbi, Linn.; DC. Prodr. 689 ; Fl. Br. I. 1, 439; Brandis For. FL 46; Bedd. FL Sylv. t. 117; Dalz. & Gibs. Bomb. FL Suppl. 16; Gamble Ind. Timb. 119; Cooke FL Pres Bomb. 1, 168. *Bilimbi*, Vern.

A small tree. Leaflets 6-14 pairs, lower smallest, sub-opposite, ovateoblong, acuminate, unequal-sided at the base, glabrous, pubescent on the nerves beneath, pale beneath; blade  $2^{\prime}$ -'20<sup> $\prime\prime$ </sup> by i"-'^"; petiolules short. Flowers dark purple-brown, cauliflorous in short panicles from the old wood of the stem and branches; bracteoles subulate. Sepals ovate, glabrescent or with a few shining hairs. Petals much longer than the sepals, pubescent. Fruit oblong, slightly furrowed, 2\* long, obtusely lobed, yellow; seeds without an arillus.

In gardens throughout India ; cultivated in the Konkan arid North Kanara. Fl. H. S. Fr. R. S. A small tree. Wood white, tough and even-grained; weighs 35 lbs. to the cub. ft. The acid fruit is pickled and the juice removes iron-mould stains from linen.

# Order XXII.—RUTACE/E.

Trees or shrubs often spinous or prickly. Leaves dotted with aromatic, pellucid glands, opposite or alternate, simple or compound, exstipulate. Flowers in axillary or terminal cymes or panicles, regular usually bisexual, Sepals and petals 4-5 each. Stamens 4-5 or 8-10, rarely more ; filaments usually free ; anthers 2-celled, introrse. Disk crenate or lobed, cylindrical, annular or elongated between the stamens and the ovary. Ovary of 4-5 carpels ; styles as many, free or united ; stigmas entire or lobed ; ovules 2 or more in each cell. Fruit various; albumen fleshy or O; embryo large, cotyledons fleshy or foliaceous; radicle superior. A large order of mostly aromatic plants containing the orange, lemon and other common fruit trees.

Flowers usually polygamous. Ovary deeply 2-5- lobed; cells 2-ovuled; styles more or less free. Carpels dehiscent. <i>{Zanthoxylece)</i>		
Leaves opposite, trifoliate. An unarmed tree	1. Evodia.	/
Leaves alternate, trifoliate or pinnate. Prickly trees or shrubs	2. Zanthoxylum	
Flowers usually polygamous. Ovary entire ; cells		
1-2-ovuled; style single. Fruit not dehiscent; seeds albuminous. ( <i>Toddaliece.</i> ).		
Leaves trifoliate. Prickly climbers	3. Toddalia.	<u>"</u>
Leaves simple. Unarmed erect trees or shrubs	4. Acronychia.	1
Flowers hermaphrodite. Ovary entire; cells 1-		
many-ovuled ; style simple. Fruit a pulpy berry;		
seeds exalbuminous. Mostly spinous trees or shrubs [Aurantièce]		
Style very short, persistent	5 Glycosmis	1
Style deciduous, jointed at the base.	5. Orycosinis	
Leaves trifoliate or pinnate.		
Ovules 2 in each cell.		
Unarmed, erect shrubs or trees.		~
Filaments linear-subulate	6. Murraya.	₹; ₹
Filaments dilated at the base	7. Clausena.	<u>ب</u>
Climbing shrubs, usually armed	8. Luvunga.	j
	-	

## Evodia ]

#### 22. Rutacese

185

Λ

Ovules solitary in the cells.		,* 1∠			
Calyx 3-lobed. Stamens 6. Leaves trifoliate	9- Triphasia.	1			
Calyx 4-5-lobed or parted. Stamens 8-10. Leaves pinnate	10. Limonia.	/			
Leaves 1-foliate or simple.					
Calyx cupular. Disk elongate Calyx 3-5-lobed or parted. Disk cupular	•••	3			
Ovules many in each cell. Leaves 1-foliate. Fruit with a soft epicarp Leaves pinnate. Fruit with a woody epicarp Leaves trifoliate. Fruit with a woody epicarp	<ol> <li>13. Citrus.</li> <li>14. Feronia.</li> <li>15. /Egle.</li> </ol>	,			

### I. EVODIA. FORST.

Unarmed shrubs or trees. Leaves 1-3-foliate, glabrous. Flowers small unisexual, in axillary cymes. Sepals 4-5. Petals 4-5. Stamens 4-5, inserted at base of disk ; filaments subulate ; anthers oblong. Disk sinuate. Ovary pubescent, 4-5-lobed, 4-5-celled ; cells 2-ovuled; stigma 4-lobed. FYuit capsular consisting of 4, coriaceous, 3-valved, 1-seeded cocci; endocarp horny, elastically separable, 2-lobed. Seeds oblong; testa crustaceous ; albumen fleshy; embryo straight; cotyledons ovate.

**E. Roxburghiana,** Benth. Fl. Hongk. 59; Fl. Br. I. 1,487; Gamble Ind. Timb. 120; Cooke Fl. Pres. Bomb. 1, 177; *E. trtphylla*, Bedd. Fl. Sylv. Anal. Gen. XLI. t. 6. f. 2; *Xanthoxylon triphyllum*, Dalz. & Gibs. Bomb. Fl. 45. *Kabale*, K.

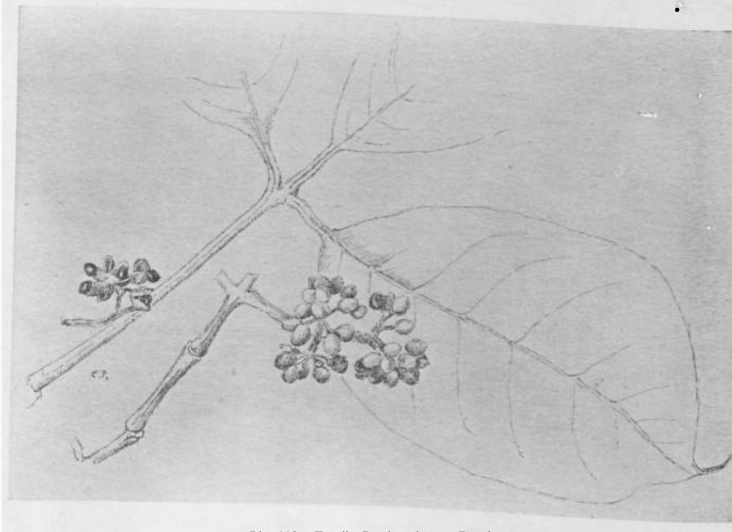
A small tree; young parts tomentose. Leaves opposite, trifoliate, quite glabrous; leaflets shining above, ovate, obovate or oblanceolate, shortly petioluled; rounded or acuminate at the apex; narrowed into the petiolule at the base  $\$  blade 7"-4" by \$-2"; petioles 2''>5''long; lateral-nerves up to 20 pairs, prominent. Cymes very variable, more or less finely pubescent; branches opposite and alternate; bracts minute. Flowers dioecious, densely crowded, yellowish-green, about -i2" across. Calyx minute. Petals yellowish-white, slightly imbricate. Male fl.: Stamens 4; filaments glabrous; anthers white, versatile. Disk pulvinate, tomentose. Fern, fl.: Ovary densely pubescent; style short thick; stigmas 4staminodes 4 with effete anthers. Capsule obovate, size of a pea, coriaceous, glabrous, 2-valved; seeds black, shining.

Khasia mountains, E. & W. Peninsulas and Ceylon; throughout the Konkan and N. Kanara ghats, in moist situations from the sea-level up to 4000' elevation, in both rain and deciduous monsoon-forests. Flowers and fruits usually during

#### 22. Rutacea;

# [ Zanthoxylum

the hot ««,» .bout March, al» during the rainy scason (S pt) "Wood greysh.b rw ",", "noderately hard;  $^{A}$  51  $^{A}$   $^{A}$   $^{A}$  (ub. ft. Enable. The leaflets vanes considerably; the N. "Kanara tree having usually leaflets on shorter Deijolules than those from the Konkan ghats and Malay Archipelago.



Pig 113. Evodia Roxburglnana, Benth.

# 2. ZANTHOXYLUM, LINN.

Trees or scandent shrubs, often prickly. Leaves alternate with M I a often oblique, pellucid-punctate, ent.re or crenate ' Rowe unisexual, in axillary or terminal cymes. Calyx 3-8-fid rare "O rarely O. Disk small or obscure. Stamens  $\langle t-c, hvnn^{\wedge}vn \rangle_{u}$  reduced to scales in the fern. fl. Ovary rudimentary in the male of i c U ' \* the female flower; styles subiateral, free or connate above ,ovules a in each cell. Fruit of ,-5 globose, .seeded, **ventra^L** Zh^ntl pitate; Seeds oblong or globose, often hanging out of the ripe open a relation arpels. black shining; albumen fleshy; embryo axile; cotyledons flat P A- 1 'els; tCSta / <sup>3</sup> ndL; radicle very short. Leaves trifoliate. Cymes axillary. Shrub. ... 1. Z. ovalifolium. Leaflets 8-20-pairs. Cymes terminal. Tree. ... 2. Z. Rhetsa.

I. Z. ovalifolium, Wgt. III. 169; Fl. Hr. I. i, 492; Bedd. VI. Sylv. Anal. Gen. 42; Cooke Fl. Pres. Bomb. 1, 178; Gamble. Ind. Timb. 121. Armadal, a nun (hi hi. K. Armarlu, Kon.

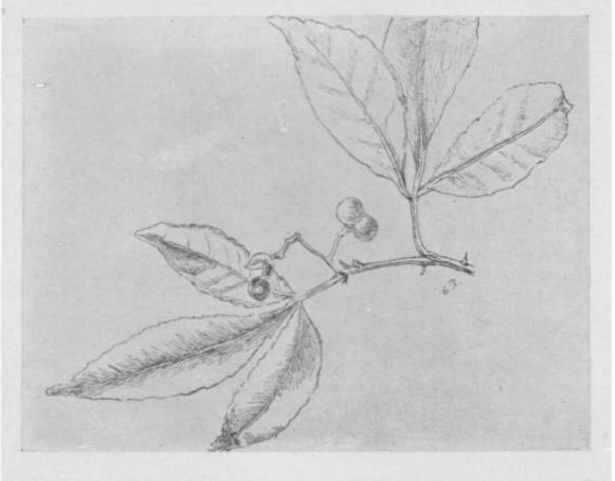


Fig 114. Zunthoxylum ovallfohum, Wgt.

A large, gbtbrous shrub or small tre<sup>A</sup>. Leaves **1-3-foltate**, stoutly petioled ; leaflets coriaceous, elliptic-oblong or obovate, crenulate, olitusely acuminate, einarginate subsessile; blade 3"-4" by i'-2"; petioles 75"-1 25" long. Flowers glabrous, in slender, panicled, puberulous, terminal cymes 3"-4" long; buds globose or obovoid, ']' in diameter; pedicels as long as the buds. Calyx minute, 5-lobed, Petals white, valvate, 'I\* long, reflexed. Stamens: filaments alternate with the petals, flat; anthers 2-celled, white; cells 3-lobed ; style short, conic. Fruit size of a pea, glandular-pitted. 2-valved, red-coloured ; seed exserted when ripe ; testa black.

Khasia mountains, E. & W. Peninsulas, Assam and the Mishmi mountains; common in the rain-forests of the Sirs! and Siddapore sub-divisions of N. Kanara. Flowers during Feb.-Mar. Fruit ripe cold season. A large, erect

shrub; branches covered with white lenticels. Bark smooth, greenish-brown covered with scattered, short, straight prickles, springing from a broad base-inner-bark whitish. Wood hard, white. Fruit used in curries.

**2.** Z. Rhetsa, DC. Prodr. i, 728; Fl. Br. I. 1,495; Dalz. & Gibs. Bomb. Fl. 45; Bedd. Fl. Sylv. Anal. Gen. 41; Cooke Fl. Pres. Bomb, i, 178; Gamble Ind. Timb. 123; *Tirphal, thriphal, tisnl, cochli, M.; Jummina, sessal, K. Pepuli, H.* 

A large, deciduous tree. Leaves pinnate, i'-r5' long, clustered at the ends of the branches; leaflets 8-20 pairs, thin, membranous, opposite, ovate very oblique, caudate-acuminate, glabrous, entire or crenate-serrate, with lara<sub>e</sub>, raised glands in each of the crenelures; blade 3''-5''by  $r25''-_2''$ ; petiolules "25" long; lateral-nerves 10-12 on the upper side of the leaflet, fewer on the lower side-petioles 1 "-3" long. Cymes large, terminal; branches angled, opposite- brac-teoles very small, caducous. Flowers yellow, '2" across, 4-merous. Calyx-lobes minute, triangular. Petals \*i'' long, ovate, valvate, yellow. Carpels size of a pea, red, rugose, dehiscent at the top; seeds blue-black, subglobose; episperm hard, stony.

Western Peninsula from the Konkan southwards. In N. Kanara it is found in some of the evergreen monsoon-forests from the coast inland and up to 2000' elevation. Flowers from July till November. Fruit ripe during the cold season A large or medium-sized tree, attains a height of 60-70' and  $4'_{5}$ ' in girth Bark thick, yellowish, corky, deeply fissured and covered with large curved or straight prickles, each on a solid, conical base. Wood yellowish, compact and close-grained. Pores small, single or in rows of 3-5, uniform. Medullary rays fine, numerous, long or short. Annual-rings distinct. Autumn-wood denser and darker in colour with few pores. Weighs about 40 lbs. to the cub. ft.

The essential oil extracted from the carpels is used in native medicine. The ripe seeds which taste like pepper are used in making pickles.

# 3. TODDALIA, Juss.

Rambling prickly shrubs or trees. Leaves alternate, 1-3-foliate; leaflets sessile. Flowers small, unisexual, in axillary or terminal cymes or panicles Calyx 2-5-lobed. Petals 2-5. Disk inconspicuous, short or elongate. Stamens 2-4-5 <sup>or</sup> 8 with the alternate imperfect, inserted at the base of the disk. Ovary entire or 4-parted in the male flowers, in the female flowers 2-7 rarely i-celled-ovules 2 in each cell. Fruit gland-dotted, 2-7-celled. Seeds angled, reniform albumen fleshy; embryo curved, terete; cotyledons linear or oblong.

Prickly shrubs.Petals 51. T. aculeata.Unarmed trees.Petals 2-3...2. T. bilocularis.

I. T. aculeata, Pers.; DC. Prodr. 2, S3; Fl. Br. I. 1, 497; Dalz. & Gibs. Bomb. Fl. 46; Bedd. Fl. Sylv. 42; Cooke Fl. Pres. Bomb. 1, 179; Gamble Ind. Timb. 123; *Liwonia oi'igamira*, Dalz. & Gibs. Bomb. Fl. 28. *Jungly kalimirchi, manger, limn*, M.; *Pnrgi-hulli*, K. *The Lopes Root*.



Fig IIS. Toddalia aeuleata, Pers.

A scandent or sarmentose shrub. Leaves glabrous. alternate, trifoliate j petioles 2" long; leaflets sessile, elliptic, orobovate, crenulate, acute, obtuse or notched at the apex, coriaceous ; blade r-4"by5"-2". Cymes axillary, longer 0 r shorter than the leaves. Flowers small. •2" in diameter, white, pentamrrou?. Calyx glandular. Petals imbricate. Stamens spreading, exserted. Ovarv 5-celled; cells 2-uvuled ; style short orO; stigma capitate. Fruit indehiscent, size of **a** targe pea,

orange-coloured, grooved and conspicuously dotted ; seeds 3-5.

Sub-tropical Himalayas, ascending to 5000', Khasia mountains ascending to 6000'; Western Peninsula, common throughout the ghats of the Bombay Presidency in rain-forests. Fl. Aug.-Jan. Fr. R.S. Stem 2"5"-4" in diameter at the base. Bark yellowish, corky, but **not** fissured, covered with conical prickles 1" high, each from a broad base and consisting of alternate plates of corky periderm and **woody phloem**, crowned by a hard curved prickle (the original prickle) which falls off eventually; inner-bark of red and yellow tissue in concentric layers; yellow thicker and harder than the red. Wood porous, yellowish-white, soft. The ripe berries are pickled. A valuable medicinal product, equal in some cases to quinine, is obtained from the roots. Not an erect shrub as stated by Dalzell in the Bo. Fl. p. 46.

**2.** T. bilocularis, W. & A. Prodr. 149; FL Br. I. i, 497; Cooke Fl. Pres. Bomb. 1, 180; Bedd. Fl. Sylv. 43, Ic. t. 167; *Dipetalum biloculare*, Dalz. & Gibs. Bomb. Fl. 46.

A small or middle-sized, unarmed tree with dense, dark-green foliage. Leaves I2"-I4", long; leaflets 3, elliptic-lanceolate, acuminate, quite entire, tip notched; blade 6"-io" by 2\*-3\*75\*; nervation prominent, looped within the margin; petioles 3"-4" long. Inflorescence terminal or from the upper leafaxils. Calyx cupular. Petals 2-3 usually 2. Stamens 6. Stigma large, peltate. Fruit size of cherry, 2-celled, pellucid-punctate.

Western Peninsula, Konkan, Kanara and the Anamullays from 2-4000" in moist forests. Fl. March. This is a very rare species in the Bombay Presidency and has only been found hitherto by Dalzell in the N. Kanara district.

#### 4. ACRONYCHIA, FORST.

Trees. Leaves subopposite, usually simple, entire. Flowers axillary, cymose. Calyx minute, 4-lobed. Petals 4, spreading, revolute. Disk thick, 8-angled, pubescent. Stamens 8, alternate longer. Ovary tomentose, in the



Fig 116. Acronychia laurifolia, Bl.

hollow tip of the disk, 4-celled ; style terminal; **stigma4-grooved**; ovules 2, superposed in each cell. Fruit a 3-5celled drupe, or a 4-valved, loculicidal capsule. Seeds often exserted and pendulous from a slender funicle; testa black; albumen copious; e m b r y o straight ; cotyledons oblong, flat.

A. laurifolia, Bl. Bijd. 245; Fl. Br. I. 1, 498;<sup>^</sup>. pedunculata, Bedd. Fl. Sylv. 42; Cooke Fl. Pres. Bomb. 1, 180; Gamble Ind. Timb. 124; Cyminosma pedunculata, DC; Dalz. & Gibs. Bomb. Fl. Suppl. 17; Grah. Cat. Bo PI. 36; Clausena simplicifolia, Dalz. & Gibs. Bomb. Fl. 30. Bhutali sonemau, K.

A small tree. Leaves opposite, elliptic-lanceolate, entire, glabrous, 4^5" by r=;"-2"; petioles I"-I'5" long. Cymes axillary, near the ends of the branches, co•rymbose, long-peduncled. Flowers fragrant, yellowish. Sepals ovate, very small. Petals villous within, '25" long, strap-shaped, revolute, valvate. Fila-

ments dilated at the base, inserted outside the yellowish, 8-angled disk; anthers versatile. Ovary conical, softly villous, 3-5-celled; style short; stigma capitate. Drupe size of a pea, rough with sunken glands and with a pyramidal, grooved tip; seed with a crustaceous, black testa.

Widely spread throughout the tropics of the old world, ascending to 400c/ in the Himalayas. In monsoon and rain-forests on the North Kanara ghats; common on the hills near Karwar at about iooo' elevation. Flowers during August. Fruit ripe in Nov.-Jan.

A small or moderate-sized tree. Bark grey, smooth, with a thin outer corky layer; inner-bark brown with lines of white tissue. "Wood white, smooth, soft to moderately-hard. Pores moderate-sized, subdivided, irregularly distributed in concentric groups. Medullary rays fine, irregularly spaced, not numerous. The leaves and bark are used in medicine" Gamble.

# 5. GLYCOSMIS, CORREA.

Shrubs or trees. Leaves alternate, 1-5-foliate; leaflets polymorphous, alternate. Flowers small, usually in axillary panicles. Calyx 4-5-partite. Petals 4-5, imbricate : Stamens 8-10, free, inserted round a disk ; anthers often with an apical or dorsal gland. Ovary 2-5-celled ; style short, persistent. Berry white, fleshy, 1-3-seeded; seeds oblong; testa membranous; cotyledons equal; radicle very short.

**Q. pentaphylla,** Corr. in Ann. Mus. VI, 384; Fl. Br. I. 1, 499; Dalz. & Gibs. Bomb. Fl. 29; Brandis For. Fl. 49; Bedd. Fl. Sylv. 43; Cooke Fl. Pres. Bomb. 1, 181; Gamble Ind. Timb. 125. *Kirmira*, Yern. *Manikyan*, K.

A large, evergreen shrub or small tree. Leaflets 3-7, elliptic-lanceolate, <sup>1</sup>'"9" by <sup>12</sup>5"-3>" entire or dentate ; petioles variable in length, \*5"-2" long. Flowers small, white, pubescent, in densely-flowered, erect panicles ; bracteoles very small, triangular. Calyx-lobes ovate ; margins membranous. Petals imbricate, white, ovate, orbicular, '15" long. Stamens with the filaments alternately shorter and longer and broadening upwards ; anthers 2-celled, glandular at the apex. Ovary on a short, thick disk, covered with white, raised glands; style short, persistent not articulated. Berry white or pink, fleshy, globose, depressed, apiculate, variable in size, usually about that of a small cherry.

Tropical and sub-tropical Himalaya, ascending to 7000', Assam, E. and W. Peninsulas, Malacca, China and Ceylon, extends to the Malay Archipelago and Australia; very common in the undergrowth throughout the monsoon-forests of the Konkan and N. Kanara, often near streams and water-courses, also in mango topes and other moist, shady localities near villages. Flowers throughout the year. A shrub usually with few branches. Bark light-grey or yellowish.



Wood hard, close-grained. Sharp concentric nr fine and very numerous, wavy medullary rays  $P_{\circ m,nent} U_{thit}$  Hnes cross the **^dial** lines.  $P_{\circ m,nent} U_{thit}$  Hnes cross the  $P_{\circ m,nent} U_{thit}$  Hnes cross the

#### 6- MURRAYA, LINN.

#### 22 Rutaceae

Leaves 3-8-foliate. Corymbs few-flowered. ... 1. M. exotica. Leaves 10-20-foliate. Corymbs many-flowered. ... 2. M. Koenigii.

1. M. exotica, Linn.; Fl. Br. I. 1, 502; Bcdd. Fl. Sylv. 44; Brandis For. FI. 48' Cooke Fl. Pres. Bomb. 1, 182; Gamble fold. Timb. 1J5, *M. paniculnta*, Jack; Dalz. & Gibs. Bomb. FI. 29; *k'unti*, *chalajnti*, *uiarchulajuti*, Vern.; *Pandn*, *K*.



Fig 118 Murraya exotica, Linn.

A small, evergreen tree or large shrub with grey bark ; young parts pubescent. Leaves 4'-\$'' long; leaflets ovate or obovate, often rhomboid, glabrous, shortly petioluied, obtuse or bluntly acuminate, often emarginate; 3"-15" by  $rs'^{J}-75"$ - Flowers white, fragrant, in terminal, sessile, corymbose cymes. Sepals small, glandular, acute. Petals white, glanddotted, "5"-\*75" long, erect, spreading above. Filaments flat, linear, subulate. Ovary

seated on a shori, columnar disk, glabrous, 2-eelled, 2-seeded; stigmas sessile. Berry -5", long, globose, usually 2-seeded, red when ripe.

Throughout the hotter parts of India, Ceylon, China, Australia and the Pacific Islands. In the evergreen rain-forests of the Konkan and N. Kanara ghats. Three varieties are given in the Fl. Br. I. Var. 1; a shrub with many-flowered corymbs usually cultivated in gardens on the Bombay side; is common in N. India. Var. 2; arboreous with few-flowered corymbs or the flowers subsolitary; is the W. Peninsular form, gregarious in some of the N. Kanara rain-forests. Var. 3; from Trincomalee in Ceylon has the ovary 4-5-celled as a distinguishing character. Varieties r and 2 having the ovaries 2-celled.

A shrub or small tree. Bark thin, smooth, yellowish. Wood similar in structure to that of *M. Koenigii*, light-yellow, close-grained, very hard ; resembles boxwood ; weighs 62 lbs. to the cub.-ft. ; used for walking sticks, tool-handles **etc.** 

2. M. Kcenigii, Spreng. Syst. Veg. II, 315; Fl Br. I. 1, 502; Bedd. Fl. Sylv. 44; Brandis For. Fl. 48; Cooke Fl. Pres. Bomb. 1, 182; Gamble Ind. Timb.

25

126; Bergera Kcenigii, Dalz. & Gibs. Bomb. Fl. 29. Karhi-nimb, kudia-nim, poospala, M.; Karhepah, gandla, Vern. Kuri-bevn, K.; The Curry-leaf Tree

A large shrub or small tree, pubescent or tomentose, rarely glabrous. Leaves deciduous, 10-20-foliate, about 1 long; petioles slender, '>/§" long; leaflets obliquely ovate, obtusely acuminate, tip emarginate, crenulate, thin, i"-i"5" by'\$"-"1\$"; petiolules '25" long. Flowers small, in terminal, corymbiform panicles. Calyx-lobes triangular. Potelo  $i_{int}$  of  $\delta$  and  $\delta$  tamens alternately long and short; filaments dilated below. Ov 2-celled; style cylindric; stigma capitate, grooved. Fruit," in diameter, ovoid', black, rugose, usually 2-seeded; seeds imbedded in acrid mucilage.

Himalayas ascendinor to sooo', Benp-al,  $\Lambda$  U W. Peninsula from the KonL southwards  $X X j^{-1}$  Lower Burmah Himalayas ascendinor to sooo', Benp-al A monsoon-forests of the Konkan and North Kanarl, form. the undergrowth in some of the decide f and fthe undergrowth in some of the deciduous foeTs ' $\phi$  he S"^ 'K T ^ " of North Kanara Flowers during the hot season Fr V - " ^ Sub"d-ion of North Kanara. Flowers during the hot season Fr V season. A small tree with a stfong, p e c u H  $^{\circ}$  1 a t  $^{\circ}$   $^{\circ}$  '' ' s  $^{\circ}$   $^{\circ}$ and 6" in d.ameter. Bark grey with shallow ---- yellowish-white, hard, close-grained, durable. Pores small in J $\sum_{i=1}^{n} \frac{Z_{i}}{Z_{i}} \frac{T_{i}}{Z_{i}} \frac{\text{between the fine}}{\text{concentric lines.}}$ medulla\* ra/ys which are crossed by ^X Weighs about 50 lbs. to the cub.-/Made inti d f fl used for flavouring curries. The bark and root, ^s well s the leaves - are used Leaves

### 7- CLAUSENA, BURM.

Atomatic, glandular, unarmed shrubs or trees T = 1pinnate. Flowers small, bisexual, in terminal or  $u^{\wedge}$  alternate  $\leq {}^{im}P^{arim}$ toothed or lobed. Petals  $_{4^{-}5)} m \wedge r J \wedge f$ .  $Z \wedge \wedge \wedge \wedge \wedge \wedge 4^{-}5^{-}$ free, inserted round the disk, alternate shorter fil  $A^{aten} = S \tan n S \otimes 10^{-1}$ . 7<sup>ulla</sup>O^' " "^ ^ concave below the subulate  $U_{P}$ : ۸ celled ; cells 2-ovuled ; ovules collateral or superposed  $sul^{-1}$  7 <sup>S</sup> S <sup>a t e + 4"5</sup>" Fruit a small, 1-5-celled and seeded berr <sup>A</sup> seeds 'o <sup>}1e " ^h decid \_\_\_\_\_• plano-convex.</sup>

Inflorescence in terminal panicles

Inflorescence in terminal panicles Inflorescence in axil.ary, cymose panicles or racemes Z, C. indica. Willdenovii.

1. C. indica, Oliv. in Jour. Linn. Soc. V. Suppl II ,<sub>fi</sub> pi  $_{R}$  T Bedd. Fl. Sylv. 45; Cooke Fl. Pres. Bomb ,  $T pi, J, \cdots, T$  ,  $J' = 5 \circ 5 J$ " \*\*\* \*\*\* Pto \*\*\* yte \*\* dtca, Dalz. & Gibs. Bomb. Fl. 29.

A shrub or small tree ; branches, petioles, etc. puberulous. Leaves 4"-10" long with slender glabrous petioles; leaflets 7-11, alternate, glabrous, with

#### Clausena j

#### 22. Rutaceae

raised glands on both surfaces, crenulate, oblique-rhomboid, obtusely acuminate and emarginate at the apex, shortly petioiuled, **subcoriaceous**,  $2^*-4^*$  by  $\sqrt[r]-i''$ ; petiolules "25" long. Flowers small, 5-merous, in peduncled, corymbose panicles ; pedicels short. Sepals ovate, acute, ciliolate on the margins. Petals -io" long, broadly ovate. Filaments broad, as long as or longer than the versatile anthers. Ovary globose, usually 3-ceIIed, glabrous, glandular, verrucose ; cells 2-ovuled ; ovules collateral ; style short, stout. Fruit tubercled when young, globose, "5" in diameter, yellow, pulpy.

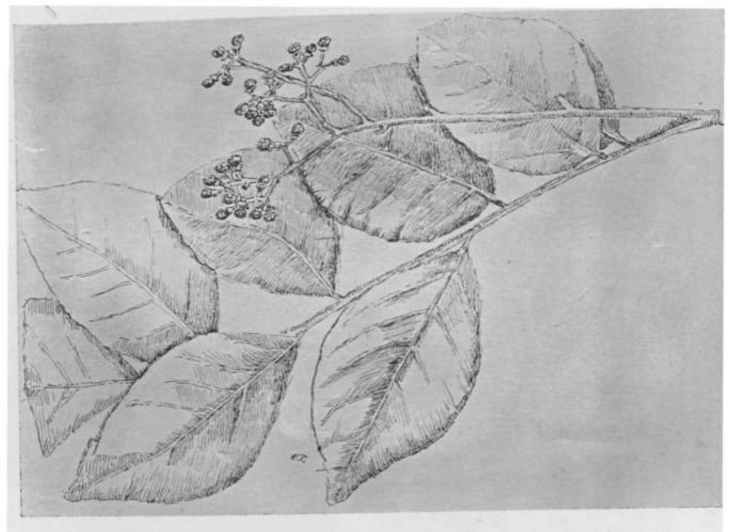


Fig 119. Clausena mdica, Ohv.

Western Peninsula from the Kbnkan to the Anamullays, Ceylon; common in evergreen rain-forest on the ghats of North Kanara from Ainshi southwards, (Panvar Ghat, Dalz.). Flowers April-May. Fruit ripens during the rainy season, edible. "Wood close-grained and hard, adapted for the lathe." Gamble.

**2.** C. Willdenovii, W. & A. Prodr. 96; Fl. Br I. 1, 506; Bedd. Fl. Sylv. 44; Daiz. & Gibs. Bomb. Fl. 30; Cooke Fl. Pres. Bomb. 1, 183; Gamble Ind. Timb. 127; *Cookia dulc'ts*, Bedd. in Madras Jour. 1861.

A small, deciduous tree ; young parts mealy-pubescent or tomentose. Leaves about i long, 5-13-foliate; leaflets membranous, i"-4" by \*5"-2" obliquelyovate, caudate-acuminate, crenulate, very erose towards the apex ; nerves slender, conspicuous; petiolules \*i2"-'25" long, distinct. Panicles or racemes axillary, cymose, appearing with the young leaves and shorter than them. Flowers bracteolate, fragrant, white ; pedicels short, '25" long; bracteoles linear, tomentose, caducous. Calyx 4-lobed. Petals 4, glandular, deciduous. Filaments broad, narrowed upwards ; anthers short, cordate. Disk short, columnar. Ovary globose, 4-celled ; ovules 2 in each cell, obliquely superposed; style deciduous ; stigma slightly 4-lobed. Fruit globose, size of a small cherry, white, succulent when ripe, deeply gland-pitted when dry, edible.

Sikkim Himalaya, 1-2000', W. Peninsula from the Konkan southwards ; abundant on some of the Belgaum and N. Kanara ghâts in rain-forest. Fl. Feb.-May. Fr. ripe from June onwards. Beddome describes the fruit of *Cookla dulcis*, "As large as a large cherry, as succulent as a grape and somewhat of the flavour of the black currant." The cultivated *Cookla didcis*, Bedd. was reduced to a variety of *C. Willdenovll*, W. & A. (Var. *dulcls*) by the late Professor Oliver but Col. Beddome considered it distinct. The fruit of the wild plant does not appear to be particularly palatable.

### 8. LUVUNGA, HAMILT.

Climbing spinous shrubs. Leaves trifoliate. Flowers in axillary, fascicled or panicled racemes. Calyx cupular, entire or obscurely 4-6-lobed. Petals 4-5, free, thick, imbricate. Stamens 8-10, inserted around a cupular disk; filaments free or connate. Ovary 2-4-celled; ovules 2 in each cell; style ultimately deciduous; stigma capitate. Berry ellipsoid; rind thick, tubercled. Seeds ovoid; testa membranous, nerved; cotyledons equal, oblong, fleshy.

L. eleutheratldra, Dalz. in Hook. Kew Jour. Bot. II, 258; Fl. Br. I. T, 509; Dalz. & Gibs, Bomb. Fl. 30; Cooke Fl. Pres. Bomb. 1, 185.

A robust, spinous climbing shrub; spines \*5"-75" long, axillary, recurved; all parts glabrous. Leaves large, 3-foliate; petioles 2''-3" long; leaflets 2-5"-45" by r2o"-2'5", nearly equal, elliptic, coriaceous, obtusely acuminate, entire; venation inconspicuous beneath; petiolules '25" long. Flowers '5" across, in short panicles. Calyx cupular, slightly lobed, glandular. Petals <sup>%</sup>*it*? long, imbricate. Filaments 8, free, short, broad at the base; anthers sagittate, apiculate. Ovary 3-celled • style stout, glandular; stigma capitate. Fruit obovoid, triangular, size of an olive', gland-dotted, green, 2-3-seeded; seeds in a resinous pulp.

Beddome in a note at the bottom of page 47 of his Forester's Manual says that there are two species of *Luvunga* found in the jungles on the Western.

side of the Madras Presidency viz. *L. elentherandra*, Dalz. and *L scnudeus*, Ham. The former is **common** in some of the Bombay ghat evergreens. I have also specimens of a shrub in leaf collected both in N. Kanara and Belgaum which will probably turn out to be *L. scandens*. Ham. The leaves are large with lanceolate unequal'leaflets  $SV > 5" 70" \cdot have llr)t such have such as the such as the sum of the sum of$ 

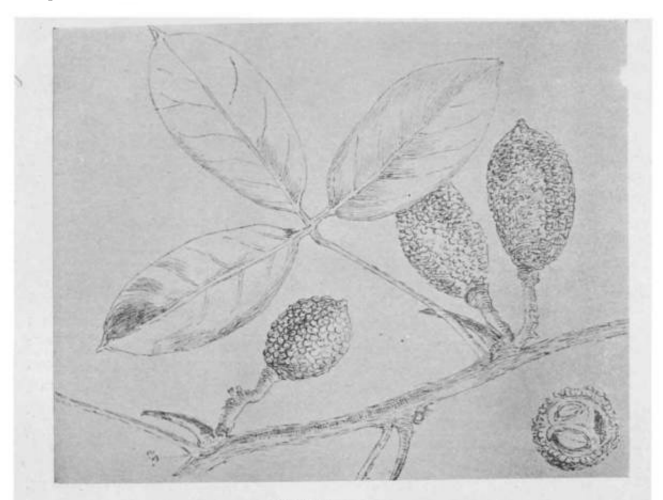


Fig 120. Luvunga eleatherandra, Dalz.

Western Peninsula from the Konkan southwards, Ceylon, 3-5000' in evergreen rain-forests. Flowers-Dec.-Jany. Fruit ripe hot season.

# 9. TRIPHASIA, LOUR.

A spinous, glabrous, evergreen shrub. Leaves alternate, sessile, trifoliate; leaflets crenate. Flowers axillary, solitary or in 3-flowered cymes. Calyx 3-divided. Petals.3. Stamens 6, inserted around a fleshy disk; filaments subulate, dilated at the base. Ovary 3-celled, ovoid, narrowed into a slender, deciduous style; cells i-ovuled; stigma obtuse or capitate, 3-lobed, Berry small, 1-3-seeded. Seeds immersed in mucilage; testa coriaceous; cotyledons plano-convex, often unequal or lobed.

**T. trifoliata,** DC. Prodr. i, **536;** Fl. Br. I. 1, 507; Dalz. & Gibs. Bomb. Fl. Suppl. 12; *T. Aurantiola*, Lour.; Cooke Fl. Pres. Bomb. 1, 184. *China limbu*.

A spinous, straggling shrub. Leaflets thick and soft 75"-!-5" by  $^{"-}c"-$  the terminal leaflet largest. Flowers odorous, on 1 to several-flowered cymes Calyx 3-lobed, Petals 3, white, linear-oblong, -5\* long. Fruit ellipsoid, -5- long fleshy, gland-dotted. Cultivated in gardens throughout the Presidency.' A native' of China. Fruit used in Chinese preserves.

#### 10. LIMONIA, LINN.

Shrubs or small trees. Leaves 3-foliate or imparipinnate ; petiole and rachis **winged.** Calyx 4-5-divided. Petals 4-5, imbricate. Stamens 8-10 insert d around an annular or stipitate disk. Ovary oblong, 4-5-celled ; ovules each cell; style short, stout, deciduous; stigma obtuse or capitate^ Berr" globose. Seeds imbedded in mucilage; cotyledons fleshy; albumen O



Fig 121. Limonia aeidissima, Linn,

<sup>L</sup> acidissima, Linn-Fl. Br. I. F}  $_{5 \circ y}$ . Dalz & Gibs. Bomb. Fl. 29. Bedd. For. Fl. 45! Brandis For. Fl. 47 Cooke Fl. Pres. Bomb!  $^{l}$  >  $^{18}$ 5i Gamble Ind. Timb.  $_{,27}$ . Naibulla'l, K.; Tondska, M.

A spinous, glabrous, small tree; spines straight, -5".," ]  $_{0ng}$  -Leaves imparipinnate; leaflets 2-3 pairs, i"-2"  $^{\circ}y$  "5-1", conspicuously gland-dotted, sessile, ovate, emarginate,' crenulate; terminal leaflet usually largest; rachis and petiole broadly winged, jointed; joints of rachis obovate. R emes sh t, axillary,

pubescent, subumbellate, few-flowered. Flowers ^merous.^Calyx smTll, glandu-

lar, 4-lobed; lobes ovate. Petals 4, fragrant, white, '2\$' long, elliptic. Disk annular or stipitate. Ovary 4-celled with 1 pendulous ovule in each cell; style short. Fruit globose, 1-4-seeded, '25" in diameter, black when ripe; pedicels  $75^{"lon}g_{-}$ 

Dry hills in various parts of India, N.-W. Himalaya, Assam, Behar, W. Peninsula, Bombay and Madras, in the dry districts; common in the Belgaum District on the Lower Cuddapah series of rocks (at Gokak, Sutguttee etc.); also in the dry plains at the foot of the Bababuden hills of Mysore. Fl. April-May. Fruit Aug.-Sept. Stems 20' high and 6" in diameter. Bark corky, cinerous, rugose. Wood light-yellow, hard, close-grained, with prominent concentric, white lines crossing the numerous, fine medullary rays ; suitable for the lathe and a likely substitute for boxwood ; furnishes excellent fuel. Fruit black, very bitter, exported to Arabia, where it is used as a condiment; said to be used in Sind as a remedy for diabetes.

# 11. PARAMIGNYA, WGT.

Erect shrubs or often armed climbers. Leaves 1-foliate, quite entire, coriaceous. Flowers rather large, axillary, solitary or fascicled. Calyx cupular, lobed. Petals 4-5, usually free, imbricate. Stamens 8-10; filaments equal or nearly so, inserted around a columnar disk; anthers linear, long. Ovary 3-5-celled; cells 1-2-ovuled; style elongate, deciduous. Berry ovoid, contracted at the base, 1-5-seeded; seeds large, compressed; testa membranous; cotyledons fleshy, equal.

**P. monophylla,** Wgt. 111. 1, 109; Fl. Br. I. 1, 510; Dalz. & Gibs. Bomb. Fl. 30; Grah. Cat. 25; Gamble Ind. Timb. 128; Cooke Fl. Pres. Bomb. 1, 186. *Knrwa-wagutti*, M.; *Ranyeed*, Vern. *Kan-nimbe*, *Kankanchi-bally*, K.

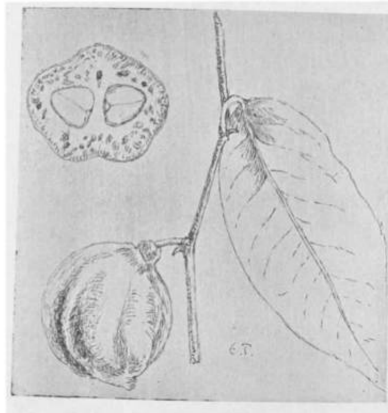
A stout, climbing, evergreen shrub; branches green; spines recurved. Leaves ovate, 2''-4'' by i"-2", abruptly acuminate, glabrous and conspicuously gland-dotted; nerves numerous, distinct; petioles stout, '5" long. Flowers 1" in diameter, white, fragrant. Calyx cupular, broadly-lobed. Petals linear, imbricate. Filaments flattened, free. Ovary hairy, 3-5-celled; ovules 1-2, in each cell, obliquely superposed; style long, stout, hairy at the base; stigma capitate. Fruit yellow, tomentose, pear-shaped, 5-angled, 4-seeded,  $\backslash''-\backslash'2^{\wedge f}$  long; rind thick and filled with resinous glands; peduncles "75" long.

Sikkim Himalaya, ascending to 5000', Malay Peninsula, W. Peninsula, from the Konkan to Ceylon; very common throughout the rain-forests of the Konkan and North Kanara. Fl. H. S. Fr. R. & C. S. Stems 3" in diameter. Bark grey, corky and scaly; inner-bark white, fibrous. Wood yellow, moderately

.

hard, sometimes with dark 'rregular patches. Pores small or large, numerous, subdivided or in short lines on a radial section. Medullary rays fine, numerous, wavy round the pores. There are narrow distinct concentric lines of white tissue at irregular distances apart and which sometimes anastomose. Weighs about 42 lbs. to the cub. ft. The root and bark are used in native

medicine.



Tig 122. Paramignya mcjaoptLylla, Wgt.

### 12. ATALANTIA, CORK.

**Spinous** shrubs or small trees. Leaves simple, coriaceous. Flowers in racemes or fascicles, axillary, rarely terminal. Calyx 3-5-lobed or irregularly split. Petals 3-5. Stamens 6-S, rarely 15-20; anthers broad with a cordate base or linear-oblong; filaments free or connate. Disk annular or cupular. Ovary sessile or stipitate, 2-5-celled; ovules 1-2,collateral; style deciduous; stigma capitate. Berry globose; rind leathery; seeds oblong; cotyledons fleshy, plano-convex.

Calyx irregula	rly split	to the b	ase on	one s	side.		
Flowers fasc	••••	1. A. monophylla.					
Calyx regularly or sub-regularly 4-5-lobed; pedicels							
short. Spines short. Racemes 1 "-3" long. Fruit							
•5" in diame	ter.		•••			2. A. racemosa.	
Spines long.	Raceme	s very sho	ort. Fr	uit 75	' in		
diameter						3. A. ceylanica.	

1. A. monophylla, Correa, DC. Prodr. 1, 535; Fl. Br. I. 1, 51 j; Bedd. Fl. Sylv. 46; Cooke FL Pres. Bomb. 1, 187; Gamble Ind. Timb. 129; Atalantia Jloribunda, Wgt. Ic. 1. 1611.

A large **shrub** or small tree; spines tf-^- long, straight, **axilkrv** I ovate, coriaceous, usually 2-lobed at the apex entirp  $\begin{bmatrix} & & \\ & & \\ & & \end{bmatrix} \stackrel{}{}_{6} \stackrel{}{}_{y} \stackrel{}{}_{5->} 5$  J petioles •25" long. Flowers '3"-^"  $1^{\circ n}$ g> fascicled or racemose, pedicelled; pedicels y-75" long, pubescent, soon glabrous, minutely bracteolate at the base. Calyx irregularly split to the base; margins erose, scarious. Petals obtuse. Filaments 8, connate into a cleft tube; anthers broad. Ovary sessile on a small disk, 4-celled; ovules 1-2 in each cell; style deciduous. Berry globose, like a lime, 4-celled. This species and *A. racemosa*, W. & A. are closely allied. It is quite possible that the latter only is indigenous in the Bombay Presidency. Graham in his Catalogue of Bombay plants states that *A. monophylla*, is abundant on the ghats, and cites Sidney Point, Mahableshwar, as a locality; he was probably referring to the common *A. racemosa*, which is found there. In Dalz. & Gibs. Bomb. Fl. 28. *A. monophylla*, is described as a large climbing shrub and it is difficult to surmise exactly what species is referred to. I have never seen any specimens of *A. monophylla*, Corr. collected in the Bombay Presidency and doubt whether there are any such in existing herbaria.

Silhet at the foot of the Khasia Mountains, Southern India and Ceylon. Fl. Oct.-Feb. Fr. April-June. A large shrub or small tree. Wood yellow, hard, close-grained, with numerous white concentric lines; weighs 66 lbs. to the cub. ft.; recommended as a substitute for boxwood. Closely allied to *A. racemosa*, W. & A. with which it should, I think, be united.

2. A. racemosa, VV. & A. Prodr. 91; Fl. Br I. 1,512; Bedd. Fl. Sylv. 46; Cooke Fl. Pres. Bomb. 1, 187; Gamble Ind. Timb. 129; Sclerostylis atalantioides<sub>%</sub> Wgt.; Dalz. & Gibs. Bomb. Fl. 29. Kan-limbn or Ran-limb, Vern. Adwinimbe, K. The wild Lime.

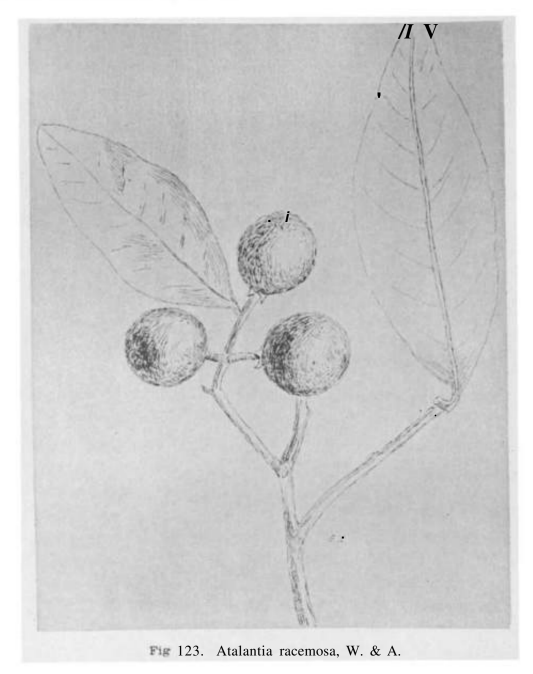
A large, much-branched shrub or small tree, spinous or unarmed. Leaves ovate, oblong or oblong-elliptic, entire or crenulate with an obtuse or emarginate tip, coriaceous, 3\*5'-i'-5'' by r5"-60"; petioles '3" long Flowers white, \*5" across, sweet-scented, 4-merous, in i"-3" racemes; pedicels short, '2" long, usually glabrous; buds globose, Calyx more or less equally 4-lobed ; lobes acute or obtuse. Petals white, elliptic or obovate, "4" long. Filaments united in a long tube ; anthers cordate. Disk cup-shaped. Ovary sessile, 2-3-celled ; ovules 2 in each cell, collateral ; style short, clavate. Fruit globose, "75" in diameter, rough with pitted disks ; pedicels -3" long.

Western Peninsula from the Konkan to Ceylon; common in some of the N. Kanara rain-forests; gregarious in the forests near the Ainshi Ghat. Flowers in the cold-season from Nov. Fruit ripe in April.

**3.** A. ceylanica, Oliv. in Jour, Linn. Soc. 5, Suppl. II, 25 ; Fl. Br. I. 1,512; Bedd. Fl. Sylv. 46; Cooke Fl. Pres. Bomb. 1, 188.

A large, spinescent shrub; spines "-V2\$" long. Leaves ovate, oblong, almost lanceolate, entire, tip emarginate, very pale-green beneath when dry

6'5"-2" by 2\*5-"70"; petioles ' $i^{-}q$ ." long. Flowers bracteolate, in short) axillary, glabrous racemes; buds ovoid. Calyx 4-lobed ; lobes obtuse, scarious and ciliolate on the margins. Petals 3-5, ovate-obtuse, <sup>-6</sup>" long. Stamens 8; filaments flat, free, alternate longer; anthers large, shining, cordate. Ovary sessile, seated on the cupular disk, 2-celled ; ovules 2 in each cell. Fruit globose, 1" in diameter, 1-2-seeded. The larger acuminate leaves, inflorescence, fruit, the free filaments, the longer and more slender spines and the shrubby habit of the Bombay plant separate it from *A. racemosa*, W. & A.



Western Peninsula, from the Konkan southwards, Nilghiris, Ceylon and Malacca. A large spinescent shrub, common in the N. [Kanara and Belgaum evergreen gh<sup>t</sup> forests. Fl. C. and H. seasons. Fr. H. and R. seasons.

#### 13. CITRUS, LINN.

Evergreen spinous shrubs or trees. Leaves simple, 1-foliate, coriaceous; petioles often winged. Flowers white or tinged with red, sweet-scented, fascicled or in small cymes. Calyx cup-shaped, 4-5 cleft. Petals 4-5, thick, with glandular dots, imbricate in bud. Stamens 20-60; filaments more or less connate. Ovary many-celled on a large, annular or cup-shaped disk; style terete, deciduous with a capitate, lobed stigma; ovules axile, biseriate, 4-8 in each cell. Berry globose, fleshy, many-celled, with membranous septa filled with fusiform, distended vesicles. Seeds few in each cell; testa leathery; albumen O; embryo straight; radicle short; cotyledons thick, fleshy, oily, often unequal; 2-3 embryos often in one seed.

All parts glabrous. Fruit-vesicles concrete. \*.. 1. C. medica. Petals coloured. Flowers often unisexual Petals white. Flowers bisexual ... ... 2. C. Aurantium. ... Young shoots and nerves of leaves beneath pubes-Fruit-vesicles distinct cent. ... 3. ... C. decumana. ...

1. C. medica, Linn; Fl. Br. I. 1,514; Brandis For. Fl. 52; Dalz. & Gibs. Bomb. Fl. Suppl. 13 *Citron, Lemon, Sour Lime, Sweet Lime. Nimbu*, mitha nimbic, hijapara, mahalunga, bljori, Vern.

Universally cultivated in tropical and sub-tropical regions. For a full account of the origin of the cultivated oranges and lemons see DeCandolle's Origin of Cultivated Plants, pp. 176-188

2. C. Aurantium, Linn.; Fl. Br. I. 1,515; Brandis F'or. Fl. 53; Dalz. & Gibs. Bomb Fl. Suppl. 12. Sweet Orange, Narangi, H. cultivated in the Deccan.

**3.** C. decumana, L.; Fl Br. I. 1, 516; Brandis For. Fl. 55; Dalz. & Gibs. Bomb. Fl. Suppl. 12. *Shaddock, Punielo*. Indigenous in Java. Cultivated throughout the Presidency. The fruit attains great perfection in gardens near the coasts of North Kanara and the Konkan.

### 14. FERONIA, G/ERTN.

A spinous tree. Leaves alternate, imparipinnate ; leaflets 5-7 ; petioles winged or not. Flowers polygamous, in panicles or racemes. Calyx small, 5-toothed, deciduous. Petals usually 5, imbricate. Stamens 10-12; filaments dilated, villous at the base. Ovary 5-celled ; ovules numerous in several series, style O; stigma fusiform, deciduous. Fruit globose, i-celled, filled with pulp; rind hard; seeds numerous; cotyledons thick, fleshy.

F. Elephantum, Correa, Roxb. Fl. Ind. II,  $_{4}$ , Fl. Br I ,  $<_{16}$ . Dalz & Gibs. Bom, Fl. 30 Brandis For. Pl.  $_{5}6$ ; Bedd. FL Syl, t.  $_{121}$ . ' l L F. Pref Bomb. , 91 Gamble Ind. Timb 131.  $_{c}$ \*wtk\* $_{t}$  Vern.; Katori<sub>t</sub>kawatha Smd ff,5inai AW^, fort/, M.; /y^//, ^/ «, fe/<sub>ff</sub>,/<sub>aj heti</sub> K Elephant or Wood Apple.

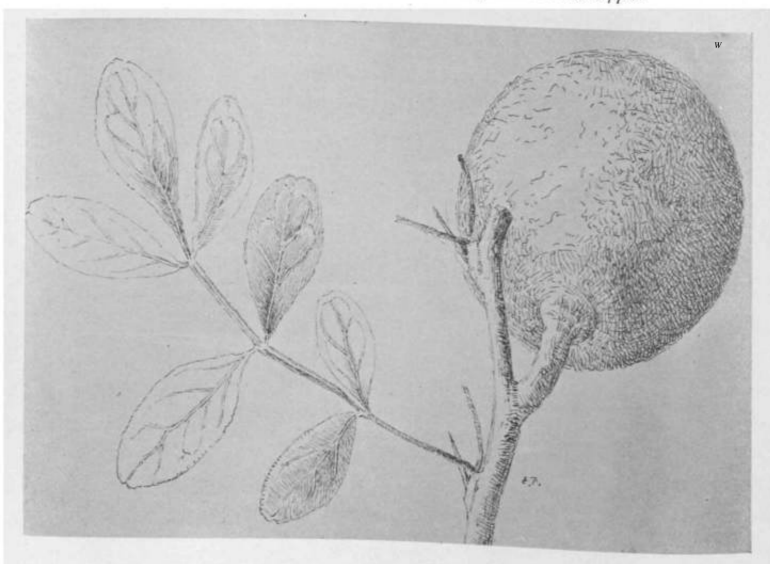


Fig 124. Feronia Elephatttum. Correa

A moderate-sized tree with strong, straight, axillary spines. Leaves smelling of aniseed; petiole and rachis flat, often winged; leaflets 5-7, opposite,  $2^{*}$ -1\* by 1\*-5\*, cuneate or obovate; tip crenate. Flowers '5' across, dull-red, in loose, lateral or terminal, leaf-bearing panicles; male and female orten panicle Calyx small, 5-lobed; lobes triangular. Petals broadly o'val the "TTM spreading or deflexed. Stamens hairy at the base- filaments Iw \*° · T\*' large, linear. Ovary glabrous, sessile. Fruit globo'se  $_2V$  I -----' ant...crs  $u j i j 1 \cdot _{s} ^{3C'} - 5^{-1}n$  diameter' rind hard, woody, grey-coloured; seeds in an edible pulp.

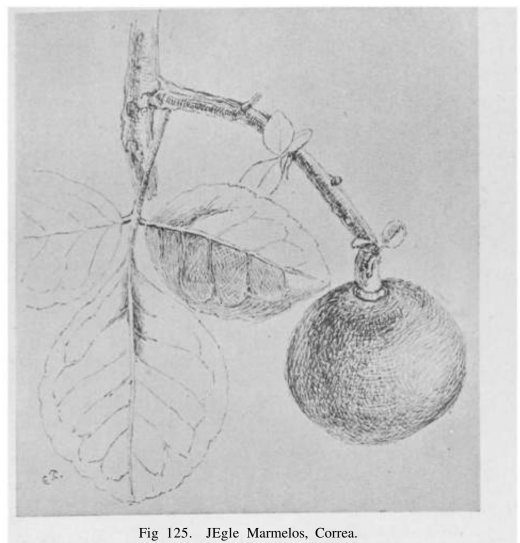
Throughout India in dry open situations, often cultivated Fl H <? F Noy.-Jan. A deciduous tree. Bark dark-grey, very rough, thick,' wrinkled, with

# Ægle]

longitudinal shallow furrows. Wood hard, **yellowish-white.** Annual-rings distinct, marked by a white line. Pores small, joined by bands of white tissue. Medullary rays short, white, prominent, numerous, wavy. Weighs about 50 **lbs** to the cub ft. P equals 623 (Cunningham); 645 (Skinner). The wood is used for house-build-in, agricultural implements, etc., and is also well adapted for ornamental carving The **mink** yields a white, transparent gum, like gum-arabic and the **acid** pulp of the fruit is made into a jelly.

## 15. /EGLE, CORK.

Spinous trees. Leaves alternate, trifoliate, pellucid-punctate. Flowers large white, bisexual, in axillary panicles. Calyx small, 4-5-dentate, deciduous. Petals 4-5, imbricate. Stamens numerous ; filaments short, subulate. Disk inconspicuous. Ovary ovoid ; axis broad ; cells 8-20 near the circumference; ovules many, 2-seriate ; stigma capitate, obtuse, deciduous. Fruit globose with a hard,rind. Seeds many ; testa woolly and mucous.



A. AUrmelos, Corr, Roxb. FL Ind. II, 579; Dal, & G, bs, Bomb, FL 31 - Fl. Br. I., 516; Brand.s For. Fl. 57; Bedd. Fl. Sylv t., 6, • Cooke Fl Pr R' w ., 9.= Gamble Ind. Timb., 3,  $B * Tr \gg$ ,  $Ben_{ga}l Q \wedge pt J P \wedge$ 

A small deciduous, glabrous thornv tree ; spines  $axilla^{TM}$  strong, straight, about ,'long. Leaflets 3-5, ovate-lan'ceolate  $J-l'_{-I} - 7 \ll I'$  crenate ; terminal long-petiolulate ; lateral nearly sessile ; petioles about  $,5^{TM} \wedge ig$  and the terminal leaflet's petiolule '6' long. Flowers  $r_2 \wedge_{ar,m} \wedge$  'g and the terminal short, iaLal panicle,, P "ed.oe.s and  $\wedge p Z c e T \wedge, gr_{\ll} nish-white, in$  $fascicled, Fruit globose, oblong or pyriform <math>2^{z}$ ."  $h \wedge r_{iameter}$  ; rind smooth, grey or yellow;  $p_u$ , p thick, orange-clured,  $aro_mat$ ; c

Wild in the sub-Himalayan forests, ascending to 4000' Tk in dry places, wild or cultivated. One of the sacfed treCof I n d ^ iou, ind, --- V viten cuin vated near temples. Leaves shed Mch.-Apl, Fl about M **fl^'** '""'<sup>ri</sup>l\*<sup>0</sup> « -Bark  $_{T}$ , hick rhytidome exfoliating i r e  $^{2}$ Nov. cnerous-grey. Wood yellowish-white, bard"  $^{L}$   $^{f}$  "\*\* "<sup>ght</sup> fc '7'^" freshly cut, not durable. Pores small, un.formly A<sup>M</sup>^ullar<sub>y</sub> rays wavy, fine, short, numerous, uniform and equidistant often marked by a continuous belt of pores Welch, ak The wood is used in house-building,  $I v \wedge J$ ?  $\wedge * \wedge ***$  cub. ft.  $\wedge \wedge X X_{t.}^{\text{imple-}}$ The pulp of the fruit is used medicinally ^ men..

# Order XXIII.—SIMARUBE>E.

Shrubs or trees with bitter bark. Leaves alternate, simple or pinnate. Flowers small, usually in axillary racemes or panicles, regular, bracteolate, usually diclinous. Calyx 3-5-Iobed. Petals 3-5, rarely O. valvate or imbricate. Disk annular, cupular or elongated into a gynophore, rarely O. Stamens as many or twice as many as the petals, inserted at the base of the disk; filaments free, often with a basal-scale. Ovary free, 1-6-celled, usually deeply lobed; styles 2-5, free or united; ovules usually solitary in each cell. Fruit drupaceous, capsular or samaroid of 2-6 distinct carpels. Seed usually solitary, albuminous or O; embryo straight or curved; radicle superior.

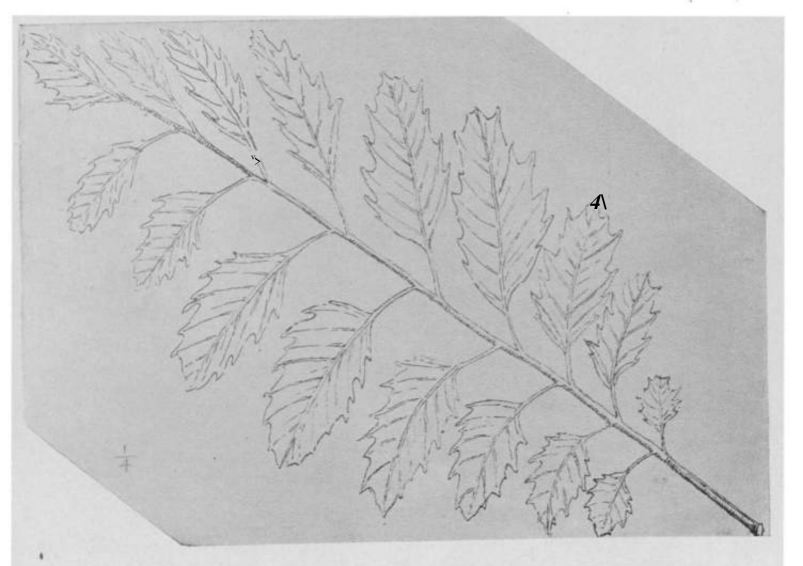


Fig 126. Ailantus exoelsa, Roxb.-leaf.

A small order of trees and shrubs usually with bitter bark and wood.

Ovary deeply divided.

Leaves pinnate.	Fruit samaroid				A-,
т ,	¥, .	'••			Ailantus.
Leaves simple. Ovary entire. Lea	Fruit drupaceous,	winged		2•	Samadera.
Ovary entire. Lea	ves 2-foliate		•••	3-	Balanites.

#### AILANTUS, DESR i.

Large and lofty trees. Leaves very large, alternate, unequally pinnate. Flowers small, polygamous, in large, axillary panicles pedicels bracteate. Calyx 5-fid; lobes equal, imbricate. Petals 5, valvate. FJisk 10-lobed. Stamens inserted at base of disk; to in the male, 2-3 in the hermaphrodite and O in the female flowers; filamer out scales. Ovary 2-5-partite; styles connate; ovules 1 in each cell. 1-seeded same

Seed  $Pe_{n(M}O_US;$  alburaen  $scJ_y;$  cotyledons superior.

∧ large, membranous. foliaceous; radicle

Leaflets toothed, glandular-hairy. Samara twisted Leaflets enure, glabrous. Samara not twisted

A ave Isa. 2. A. malabarica.

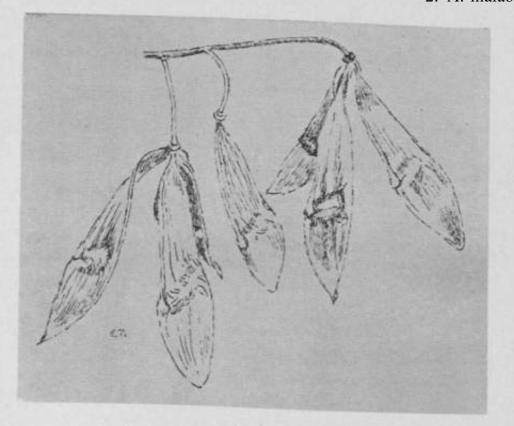


Fig 127, Ailantus excelsa. Roxh.~fr«ii

1. A. excelsa, Roxb. PL Ind. I1,450. Fl Br I 1 C.8 Dalz & Gibs. Bomb. F, 46i Brand, K,, F1. 58: Bedd ^ '^ ^ Gamble Ind. Timb. 123;

Cooke Fl. Pres. Bomb. 193. *Maharuk, varnl,* M. *Moto-aduso,* Guz.; *Maha-nimb, limb ado,* M.; *Helbeva,* K.

A lofty tree. Leaves alternate, abruptly-pinnate, from 8" to 3' long, more or less tomentose; leaflets 8-14 pairs, broadly falcate-lanceolate, very unequalsided at the base,  $4^{k}$ -6" long, coarsely toothed, often lobed; petiolules \*75"-2" long. Flowers small, yellowish, in axillary, lax panicles, shorter than the leaves. Calyx-lobes ovate, triangular. Petals '2" long, ovate-lanceolate, glabrous, reflexed. Filaments glabrous, shorter than the anthers. Samara veined, red-coloured, twisted at the base, lanceolate, 2" long by '5" broad, acute at both ends, 1-seeded; seed in centre of fruit.

Indigenous in C. & S. India, Behar and the W. Peninsula; occasionally met with in Rajputana, on the Coromandel Coast and Ceylon; common about the Broach District, Baroda, the Deccan and Guzerat. A large tree 60'-80' high, resembles the ash in appearance; leafless during the cold season. New leaves appear during March and April. Fl. Apl. and May. Bark light-grey, granular, rough. Wood soft, white, weighs 28 lbs. to the cub. ft.; used for fishing-floats, sword-handles, native boats, &c. Bark intensely bitter, used as a febrifuge and tonic; it contains large, stony cells, also many conglomerate raphides, but no tannin.

**2.** A. malabarica, DC. Prodr. II, 89; Fl. Br. I. 1, 518; Dalz. & Gibs. Bomb. Fl. 46; Brandis For. Fl. 58; Bedd. Fl. Sylv. t. 122; Cooke Fl. Pres. Bomb. 1, 194; Wight's Ic. t. 1604; Trimen Fl. Ceyl. 1, 230; Gamble Ind. Timb. 133. *Gugguldhup, muddhedhup*, K.

A large tree with a tall cylindrical trunk; young parts pubescent. Leaves equally pinnate, large, 1\*5 to 2' long, crowded at the ends of the branches; leaflets 5-10 pairs, ovate, oblong, falcate, tapering from the base, acute, 6"-3" by 2"-i", thin, shining, glabrous above, glabrous and glaucous beneath, very oblique at the base; petiolules "4" long. Flowers white, polygamous, (the bisexual somewhat larger than the males) in lax, axillary panicles; pedicels short. Calyxlobes minute, pubescent, triangular, acute. Petals glabrous, oblong-lanceolate. Filaments in the male flowers slender, exserted. Bisexual fl.: Stamens 5-6. equalling the petals. Ovary of 2-3, flat, rounded, glabrous cells, usually united on the inner margin more than half way from the base; styles 3 from where the ovary-cells join connate into a short column, exceeding the ovary; stigma peltate, thick, rounded above, triangular, papillose. Samara 2'5<sup>/;</sup>to 3" long, membranous, flat, oblong, obtuse at the ends, glabrous; seed in the centre, compressed, circular.

Western Peninsula from the Konkan southwards to Ceylon. Pegu; met with in the valley of the Tsit-toung, Cochinchina; often planted in Southern India. Throughout the Konkan and North Kanara in rain-forest, from the sea-level upwards. Flowers in February and March. Fruit ripe in May.

A large deciduous tree, ioo' high by 4/ in diameter; branches covered with numerous large leaf-scars. Bark grey, rough, with a very thin, corky layer outside; inner-bark hard, mottled, yellow, fibrous, '\$" thick. Wood soft, white, spongy; weighs 23 lbs. to the cub. ft.; worthless as timber. Yields a soft, dark brown, fragrant resin (*Mutlpal*), used in native medicine, for dysentery and burnt as an incense in native temples. The bark has a pleasant bitter taste and is used as a tonic and febrifuge.

### 2. SAMADERA, G^RTN.

Trees. Leaves alternate, simple. Flowers large, hermaphrodite, in axillary or terminal umbels. Calyx 3-5-partite. Petals 3-5. Disk large, conical. Stamens 8-10; with small basal-scales, included. Carpels 4-5; styles free at base, more or less united above. Fruit of 1-5, compressed, 1-seeded drupes; each with a narrow wing.

**S indica,** Gaertn. Fruct. II, t. 156; Fl. Br. I. 1, 519; Bedd. Fl. Sylv. 49; Grah. Cat. Bomb. PI. 37; Cooke Fl. Pres. Bomb. 1, 194.

A small tree, with pale, yellow bark and stout branches. Leaves ellipticlanceolate, fleshy, 8" by 3", 2-glandular near the petiole, nearly glabrous. Umbels dense, many flowered, long-peduncled. Petals oblong. Fruit oval, 1 '5" by 1"; seed brown, curved.

Indigenous on the Malabar coast; it is stated to have been found in Goanese territory. I have however never met with it either in the Konkan or in North Kanara. Wood light, yellow, soft. Weighs 26 lbs. to the cub. ft.; yields the *Niepa* bark of commerce which contains the bitter principle called *Samadcrin*, used in native medicine.

#### 3. BALANITES, DELILE.

Spinous shrubs or trees. Leaves alternate, 2-foliate; leaflets coriaceous, entire. Flowers green, in small axillary cymes. Calyx-segments imbricate. Petals 5, imbricate, spreading, glabrous or villous. Stamens 10, inserted at the base of the disk. Disk thick, conical, entire, hollowed at the apex. Ovary 1-celled; ovules solitary, pendulous. Fruit a woody, I-seeded drupe. Seed pendulous, exalbuminous.

**B. Roxburghii,** Planch, in Ann. Sc. Nat, Ser. 4, 2, 258; Fl. Br. I. 1, 522; Brandis For. Fl. 59; Bedd. Fl. Sylv. 50; Grah. Cat. Bomb. Pl. 23; Cooke Fl. Pres. Bomb. 1, 105; Gamble Ind. Timb. 135. *Hingu, hinganbet*, Vern.

#### 23. Simarubeae

#### Balanites ]

A small tree, armed with axillary or supra-axillary spines which are long and sharp and often leaf-bearing; young parts pubescent or tomentose. Leaves short - petioled, 2-foiiate; petioles-3" long; leaflets nearly sessile, r\$\*-'6' by 75\*-\*4\*, elliptical or obovate, puberulous, entire, coriaceous. Flowers small, white or greenish-white, fragrant, crowded in fascicled, axillary, 4-10-flowered cymes; pedicels short, '25" Jong; buds globose. Sepals and petals white-pubescent. Filaments subulate, glabrous. Disk cupular; margin to-lobed, glandular. Ovary silky-villous; style erect, short; stigma slightly 5-lobed. Fruit large, woody, angular or 5-grooved, covered with a light grey, dry rind, enclosing a bitter pulp with an offensive smell; nut 1-seeded.



Fig 128. Balanites Roxburpliii, Planeh.

Common in many of the drier parts of India, Sikkim, C. Provinces, Behar, N. Circars, Guzerat, Deccan and S. India throughout the driest parts of the Bombay Presidency in open situations; also along the banks of the Poona and Ahmednagar rivers associated with Babul, Bor. Kern and other thorny xerophites. Mowers and fresh foliage appear in the

hot season, March-May. Fruit ripe December. Under favourable circumstances attains a height of 30' with a trunk 2' in girth. Foliage ashy-green. Bark yellow or cinerous. Wood yellowish-white, moderately hard; no heartwood, no annual-rings; weighs 48 lbs. to the cub. ft. Used for fuel and walking sticks. The woody fruit with the seed extracted serves as a kind of bomb in native fireworks. Seeds, bark and leaves are used in native medicine. A fixed oil is extracted from the seeds. This species differs very slightly from *B. cegyptiaca*, Del., of N. and Tropical Africa.

### Order XX1V.-OCHNACE/E.

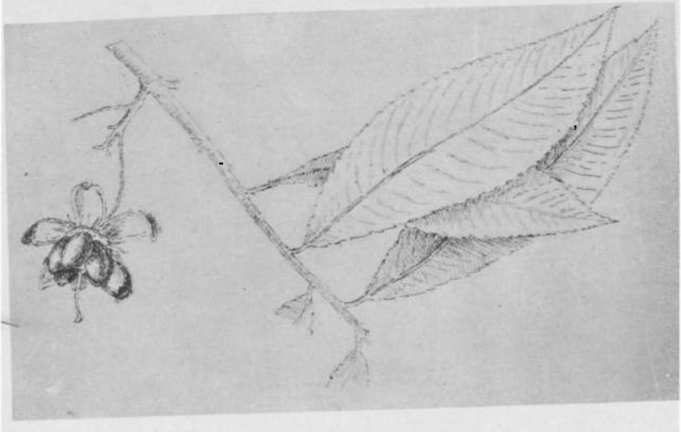
Shrub. Stamens indefinite. Fruit of 3.10 drupes Tree. Stamens ,0. Fruit of 5 or fewer drupes  $" \frac{1 - \circ c h n a}{2}$ . Gomphia.

#### 1. OCHNA., L.

Shrubs. Leaves serrate, glabrous, shininp Rl 5, coloured, persistent Petals 5.,2, *ieadJs* numerous, shorter than the petals • anther- d h'' and the set of the se

**0. squarrosa,** L., Fl. Br. I. **i**, 525. Dalz & rips. Bomb. R SuPP<sup>K</sup> <sup>1</sup>7'. Bedd. Fl. Sylv. 50; BrandisFor. Fl. 60'; CookeFl<sup>P</sup> <sup>1</sup><sup>rres</sup>-<sup>Bom</sup>b. 1, <sub>lg</sub>e. Mudah,

A shrub or small tree. Leaves elliptic,  ${}_{3}"-{}_{5}"b$ , " \* glabrous, shining; lateral-nerves numerous parallel V "<sup>2</sup> ,  ${}_{a\circ}Ute$ , finely serrate, short,  ${}_{1}"-{}_{2}"long$ ; stipules setaceous  ${}_{2}J$ , c" 1  ${}_{2}"T$  " ${}_{4}^{COns}P^{icuous}$ ; petioles fragrant "S^s" across, in short, lateral racemes  ${}_{n}"thr W^{US}$ ,  ${}_{F1\circ}WerS yeH {}_{\circ}W$ , long, slender, jointed. Stamens numerous with Ion? rf V - Wood; pedicels ! "5" der exceeding the stamens. Drupes ovoid, -4"  ${}_{0}n$  -econous anthers. Style slenby the persistent red sepals and seated on the  ${}_{mn}^{\wedge}M^{Sm} {}_{ooth}^{\circ}{}_{black}$  surrounded purple.



Pig 129. Ochna squarrosa. Linn.

Silhet, Burma, Pegu, Ceylon and the Madras Presidency. Common in the moist monsoon-forests of the Konkan and North **Kanara** on the hills near the sea, but also found inland at elevations up to 2000'; **in this** part of its habitat it is never, as far as I have seen, anything more than a small shrub. **FL Feb.-Meh.** Fruit ripe in May and June. Wood reddish-brown, close-grained, moderately hard ; weighs 58 lbs. to the cub. ft. Probably the *Ochna* referred to by **Dalzell** in the Bomb. FL is *0. squarrosa*, L., as this fairly common species could scarcely have escaped the notice of such an observer. *O. luinn*, Hamilt., reduced to *0. pumila*, Buch-Ham. in the Fl. Br. I. has not, 1 think, been recorded from the Bombay Presidency since Dalzell's time, and the description on page 46 of the Bo. Fl. would equally answer for either of the two species. Dalzell however mentions the arborescent cultivated form of *0. squarrosa*, on page j y of the supplement of introduced trees added to the same Bomb. **Fl**,

#### 2. GOMPHIA, SCHRKB.

Glabrous trees or shrubs. Flowers yellow. Sepals and petals 5 each. Disk thick-lobed. Stamens 10; filaments very short. Ovary deeply 5-6-lobed; lobes

i-celled ; styles connate ; stigma simple. Drupes 5 or fewer, seated on a broad, enlarged disk, 1-seeded. Seed erect, exalbuminous ; cotyledons fleshy, plano-convex.

**G. angustifoiia,** Vahl. Symb. II, 49; Fl. Br. I. 1, 525; Grah. Cat. Bomb. PI. 38; Bedd. Fl. Sylv. 51.

A tree 30' high. Leaves elliptic-oblong, 5''-6'' by  $r_5''$ , shining, slightly serrate. Carpels obovate, reniform.

The W. Peninsula from the S. Konkan to Travancore; common in Ceylon Apparently not seen by any one except Nimmo in the Bombay Konkan. A plant very doubtfully indigenous in this Presidency. Beddome says that the wood is hard and useful for building purposes.

### Order. XXV.—BURSERACE^E.

Balsamiferous trees or shrubs. Leaves alternate, generally compound, stipulate or exstipulate. Flowers usually small, regular, hermaphrodite or polygamous, in racemes or panicles. Calyx 3-6-lobed. Petals 3-6, imbricate or valvate. Disk annular, usually conspicuous, free or adnate to the base of the calyx. Stamens equal to or twice the number of petals, inserted at the base or on the margin of the disk, equal or unequal; filaments free. Ovary free, 1-5-celled; style simple; stigma undivided or 2-5-lobed; ovules 2 in each cell, axile, usually pendulous. Fruit drupaceous, rarely pseudo-capsular and dehiscent. Seeds one or few, pendulous, exalbuminous j cotyledons usually twisted or crumpled; radicle superior.

Fruit a 3-valved, pseudo-capsule;		nes sepa	arating	
from the axis				1. Boswellia.
Fruit indehiscent, drupaceous				
Calyx 5-fid, bell-shaped		•••		2. Garuga.
Calyx 4-toothed, urceolate				3. Balsamodendron.
Calyx 3-fid, campanulate	•••			4. Canarium.

#### 1. BOSWELLIA, ROXB.

Resinous trees with white bark. Leaves imparipinnate, deciduous ; leaflets opposite, sessile, serrate. Flowers small, white, hermaphrodite. Calyx 5-toothed. Petals 5. Disk annular, crenate. Stamens 10, alternately longer and shorter, inserted at the base of the disk. Ovary 3-celled ; ovules 2 in each cell, pendulous. Fruit 3-valved, opening septifragally ; the dissepiments remaining attached to the axis and bearing 3 compressed seeds, pendulous from the top of the inner angle and enclosed in a hard bony shell with a broad membranous wing; the endocarp of the fruit separated from the pericarp. Seed exalbuminous ; cotyledons trifid ; lobes laciniate ; radicle superior.

**B. serrata,** Roxb., ex Coleb. in Asiat. Res. IX, 379. t. 5; Fl. Br. I. 1, 528; Cooke Fl. Pres. Bomb. 1, 198; *B. thurifera*, Roxb. Grah. Cat. 42; Brandis For. Fl, 61; Bedd. Fl. Sylv. 52. *Sa/ai, salphullie*, Vern.

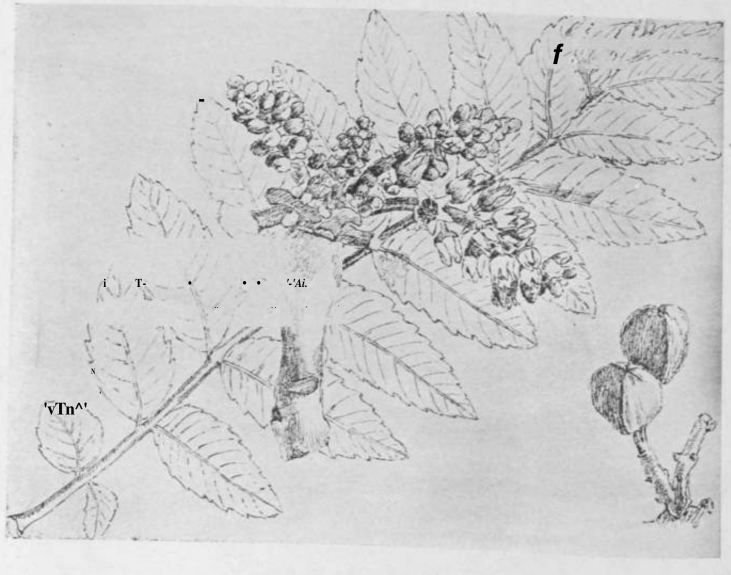


Fig 130. Boswellia serrata, Roxb.

Asmall or moderate-sized, gregarious tree; youne Leaves crowded near the ends of the branched, T  $\int_{eaflets}^{s \text{ pubes}} T_{15}$ pairs, opposite or nearly opposite, 1\*25-by  $-j".i_2 \rightarrow |a_n|^4$ ] or obtuse, inequilateral, sessile, coarsely crenate-serate, warifAll/TtTT''' acute pubescence. Flowers white,  $_2j'$  across, in axillary racernes short than the leaves. Bracts small, deciduous. Calyx cup-shaped", -7- oofhed Perals shortly clawed. Anthers ,0,2, ha.ry. Disk fleshy'red, sur^uJdlg the ovary. Stigma woo

Forests at the foot of the Himalaya as far w from Behar, 0 Rajputana, the Deccan, "withln ^ ^ Central India abundant on the Satpudas; nearly pure bu, sometimes mixed with Stephats, very nr,..,s. and other specie,, in the Khandesh forests, ascends "," 3WT the

#### 25. Burseraceae

Akrani; in the Belgaum Collectorate near Padshapore. Usually a small tree about 3c/ high, sometimes attains a girth of 6', grows in open formation and suffers little or no injury from the annual forest fires. The old leaves fall about March-Apl. Fl. Feb.-June. Fresh foliage appears in June. Bark '\$" thick, greenish ash-coloured. Wood becomes dark on exposure, soft, not durable, after Powellization however it becomes an apparently handsome and useful timber, immune from the attacks of white ants. Coarse and open-grained; weighs about 36 lbs. to the cub. ft. Used for fuel and charcoal. Along with other species of *Boswellia* yields a kind of *Frankincense* or *Olibanum* which is used medicinally and is sold in the bazars under the name of *Labanii*, or *Kundur*. The principal source of supply of true *Frankincense* is from certain species of *Boswellia* growing in Somaliland.

### 2. GARUGA, ROXB.

Trees. Leaves alternate, imparipinnate, crowded at the ends of the branches ; leaflets opposite, subsessile, crenate. Flowers polygamous. Calyx campanulate, 5-cleft, valvate. Disk large, crenate, lining the calyx. Petals 5, inserted below the petals. Ovary ovoid, 4-5-celled ; stigma capitate, 4-5-lobed, 2 collateral ovules in each cell. Drupe globose, fleshy, containing 1-5, 1-seeded pyrenes. Seeds solitary in each pyrene ; cotyledons thin, twisted.

**Q. pinnata,** Roxb. Cor. PL 111,5, <sup>L 208</sup> J <sup>F1</sup>- <sup>Br</sup>- <sup>J</sup>- <sup>T</sup>> 5<sup>28</sup>; Brandis For. Fl. 62; Bedd. Fl. Sylv. t. 118; Dalz. &Gibs. Bomb. Fl. 313; Cooke Fl. Pres. Bomb. 199; *Kudak, kakad,* M.; *Halabalagi, anielly, balagi, khandergai,* K.I; *Kurak, kangkur,* Vern.

A moderate-sized tree. Leaves 6"-12" long; petioles  $2^{\prime\prime} - 3^{\prime\prime}$  long; leaflets 6-9 pairs, 2'5"-i" by i'5"-\*5", opposite or nearly so, ovate-lanceolate, acuminate, oblique, crenate ; tomentose when young, at length glabrous; lateral-nerves 10-15 pairs ; petiolules very short or O. Flowers "25" long, yellow, in large pubescent, compound, spreading panicles; pedicels slender, "25" long, tomentose; bracts linear, deciduous. Calyx campanulate ; tube ribbed ; lobes ovate, rarely as long as the tube. Filaments, ovary and style hairy ; stigma shallowly 5-lobed. Fruit globose, black, 75" in diameter; nuts generally 2, bony, tubercled outside.

Throughout the dry forests of India from the Jumna to Burmah and southwards to the Nilghiris; extends into the moist moonsoon-forest zone along the W. ghåts; found in the Satpudas where it ascends to 380c/ in the Akrani. Flowers from Feb. till May. Fruit ripens during the rainy season. In the Deccan forests, leafless during the greater part of the dry season but in N. Kanara the fresh foliage appears early in the season (in March) just after the

#### 25. Burseraceae

### [ Balsamodendron

flowers. Like *Salai* it is able to resist the action of forest fires. Bark about  $\$  thick, grey or brown outside, exfoliating in large, irregularly angled flakes ; innerbark reddish. Sapwood large, whitish ; heartvood dark reddish-brown, moderately hard, seasons well but is not durable. Pores moderate-sized, single or in short rows. Medullary rays moderately broad and close together; easily attacked by insects. Weighs about 40 lbs. to the cub. ft. Used for house-building and fuel. Bark used for tanning, exudes a copious white gum of no value. Fruit sometimes eaten.



Fig 130. Garuga pinnata, Roxb.

#### 3. BALSAMODENDRON, KUNTH.

Armed or unarmed balsamiferous trees or shrubs. Leaves compound • leaflets sessile, oblique, crenate or serrate, lateral in trifoliate leaves **sometimes very** small Flowers small, polygamous. Calyx urceolate, tubular, campanulate **3-4-toothed** persistent. Petals 3-4, valvate. Disk erect, cupular. Stamens 6-10, equal or the alternate shorter, inserted on the margin of the disk. Ovary sessile 4-celled surrounded by the disk. Drupe ovoid, with the fleshy epicarp **splitting** into

Balsamodendron]

#### 25. Burseraceae

2-4-valves, exposing the pulpy, lobed mesocarp which contains 1-3, bony, 1-seeded pyrenes. Seeds exalbuminous; testa membranous; embryo straight; cotyledons thin, crumpled.

Leaves usually 1 foliate	1. B. Mukul.
Leaves usually trifoliate.	
Unarmed. Stamens equal	2. B. pubescens.
Thorny. Stamens alternately long and short.	3. B Berryi.

I. B. Mukul, Hook, ex Stocks in Hook. Kew Jour. Bot i, 259, t. 8; Fl. Br. I. 1, 529; Brandis For. Fl. 64; Dalz. & Gibs. Bomb. Fl. Suppl. 19; B. Roxbiirghii, Stocks in Jour. As. Soc. Bomb. 2, 391 (not of Arnott); Brandis, Ind. Trees \^ Commtphora Mukul, Engl; Cooke Fl. Pres. Bomb, r, 200. Gugal, Sind Gum GngaL



Fig I3S Balsamodendron Mukul, Hook.

A shrub with the tubercled. knotty branchlets often ending in a sharp spine. Leaves approximate at the ends of the short divaricate branchlets, nearly sessile, 1-3foliate: leaflets obovate or rhomboid-ovate, cuneate at the base, upper-part serratetoothed; terminal leaflet i"5"-•75" by 80"-"30". Flowers small, unisexual, 2-3-fascicled together, Male Fl. : Calyx campanulate, glandularhairy. Petals ligulate, brownish, twice as long as the sepals, reflexed at apex. Stamens 8-10, alternately long, and short. Disk 8-10lobed. Stigma obscurely 2-lobed; ovary abortive. Fern. fl. : Calyx and petals of

the male. Stamens barren.

Ovary attenuated into the short style; stigma obscurely 2-lobed. Berry ovoid, shortly pointed,  $\cdot 3^*$  long, pale-red uhen ripe; the fleshy epicarp separating into 2-valves, exposing the yellow, 4-divided mesocarp, the lobes of which meet at the apex; nuts ovoid, acute, readily separating into 2, each 1-celled.

Sind, Rajputana, Khandesh, Behar, Beluchistan and Arabia. Sir D Brandis in his Indian Trees follows A. W. Bennett in the Fl. Br. I. and keeps *B Rox burghii*, Stocks, separate from B. *Mukul*, Hook, with which it is united by Dr Cooke in the Fl. Bomb. Pres. Usually a stunted bush 4'-6' hiah with 'thick spreading branches. Bark ash-coloured, exfoliating in rough flakes, under-bark' bright, shming, peeling off in thin, papery rolls. Wood even-grained soft HVht Yields the gum resin known as *Gugal* or *Indian Bdellium*, which when 'heated has a disagreeable odour and is used in native medicine.

2 B patacn., Stocks in Bomb. Trans. ,847; Fl. Br. 1. ,, <sup>A</sup>. Brandts For. Fl. 64; *Cmm.phora Stoch.wa*, Cooke Fl. Pres. Bomb. ,, 200. *Bayisa-gugal*, M.

An unarmed, small tree or shrub, rusty-pubescent when voun\* Leaves tnfoliate, crowded on arrested branchlets; on vigorous shoots, distant'and often impanpmnate; leaflets ovate or obovate, entire; terminal-leaflet stalked Flowers i-3-fascicled, subsessile. Calyx urceolate, shortly toothed. Petals red or white obovate, acute, spreading, not reflexed. Stamens 8, equal in length Disk equally toothed. Drupe red, sub-globose,  $_2$ -valved; each valve cleft half'way up from the base; mesocarp orange, 4-toothed not reaching to apex of nut

Beluchistan, on the dry hills of Sind as far south as Karachi. Yields durina the cold season a small quantity of a tasteless inodorous gum, soluble ,n <sup>\*</sup> Fl. Mar.-Apr. The fragrant leaves and young shoots appear during May.

**3. B. Berryi**, Am. in Ann. Nat. Hist. III, 86- Fl Br I FL65, Bedd. R S<sub>y</sub>lv. ,  $i_{1a6}$  Commiphina  $B e^{\wedge \wedge}$ Bomb i, 201; B. gileadense, Don. Grah. Cat. Bomb. PI. 43

A small fragrant, thorny tree with trifoliate leaves, on slender petiolesleaflets crenate-serrate, obtuse. Indigenous on the east side of the NiWhiris ' dry parts of Ceylon, rare; cultivated in the Bombay Presidency W t A ' plan, throughout Southern India. The whote Tee has a full t = 1 ''.

### 4- CANARIUM, LINN.

### Canarium ]

probable ihat this genus will be eventually split up into two or three distinct genera<sup>1</sup>'. Fl. Br. I. **1,531.** Engler in his Monograph published in 1883 <sup>ret</sup>ains the genus intact for about 80 species.

C. strictum, Roxb Fl. Ind. III, 138; Fl. Br. 1. 1,534 • Dalz. & Gibs. Bomb. Fl 52; Btdd. M. Sylv. t. 128. Black Damnwr Tree. Raldhnp, K.; Gitgal, Yern<sub>#</sub>



Fig 133. Canarium strictum, Roxb.

# <sup>25</sup> Burserace\*

A large, tall, straight tree; young parts, inflorescence &c, densely rufoustomentose. Leaves large, imparipinnate,  $i'-r_5$ 'long, twice as large from shoots • leaflets 7-9, ovate, 4"-6" by 3"-2,"; acuminate or lanceolate, unequal-sided at the base, denticulate-serrate, thinly coriaceous, glabrous above, pubescent-tomentose beneath ; lateral-nerves prominent, about 16 pairs  $_{4}$  petioles  $_{4}$  petiolules  $^{n}$  and the internodes between the pairs of leaflets  $r_{25}$ "- $r_{75}$ " long.' Flowers in long axillary panicles, shorter than the leaves; male flowers -25' long, on the short upper branches, in sessile ornearly sessile fascicles ; female flowers ^"long less numerous on very stout, short pedicels and in much shorter racemes. The pedicels are marked with the scars of the small caducous bracts. Male fl. Calyx tomentose campanulate, shortly and broadly 3-lobed. Petals imbricate, twice the calyx' Stamens 6; filaments united i way up anthers narrowly winged apiculate Rudimentary ovary covered with red setose-hairs. Fern, fl larger th $\sim_n$  the male, fl Calyx and corolla of the male. Stamens O. Disk inconspicuous Ovary glabrous, 3-celled; cells 2-ovuled; style as long as the ovary stigma capitate. Drupe  $1 - s' \cdot 2'$  long, same size and with the external appearance of the hog-plum; stone very hard and woody, 3-celled, obtusely triangular.

Western Peninsula in rain-forests from the Konkan hills southwardscommon on some of the N. Kanara ghats. The leaves on the young shoots are very large and of a characteristic metallic-red colour The younP fruits are very res.nous, and wounds in the bark exude large quantities of black dammer. Flowers during the hot weather. Fruit ripe next cold season in fanuarv A very large tree with smooth bark. Wood, soft, grey, light, shining on cross section, smooth. Pores large or moderate-sized, unequally distributed Medullarv rays fine, very short, readily attacked by boring insects. Weighs 41 lbs to the cub. ft.

### Order XXVI. MELIACE>E.

Trees or shrubs. Leaves alternate, exstipulate, usually pinnate. Flowers usually small, regular, paniculate, hermaphrodite or polygamo-dioecious. Calyx 3-6-lobed or sepals distinct. Petals 3-6, free or connate at base. Stamens 5-20, usually twice the number of petals inserted outside base of the disk; filaments connate in a tube, rarely free. Disk hypogynous, tubular, annular or obsolete, free or connate with the ovary. Ovary 2-5-celled; cells usually 2-ovuled; style single ; stigma capitate or disciform. Fruit capsular, drupaceous or berried. Seeds winged or O, exalbuminous, or sometimes with fleshy albumen, often enclosed in an arillus; cotyledons fleshy.

Seeds not winged

Leaflets often toothed. Stamens united into a tube. Ovary-cells 1-2-ovuled ; albumen thin, fleshy or O ; cotyledons foliaceous. ( <i>Meliece.</i> )				
Leaves simple	1. Turraea.	7		
Leaves bi- or tri-pinnate. Seeds albuminous.		4		
Flowers elongated. Disk annular. Style long.	2. Melia.	4		
Flowers globose. Disk shortly cup-shaped. Style		1		
short	3. Cipadessa.	· .		
Leaves pinnate. Disk O. Albumen O	4. Azadirachta.	1		
Leaflets entire. Stamens united into a tube.				
Ovary-cells 1-2-ovuled, (2-5-ovuled in Carapa);				
albumen O; cotyledons thick. (Trichiliecz.)				
Staminal-column tubular or tubular-urceolate.				
Disk tubular, crenulate or entire. Style elongated 5. Dysoxylum.				
Staminal-column globose or turbinate. Disk various.				
Style short or O.				
Disk inconspicuous or obsolete.				
Anthers included in the staminal-column or nea	rly so.			
Anthers 5	6. Aglaia.			
Anthers 6-10.		1		
Berry indehiscent	7. Lansium.	,		
Capsule loculicidal	8. Amoora.	4		

223

[ Turraea

	20 1010	naceae				[ Turrae	ea
Disk fleshy, annular or cup Anthers exserted or incl Anthers exserted. Berry indehiscent Capsule loculicidal	uded.				9- Wals	sura.	4
Anthers included Seeds winged.		•••			11 Cara		1
Stamens united into a tube. ous ovules (Sw'ieteniece.)	Ovary c	ells wit	h nume	r-			
Staminal-tube cup-shaped. Staminal-tube cylindrical. Stamens distinct. Ovary-cell Stamens 4-6, alternating w Disk thick, 4-6-lobed.	Disk O ls with 8	. Ovary -12 ovu	/ 3-4-cel les. ( <i>Ce</i>	lled 1	3. Chicl		ł
Capsule 5-celled, 5-va albumen; cotyledor Stamens 10. iNo staminode Disk thick, 10-lobed.	ns sub-f			-	4 Cedro	ela.	1
Capsule 3-lobed, 3-val ledons plano-convex			-		5. Chlor	oxylon.	ļ
t [	CURRA	EA, <sub>LII</sub>	N.V				XI
Trees or shrubs. Leaves e white or yellow, axillaiy; pedunce 4,S-fid. Petals 4.5, spathulate long; anthers 8-10, within mouth annular or obsolete. Ovary 5 or (or more) celled ; loculicidal^valv Seeds with a broad ventra, hilum; T. villosa, Benn. PI. Jav. Ran Br. ir ., 541 ; Dalz. & Gibs. Bomb Bedd, Fl. Syl. 64; Wight Ic. t.	eles brac , elong h of tu more c res w <sub>00</sub> albume : 182; b. Fl. 30 $i_{s,9}r$	cteate, gated, ibe alte elled in dy, sep en fleshy Fl Br f. Gral Brandis nd, S I	a, ,h ,h spread ern <sub>a</sub> fn /" 2 f /a /'	b е ( ng ! <sup>g</sup> тм <sup>h</sup>	fbwef <sup>Sta</sup> <sup>the</sup> chew: foliace	<sup>h</sup> - Disk Capsule and capsule axis ous.	e 1 1

A large or small shrub. Leaves thin 'm u h e AA, rtly acuminate, acute or obtuse at the base entire T'' K 'o Vate: "A is Sho.25' long, pubescent. Flowers axillary, ,-', v lo' ,, ' h J  $\mu$  b  $\mu$  for petlolen fewflowered clusters or short racence/; P - A A T g Anarytomentose. Calyx short cup-shaped, pubescent outside; teeth acute PeaUyellow, Lnear, longer than the staminal-tube, free, glabrous. S.aminaMube

#### 26. Mdiaceae

glabrous, slender, 75"-1" **long**, dilated at the top; teeth subulate, short; anthers \ as long. Ovary 5-celled; style long-exserted; stigma capitate, urn-shaped. Capsule subglobose, **glabrate** 5" in diameter.

Western Peninsula on the ghats from the Konkan southwards, Java. On the Mahableshwar hills; common in the moist monsoon-forests of the Supa subdivision of North Kanara in open situations. Flowers and young leaves appear during April and May.



Both Dalzell (Bomb. Fl. 36) and Graham (Cat. Bomb. PI. 1. c.) only mention T. virens, L It is extremely probable as Dr. T. Cooke remarks in his Fl. Pres. Bomb. 1, 204, that these botanists mistook the common T. vUiosa, Benn. for T. virens L. This latter species is founded on 2 specimens collected at the beginning of last century by Koenig. I think T. virens. should therefore be excluded from Bombay floras until there is some evidence

that it has been found within the limits of the Presidency.

#### 2. MELIA, LINN.

Trees. Leaves alternate, bi-tri-pinnate ; leaflets toothed or entire. Flowers often showy, in axillary panicles. Calyx 5-6-divided; segments short, imbricate. Petals 5-6, free, linear-spathulate, twisted in bud. Staminal-tube cylindrical with 10-30 teeth; anthers 10-12, inserted near apex. Disk annular. Ovary 3-6. celled; style slender; stigma capitate, deciduous; ovules 2, superposed. Fruit a drupe containing a 1-5-celled stone. Seed 1 in each cell, pendulous, albuminous.

Leaflets serrate. Flowers lilac, not mealy-pubescent, t. M. Azedarach. Leaflets crenate. Flowers white, mealy-pubescent. 2, M, dubia.

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29

I. M. Azedarach, Linn.; Fl. Br. I. i, 544; Brandis For. Fl. 68; Bedd. Fl. Sylv. t. 14; *M. sempervirens*, Sw. Prodr. 67; Dalz. & Gibs. Bomb. Fl. Suppl. 15. *Bastard Cedar, Bead Tree, Persian Lilac. Pejri, padrai, M.; Mullamm, H.; Bakayun, bukunia, drek, Sind.*; *Vilayati nim, Yern.*; *Bakam limbodo, Guz.* 

A moderate-sized tree with a short, erect trunk, 40' high and 6'-7' in girth; young parts puberulous. Leaves bipinnate, sometimes tripinnate, 9"-18" long; pinnae opposite or nearly so, with 3-5-7 leaflets; leaflets opposite,' subopposite or alternate, ovate or lanceolate, serrate or entire, acuminate,' shortly petiolulate, -5"-1-5\* long, not nearly so unequal-sided at the base as in *Azadirachta* sometimes lobed. Flowers ^ ". y  $l_{ong}$ ,  $u_{sua}11_{y}$  5-merous, lilac, honey-scented^ on slender pedicels, in axillary panicles, shorter than the leaves. Calyx deeply lobed; lobes oblong. Petals linear, spathulate, patent or reflexed. 'Staminal-tube purple, "25" long with 20-30 teeth which are as long as the anthers Ovary 5-celled; stigma capitate, 5-sulcate. Drupe subglobose, '5"--]\$" in diameter-rind tough; stone hard, 5 or fewer-celled and seeded.

Commonly cultivated throughout India; wild in the sub-Himalavan tractsaid to be w.ld also in Beluchistan. Bare of leaves for 3-4 months ,n the cold season ,n full leaf and bloom from March till May. The yellow fruit ripens in the rainy season and remains on the tree whilst it is leafless. Coppices vigorously Bark 25" thick, grey, smooth. Sapwood yellowish-white ; heartwood s'>ft red Weighs about 35 lbs. to the cub. ft. Used for furniture, but is said to warp and split to a certain extent ; handsomely marked and polishes well The bark  $\cdot r$ very bitter and is used in native medicine as an anthelmintic The fruit y.elds an oil similar to that obtained from the *nim*. Strings of the stones are suspended over doors and verandahs during epidemics to avert the prevailing disease  $\cdot$  this is the practice in Bombay. The strings of the stones are used all "over India for rosaries and necklaces and as charms against disease

<sup>A</sup>, M. dubia, Cav. Diss. (VII),  $\frac{1364}{1/(1/789)}$ , Fil. Br. 1. ,  $r_{545\cdot;}$  "If composita Dalz. & G.bs. Bomb. PI. 36; Brand.s For. Fl. 6y; Bedd Fl. Svlv t 12 Kanbevan, K., Nimbarra, Vern.; Kadu kajar, Guz., Kuriaput, M.

A large, deciduous tree; young parts, inflorescence, etc. covered with arev mealy pubescence. Leaves bipinnate, sometimes tripinnate,  ${}_9"-2_4"$  long; pinn^ 3-7-fol,ate; leaflets •-ii.oppostte, ovate, or oblong-lanceolate, crenate-serrate acuminate with a more or less oblique base • blade -7-", "K - • i i ' short. Flowers greenish-white, fragran, ' ${}_3"$ , " ${}_3GFGS_{D}S$ - in dense panic es, much shorter thaa the eaves. Ca<sub>ly</sub>K.|ob=s ovate. Petals pubescent. Staminal.tube w,th numerous, short' subulate teeth, shorter than the anthers. Ovary 2-celled Fru,t ovoid s,ze of a large olive; stone hard, thick, shining, woody fibrous, 5 or fewer-celled and seeded; seeds with a smooth black, crustaceous testa

Sikkim-Himalaya up to 600c/, Khasia Hills, Eastern and Western Peninsulas, Burmah; moist low-lying regions of Ceylon, Africa, Australia; often cultivated. In the rain and monsoon-forests of North Kanara and the Konkan; common on the Supa ghats. Flowers during March-April. Fruit when dry resembles somewhat that of Terminalia Chebula, (Hirda); it ripens during the rainy and cold seasons, October to January. A handsome, large, deciduous tree of rapid growth, 3-4 rings to the inch in North Kanara specimens, Bark dark-brown, thin, rough, scaly, exfoliating in thin, narrow strips with broad shallow, longitudinal cracks; inner-bark reddish. Sapwood grey; heartwood brownish-red, soft, lustrous. Pores large, simple or divided. Medullary rays of medium breadth, light-red, not close together. Weighs 26 to 33 lbs. to the cub. Used for building purposes in Southern India. Gamble says. ft. "Will probably be found useful for tea boxes and similar purposes and the tree should be cultivated for its rapid growth." Used for making musical instruments in North Kanara (Mundgod) and for outriggers of Native boats in Ceylon.

### 3. CIPADESSA, BLWME.

Shrubs or small trees. Leaves odd-pinnate. Flowers subglobose, in axillary, peduncled panicles. Calyx cup-shaped, 5-toothed. Petals 5, oblong, spreading, valvate in bud. Staminal-tube deeply 10-lobed ; lobes linear, bifid at the apex ; anthers between the teeth, short, subapiculate. Disk cup-shaped, adnate to the base of the staminal-tube. Ovary 5-celled ; ovules 2, collateral, pendulous **in** each cell; style short; stigma capitate. Fruit a slightly fleshy, red-coloured drupe, 5-ribbed, 5-eelled; cells 1-2-seeded. Seeds albuminous; embryo subfoliaceous.

C. fruticosa, Blume Bijd. 162 ; Fl. Br. I. 1, 545 ; *Mallea Rothii*, Adr. Juss. ; Dalz. & Gibs. Bomb. Fl. 37 ; Bedd. Fl. Sylv. 54. *Nal bila*, H.

A much-branched, bushy shrub, erect or somewhat scandent in rainforest. Leaves 4"-10"; leaflets 7-1 1, pubescent on the nerves beneath, ovate or elliptic, coarsely serrate or entire; blade i"-3'5" by '5"-i'5"; petiolules short or O. Flowers white, "i" in diameter, in long peduncled panicles, shorter than the leaves; buds small. Calyx 5-toothed. Petals '15" long, oblong-acute. Staminal-tube shorter than the petals; filaments hairy inside; teeth sharp, as long as the anthers. Ovary glabrous; style short; stigma capitate. Fruit globose, red, 5-ribbed, '2"-'2\$" in diameter.

Western Peninsula from the Konkan to Ceylon in moist monsoon-forests • ascend to 400c/ on the Bababuden Hills in Mysore. Dry parts of the Belgaum

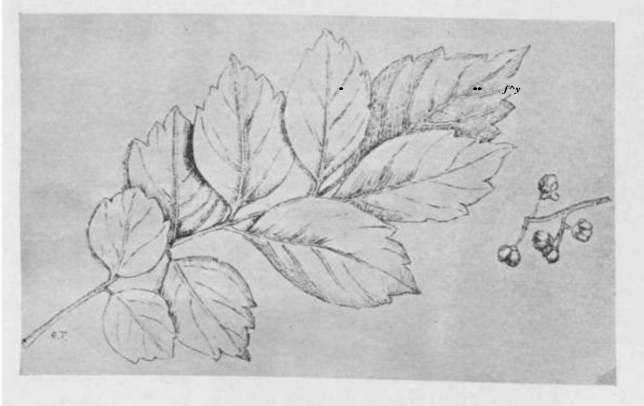


Fig 135. Cipadessa fruticoaa, Blums.

District. Locally a common and gregarious shrub. "Common <m the Katrai Ghat, near Poonaj" Grah. Fl. & Fr. during the rainy season and at other times throughout the year. Wood only used for fuel.

### 4. AZADIRACHTA, A. Juss.

Trees. Leaves **imparipinnate** • leaflets serrate. Flowers white in axillary **panicles** Calyx.  $_{S}$ -d,v.ded. Petals  $_{5}$ , free, longer than the **calyx**, **imbricate Staminal-tube** shorter than the petals, 10-dentate at top; anthers **inserted** opposite the teeth. Disk O. Ovary  $_{3}$ -celled, each cell with  $_{2}$  collateral ovules • style exceeding the ovary • **stigma**, short, cylindric,  $_{3}$ -toothed. **Fruit** a i-seeded' ovoid drupe ; albumen O ; cotyledons fleshy, 2-lobed at base

A. indica, Adn Juss, Dalz. & Gibs. Bomb. Fl. 36; Afelia Asadirachta. Linn, R B r. I., 544; Bedd. Fl. Sylv., <sub>3; U</sub>. indica, Brandis For. Fl. 67: Gamble Ind. Timb. 143. Nim. nimuri, bal-nimh, baka-yan, limba. kadukhajur, limachajhada, M.; kai bevn, K. The Nim or Margosa tree

#### Azadirachta ]

**few** scattered **hairs**; bracts small, caducous. Calyx minute glabrous; lobes rounded Petals spathulate, obliquely imbricate in bud,  $r_5$  long Stammaltube as long as the petals, glabrous without, puberulous within **slightly wider** at the top and io-toothed. **anthers linear, inserted** opposite and below the teeth. Ovary 3-celled **Drupe oblong,** ovoid, size of a small olive, yellowish-green, darker when ripe; stone with a thin, cartilaginous covering, **.-celled**, i-seeded.

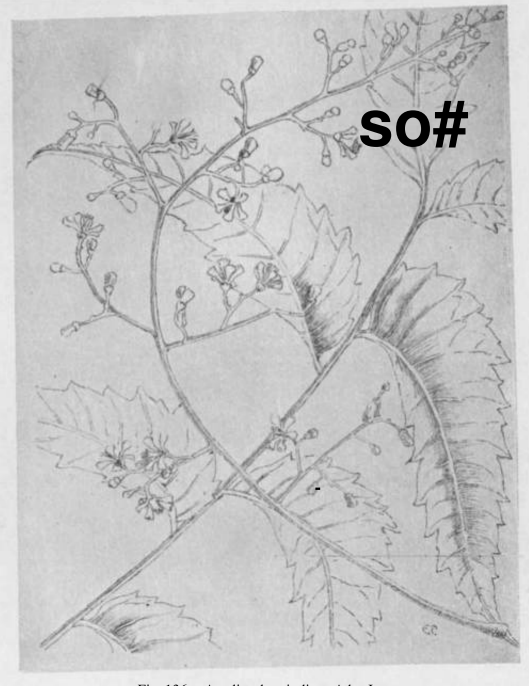


Fig 136. Azadiraohta indica, Adr. Juss.

A common tree throughout India, usually planted along road-sides; also self-sown throughout India and Burma. Brandis says "nowhere really wild in

N. W. India," neither have I seen it wild in the southern districts of he Bombay presidency. The Nun occurs however in some of the dry parts of the Deccan Poona, Khandesh and Nas.k districts with every appealinee of being indigenouT , oUnd associated in the summed <«k jungles of Poona with Cassl aufiadal' Gy.nnostorra<sup> $ntana, Lanosip!,..., e_p ocephalu_s, and Proscfu, in isolate_d_nickt;$ </sup> on trap h.lls much denuded of tree vegetation by human agency. Gamble hinks that ,f ,t ,s w,ld anywhere in India i, is probably so in .he forestslit Carnat, c, Deccan and dry inland parts of Burmah Bark •<• thirk rf 7 with longitudinal and oblique w r i d furrows, ^ ^ S The young leaves come out at the beginning of, he hot season leafless. - lowers dunng the cold and the ho. seasons. Fruit ripe July Produce, abu H ï٨ ∧ 1CC T shoots when cu, Grown farly  $_{a}uic_{k}$ ,  $_{3-+}$  r<sup>n</sup>gs £ ^ X red or brown, hard, compact, scented ; sapwood yellowish-white • .J u 'and of "'.", per cub. ft. about 53 lbs. Used for the construction of cats In S. India is ,,, good demand , or furning as t i takes in utural implements. ne polish and owing to its containing a bitter principle is not attacked h I" T an, S iSUSCd by the Hindoos for making idols. The bark exudes a I which is collated in smallears and frate  $n.s^{h}$  used  $*"^{im}$  beral "\*" \*" \*"acrid oil of a disagreeable flavour  $(N_{im}o_r \pounds', 7a \text{ oil } \overset{as}{i}, *T \overset{a}{i}, *T \overset{as}{i}, *T \overset{as}{$ e d b y the poorer classes for burning purposes, Λ X ′∧ t in native medicine as an intic and antiseptic. The bark, particularly that of the root, is a valuable The leaves preserve paper from the attacks ė. of .ects ^ The a . , are ^ of the principal uses of this widely-spread and

### 5- DYSOXYLUM, BLU.MK.

Trees. a opposite, subopposite or alternate, oblique at hermaphrod te, in axillar $_{*}$  or supraaxillary panicles. Calyx <sub>4-5-fid1</sub> caducous. P<sub>e</sub>ta<sub>1s</sub> & çad r^ Staminal-tube cylindrical; anthers short, 6-,0, included or h If Dlsk Ovary ,  $^{l}$ ΛΛ tubular, equal to or twice as long as the ovar C a ^ e 🤺 ^ i<sup>o</sup>TM ^ I<sup>in</sup> each cell style equalling the «amina.-tube 4 €[ loCullCidall<sub>V</sub> Λ dehiscent. Seeds arillate or O, exalbuminous. nous. Leaflets without glands in the nerve-axils. Calyx cup-shaped, the length of the flower. Fruit smooth, reddish-brown... •• L). bmectariferum. Leaflets glandular in the nerve-axils. Calyx short Fruit verrucose, tuberc.ed, bright yellow '. 2. <sub>D</sub>. g.andulosun,

I. D. binectariferum, Hook, t. ex Bedd. in Trans. Linn. Soc, XXV, 212; Fl. Br. I. 1, ^46; Gamble Ind. Tirab. 147; D. macrocarpum^ Bedd. Fl. Sylv. 150; Epicharis exunliaia, Arn ; Dalz. & Gibs. Bomb. Fl. 37 ; Guarea bhiectanfera, Roxb. Fl. Ind. 2, 240; Graham Cat. Bo, PL 31. Yerindi, devdaru, Vern.



Fig 187- Dysoxylum bineetariferum, Hook.

A large tree. Leaves 9\*-18"; petioles stout, 3"-4<sup>fl</sup> long; leaflets 5-9, alternate, elliptic, acuminate, glabrous, thinly coriaceous, very pale above and beneath; main lateral-nerves about 10 pairs ; blade 2\*5\*»7\* by i"-3"; petiolules '25'' long. Flowers "3" across, pale-green, 4-merous in nearly glabrous, axillary, sparingly branched panicles, much shorter than the leaves. Calyx \ the length of the

flower, thick, urceolate, broadly irregularly toothed. Petals acute, reflexed, minutely tomentose on the outside, white hoary within, with a thickened glandular apex. Staminal-tube 4-angled ; teeth 8, obtusely bifid. Disk cupular, truncate, denticulate, ciliate, equalling or slightly longer than the ovary, hairy within. Ovary ribbed, hairy, 4-celled ; ovules 2 in each cell. Styles 4-angled and grooved, shortly hairy; stigma capitate, globose. Fruit **subglobose**, bright-yellow, 2" in diameter, smooth, shortly and stoutly pedicelled ; seeds 4, polished, dark purple; cotyledons green.



### 26. Meliacea

Khasia Mountains and Assam, W. Peninsula from the Konkan Gháts southwards, from Khandala to Mysore; common in the rain-forests of N. Kanara near the Gairsoppah falls; also in the Belgaum District near Amboli. A moderatesized tree. Fl. R.S. Fr. C.S. Wood reddish-grey, rough, close-grained, hard; weighs about 40 lbs. to the cub. ft.

2. D. glandlilosum, Talb. Syst. List of Trees &c, 39 (1894); Jour. Nat. Hist. Soc. Bomb. XI, 690. t. 11; Gamble Ind. Timb. 146; *D. malabaricitm*, Bedd; Fl. Br. I. i, 548; Cooke Fl. Pres. Bomb. 1, 209; Brandis Ind. Trees, 138. *Bili-devdari, bili-budlige*, K.

A very large tree. Leaves 12"-18"; petioles angled, 4"-6" long; leaflets, about 9, sub-opposite or alternate, ovate, elliptic, lanceolate, shortly acuminate, sometimes slightly falcate, coriaceous, puberulous when young, glabrescent in. age, pale and strongly nerved beneath; lateral-nerves 10-20 pairs, with hollow, ciliate glands in the axils; blade 2"-(/ by 1 "5^-3^; petiolules short, •25" long. Inflorescence in axillary, 4''-8'' long, puberulous panicles, often crowded near the ends of the branches; upper branches very short; lower much longer. Flowers small, '25" long, white, sweetly scented, shortly pedicelled; pedicels \* io"-\*25" long, slender. Calyx 4-lobed nearly to the base; lobes acute or obtuse. Petals 4. broad, reflexed in flower, slightly imbricate in the 4-angled bud, '25" long, pubescent on the outside. Staminal-column tubular-urceolate, somewhat 4-angled; mouth crenulate; anthers 8, included. Disk cup-shaped, truncate, equalling or *h* the ovary, crenulate and ciliate on the margin. Ovary 4-celled, white, tomentose ; style equalling the staminal-column; stigma capitate, just exserted. Fruit globose or obovoid, 2"-2'5" in diameter, bright yellow, tubercled, verrucose, and with 4 distinct, sutural lines; seeds 3-4, large, angular, with a dark-brown, smooth testa and green cotyledons.

North Kanara and probably the Konkan in rain-forests from the sea-level upwards to 2000'; common in many of the Kans near Yellapore in North Kanara. A large or very large tree with a cylindrical stem. Trunks containing 350 cub. ft. of timber were formerly not uncommon near Yellapore. Flowers during the latter end of January and in February. Fruit ripe during May and June.

Bark light-coloured, exfoliating in large scales, mostly breaking off from below, exposing underneath a peridermic layer covered with isolated groups of corky tissue; inner-bark of alternate layers of yellow (hard bast) and thin white (soft bast) tissue. Green and reddish parenchyma are present in old trees. Wood moderately hard, yellowish. Pores medium and small, equally distributed. Medullary rays fine, numerous. Distinct concentric fine wavy lines of light coloured tissue, irregularly spaced. Wood possesses a strong cedar-like smell

233

26. Meliaceae

when freshly cut, and polishes with a fine satin lustre. Weighs 40 lbs. to the cub. ft. Logs decay rather slowly on exposure in open depot. Wood used for building purposes ir, North Kanara, but is not in great demand, also for railway-carriage construction; would do for cigar boxes, tea cases, etc. but the supply is limited!

Both Brandis (Ind. Trees, 138) and Cooke (Fl. Pres. Bomb. 1, 208) refer this to *D. mnlabnricnm*, Bedd. a Travancore species. As the Calcutta and Kew botanistswere doubtful about the identity I have ventured to retain at least for the present the name "g/andulos/nn." The foot note in the Cooke's Fl. Pres. Bomb. 1, 209 does not I think satisfactorily explain the origin of the leaf-axil glands as these are present in bud and in each and every leaf of the entire foliage. They appear to be a constant specific character and not merely as suggested caused by insect agency.

### 6. AGLAIA, LOUR.

Trees or shrubs. Leaves alternate, pinnate or trifoliate, scaly or pubescentleaflets opposite entire, often oblique at the base. Flowers polygamo-dioecious' minute, subglobose, in axillary panicles. Calyx <sub>5</sub>-lobed ; lobes imbricate in bud' Petals 5, concave, imbricated. Staminal-tube urceolate or subglobose 5-toothed at the apex or entire; anthers 5, erect, included or half-exserted Disk minute Ovary 1-3-celled ; cells 1-2-ovuled ; stigma 1-3-toothed. Fruit a berry, i-2-celled and seeded. Seeds with a fleshy, arillate covering.

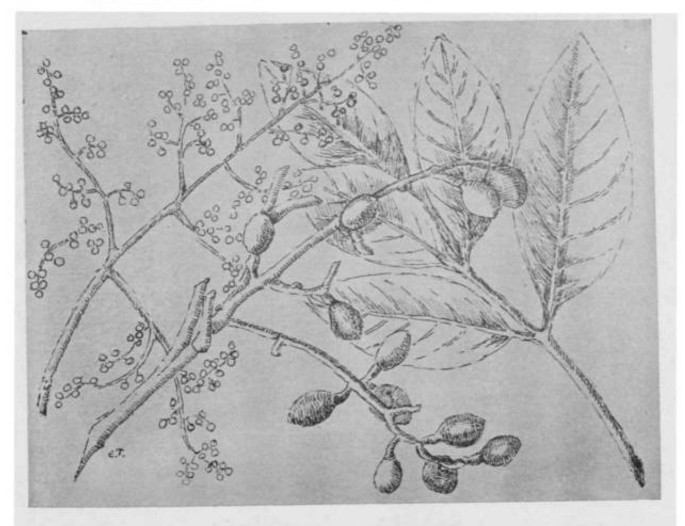
- A large tree. Panicles shorter than the leaves. Fruit subglobose, buff-coloured velvety-tomentose ; top depressed ... ... ...
- \*• A Koxburghiana A shrub. Panicles often longer than the leaves.
- Fruit ovoid, bright yellow-lepidote ...  $2 \cdot \mathbf{A} \cdot y_n \cdot \mathbf{A} \cdot \mathbf{A}$

**1.** A. Roxburghiana. Miq. Ann. Mus. Ludg-Bat IV 4, • Fl Br I 1 Bedd. Fl. Sylv. t. 130; Gamble Ind. T,mb. ,49; A. odoratlssuna, Blume • Cooke Fl. Pres. Bomb. 1. 209; *Milnea Roxburghiana*, Wgt. Ic. 166.

A large, evergreen, smooth-barked tree. Leaves  $_4"-_9 > \log$ , usually 5-foliate lep.dote when young, glabrescent in age; leaflets opposite or alternate, usually 2 pairs with an odd one. elliptic or obovate, acuminate, acute or cuneate at the base, thinly coriaceous, entire, paler beneath; blade  $_3"-_5"$  by  $r_5"-_3'$ - petiolules  $\cdot 2"-_5"$ long; lateral-nerves 12-20 pairs, distinct beneath. Flowers'minute '08' in diameter, in supra-axillary, dense, spreading panicles, shorter than the leaves • pedicels as long as the flowers, continuous with the calyx, lepidote. Calyx 5fid, stellate-hairy, ciliate on the margins. Petals 5, often scaly on the outside when young. Anthers 5, sessile, included in the subglobose staminal-tube Fruit

### Aglaia |

sub^lobose or **pvriform**, often with a flattened top when young, buff-coloured, tomentose, **75\* in diameter**; seeds 2 in a mealy pulp; radicle minutely **tomentose**.



Fur 139. A<sup>laia</sup> littoralis, Talb.

Western Peninsula from the **Konkan** southwards, ascending to 6000' in Ceylon, Singapore, Burma and the Malay Peninsula. In the rain-forests of the North **Kanara** ghats from Ainshi southwards, rare. Fl. Nov.-Dec. Fr. ripe Mav-July. A large tree with smooth, grey bark. Wood light, brownish-yellow, very soft and lustrous. Pores medium-sized, numerous. Medullary ravs broad and fine, light-coloured. Weighs about 30 lbs. to the cub. ft.

2. A. littoralis, Talb. Trees, Shrubs &c. Bomb. Pres. 76; (A. Roxburghiana, Miq. Var.); A. odoratissima, Bl.; Brand is. Ind. Trees 142.

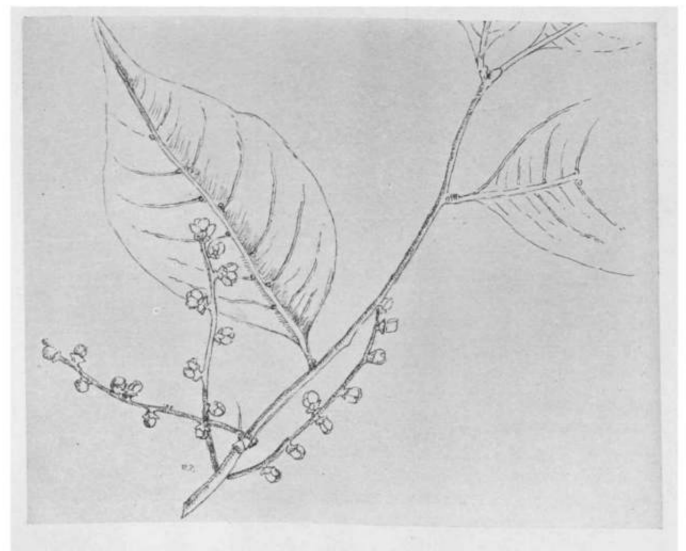
A shrub, sometimes a small tree. Leaves 5-foliate, 3"-7", long ; leaflets ovate or obovate, obtuse, thinly coriaceous ; glabrous, dark-green, shining above, paler beneath. Lateral-nerves parallel, rather distant, about IO pairs, prominent beneath; blade r\*5\*-4.5\*; petiolules, -^"long. Flowers minute, in axillary, many-flowered, yellow panicles, often longer than the leaves, smaller and more shortly

pedicelled than those of A. Roxbtu-glriana, Miq. Fruit ovoid, '\$''-'?\$'' loner, 2-seeded; seeds "4"-'\$'' long, plano-convex, rough, surrounded by a thick, white transparent, veined, arillate pulp; epicarp thin, leathery, lepidote, of a bright-yellow colour outside, white within; cotyledons thick, fleshy transversely separated; radicle very small with a few minute shining hairs.

Very common along the coasts of the Konkan and North Kanara and probably extending further south; in open situations in low evergreen bush-wood on sandy or lateritic soils. Flowers and fruits during the rainy and cold seasons Differs from *A. Roxburgluann*, Miq. in habit, shape of leaves and the distinct fruit.

#### 7. LANSIUM, RI; MPH.

Trees. Leaves oddplnnate. Flowers polygamo-dioecious, 5-merous, in axillary panicles or racemes. Sepals and petals rounded, imbricate. **Stam'inal.** tube globose, irregularly crenulate; anthers 10 in 2 rows. Disk obsolete. Ovary



236

globose, 3-5-celled; cells 1-2-ovuled; style short, thick; stigma 3-5-lobed. Fruit a berry, 1-5-celled, cells 1-2-seeded; seeds enclosed in a pulpy aril, exalbuminous.

L. anamallayanum, Bedd. VI Sylv. t. 131; Fl. Br. I. 1, 558; Cooke Fl. Pres. Bomb. 1, 210.

An evergreen tree. Leaves unequally-pinnate,  $6^{p}-g''$  long, 4-6-foliate ; leaflets alternate, ovate, acuminate, narrowed into a short petiole, glabrous; nerves numerous, distinct, usually with saccate ciliate glands in the axils; 3''-6'' by i"-2"; petiolules 'i"-\*5" long. Flowers sessile, pentamerous, yellow, in axillary, fascicled spikes; buds globose, glabrous, '15" in diameter. Sepals rounded, imbricate, ciliate on the margins. Petals much longer than the sepals, strongly imbricate with thin margins, obtuse. Anthers 10 in 2 rows, acute, the upper 5 slightly exserted from the crenulated staminal-tube. Hermaph. fl.: Ovary strigose ; siigmas globose, 3-lobed. Fruit oblong, with a dry, greyish rind, size of a grape, 2-seeded ; seeds surrounded by a pulpy arillus ; radicle pubescent.

Western peninsula from North Kanara southwards common; sometimes gregarious in rain-forest near the Gairsoppah, Dodmune and other southern ghats or North Kanara, at about 200c/ elevation. A moderate-sized tree with smooth, grey bark. Fl. from March till May. Fruit ripe during the rainy season.

### 8. AMOORA, ROXB.

Trees. Leaves unequally-pinnate ; leaflets entire, oblique. Flowers polygamodioecious, small, axillary, paniculate or racemose. Calyx 3-5-divided. Petals 3-5, thick, concave. Staminal-tube subglobose, 6-io-crenate ; anthers 6-10, included. Ovary sessile, 3-5-celled; cells 1-2-ovuled; stigma sessile, entire or toothed. Disk obsolete. Fruit a subglobose capsule, 3-4-celled and seeded, usually loculicidally dehiscent. Seeds with a fleshy arillus; cotyledons often conferruminate; radicle superior.

Leaflets usually very oblique at the base.

Petals usually 3. Fruit dehiscent. Leaflets 9-15, opposite. Panicles spicate ... 1. A. Rohituka. Leaflets 4-6, alternate. Male panicles dense, pyramidal, erect ... ... 2. A. canarana. ... ... . . . Leaflets opposite, 3-13; terminal-one often hooded. Male panicles drooping... ... ... 3. A. cucculata. ... Leaflets 3-5, usually not so oblique at the base,

alternate. Petals 3-4. Fruit indehiscent ... 4. A. Lawii.

I. A. Rohituka, W. & A. Prodr. i, 119; FL Br. I. 1, 559; Bedd. Kl. Sylv. t. 132; Brandis For. FL 69; Gamble Ind. Timb. 150; Cooke Fl. Pres. Bomb. 1,211; Amoora macrophylla, Nimmo, in Grah. Cat. Bomb. PI. 31,

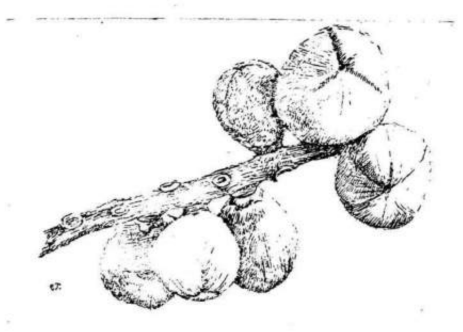


Fig 141. Amoora Rohituka, W. & A.-fruit.

A moderate-sized tree, with rough, grey bark; young shoots grey-tomentose; leaf-buds without scales. Leaves imparipinnate, 1'5'-2' long; leaflets opposite, 9-13, ovate, acuminate, oblique at the base, coriaceous, dark-green shining above, paler beneath ; blade 3"-7"by 2 "-3"; petiolules stout, •25"-'5"

long. Flowers white, ' $1a*-^{\prime}$ ' in diameter. Male fl.: Flowers **axillary**, panicled; pedicels 2" long. Hermaph. fl.: Spikes stout, axillary, 8"-i6" long; pedicels very thick and short, '04" long. Calyx-lobes 5, slightly ciliate on the margins. Corolla-lobes 3, deeply imbricate in bud. Staminal-column urceolate, dentate ; anthers 6, included. Ovary ovoid, tomentose, 3-celled ; cells 2-ovuled ; stigma large, 3-grooved. Fruit globose,  $r_5$ "-2<sup>w</sup> in diameter, yellow, 3-celled and 3-valved; seeds with a bright red, thick, fleshy arillus filled with milky juice; testa dark chestnut-coloured.

Western Peninsula from the Konkan southwards to Ceylon • evergreen rain-forests of North Kanara also in the monsoon-forests near Goond, abundant, in the Anamalais ; in the moist region of Ceylon up to 3000', Andamans and Cocos Islands, E. Bengal, Sylhet, Cachar, Assam, Malaya and the Philippine Islands. Fl. and Fr. Cold and Hot seasons. A moderate-sized, evergreen tree with thick, rough, grey bark. Wood reddish, close and even-grained, hard. Pores small, unequal, often subdivided, joined by close-set, concentric, reddish wavy, disconnected lines of softer tissue. Medullary rays fine, uniform.' Weighs about 40 lbs. to the cub. ft. The timber is good but not used in North Kanara. In Bengal oil is expressed from the seeds. The bark is astringent

**2.** A. canarana, Benth and Hook. f. Gen. Plant, i, 335; Fl. Br. I. 1, 560; Cooke Fl. Pres. Bomb, i, 212.

A small or medium-sized tree ; young parts densely brown-lepidote. Leaves abruptly-pinnate, 8"-r5" long, 5-7-foliate; petioles up to 6" long; leaflets subopposite, or alternate; elliptic-acuminate, somewhat falcate, oblique at the base, thin, distinctly glandular-punctate, (glands unequal-sized, elongated), glabrous above, densely lepidote beneath when young, glabrescent in age, \$-7" by r'-2\*5<sup>t/t</sup>; petiolules '25" long; lateral-nerves about 10 pairs, distinct beneath. Flowers minute, '05" in diameter, globose in bud, in densely-flowered, pyramidal, supra-axillary panicles, shorter than the leaves; branches angular and densely lepidote; pedicels shorter than the flowers. Calyx cup-shaped, 4-toothed, densely lepidote. Corolla glabrous; petals 3-4, orbicular, deeply imbricate. Staminal-tube truncate ; anthers 6, slightly exserted. Ovary nearly glabrous, 3-celled ; cells 2-ovuled; stigma lobed. Fruit obovoid, "f long.

Assam, Eastern Bengal, Silhet, Southern and Western India and Ceylon Konkan and North Kanara gh its in rain-forests. Fl. May-July. Fr. Jan.-May. A medium-sized, smooth-barked tree. Wood reddish, smooth, very hard and close-grained Pores small, joined by short lines in the autumn wood and by more continuous fine white lines in the spring wood. Medullary rays very fine and close. Annual-rings visible. Weighs about 61 lbs. to the cub. ft. A strong timber not however much used in North Kanara.

**3.** A. cucculata, Roxb. Cor. Plant. Ill, 54, t. 258; Fl. Br. I. 1, 560; Dalz. & Gibs. Bomb. Fl. 37; Bedd. Fl. Sylv. 55; Gamble Ind. Timb. 151; Cooke Fl. Pres. Bomb. 1, 211.

Coasts of Bengal and Burma, Nepal and the Andamans; Parwar ghắt, Bombay, Dalz. It is very doubtful whether this species is indigenous in the Bombay presidency at all; it is abundant in the littoral swamp-forests of Burmah and Bengal and there appears to be an error in DalzelFs statement that it is found on the Belgaum ghåts.

4. A. Lawii, Benth. Hook. f. Gen. Plant. 1, 335; Fl. Br. I. 1, 561; Cooke Fl. Pres. Bomb. 1, 212; Brandis Ind. Trees. 142; Bedd. Fl. Sylv. t. 133; *Nemedra Nimmonii*, Dalz and Gibs. Bomb. Fl. 37. *Mac/rasa da*, K. *Buramb*, M.

A medium-sized tree; young parts, inflorescence etc. covered with yellowishbrown scales. Leaves 6''-g'' long, 3-5-foliate; leaflets alternate, narrow or broadly ovate, elliptic-lanceolate, long or shortly-acuminate, membranous, pallid, sometimes slightly unequal-sided at the base; lateral-nerves about 12 pairs, distinct beneath, hairy, glandular in the axils, 3"-6" by r5"-2'25"; petiolules \*2"-\*5" long. Flowers small, \$ long, very shortly pedicelled, in axillary, much branched panicles, shorter than the leaves. Calyx short, truncate, very shallowly 4-toothed, densely lepidote. Petals 3-4, 3-times as long as the calyx, glabrous, imbricate, veined. Anthers 7-9, included in the truncate staminal-tube. Ovary scaly, 3-celled; cells i-ovuled; stigmas 3, sessile. Fruit  $\frac{1}{5} \frac{1}{5} \frac{1}{5}$  obovoid, filled with resinous juice, indehiscent, densely yellowish-lepidote.



Fig 142. Amoora Lawii, Benth. & Hook.

Western Peninsula from he Konkan southwards common, sometimes gregarious in rain-forests; usually a medium-sized but often a fairly large tree with smooth grey bark. Kl. C. S. Kr. ripe R. S. Wood brick-red hard, compact lustrous and even-grained. Pores small, unequal-sized in the heartwood, mostly closed and joined by irregular, concentric, close, short lines of red tissue. Medullary rays tine, numerous, white. Weighs 64 lbs. to the cub. ft. The timber is available in quantity in many parts of Kanara and Belgaum and appears worthy of attention.

26. JVteliaceae

Walsura ]

#### 9. WALSURA, Roxii.

Tree, Leaves  $..^{-1}J$   $^{A}$   $^{entire. Flowers small, herma$ divided, imbricate. Petalsree or connate<math>5, free, spreading, TM b « «  $^{S}$   $^{A}$   $^{Disk}$  usually annular, fleshy. Ovary into a tube, anthers 8-.0. erect. ex e  $2-3-celjb^{A}S$  rsed in with 2 ovules in a fleshy aril, exalbuminous. K 1-seeded, seed enc.osed

 ia, Roxb. Fl. Ind. 2, 387; Fl. Br. I. 1, 564; Bedd. Fl. Sylv. 56; Bomb. Fl. 37; Gamble Ind. Timb. 152; Cooke Fl. Pres. Bomb.
 2, 2,3. Walasura, vaUurn, Vern.



Fig 143. Walaura piscidia, Roxb.

A moderate-sized tree. Leaves alternate, trifoliate, 4"-8" long; petioles about i"long; leaflets coriaceous, opposite, ovate, acuminate, equal-sided and acute at the base, glabrous, shining above, glaucous beneath; lateral-nerves about 10 pairs, slender, distinct, 2'5"-\$'\$" by i"-2"; petiolules dilated at the top, lateral much shorter than the terminal. Flowers small, '12" in diameter; whitish-yellow, in dense, terminal, branched corymbs, shorter than the leaves; bracts minute, caducous. Sepals, short, ovate, acute, puberulous. Petals 4-times as long as the sepals, ovate, acute, puberulous, scarcely imbricate in bud. Stamens 10, free or slightly united at the base; filaments flattened, 2-toothed at the apex, pubescent above ; anthers inserted between the teeth at the tops of the filaments, yellow. Ovary sunk in the thick, annular disk, 2-celled, pubescent; style very short, stout; stigma large, mitriform. Fruit ovoid, -4" long, i-seeded, pulpy, downy, indehiscent.

Western Peninsula from the Konkan and North Kanara southwards to Travancore and dry parts of Ceylon. On the North Kanara and Belgaum ghats in rain-forest, somewhat rare. Fl. Nov.-Dec. Fr. May-June.

A medium-sized tree with thin, ash-coloured, fissured bark. Wood hard, heavy, strong and close-grained; sapwood reddish brown; heartwood dark red, streaked with black. The numerous, small pores are joined by wavy concentric lines of tissue. Medullary rays very fine and numerous. Wood not used in North Kanara. Bark contains much tannin. Pulp of fruit used to intoxicate fish in the Madras presidency.

# 10. HEYNEA, ROXB.

Trees. Leaves 5-11 -foliate, imparipinnate; leaflets opposite, entire. Panicles terminal and axillary, corymbose, long peduncled; peduncles and pedicels articulate. Flowers hermaphrodite. Calyx 4-5-fid. Corolla of 4-5, oblong 8-10-fid; divisions linear, bidentate at the apex; petals. Staminal-tube anthers between the linear teeth. Disk annular, fleshy. Ovary immersed in the disk, 2-3-celled; ovules 2 in each cell; stigma with a thickened ring at Fruit capsular, i-celled, 2-valved, i-seeded. Seed enclosed in an the base. arillus, exalbuminous ; cotyledons hemispherical, thin, white.

H. trijuga, Roxb. Fl. Ind. 2, 390; Fl. Br. I. 1, 565; Dalz. & Gibs. Bomb. Fl. 38; Brandis For. Fl. 70; Cooke Fl. Pres. Bomb. 1, 214; Gamble Ind. Timb. 152; *H. affinis*, Juss.; Bedd. Fl. Sylv. t. 134. *Kora, kuriya, tural, doddagli maddu,* K. *Gundira,* M.; *Limbara,* Vern.

A moderate-sized tree. Leaves imparipinnate,  $1_2'_{-2}o''$  long; leaflets 3-4 pairs (with a long-petioluled terminal leaflet), ovate-oblong, long-acuminate, glabrous, unequal-sided at the base, white glaucous beneath,  $4''_{-8}''$  by 2'5"-3-5"; petiolules •25"-\*5"; terminal petiolule 1 "-1-5" long; principal lateral-nerves about 8 pairs, distinct and looping within the margin. Flowers small, white, -15" in diameter,

in long-peduncled panicles, usually shorter than (he leaves. Calyx short, pubescent. Petals linear-oblong. Staminal-column split for about f of its length into linear, toothed-lobes, pubescent; anthers between the teeth of the lobes, yellow, obtusely apiculate. Ovary glabrous; style obconical; stigma 2-dentate, thickened at base. Capsule globose, "5" in diameter, bursting into 2 valves, disclosing the seed covered with its thin, white arillus; testa orange-coloured when fresh afterwards light-brown.

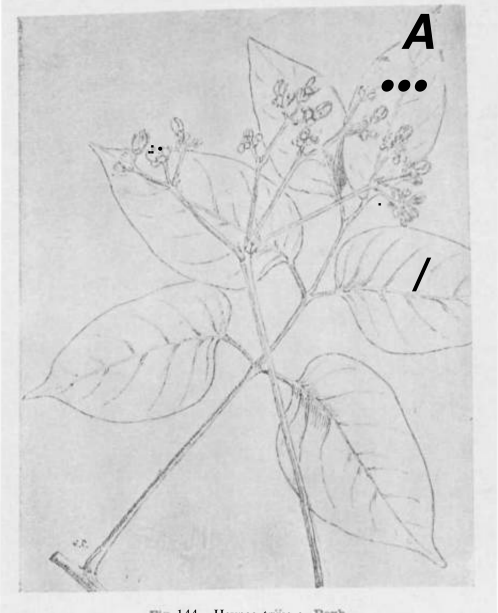


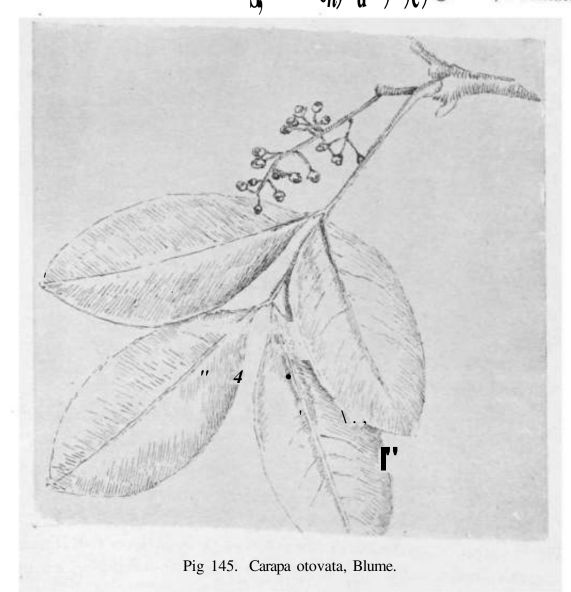
Fig 144, Heynea tryug-a, Roxb.

Widely spread throughout the moist forests of India from the Himalayas southwards to Ceylon, Western ghats In monsoon and rain-forest Nilghiris up to *aimers*, W\* A\*<sub>Mra</sub>, afo, ,,, rain-forest, .fan cultivated. Fl. Feb -March, rr. ripe in the cold season **Oet.-Feb.** 

Bark thin, ash-coloured, covered with angular depressed l,n.icels Wood yellowish-whue, smooth moderate.v hard.  $P_{ores}$ .ediL-sized, often divided or m small groups, joined by broken, irregular bands of whet i sue Medu.lry rays moderately broad, numerous. Weighs 42 lbs to th k T \*<sup>ieauliar</sup>y used in North Kanara. Bark and leavefc>m I ^ Wood nOt A -i t t u · · Contain a bitter, astringent substance An oil used tor burning is extracted from the seeds in Nepal.

# 11. CARAPA, AUBL.

Trees. Leaves 2-6-foliate; leaflets opposite, amir<sup>\*</sup>. Panicles axillary, lax. Caly<sub>x 4-fid</sub>. p<sub>eta,s 4</sub>, reflexed. globose, 8-dentate at



the apex; teeth bipartite; anthers 8, 2-celled, included, sessile. Disk fleshy, cup-shaped, at the base of the ovary and adherent to it. Ovary 4-celled, 4-silicate ; cells 2-8-ovuled ; style short; stigma discoid. Fruit a globose capsule, 3"-4" in diameter, 6-12-seeded. Seeds large, angular, exarillate; testa hard, spongy; hilum large, ventral; cotyledons amygdaloid.

**C. obovata,** Blume, Bijdr. 179; Cooke Fl. Pres. Bomb. 1, 213; *C. moluc-censis*, Lam. Encycl. Meth. 1, 621 ; Fl. Br. I. 1, 567 (in part) ; Bedd. Fl. Sylv. t. 136; Gamble Ind. Timb. 1, 153.

A small, littoral, evergreen tree. Leaves paripinnate, 3"-6" long; leaflets 1-2 pairs, opposite, glabrous, coriaceous; blade 3"-4" by i'5"-r75", obovate, obtuse or bluntly acuminate and nearly equal-sided at the base; petioles very short. Flowers axillary, in lax, few-flowered panicles, shorter than the leaves. Calyx 4-fid; divisions broad. Petals yellowish, elliptic, "2 5" long. Staminal-tube shorter than the petals; anthers included. Ovary ovoid; style conical; stigma large, discoid. Fruit globose, 3"-4" in diameter; seeds angular; testa hard, spongy.

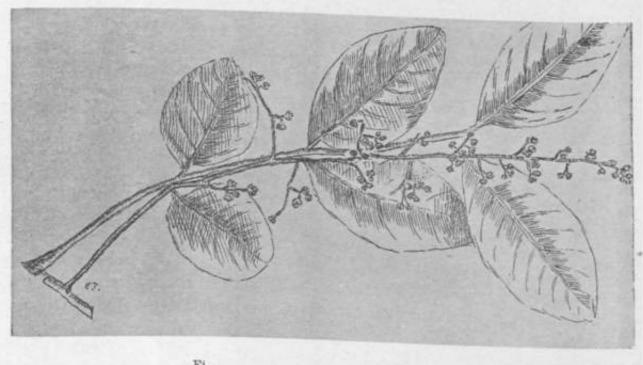
Sea-coasts of Bengal, Malabar, Konkan, Burmah and Ceylon in Mangrove swamps. Yields a brown bitter gum-resin. Bark bitter and astringent contains much tannin. Used in native medicine. Wood white, turning red on exposure, hard. Weighs 45-50 lbs. to the cub. ft. Sir D. Brandis is of opinion that *C. moluccensis*, Ham. is distinct from *C. obovata*, Bl. and that the latter is probably the W. Peninsular species, the former being confined to Malaya, Australia and East Africa.

# 12. SOYMIDA, ADR. JUSS.

A tree. Leaves paripinnate; leaflets opposite, entire. Flowers greenishwhite, in axillary or terminal panicles. Sepals 5, short, imbricate. Petals 5, free, spreading, unguiculate. Staminal-tube short, cup-shaped, 10-lobed; lobes bidentate; anthers sessile between the teeth, short. Disk flat. Ovary 5-celled; cells many-ovuled; style short; stigma broad, fleshy. Capsule woody, 5-valved. Seeds imbricate in two series, numerous, winged at both ends, albuminous; cotyledons foliaceous, 2-auricled at the base; radicle superior.

S. febrifuga, Adr. Juss. in Mem. Mus. XIX. 251. t. 20. f. 26; Fl. Br. I. 1, 567; Brandis For. Fl. 71; Bedd. Fl. Sylv. t. 8; Dalz. & Gibs. Bomb. Fl. 38; Gamble Ind. Timb. 155; Cooke Fl. Pres. Bomb. 1, 215. Bastard Cedar; Indian Redwood. Rohan, lal-chundan, ratnyi, Vern.; Palara, M.; Suami, K. Rent, Bhil.

A lage or medium-sized, glabrous tree. Leaves  $9^{"-12"}$  long; petioles i"-2\* long, thickened at the base; leaflets 3-6 pairs, glabrous, conspicuously nerved, pale, elliptic or oblong, obtuse at the apex, oblique at the base:  $2^{5"-1"}$ ; petiolules short or O. Pai e equalling Or SO<sub>12</sub> et a for axillary, branched, hermaphrodite, small, '12' in diameter; bracts triangular. Calvx deenly - c.It, Petals obovate, 25- long, ungulate S, • f t f' ^ / ^ membranous, urceolate. Ovary glabrous s' iJ a d\_sic id, 5 , b d. Capsule smooth, black



 $^{II}S$  146. Soymida febrifuga, <sub>A</sub>dr. <sub>Juss</sub>

N. W. Central and Southern India Western Guzerat, Khandesh on the Satpudas, B.Uaum a  $n_{1}$ ,  $^{sui}_{I}$  and Ceylon, andt<sup>str</sup> in open situations on dry, stony hills. YoufgToliag wers <sup>a</sup>PP«»r in April  $\wedge \wedge$ heartwood very hard, close-grained dark red ',  $f^{**TM*}$  <sup>8nwI1, Whkishj</sup> 1 A . v r,  $f^{**TM*}$  <sup>8nwI1, Whkishj</sup> packed concentric lines of lighter coloured tissue Medullary rays moderately broad. Pores medium-sized, few. Weighs about 74 lbs to the cub. ft. Used for building purposes, well-work, ploughshares, etc. has a silver and takes a fine polish, is an excellent durable timber well adapted^f6mamental furniture. The bitter bark is sometimes used for tannins **akn** ae • \*iiiiiiii also ab a native febrifuge Yields a transparent gum l.ke gum-arabic from wounds in the trunk TT <sup>ir</sup>UnK. 1 hi\* inner.h'i rt contains a strong red fibre made into ropes.

Chickrassia ]

# 26 Meliace\*

# ,• CHICKRASS1A, Arm. Ji'SS.

A large tree Leaves paripinnate; leaflets acuminate, oblique Flowers hermaphrodite, in terminal panicles. Calyx \*\* i d \* Corolla o. 5, free, erect,



contorted petals. Staminal-tube cylindric, 10-crenate; anthers io, erect, between

the crenatures, exserted. Disk O. Ovary 3-5-celled ; cells multi-ovulate ; ovules biseriate. Fruit a 3-4-celled, septicidally 3-4-valved capsule ; valves consisting of 2 plates, separating from the 3-winged axis. Seeds numerous, winged below, exalbuminous ; cotyledons orbicular, unequal-sided.

C. tabularis, Adr. Juss. in Mem. Mus. XIX, 251. t. 22. f. 27; Fl. Br. I. 1, c-58; Bedd. Fl. Sylv. t. 9; Gamble Ind. Timb. 156; *Chukrassia tabularis*, Adr. Juss.; Cooke Fl. Pres. Bomb, 1, 216; *C. Nimmonii*, Grah; Dalz. & Gibs. Bomb. Fl. 38. *Chittagong Wood Tree; Lai devdari, pabba*, M.

A large, deciduous tree. Leaves alternate, 6"-18" long ; leaflets 10-16, alternate, more or less velvety or nearly glabrous, ovate or obliquely ovate, oblong, acute or acuminate, oblique at the base, 2"-5" by  $1 \ 2\%'' - 2'' \ 1\%''$ ; petiolules '25" long. Flowers white, "6" long, in panicles with spreading branches and shorter than the leaves. Calyx short, puberulous, about \*i" long. Petals linear-ovate, spathulate, imbricate, about \*6" by "12" long. Staminal-tube cylindric, glabrous. Ovary elongated, pubescent; stigma on a level with the mouth of the staminal-column. Fruit an ovoid capsule, 2" by 15" 3-5 often 4-celled ; segments of the pericarp splitting at the tips during dehiscence ; seeds winged, 1\*5" by "5".

Western Peninsula from the Konkan southwards, Ceylon, E. Bengal, and Both the glabrous and villous varieties of this tree are common in the Burmah. rain-forests of North Kanara and the Konkan. The villous variety {C. velutina, Roem.) has usually a 4-5-valved capsule. Fl. Mch.-Apl. Fr. Aug.-Sept. A fine tree with a cylindrical trunk 60'-80' to the first branch and 14' in circumference. Bark dark-coloured, narrowly longitudinally fissured with short, horizontal cracks and a scaly rhytidome about '25" thick; inner-bark •5" thick, reddish, fibrous, in concentric rings. Wood scented, hard, yellowish-brown, with a satiny lustre. Pores moderate-sized, uniformly distributed. Medullary rays fine, numerous. Annual-rings distinct. Weighs about 50 lbs. to the cub. ft. Takes a fine polish and is suitable for furniture, woodwork of railway carriages, panelling, building purposes and for carving. It is much sought after in parts of North Kanara for the houses of the Haigas who live in the vicinity of the forests, where this tree is found. Yields a transparent yellow gum. The very astringent bark is used medicinally and the flowers yield a red and yellow dye.

# 14. CEDRELA, LINN.

Large trees. Leaves pinnate ; leaflets numerous, opposite, oblique, usually entire. Panicles terminal. Flowers hermaphrodite. Calyx short, 5-cleft. Petals ovate, imbricate, free. Stamens 4-6, free, inserted on the top of the disk, sometimes alternating with staminodes. Disk 4-6-lobed. Ovary sessile on the

### 26. Meliacese

#### Cedrela ]

disk, 5-celled; cells with 8-12, biseriate ovules; style filiform; stigma discoid. Capsule 5-celled; seeds winged; cotyledons flat, sub-foliaceous.

C. Toona, Roxb. Fl. Ind. 1, 635; Fl. Br. I. 1, 568; Bedd. Fl. Sylv. t. 10; Dalz. & Gibs. Bomb. Fl. 38; Brandis For. Fl. 72; Cooke Fl. Pres. Bomb, i, 217; Gamble Ind. Timb. 157. *Indian Mahogany; Moidmein Cedar* or *Toon Tree*. *Todu, maka-nim, tuni, huruk, M.*; *Tundu, devdari, K.* 



Fig 148. Cedrela Toona, Roxb.—(fiowrs.j

A large, deciduous, glabrous tree. Leaves abruptly-pinnate, **12"-18**" long; leaflets 10-20, usually opposite, lanceolate or ovate-lanceolate, acuminate or cuspidate, more or less undulate or entire, membranous ; blade  $2'5^*-5"$  by  $v \le '-2^r$ -

petiolules slender, '25"-"5" long.



Flowers small, white, in terminal panicles, as long as or shorter than the leaves; pedicels slender, "i" long. Calyx glabrous; lobes obtuse; margins ciliate. Petals oblong, ciliate. Stamens 5, inserted on the 5, fleshy, orange-coloured, pilose lobes of the disk. Staminodes O. Ovary hairy, ovoid; stigma 5-lobed, peltate. Capsule ovoid, or oblong, '75"-1" long, rough with raised white spots; valves coriaceous, dehiscing septifragally from the apex, and separating from the dissepiments which remain as a pentagonal, pithy column. Seeds numerous, pendulous, flat, imbricate, winged at both ends or less so on the outer

Fig 149. Cedrela Toona Roxb-(fruit.j

# margin.

Sub-Himalayan forests, Burma, Bengal, Oudh, Southern and Western India; ascending to 6000' in the Nilghiris ; more or less abundant in the evergreen rain and monsoon-forests of the Konkan and North Kanara. In the dry forests of the Akrani, Khandesh ; ascends to 3700/ FI. Jan. Fr. March.-Apl. Bark dark-grey about "5" thick, exfoliating when old in irregular, woody scales ; inner-bark red. Wood brick-red, soft, shining, open-grained, fragrant, readily seasons, does not warp or split. Annual-rings marked by a ring of large pores. Medullary rays red, fine and broad. Suitable and much used for tea-boxes in Bengal, also for furniture, carving and building purposes (door panels); makes excellent cigar boxes. Possesses a fragrant odour, particularly when freshly cut. Yields a resinous gum. A red and yellow dye obtained from the flowers is adapted for colouring silken fabrics.

# 15. CHLOROXYLON, DC.

A tree. Leaves abruptly-pinnate; leaflets many, unequal-sided. Flowers small, bisexual, in terminal or axillary panicles. Calyx. 5-divided. Petals 5, clawed, imbricate. Stamens 10, alternately longer and shorter, inserted out-side the base of the disk; filaments filiform ; anthers versatile. Disk thick, 10-lobed, pubescent. Ovary pubescent, immersed in the disk, 3-lobed and celled ; ovules 8 in each cell; style short, slender; stigma capitate. Capsule 3-celled, loculicidally 3-valved. Seeds imbricate, winged; albumen O; cotyledons plano-convex.

C. Swietenia, DC. Prodr. 1,625; <sup>F1</sup>- <sup>Br</sup>- \*• »» 5<sup>6</sup>9; <sup>Bedd</sup>- <sup>R</sup> Sylv. t. 11; Dalz. & Gibs. Bomb. Fl. 39; Brandis For. Fl. 74; Cooke Fl. Pres. Bomb. i, 218; Gamble Ind. Timb. 160. *Mash-wal*, K. *Halda*, *billtt*, M. *Satin-wood*.

A small tree with a straight, symmetrical trunk ; young parts, inflorescence etc. covered with grey pubescence. Leaves aggregated at the ends of the branches, about 8" long; leaflets 20-40, obliquely-oblong, unequal-sided, almost falcate, obtuse, about 1" long, pale and dotted beneath. Flowers small, in terminal and axillarv panicles; pedicels longer than the flowers ; bracts small, deciduous Calyx short, 5-partite; lobes ovate. Petals '20" long, ovate, acute, sagittate at the base, pubescent outside. Stamens inserted between the lobes of the disk shorter than the petals. Ovary immersed in the disk, 3-lobed, pubescent. Capsule I" long, dark-brown when ripe. Seeds with a broad wing at one end.



Fig 160. Cbloroxylon Swietenia, DC.

Central, Southern India and Ceylon; common on the Satpudas and the drier parts of the Bombay Presidency; abundant on sandstone formations both in the Kaladgi and Belgaum districts. In the Madras presidency Beddome mentions stems 8' in girth and even larger trees are found in Ceylon. In Bombay however it is always small and scarcely yields wood of marketable dimensions. The fresh foliage appears in May. Fl. Mar.-Apl. Fr. Apl.-Oct. Bark yellow, fissured, soft, corky, about -5" thick. Wood hard, durable, yellowishbrown, fragrant, with a fine satiny lustre, the beautiful satinwood of 'commerce. Annual-rings distinct. Seasons well. Weighs about 60 lbs. to the cub. ft. Very strong, (P. varying between 600 and 1059.) An excellent wood for turning; used for railway sleepers, agricultural implements, carts, furniture and picture-frames; exported to England for cabinet work and backs of brushes • apparently resists the attacks of Teredo navalis. *"Flower satin"* is obtained from the roots in Ceylon. Yields a yellow dye, also a wood oil. Not a good firewood as it smokes too much.

# Order XXVM.-CHA1LLETIACE/E.

Small trees or shrubs. Leaves alternate, entire; stipules 2, petiolar, deciduous. Flowers small, hermaphrodite or unisexual, **in** axillary, corymbose cymes. Sepals 5, free or connate, imbricate. Petals 5, free, equal or unequal, notched or 2-nd, often **with** an inflexed lamina adnate to the limb of the petal, usually open in **aestivation**. Stamens 5, free or adnate to the corolla. Disk of 5 glands or scales or a glandular or lobed cup. Ovary free, 2-3-celled; ovules 2 in each cell, pendulous from the top; styles 1-2-3,  $^{Aree nr}$  more or less connate; stigmas simple or capitate. Drupe pubescent, 2-celled, compressed. Seeds solitary; albumen O; embryo large; cotyledons thick; radicle small, superior.

Chailletia sumatrana, Miq. Fl. Ind. Hot, Suppl. 328 (i860); Cooke Fl. Pres. Bomb, i, 219; Trimen Fl. Ceylon 1, 254; *C. gelontoides*, Hook. f. in Gen. Plant. 1, 321; Fl. Br. I. 1, 570; Bedd. Fl. Sylv. 59; Gamble Ind. Timb, 162; *Moacurra gelonioides*, Roxb.; Dalz. and Gibs. Bo. Fl. 52; *Bodingingidda*, K.



Fig 151. Chailletia geloniodes, Hook, f

A small shrub with few branches; young parts pubescent. Leaves glabrous, ovate, acuminate, entire, 4"-1 \* by i'75"-'6"; petioles •2\* long. Flowers dense] y small, white-pubescent, in short-pe d u n cl e d> axillary clusters. Sepals obtuse, concave. Petals linearoblong as long as or a little longer than the calyx, **bittd Connective of** anthers dilated. Ovary woolly; styles tomentose, flattened-or

2, recurved. Fruit dehiscent, 2-valved, densely

bicular, didymous or obcordate; stone hard, rugose, enclosed completely in a scarlet mesocarp.

Eastern Bengal at the foot of the Khasia Mts. Silhet and Chittagong, Western Peninsula on the ghấts from the Konkan southwards. Ceylon ascending to 3000'. Abundant in the rain-forests of N. Kanara, near the Falls of Gairsoppah but never anything more than a tall slender shrub with very few branches. Fl. Dec.-June. Fr. Aug.-Dec. Gamble describes the wood of specimens in the Kew Museum collected by Sir I. Hooker in the Khasia Hills as somewhat resembling that of the Oak with fine and broad medullary rays giving the appearance of a silvery grain.

#### Order XXVIII.—OLACACE/E.

Trees or shrubs, sometimes climbing. Leaves simple, usually alternate, exstipulate. Inflorescence cymose or racemose. Flowers regular, hermaphrodite or unisexual, usually small. Calyx 4-5-toothed, sometimes accrescent, free or adherent to the fruit. Petals 3-6, valvate or imbricate, free or more or less coherent. Stamens equal to or twice as many as the petals; all fertile or some without anthers. Disk cup-shaped, free or adnate to the ovary or to the calyx. Ovary free or immersed in the disk, 2-3-celled; ovules 1-5, pendulous from the apex of a central placenta or from the side or apex of the ovary; funicle often dilated above the ovule. Fruit usually an indehiscent drupe. Seed pendulous ; albumen fleshy or O; radicle superior; cotyledons leafy, flat or folded, rarely fleshy. A somewhat extensive order of small economic importance to the forester.

Stamens and petals unequal in number.

Fertile stamens 10. Calyx not enlarged in fruit 1. Ximenia.	, 
Fertile stamens 3-5. Calyx enlarged in fruit 2. Olax.	•
Stamens 5, rarely 4, equal and opposite to petals	
Calyx and corolla present. Ovules 1-5; embryo minute. Corolla/dialypetalous.	
Cirrhose shrubs. Epicarp separating from fruit in	
reflexed valves 3. Erythropalum.	
A large tree. Epicarp not separating from fruit. 4. Strombosia.	1
Calyx O.	
Climbing shrubs, sometimes spiny.	
Corolla gamopetalous. Embryo with 2 long coty- ledons 5. Cansjera.	*
Stamens equal to petals and <i>alternate</i> with them	
Flowers not foetid. Petals usually glabrous.	
Erect shrubs or trees.	
Anthers pendulous, not sagittate.	,
Ovary centric ; stigma discoid 6. Gomphandra.	1
Anthers basifixed, sagittate	
Ovary oblique; stigmas small 7. Apodytes.	/
255	a
	-

Climbing shrubs.

Anthers erect.	Stigmas sessile	 •••	8. Sarcostigma.	1
Flowers foetid. Pet	als hairy within	 •••	9. Mappia.	

# 1. XIMENIA, LINN.

A straggling shrub or low tree ; branches often ending in a spine. Leaves alternate, simple. Flowers racemose, bisexual or polygamous. Calyx cupular, 4-5-toothed, persistent. Petals 4-5, revolute, bearded within. Stamens twice the number of the petals; staminodes O. Ovary sessile, 3-celled at base; ovules 1 in each cell, pendulous; style columnar. Drupe ovoid with a fleshy sarcocarp, i-seeded.

X. americana, Willd. Sp. PL 2, 230; Fl. Br. I. 1, 574; Gamble Ind. Timb. 163; Cooke Fl. Pres. Bomb. 1, 220; *False Sandalwood. Nekri*, K.

Leaves turn black in drying, coriaceous, glabrous, 1-nerved, ovate or rounded, obtuse at both ends, emarginate, i"-2" by \*5"-r5"; petioles '25" long. Flowers white, fragrant, "3" in diameter, in short, axillary racemes or on the ends of thickened shoots ; bracts minute. Calyx glabrous, deeply divided ; lobes 5, ovate, acute, at length reflexed. Petals hairy within, much longer than the calyx. Stamens equal in length to the petals; connective broad. Ovary sessile, sulcate, 4-celled. Fruit a pulpy, 1-seeded drupe greenish-red, turning yellow or orange-red when ripe, about the size of a cherry ; stone crustaceous.

Eastern and Western Peninsulas. Andamans, Ceylon (rare), Malay Archipelago and Tropical Africa. A littoral or inland tropical species. In the dry parts of the Belgaum, Bijapore and Dharwar districts of the Bombay Presidency; common on the sandstone formation near Sutguttee, Belgaum, Fl. and Fr. at different times apparently. I have found it so both in January and during May.

A species of variable habit, either a spinous erect or climbing scandent shrub. Stems 6" in diameter are not uncommon. Bark rough, blackish, or dark-grey, '5" thick; inner-bark bright-red, consisting principally of soft bast. Wood yellow, like sandalwood and used as a substitute for true sandalwood by the natives on the Coromandel Coast. Gamble. Wood (from Belgaum district) yellowish-brown; heartwood much darker, smooth, close-grained, hard. Pores very small and numerous. Medullary rays fine, short. Weighs about 50 lbs. to the cub. ft. The ripe fruit is edible.

### 2. OLAX, LINN.

Shrubs or small trees, usually scandent. Leaves alternate, simple. Flowers in axillary racemes or panicles. Bracts minute. Calyx small, cup-shaped, greatly

# **Olax** ]

D \* 1 6 valvate more or less cohering. Fertile enlarging after flowering. Petet > 5. - b. fid, amhers versatile. Ovary stamens usually 3, rarely 4-S !  $^{H}$   $^{A}$   $^{J}$   $^{A}$   $^{A}$   $^{A}$   $^{A}$  d above; style simple, stamens usually 3, rarely 4-S ! " ^ half-immersed in the disk, 3-celi dul'ous  $\mathbf{f_{rom}}$  the apex of the central terminal; stigma 3-lobed; ovules 3, linear pend placenta. Fruit drupaceous more or less stone crustaceous celled 1 seeded Seed inverse. ^ , 'he  $\wedge \wedge$ ^ **^** со stone crustaceous, .-celled, 1-seeded, in the apex of the albumen; radicle superior.

Woody climbers.

Branches pubescent. Flowers -25' long- 1. O. scandens. с • f<sub>T</sub><sup>Pino</sup> d Branche glabrous. Flowers 5" long- •• O. Wightiana. Unarmed. Branches g , <sub>0</sub>, <sub>0</sub>, nana. A small erect, undershrub •••

1. 0. scandens, Roxb. Fi T.M. 1, T6T Fl Br I. i, 575; Brandis For. M. 75; mble Ind. Timb. 163. Cooke Fl. Pres. Bomb. 1, 221; Trimen.

A large, rambling or climbing shrub, prickly on the old branches. Leaves elliptic, or ovate-oblong distichous, glabrous or puberulous beneath; -'25' long. Flowers '25' long, white, sweetscented in short, axillar, racemes pedicels short; bracts ovate-oblong, as long as the pediceis, pubescent, caducous. Calyx cup-shaped, truncate, ciliate. Petals linear, irregularly cleft. Ovary ovoid, glabrous; style 3-lobed. Fruit globose, yellow, enclosed except at the top t, the accrescent calyx, -4" in diameter.

S India, Ceylon, Burmah and the W. Himalayas, Satpudas. I can find no record of this climber having been found  $_{m}$  the Bombay Presidency, and have never observed it myself in the Khandesh S at put d a s  $\wedge \wedge \wedge$   $\wedge$ , aa, states its having been found in N. K ghats by Mr. Woodrow. The specimens .^Uected College of Science Herbari\_m are all O. Wightiana ^ ^ ^

the cold season, and possesses a white, soft, porous wood which

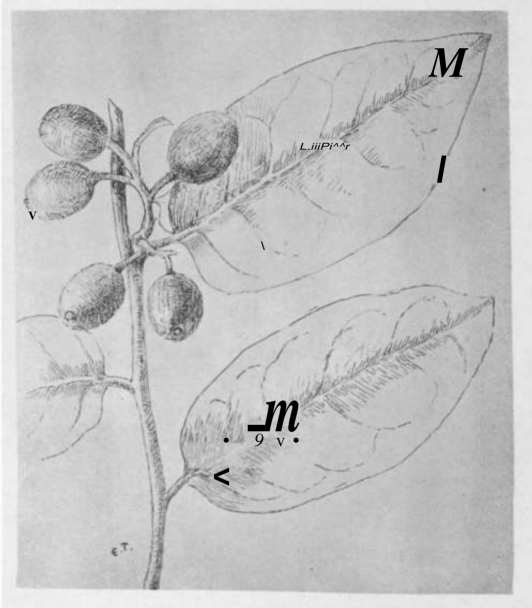
weighs  $_{3}6-_{4}0$ , bs. to the cub.-.t.

2. 0. Wightian., Wall. Cat. 6779; Fl. Br. l. 1 KH; Dalz. & Gibs. Bomb. Fl. ; Cooke Fl. Pres. Bomb. 1, 2 ; Sooke Fl. Pres. Bomb. 1, 2 ; Cooke Fl. Pres. Bomb. 1, 2 Grah. Cat. 22; Trimen. P..' Ceylon "., « - # - K.

• A ,arge, unarmed scandent climbing shrub. Leaves alternate, shining, g, abrous above, paler beneath, ovate, bluntly acuminate, 2'-5" by 1"-2"; petioles long. Racemes axillary simple or compound, ^^'25' long, manyflowered; bracts small or minute, v, ry caducous. Calyx small, yellow, truncate,

#### 23. Olacaceae

cupular, puberulous or glabrous. Petals 5, lanceolate, acute, '5\* long, caducous. Fertile stamens 3; anthers sagittate; staminodes 3-5, entire or bifid. Ovary ovoid; style narrowed into a capitate, deeply 3-lobed stigma. Fruit ovoid, "5\* long, nearly covered by the truncate, yellow calyx; albumen pear-shaped; embryo minute, situated in the apex, of the seed; pedicels 5" long Both the bracts and petals are very caducous.



Pig 15 S. 03ax WighMaia, Wall.

Western Peninsula from the Konkan southwards, Malacca ami Ceylon. The Van *bracteata*, is common in the evergreen rain-forests of North Kanara, from Ainshi southwards. F3. Jan.-Feb. Fr. ripe April and May. Wood white with a yellowish tinge, soft, even-grained. Pores large, numerous, smaller and less numerous towards the centre of the stem. Medullary rays fine, wavy, indistinct Weighs 45 lbs. to the cub. ft. 3. Olax nana, Wall. Cat. is a low undershrub, branched from a woody rootstock with subsessile, lanceolate leaves. Flowers on axillary slender peduncles and with a small globose fruit '25" in diameter, recorded from Guzerat, Kathiawar n^ar **Rajkote** (C. Macnaghten,) N. W. Himalaya ascending to 5000', Panjab and Nepal.  $^{\circ}_{ERYTH}ROPALUM$ , Bi.



Fig <sup>153</sup> - Eryihropalum populi folium, Mast.

Climbing cirrhose shrubs with axillary tendrils. Leaves simple, alternate, palminerved. Peduncles axillary; ultimate pedicels umbellate. Flowers hermaphrodite. Calyx-limb 4-5-I o b e d. Corolla rotate, campanulate, 5-lobed; lobes valvate. Stamens 5. opposite the petals: anthers incurved ; connective thick; staminodes 5. Disk epigynous. Ovary obconic, superior or partly inferior, i-celled; ovules 1-3, pendulous, naked; stigma minute, 3-lobed. Fruit fleshy; epicarp separating in reflexed valves. Seed 1, pendualbumen firm; lous ; embryo minute.

E. populifolium, Mast. FI. Br. I. 1,578; Brandis Ind. Trees, 148.

A climbing shrub with smooth, green, tough branches. Leaves alternate, glabrous, broad, ovate-acuminate, cordate or truncate at the base, peltate, with 3 prominent, basal-nerves, thinly coriaceous, shining above, pale beneath ; blade  $_4$ "- $_5$ " by  $_3$ "- $_3$ - $_5$ \*; petioles i\*- $_2$  5" long. Tendrils (arrested peduncles) tough, bifid, slender. Inflorescence axillary, of 1 -several, slender, dichotomous, few-flowered peduncles; pedicels long, slender. Calyx cup-shaped, obscurely 5-toothed. Corolla rotate, deeply 5-lobed; lobes oblong, much longer than the calyx. Disk epigynous. Ovary ovoid ; style short; stigma trifid, minute. Fruit ellipsoid, 75\* long; epicarp rather thick, yellow, when ripe deep-red and divided from the top into 5, reflexed segments, disclosing the bright blue, soft, fleshy anillus ; endocarp crustaceous ; albumen firm ; embryo minute at the apex of the seed.

Western Peninsula from the Dodmune ghat of North Kanara southwards to Travancore. I have only met with this rare species in rain-forest near the Dodmune ghat where it is locally abundant. The pendant fruits with their reflexed valves, slender pedicels, thickened at the tops, and the bright blue arillate covering to the seeds are very ornamental. Fl. Nov.-Dec. Fr. Mar.-May.

# 4 STROMBOSIA, BLUME.

Trees or shrubs. Leaves simple, alternate, quite entire. Inflorescence in short cymes. Flowers small, regular, hermaphrodite. Calyx cup-shaped, inferior or partly superior. Petals 5, valvate, hairy within. Stamens 5, opposite to the petals and adnate to their base. Ovary half-immersed in the disk, 3-5-celled; ovules 4-5, pendulous from a central placenta; style simple. Disk <sub>5</sub>-lobed, perigynous. Fruit a drupe with a crustaceous stone. Seed pendulous; embryo minute; albumen fleshy.

Strombosia leprosa, Talb.; Jour. Bo. Nat. Hist. Soc. XI, 235; Gamble Ind. Timb. 1, 164; 5. *ceylanica*, Cooke Fl. Pres. Bomb. ., 223. Brandis. Ind. Trees, 148; *Sphczrocarya leprosa*, Dalz. & Gibs. Bomb. Fl. 223.

A medium-sized or large evergreen tree with white, scaly bark. Leaves glabrous, shining, thinly coriaceous, pale beneath, ovate, rounded at the tip, sometimes oblique at the base; blade f-6'' by  $r_5''$ - $_3''$ ; lateral-nerves 4-6 pairs, distinct beneath; petioles -S'-'-JS'' long. Flowers small, white, pentamerous, in axillary fascicles or on woody tubercles; buds globose. Calyx-lobes more or less indistinct ciliate. Petals -12'' long, valvate, hairy within at the tips. Stamens adnate to the petals. Disk epigynous, red. Ovary 5-celled; style short. Fruit globose, green, glabrous or scaly, 75'' in diameter. Seed globose, -5'' in diameter, finely tuber-culate; albumen firm.

Endemic on the Konkan and North Kanara ghats in rain-forests. Flowers in December. Fruit ripe May.



This tree sometimes attains a considerable size. I have measured one near Sonda (North Kanara) which was 100' high by 3-5' in diameter near lhe base and possessing a straight, cylindrical trunk.

Branches pendulous. Bark smooth, white or grey, scaly; inner-bark brown, fibrous. Wood reddish, hard, smooth and close-grained. Pores very small, single or in lines between the very fine, close medullary rays, (the diameter of the pores equalling the distance between the rays). Annual-rings distinct. Weighs 60 lbs. to the cub. ft. Distinct from S. ceylan'ica, Gardn. to which species it is united in the Fl. Br. I. on the authority of Beddome (Fl. Sylv. t. 137), who states that he has only poor specimens of the Kanara plant. Ripe fruits of S. ceylan'ica, are about half as targe as those ^ ^ Kanara species wh;ch

has also shining leaves. The leaves of S ceyhvnca, Gardn. are dull like those of Lep'wnurus.

#### 5. CANSJERA, Ji'SS.

Climbing spiny shrubs. Leaves simple, i-nerved. Flowers bracteate in dense, axillary spikes. Perianth urceolate, 4-tobed. Fertile stamens 4, opposite the perianth-lobes; staminodes 4-5, consisting of triangular discoid glands, alternate with the stamens. Ovary 1-celled; style cylindric; stigma capitate, exserted • ovule i, pendulous. Fruit a drupe ; albumen fleshy; radicle superior; cotyledons 2-3, very long, plano-convex.

This genus is placed by many authors in the *Thymelaceo'*, as it is very doubtful whether there is a true calyx or not.



Fig- 155. Cansjera Rixeedii, Gmel.

C. Rheedii, Gmel. Syst. 1, 280; Fl. Br. I. 1,582; Bedd. Fl. Sylv, Anal. Gen. t. XXVI . Brandis For. Fl. 75; Trimen Fl. of Ceylon i, 259; Cooke Fl. Pres. Bomb, 1, 223; Brandis Ind. Trees, 149. *Bodhakka*, K. *Tarar*, M.

A climbing, evergreen shrub, sometimes spinous. Leaves  $^{r}5"-3'^{J} ^{b}v 75*-*'5"$ . glabrous, coriaceous, ovate, acuminate, yellowish and rugose when dry; lateral-nerves 3-5 pairs; petioles  $\sqrt{-100}$  long. Flowers small, yellowish, \*i\* long, pubescent, axillary, solitary or twin in spikes about "75" long. Bracts minute, triangular. Perianth (corolla) urceolate, 4-5-tooihed, yellow, about "i" long. Stamens as long as tube of perianth; staminodes short, erect, acute. Ovary conical; style slightly longer than the stamens; stigma 4-lobed, just exserted. Fruit ovoid-oblong,

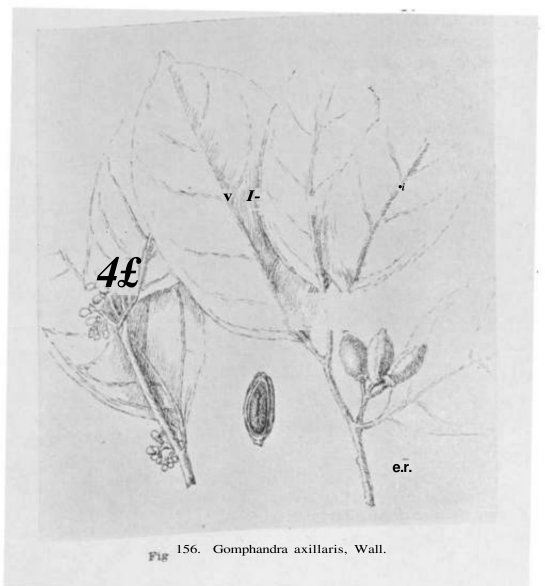
orange-yellow or red, -5" long; episperm brittle, crustaceous; epicarp fleshy; embryo in the upper part of the fruit with 2 long cotyledons and a club-shaped radicle.

Upper Gangetic plain ; in the forests of Oudh, Eastern and Western Peninsulas, N. Australia ; on the Konkan and North Kanara ghats, in evergreen rain and monsoon-forests. Fl. Nov.-Dec. Fruit ripe in May. Bark yellowish, corky. Wood yellow-white. Annual-rings distinct. Medullary rays fine, numerous. Pores small, scanty. <iotnphandra ]

#### 6 **GOMPHANDRA**, WALK.

Small trees or shrubs. Leaves alternate, simple. Flowers polygamodioecious or hermaphrodite, in axillary cymes. Cal cup-shiften minute, 4-5dioecious or hermaphrodite, in axillary cymes. Cal cup-shiften minute, 4-5indice diates, 4-5-lobed; '<\*. L h a mpanulate, 4-5-lobed; '<\*. L h a otten absent in the female flower. Leaves 5; filaments at the back. Male thick, hollowed in from to the disk; stigma minute. F I: Ovary effete sunk in the disk; stigma minute. F indric, PI: Ovary effete sunk in thick, annularor thick, annularor pendulous; stone crustaceous; albumen fleshy, pendulous; stone crustaceous; albumen fleshy, biparlite; embryo minute,

G. axillaris, Wall. Cat. 3718, Fl Br 1. 1,586; Bedd. FL Sylv. 61; Cooke Fl. Pres. Bomb. 1, 224; Gamble Ind. Timb. 166; *Platea axili* Bomb. Fl. 28.



An erect, evergreen shrub with green branches. Leaves entire, glabrous, membranous, lanceolate or ovate, acuminate; blade  $2"5^{\#}-5"$  by i"-2"; petioles  $\cdot^25^*$ -'5"  $^{10n}$ g- Flowers very small, in axillary, congested cymes. Calyx 5-toothed, tomentose on the outside. Corolla 5-divided. Petals with a long inflexed point, at length spreading. Stamens united in a column ; anthers exserted, situated in cavities of the filaments which are hairy at the apex ; pollen grains acutely triangular. Ovary rudimentary in the 6. In the 9 the ovary is small, oblong ; style conic; stigma minute. Disk accrescent. Fruit ovoid, -5" long, white, fleshy, crowned by the remains of the stigma; stone crustaceous; albumen veined, bipartite; embryo basal, small.

Western Peninsula from the Konkan southwards to Ceylon; common in the evergreen rain-forests of the Konkan and North Kanara ghats. Fl April -May Fr. Nov.

Dr. Cooke in his Fl. Pres. Bomb, includes *G. polymorpha*, Wgt. amongst the species indigenous in Bombay and quotes Santaveri, Kanara, as a local habitat. Santaveri is however a village in the Bababuden hills at an elevation of over 4000' near where I found this *Gomfhandra* abundant. I do not think it has been found indigenous in our Bombay forests.

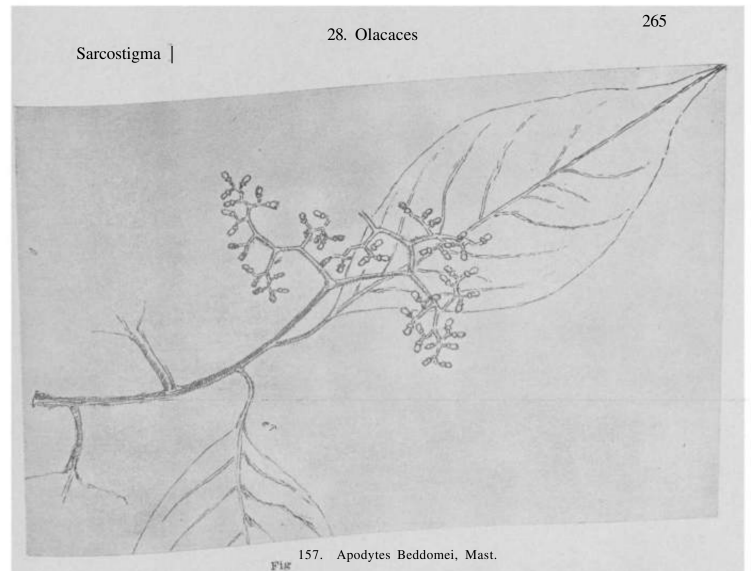
# 7. APODYTES, E. MEYER.

Trees or shrubs. Leaves simple, alternate, coriaceous or membranous, drying black. Flowers small, in terminal or axillary corymbose cymes. Calyx minute, cup-shaped, 5-toothed. Petals 5, tree, valvate. Stamens 5, alternate with the petals; anthers basifixed, bilobed, sagittate. Ovary gibbous; style excentric j ovules 2, superposed. Drupe obliquely ovoid, compressed; embryo small, in the apex of the fleshy albumen.

A. Beddomei, Mast. Fl. Br. I. 1, 588; Cooke Fl. Pres. Bomb. 1, 225; A. Benthamiana, Var. B., • Bedd. Fl. Sylv. 140.

A quite glabrous tree. Leaves entire, dark-green, glossy, membranous, ovate-acuminate, narrowed into the petiole; blade 4"-6" by 2\*-2-5"; petioles 1\* long. Cymes divaricate, corymbose. Flowers V across, white, puberulous; pedicels 'iMong. Calyx minute, cupular. Corolla-lobes obtuse at the apex, reflexed, deciduous. Ovary oblique; style excentric. Fruit obliquely ovoid, -3\* long, wrinkled.

Western Peninsula, Nilgherry mountains and Travancore. On the Dodmune ghat of North Kanara, in rain-forests. Fl. March. Fr. R. S. A tree so'



Bark-5"thick; rhytidomedark, rough, scaly base. high by .'5' ^ diam6ter ^ ^ corky layer, reddish-white beneath. Wood whitish, with short gap<sup>iT1</sup>g<sup>fisSUreS1</sup>" are tree in the Bombay Presidency, hard and tough. A very

8 SARCOSTIGMA, W. & A.

simple coriaceous. Flowers dioecious, minute, akemate Wlth ∧ Y ∧ ∧ ' ∧ S ∧ \* '' ∧ base\_ minodes

the petals and scarcely cohering vules 2, pendulous; funicle expanded bto an Ovary sessile,  $^{c}f^{TM'}$   $l_{nut; seeds}$  pendulous; albumen O; cotyledons 4.5. Drupes with a f £J ^ obturator.

fleshy, wrapping round t Edin New Phil. Jour. XIV, 299; FL Br. I. I, 594; ∧∧ p] pres Bomb (> 226. S. Kleinii, W. & A. m

Dalz. & Gibs. Bomb. n. b - ^ ^ ^ glabrQUS | coriaceous, oblong, bluntly-A lofty climbing shru free nerves prominent beneath, about 8 pairs; 1 ^n both SUridCca,

Botanical Survey of

Receipt.

acuminate, pale on DOL

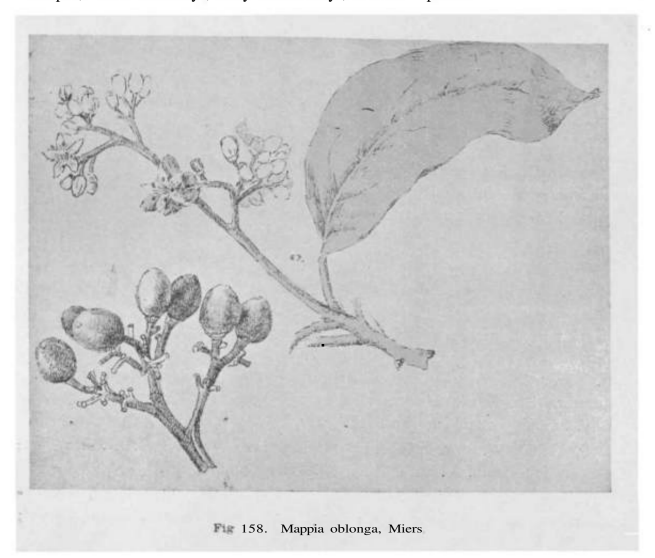
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blade 4"-10" by  $2"-^{n}$ ; petioles'75" long. Flowers yellow, very small, in tufts along the whip-like rachis. Male ft.: Calyx minute. Petals glabrous, oblong, acute. Stamens as long as the petals; filaments strap-shaped. Fern. fl.: Calyx and corolla of the male. Ovary obovoid, surrounded by 5 staminodes; stigma large, subsessile, conical. Fruit compressed, orange-yellow outside, i\*-1 "5" long, size of an almond, rugose; cotyledons dark brown, fleshy with an expanded funicle; endocarp woody, lined with a white membrane.

Eastern and Western Peninsula, in the evergreen rain and monsoonforests along the Konkan, North Kanara and Belgaum ghats; common in the forests near the falls of Gairsoppah. Fl. Nov. Fr. ripe during May.

# 9. MAPPtA, JACQ.

Trees. Leaves alternate, simple. Flowers polygamous, pubescent, in terminal, corymbose cymes. Calyx 5-toothed. Petals 5, usually hairy within. Stamens 5, alternate with the petals. Disk hypogynous, cup-shaped. Ovary superior, 1-celled; ovules 2, pendulous ; style short; stigma thickened. Fruit a drupe ; albumen fleshy ; cotyledons leafy ; radicle superior.



#### **28.** Olacaceae

# Mappia <sub>I</sub>

M. fetida, Miers, Control. 1 M. fetida, Miers, Control. 1 Miers Miers Contrib,., 65;  $\stackrel{hl}{K}$  is!'ke'Jre , K. kalgur, kala-gaura, M.;  $\stackrel{hl}{K}$  ''\* > djametei, Leaves broad

ovate, acute at both ends,  $\sin g ly P^{**} \rightarrow \gamma^{\circ} \gamma^{\circ}$ ovate, acute at both ends,  $\sin g \ln g P^{**}$ ,  $\sum_{g \in Cymes \ terminal}$ , any-glabrous, XC/-3-5'' by  $f = \sum_{av'es}^{2} p_{edice}$  very short or O. Calyx 5 ^, very flowered charter the set of  $p_{edice}$  between the set of p\_{edice} between the short. Corolla of 5. 7 ^ " " ^ Fruit 5. 75" long. ovoid, purple, 1-2-seeded; e d gradually into the style, grey-h^Fruit 5. 75" long. ovoid, purple, 1-2-seeded; flowered, shorter than the leav s P seeds albuminous; cotyleton<sup>s le y</sup> southwards> Nilghiris  $\wedge \wedge$ 5-7000'.

Western Peninsula from t ∧∧ ∧ Konkan ghats> mostly the North Anamalais, Pulneys; common on sis one ^ ^ ^^ trees on laterite at in evergreen rain or monsoon-fore medium.sized tree> easily recognised mell. j have. specimens of both M. ovata, Mahableshwar. A large shrub, when in flower by the strong feud s<sup> $\wedge$ </sup>  $^{\wedge}$   $^{\wedge}$   $^{\circ}$   $^$ d;ffer much frQm <sup>^</sup> fcetida, Miers. Brandis consider <sup>^</sup> tomentosa, Miers, Stenumurus fasttdus, lary rays broad with numeands of ^^^ ^ ^ issue (game colour as the continuous or interrupted [caste ^ 1&rge vesseis. Weighs about 40 lbs. to ood medullary rays) containing s hag ^ disdnctive odour. the cub. ft. Pith large. The w

### Order XXIX.—1LICACE/E.

Trees or shrubs usually evergreen. Leaves alternate, simple, exstiputate or with two minute stipules. Flowers small, in axillary cymes, fascicles or umbellules, usually dicecious. Male with imperfect ovary and female with imperfect stamens. Calyx 3-6-lobed. Petals 4.5, connate at the base, sometimes free in the female, deciduous, imbricate in bud. Stamens as many as the petals, alternating with them, hypogynous, free or adhering to the petals. Disk O. 'Ovary free, 3-5-celled, with a short style or sessile stigma; ovules  $i_{-2}$  in each cell pendulous. Drupe with two or more ]-seeded, free, rarely connate stones' Seed with a membranous testa, fleshy albumen and minute embryo.

#### ILEX, L.

Calyx 4-5-lobed or partite. Corolla rotate; petals free or connate at the base. Stamens 4-5, adhering to the base of the corolla in the male, sometimes

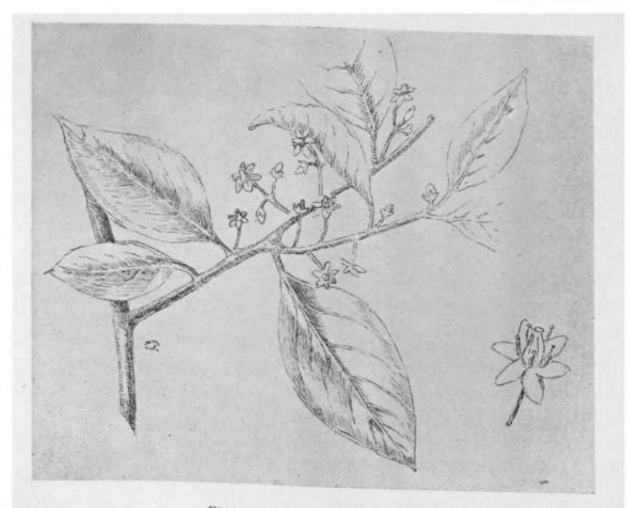


Fig 159 IK.\* malabarica, Bedd.

Ovary globose, a-ia-ceUed; styles O; stigmas free 1. "< hypogynous m the female. Ovary g Druže globose, F ^ stones. or confluent on the top of the ovary.

a, Bedd, Fl. Sylv. t. uv Fl. Br. I. i, 600; Cooke Fl. Pres. 1. Wightiana, Dalz. & Gibs. Bomb. Fl. i«, (notof wall). l, ma Bomb.

 $J \wedge \wedge \wedge \wedge$ glabrous tree. . Leaves ^ally ^ ۸ coriaceous, dark-green, shining at  $o^{vf}$ ,  $F^{alcr}$   $3''-r_5''by$  T5-75''; P ^ f j ^ U  $c^{vmes}$ , 6-merous; pedicels short. Male •i'' across, solitary, fascicled, or in sho yfl. -. Calyx scarcely ciliate on the marg Rudimentary ovary 2-4-lobed А . -- S ^ ^ng. Calyx as in male> somet|mes only deciduous coroHa, ^ ۸ S Т Λ 1 at the apex. Fern. fl.: solitary\_ or S led; ovules pendulors; figma 6-10b d. male. Petals nearly free at the, base. eter, us

when tipe.

Western Peninsula from the Konkan southwards. On the Belgaum and \_\_\_\_\_in-forest; along the banks of streams near Anmode A large, S. of North Kanara t Fe. glabrous tree. Wood hard, yellowish-white.

ller ]

# Order XXX—CELASTRACE/E.

Shrubs or trees erect or climbing, branches sometimes spinescent Leaves simple, opposite or alternate; stipules caducous or O. Flowers small hermaphrodite or polygamous. Calyx 4-5-lobed. Petals 4.5, inserted below the disk or continuous with its margin. Stamens 3.5, alternate with the petals Disk usually consp.cuous, pulvinate or flattened, lobed or entire, rarely O  $^{-}$  Ovary < < celled, more or less immersed in the disk; ovules  $_{2|}$  erect, , pendulous, or many in each cell style short o,O; stigma triangular, rarely 3-partite. Fruit various  $^{\circ}$  albumen fleshy or O; embryo usually large; cotyledons foliaceous, flat  $^{\circ}$  radicle nearly always inferior.

Leaves opposite or alternate. Stamens 4.5, (rarely 10) inserted on or beneath the margin of the disk. Seed usually albuminous. (*Celastrecz*).

Fruit a capsule, 1-5-celled.

Ovary-cells 1-2-ovuled; seeds not winged	
Petals free; capsule 3-5-celled K Euonymus	/
Petals connate; capsule 1-celled 2. Microtropis.	*
Ovary-cells each 4-ovuled ; seeds winged. Capsule 3-celled "•' "" ••' 3- Lophopetalum.	· 1
Fruit indehiscent, coriaceous, 1-2-celled; stigma	:
^	,
bruit indehiscent, woody, 1-3-celled ; stigma 2-s- lobed. A small or large tree , ^ , , , ••• S- ^laeodendron.	?
Leaves alternate.	
Flowers paniculate. Ovary free. Scandent, unarmed shrubs Mowers in small, axillary cymes.	Ż
Ovary confluent with the disk. Erect shrubs or small trees often spinous	h rr
Leaves usually opposite. Stamens <sub>3)</sub> rarely more or less, inserted on the face of the disk. Seed exalbu- mmous. ( <i>Hippocratece.</i> )	

Leaves opposite, sometimes alternate in *Lophopetalum*.

# 30. Celastraceae

**Euonymus J** 

Frult of 3, much-Battened carpels, usually dehiscent 8. Hippocratea.

seeds winged o, Salacia. Fruit a berry

# EUONYMUS, LINN.

**i**, K Leaves opposite with caducous stipni<sup>^</sup>. flowers in axillary ^^ ^ ^ ^ ^ ^ ^ ^ ^ Dis Trees or shrubs<sup>^</sup> Lea s opp cymes. Calyx 4-5"<sup>ild</sup>; Feta, S 4 . he dlsk and conHuent with it, **3-5-ceUed**; fleshy, 4-5-lobed. **Ovary immerseQ** ^ ^ ^ ^ **bculicidally** dehiscent, 3-5-stigma 3-5-lobed; ovules 2 in ea ^ ^ ^ ^ a albuminous; embryo **r**-.-seeded  $^{h}$  J e e d  $^{h}$  «  $^{h}$  inferior. celled: cells onhotropous; cotyledons ioliace »,

E. indicus, Heyne, in KOXD. Fl. Ind. 1, 409; Fl. Br. I. 1, 608; Cooke Fl. Pres. Bomb. I, 228 £^^«W1ghti Dalz. & Gibs. Bomb. p, 47; Bedd> FL Sylv. 63.

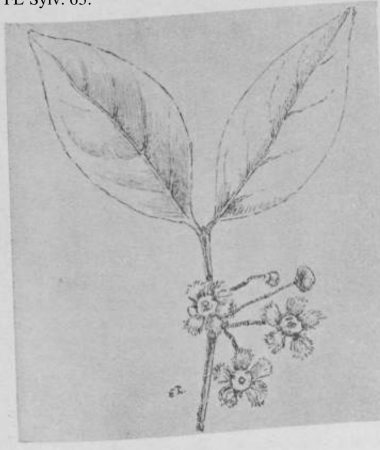


Fig 160. Eaonymus indious, Heyne.

A large evergreen shrub or small tree. Leaves opposite, thinly coriaceous, quite glabrous, ellipticacuminate, entire or with a few serratures at the apex, dark-green above, lighter beneath ; lateral-nerves4-5 pairs, uniting within the margin ; blade 5"-2" by 2V--75"'- Petioles •5" long. Peduncles 1-2, s"-^S" lon S' axillary, 1-3-flowered ; pedicels 25" long. Flowers -5" across. Calyx 5-6 divided ; lobes imbricate ; margins hairy. Petals with pink, fimbriate edges.insertedonthedisk. Disk large, confluent with 5-6-celled ovary, the

StamTns 5 often 6, tent towards the short style in bud, afterwards bent outwards 5 connective broad-triangular, anthers dehiscing longitudinally. Fruit obordid, angular or winged, '75"<sup>1on</sup>S-

2Jl

# **30.** Celastraces

#### [ Microtropis

Western Peninsula f forests of the Konk d  $T_{ort}$  the Konkan southwards; throughout the rainf N th K 7 T of North Kanara. In flower and fruit from December till May-

A shrub or small tree. Bark "25" thick, smooth, lenticular; periderm brightyellow; inner-bark redd.sh-white. Wood unknown.

#### 2. MICROTROPIS, WALL.

Evergreensite, exstipulate.Flowers insessile clustersxillary cymes, sometimes uni-sexual. Sepab 5, imbricate. Petals 5 c o X e  $a_t$  the base into a short ring.Stamens 5, inserted on the disk or  $o_n$  Z tubeannular. Ovary free, 2-3-celled; style very shortovule, , in each cell. Capsule oblong  $c^{-1}$ ; 2-valved, t-seeded.erect, w,th a red testa; alhumen fleshcotyledons foliaceous.

Flower, sess.le clustered ", the branches … Floweres in axillary, peduncled cymes

2. M. microcarpa.

1. M. latifolia, Wight MSS.; Fl. Br. I. i 61

Western Peninsula, from the Konkan to the Nil^hirk  $f \cdot i$ the Bababuden Hills in the evegreen shol\_at. Kour  $\frac{ghins}{hins}$  fairly common on observed by me in the Bombay Presidency.

2. M. microcarpa, Wight Ic t<sub>q7</sub>:. pi R<sub>r</sub> i

y/ji 11..or.i.1,014,

Western Peninsula, from the Konkan and MF<sup>ysore</sup>

of Southern India; common in the Nilghiris at 6  $e^{Uthwards}$  Hill forests by me in the Bombay Presidency. Neither of th ^  $atlOn_$  Not observed recorded from this Presidency; they are includ T^ SpedeShasbeen hith on the authority of Dr. Stocks who however  $3^{"}$  Flets been hith erta doubtful whether they are indigenous in Bombay tTall "°

#### 3- LOPHOPETALUM, WIGHT.

#### Lophopetalum ]

#### 30. Celastracese

L. Wightianum, Am. in Ann. Nat. Hist. III, ,5.; «. B, L ., 6,5; Bedd. F1 Sy.v.t .4,; Da., \* GO. Bomb. Fl. 48; Cooke ft Pres. Bomb. ,, ,30; Gamble Ind. Timb. .74- Balpale, tanate, K.



H« 161. LopHopetalum Wlghtianum, Arn.

A ve,  $a_{rg}e$  eve^e. tre, I-n. Z T ^ ^ ^ ^ pale beneath ; nerves about 8  $^{J^{\wedge TM*}J_m^{\wedge}a}(CU)$  paniculate paniculate 75- long. Flowers -f across , W'.  $*^{\circ} * a_{pd}$  paniculate  $^{rg}e$  calve continuous with the a.-K.  $^{abrousi}$  trigonus, sunk in the a corrugated crest and r f " ^ ^ J\_{angular} capsule, tapering at both disk ; style short, conical. J  $^{J}$   $^{S}$   $^{A}$   $^{A}$   $^{A}$   $^{A}$   $^{R}$   $^{I}$   $^{I}$   $^{I}$   $^{A}$   $^{A}$   $^{S}$   $^{A}$   $^{$ 

Western Peninsula S  $f_a$  i -ere it attains a very , arge size. North Kanara and the

273

**30.** Celastraceae

Fl. from Jan. till April. Fruit ripe at the beginning of the rainy season. A handsome evergreen tree with rough, scaly bark. Wood reddish-grey, light, lustrous, close-grained, moderately-hard. Pores sinuous, moderate-sized,'simple or divided. Medullary rays fine and close together, traversed by continuous concentric lines of white tissue some distance apart. Weighs 28 lbs. to the cub ft The sinuous pores are visible in wavy lines and give the grain a curled appearance on a longitudinal section. The timber is deserving of attention for panelling and ornamental work. It is much esteemed in South Kanara for house-buildmg purposes.

# 4. PLEUROSTYLIA. WIGHT.

Trees or shrubs. Leaves opposite, exstipulate. Flowers small, in short axillary cymes. Calyx 4-lobed. Petals 5, larger than the calyx. Stamens c' inserted below the disk ; connective dilated at the back. Disk thick, crenulate' Ovary i-2-celled, 2-immersed in the disk; stigma peltate, on a short style-ovules 2 in each cell. Fruit indehiscent, 1-2-celled. Seeds albuminous ; coty-ledons orbicular.

P. Wightii, W. & A. Prodr.  $,_{57}$ ; Fl. Br. I.  $,_{6,7}$ ; Oalz. & Gibs Bomb Fl 47; Bedd. Fl. Sylv. 66; Gamble Ind. Timb. 175; Cooke Fl. Pres. Bomb. 1, 230.

A small evergreen tree or large shrub. Leaves entire, glabrous, broad or narrow-lanceolate, ovate or obovate, rounded at the apex or emarginate, acutely tapering at the base, r5"-2-5" by  $^{"}-i^{"}$ ; petioles  $_{15}"$  long. Flowers small •I2<sup>"</sup> across, in small axillary, paniculate cymes. Calyx glabrous, persistent; lobes short. Petals concave, rounded at tip. Stamens shorter than petals ' Fruit oblong, rather attenuated at the base, about '4" long, white, like a miniature tZ

Ghats of the Western Peninsula from the Konkan southwards to Ceylon Mauritius and Madagascar; common in the subalpine forests of the Madras P sidency often near water courses. Not observed by me in North Kanara Dalz II states in the Bo. Fl. that it is found in the Konkan, but does not give any localit Fl. and Fr. during the cold season. Yields a very pretty moderately hard clcie and even-grained light-red wood used in Cuddapah to make combs, Gamble

#### 5. EL^EODENDRON, JACQ. F.

Trees or shrubs. Leaves opposite, often crenate ; stipules minute. Flowers small, in axillary cymes, often polygamous. Calyx 5-cleft. Petals 5 spreadin Disk thick, fleshy, angled. Stamens 5, inserted under the edge of the disif-anthers nearly globose. Ovary continuous with the disk, conical 2-5-celled-

# Elasodendron J

ovules 2 in each **cell**; style very short. Fruit an indehiscent drupe ; cells usually ]-seeded. Seeds exarillate, albuminous.

**E. glaucum,** Pers. **Synops.** *i*, 241 ; Fl. Br. I. 1, 623; Bedd. Fl. Sylv. 67; *E. Roxbnrghii*<sub>t</sub>W & A.; Dalz. & Gibs. Bomb. Fl. 48; Brandis Fur. Fl. 82; Cooke Fl. Pres. Bomb. [, 233; Gamble Ind. Timb. 178; Brandis Ind. Trees 164; *Neerija tiichoiomn*, Koxb. Fl. Ind. 1,646. *Tamntj, bdur, buta-pala, a ran, bnrkas,* M. ; *Alun,* Guz. ; *Mukarki, K.* 



A small, mediumsized or very large tree. Leaves ovate. acute, crenate, thinly coriaceous; blade 2"-6" by 75"-2'5"; lateral-nerves about JO pairs, looping within the margin; petioles •5"-1 \* long. Flowers small, in divaricate, dichotomouslj^ branched, axillary cymes, about as long as the leaves ; peduncles longer than the petioles. Calyx-lobes broad, obtuse. Petals '15" long, oblong, obtuse, with membranous edges, yellowish -brown. Stamens with recurved filaments;

anther-cells diverging at the base ; connective broad, semicircular. Drupe ovoid or obovoid, yellowish-green when ripe; putamen very hard and bony, i-seeded.

Outer Himalayas up to 6000', Oudh, Central Provinces and the Peninsula; throughout the Bombay Presidency in deciduous moonsoon-forests; usually a small deciduous tree. On the ghats of North Kanara and Belgaum in ever-

#### **30.** Celastraceae

green rain and monsoon-forests, where it attains considerable dimensions, common near Goond, North Kanara. Fl. Feb.-June. Fruit ripe in May, also in Sept.-Oct. Bark usually thick, thin in large trees, grey or dark-coloured, exfoliating in small 4-sided scales. Wood reddish-brown, close-grained, compact, light, durable. Neither distinct sapwood nor annual-rings. Numerous wavy, concentric bands of light-coloured tissue. Pores small, numerous. Medullary rays fine, wavy, very numerous. Weighs 40-50 lbs. to the cub. ft. The wood is often beautifully curled and flaked, but is inclined to warp and is also liable to the attacks of borers. Used for cabinet work, picture frames, etc. Bark said to be poisonous, contains 8 % of tannin.

#### 6. CELASTRUS, LINN.

Scandent shrubs. Leaves alternate ; stipules minute or O. Flowers small, usually unisexual, in terminal or axillary panicles. Calyx 5-divided. Petals Disk cup-shaped. Stamens 5, inserted on the margin of the disk. Ovary 2 4 celled; stigma generally lobed ; ovules 2 in each cell. Capsule loculicidally dehiscent, 1-3-celled, 1-6-seeded. Seeds arillate ; albumen fleshy; cotyledons foliaceous.

C. paniculata, Willd. Sp. PI. ,, 1,25; Fl. Br. I. ,,6,7; Brandis For Fl 82-Dalz. & Gibs. Bomb. Fl. 47; Bedd. Fl. Sylv. 66; Gamble Ind. Timb 175 Black ' oil, Oleum Nigrum Plant. Pigavi, kanguni, M. ; Kariganne, kangli K Maikangni, Bhil.

Branches rough, unarmed, covered with lenticels. Leaves alternate petioled ovate or obovate, acuminate, crenate, glabrous, shining above public public public ovate or obovate, acuminate, crenate, glabrous, shining above public public public public public ovate or obovate, acuminate, crenate, glabrous, shining above public public

Hilly districts of India from the Himalayas southwards to Ceylon • "through out the Presidency, often m hedges and along river and nala banks Fl March Apl. when the fresh foliage also appears. Fr. June-Sept. Stems 3" in diameter Bark rough grey or yellow, corky, often fibrous; young branches covered with white lenticels. Wood loose in structure, porous, pinkish-yellow, soft. Annualrings distinctly marked by large pores in the spring-wood. Medullary rays very broad. The black oil *(oleum nigrum)* extracted from the seeds by destructive

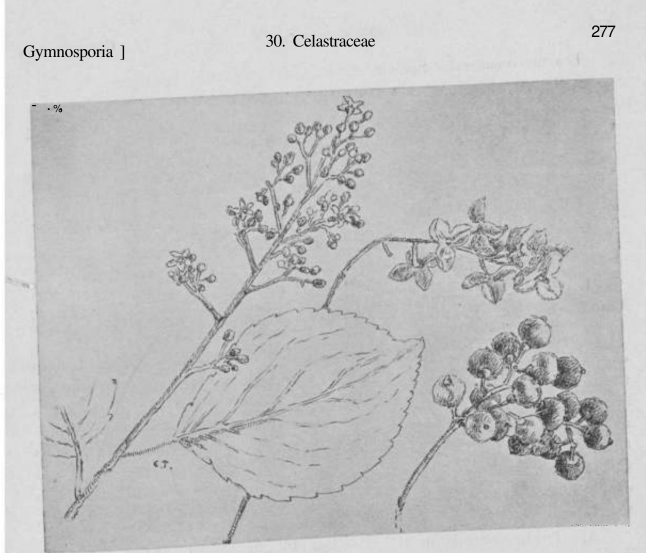


Fig 163. Celaswus pamculata, Willd.

Nation -f in native medicine in cases of gout. The orange-coloured oil also expressed from the seeds is used for burning purposes in the Belgaum District. A deco on of the wood is used in stomach disorders. Large quantities bazaar from the ghat forests of the trun  $\leq nc$  »---&-

during the months of July and August.

#### 7. GYMNOSPORIA, W. & A.

Leaves alternate, exstipulate. (t n soinous ohen Shrubs small trees or spmou, Flowers in axillary cymes. Calyx 4.5-^ !obed> te> Qvary as many as petals, inserted beneath thej  $\wedge \wedge$ ٨ 2-3-ceUed, immersed m the cits ver closely ^ ^ albuminous; 3\_celled( loculicidal capsule^ t<j CW|rfr|tfi with which cotyledons fleshy, broadly oval. > aenus it is united by some authors. i. puberula.

Leaves membranous, pilous beneath.^ An un - ^ ^

armed shrub

Leaves coriaceous. Spinous shrubs.
Spines not leaf and flower-bearing.
Leaves glabrous. Fruit -5" long, obovoid gelled; cells 3-seeded ...\* ... ' ... 2 G. Rothiana
Spines flower and leaf-bearing.
Leaves pubescent beneath. Fruit turbinate, -<' long, 3-celled, and-seeded ...</li>
Leaves glabrous. Fruif globose, size of a small pea, .-3-celled; cells ,-2-seeded ... ... 4. G. montana.
1. 0 puberula, Laws, Fl. B, 1. ... 618. Cooke Fl ^ Brandis. Ind. Trees, 164.

A small shrub, young branches, petioles and peduncles public estimates the value obovate, commutes serrate, abruptly aduminate membrann the nerves beneath; blade 4»-V by  $_{aV}$ , ", pf T  $_{25}$ " on ', hairy or about 8 pairs, parallel, curved upwards. \* Flowers  $\frac{1}{25}$  for ', fr''  $\Gamma$   $_{1}$  interves mous cyme, which are axtllary or fascicled a. the ends of shorth branche's bracts bracts mmu.e, acute. rru,, obova.e, obtusely angled, 5-, ,, diameter ^ Z ^ T valved; valves corriaceous, brown outside white shining within, reflexed when dry; pedicels about ," long, thickened at the top ana crowned by the < -coothed,

Apparently endemic in the Bombay Presidency  $\sum_{rare} \frac{1}{rare}$  in the evergreen monsoon-forests of the Konkan and N. Kanara ghats.  $FI^{onrel}$ 

2. Q, Rothiana, (Celastrus Rothiana). Laws-, Fl. R<sub>r. I.</sub> Gibs. Bomb. Fl. 47; W. & A. Prodr.  $i_{59}$ ; Cooke Fl. P<sub>res</sub>. Bomb 'i  $T' \wedge {}^{\&}$ Ind. Timb. 175; G. emarginata/Grsh. Cat. Bomb. Pl. 39 {notofR'otT}' Gamble moti-yekkadi, hhahvan, locundie, M.; 'Dut/e, chably K  $J \circ > \bullet$ )•

A large, spinescent glabrous shrub. Leaves thick, coriaceous obovate acuminate, cuneate at the base, minutely crenate serrat Η V above, lighter-coloured beneath; blade <f-6" bv ".•-" .e'/ark reen · shining ^5~35 nptml?c T<sub>3</sub> 1<u>ບນບ</u> ٨ Flowers polygamous. Male fl. -3", across, in short, axillary, clustered cymes, Calyx 5-lobed; lobes obtuse. Petals 5, triangular, spreading Disk 10-lobed. Stamens 5, inserted underneath the disk and alternate<sup>^</sup> with t<sup>h</sup> -rtals; red. pedicels -2" long. Hermaph. fl. white, slightly smaller than the male  $\frac{1}{k}$ conspicuous. Ovary 3-celled, immersed in the disk- stigmas 3, fd. exc.' and slightly flattened at the ends. Capsule woody, obovoid bright red whe 3-celled; cells 2-seeded; seeds brown, smooth, shining, with a small, whhe", bTsal aniius.

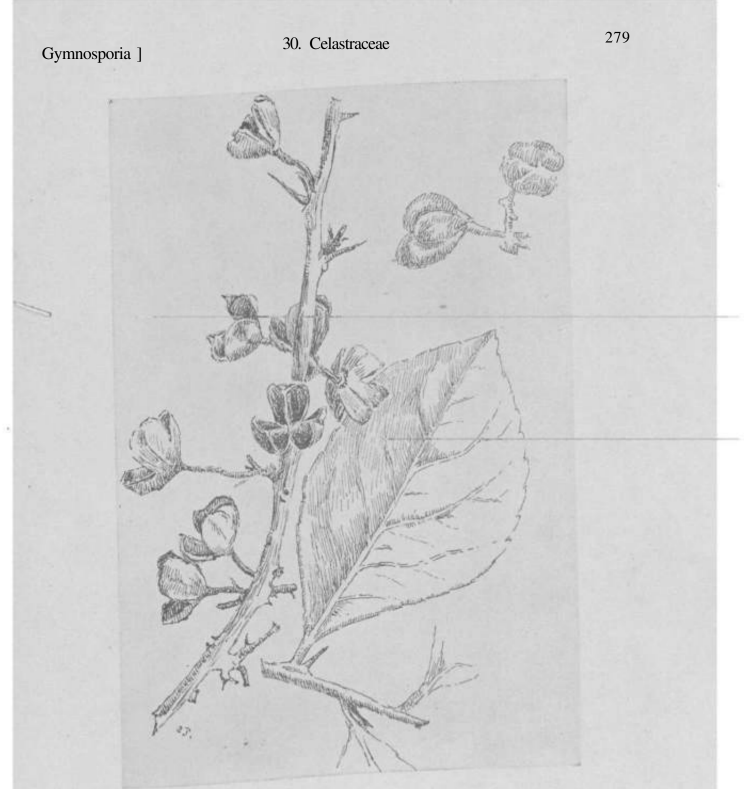


Fig 164. Gynmosporia Roth:a:ia, W. & A.

rz 1 Deccan and North Kanara in evergreen mon-Western Peninsula,  ${}^{Ko} \wedge J_{eVelQpwards t0}$  4000'. FL March-Apl. and soon and ram-forests trom  ${}^{\wedge \wedge}$  different times. A large spinous shrub, at other times throughout the y e  ${}^{\wedge}$  reddish-grey, smooth, moderately hard. with long, straight thorns.  ${}^{\wedge}$  fin;" and very fine medullary rays. Pores small, in rad  ${}^{\wedge}$  1 ${}^{\wedge}$   ${}^{\wedge}$  fco  ${}^{\wedge}$  cub· fc Annual-rings distinct-  ${}^{VVC1}6{}^{\wedge}$ 

# 3. Q. konkanensis, sp. nov. Pitori. M.

A stout rambling shrub with puberulous, sometimes flattened branches and spines **bearing** leaves and flowers. Leaves ovate or obovate crenate serrate acute or acuminate, narrowed into the petiole at the base, coriaceous pale' pubescent beneath, **hispidulous** with scattered short white hairs above •' blade' -75"-'5" by r-5"-'75"; lateral-nerves about 6 pairs strongly curved upwards-pet.oles -25 long. Flowers small, white. -25" across, in very slender, branched cymose panicles about 2" long, **axillary** or fascicled, often on long or short spines

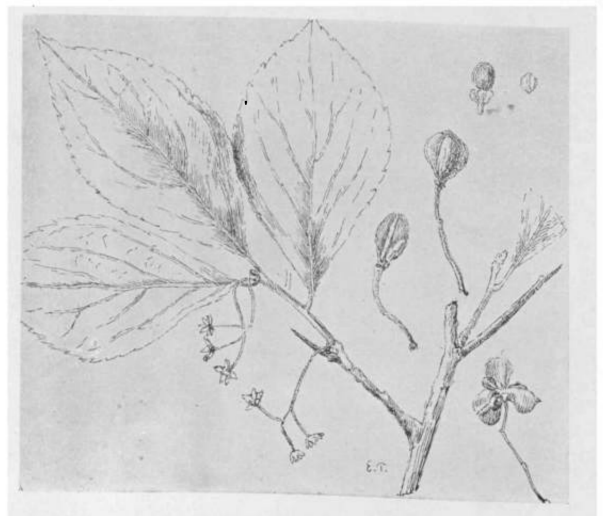


Fig 165. Gymnosporia konkanensis, Talb.

bracts and bracteoles small, acute, spreading. Calyx minute, consisting of < rounded sepals. Petals **veined**, ovate, obtuse, 3-times as  $l_{ong}$  as the tepals Stamens inserted under the disk. Ovary globose, surrounded by a thick lobed disk at the base, but scarcely confluent with it, narrowed into a short thick style with a capitate, lobed stigma, 3-celled ; cells i-ovuled. Capsule green turbinate pointed at apex, 5" long, more or less acutely trigonous, 3-celled ; cells 1-seeded-seeds oblong, 2' long with a white, lobed basal arillus situated beneath and free from

Gymnosporia ~\

the seed. Episperm white, smooth, ^ ^ ^ ~ ~ ~ ~ ~ m m o n m the Patal forests: Found in the Bassem sub-d.vis.ono Thana ... o « « ^ ^ ^ ^ was collected in flower and fruit during j y · . ^ C(nse, y allied to Gm indigenous GjrmMtpr"\* "(?uno in the Bombay spinous habit, consistence of leaves, size ^»^r«/ff, Laws, but differs in .ts robust, p

An erect or rambling thorny have  $\bigwedge_{w} \bigwedge_{w} \bigwedge_{d} \bigoplus_{redW|-whjtef} \bigoplus_{hard()} \bigoplus_{redW|-whjtef} \bigoplus_{hard()} \bigoplus_{i \in U} \bigoplus_{i \in IVV} \bigoplus_{w \in IVV} \bigoplus_{medullary rays numerous, very fine. tissue. Po,es very i i GOO (citered) = 0$  $^{\wedge \wedge \wedge} \mathop{\otimes}_{\mathbf{W}} \overset{\wedge \wedge}{\operatorname{Bark}} \operatorname{greV}_{\mathbf{W}}$ 

tissue. ro,es very 4. 0. montana, Roxb. Fl. Ind FL Bres. Bomb...,  $3_3 21$  Celastrus R roz, W. & A. Prodr.i59i Bedd.Fl.Sylv. FL Bres. Bomb...,  $3_3 21$  Celastrus R roz, W. & A. Prodr.i59i Bedd.Fl.Sylv. roz, W. & A. Prodr.i59iGamble Ind.Timb r<sub>7</sub>?. Hnrnmcna,

Yekkadi, bharatti, M.



A large glabrous shrub or small tree ; spines T'-2'' long. Leaves pale-green or glaucous, obovate, oblanceolate or linear-spathulate, crenate, thick coriaceous; blade *i''-\$''* by '25''-2''; petioles o-'5'' long. Cymes shorter than the leaves, on short, axillary, tubercular branches or on the spines. Flowers small, white ; a large proportion sterile. Calyx-lobes fimbriate. Petals oblong. Disk 10-lobed. Style short; stigma 3-lobed. Capsule globose, size of a small pea, 1-3-celled; cells 1-2-seeded. Seeds brown, arillate ; arillus white, fleshy, covering the whole of the seed; albumen white; cotyledons green, fleshy.

Widely distributed from the Mediterranean region to tropical Africa and India; common throughout the Deccan districts in open dry forests and in the drier parts of North Kanara, Guzerat and Sind. Flowers at various times throughout the year. Attains a height of i5'-2o'. Bark moderately thick; outer-bark grey, scaly; inner bright-red with distinct broad or narrow irregular longitudinal veins of white tissue. Wood reddish-white, durable. Pores small, very numerous between the many medullary rays. No distinct annual-rings, but there are numerous, narrow, concentric, indistinct rings of white tissue. Weighs about 45 lbs. to the cub. ft.

#### 8. HIPPOCRATEA, LINN.

Climbing shrubs or small trees. Leaves opposite, entire or serrate ; stipules small, caducous. Flowers cymose, bisexual. Calyx 5-divided. Petals 5, spreading. Stamens 3, recurved, lying in the grooves of the ovary. Disk conical or cupular. Ovary 3-celled, surrounded by the disk; ovules 2-10 in each cell, in 2 series, inserted on the inner angle; style very short; stigmas 1-3. Fruit of 3, flattened carpels, distinct, septicidally 2-valved; valves boat-shaped. Seeds compressed, winged below, exalbuminous.

Flowers small, '25" across, in large cymes.

Calyx-lobes entire. Petals thick, triangular, from

a broad base. Carpels 1-5" long 1. H. obtusifolia.

Calyx-lobes pectinate. Petals linear, ovate, cuc-

culate, membranous. Carpels 4" long... ... 2. H. Grahami.

Flowers minute, in short, much divided cymes. Car-

pels 1\*5" long ... ... ... ... 3. H. indica.

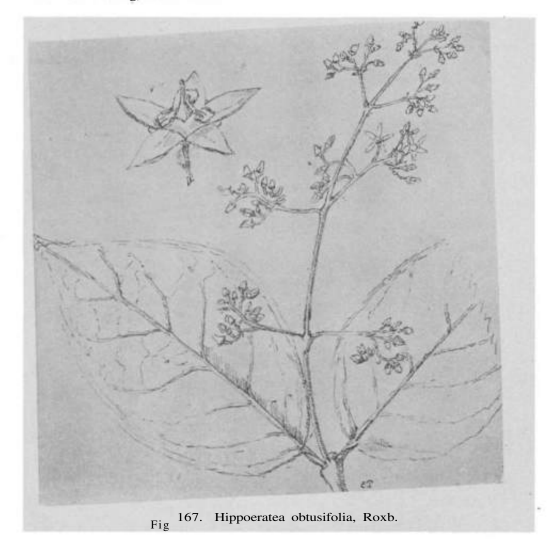
1. H. obtusifolia, Roxb. Fl. Ind. 1, 166; Fl. Br. I. 1, 623; W. & A. Prodr. 104; Wight. Ic. t. 963; Cooke Fl. Pres. Bomb. 1, 234. *Daushir*, M.

A climbing shrub with twining branches. Leaves shortly petioled, very coriaceous, glabrous, elliptic, obtuse or acute, entire or faintly crenate; blade

#### Hippocratea J

#### 30. Celastraceae

3"-5\* by 1"-3"; petioles -25" long. Flowers in axillary or terminal, puberulous, panicled cymes, often longer than the leaves; buds conical; pedicels puberulous. Calyx-lobes entire. Petals 4-5, "I\* by 05\* triangular, from a broad base, slightly imbricate in bud, puberulous outside and much longer than the calyx. Disk puberulous larger than in the next species. Carpels obovate, emarginate, striate,  $f5*-2^a \log_2$ , 4-6-seeded.



Eastern and Western Peninsulas, from Tenasserim and the Konkan southwards. In the moist monsoon-forests of the Konkan and North Kanara ghats. Fl. C. S. Fruit ripe Apl.-May.

Bark grey, corky; inner-bark yellowish. Wood in radial wedges separated by soft tissue in deep bays from the outssde, mnderately hard. Pores moderatesized. Medullary rays broad. Gamble.

**2.** H. Qrahami, Wight Ic. t. 380; Fl. Br. I. 1, 624; Dalz. & Gibs. Bomb. Fl. 32; Wight Ic. t, 380; Cooke Fl. Pres. Bomb. 1, 235. *Yesti*, M.

A climbing shrub. Leaves broadly ovate or obovate, glabrous, coriaceous, abruptly acuminate, sharply crenate; lateral-nerves 4 pairs; blade 4''-\$'' by 2'5"-2"; petioles '\$-\$75\* long. Flowers glabrous in axillary, panicled cymes, longer than the leaves; buds globose. Calyx-lobes with pectinate or ciliate margins. Petals •12" by "05", narrow, cucculate, very shortly clawed, membranous. Disk smaller than in *H. obtusifolia*, puberulous. Style short, columnar. Carpels 3\*5\* by 1", emarginate and often oblique at the apex, striate, 4-sgeded; wings of seeds brown. The enlarged figure of the flower of this species in plate 380 of Wight's [cones represents the calyx-lobes entire ciliate and the petals flat which is not the case in the North Kanara plant.

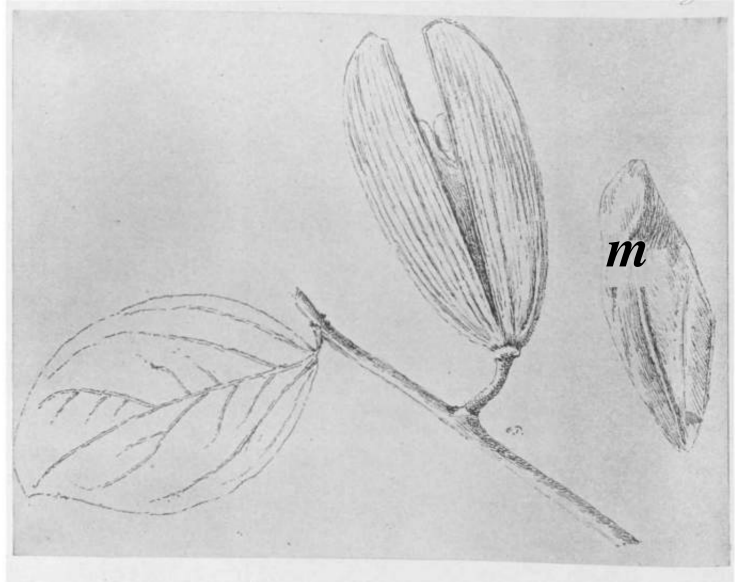
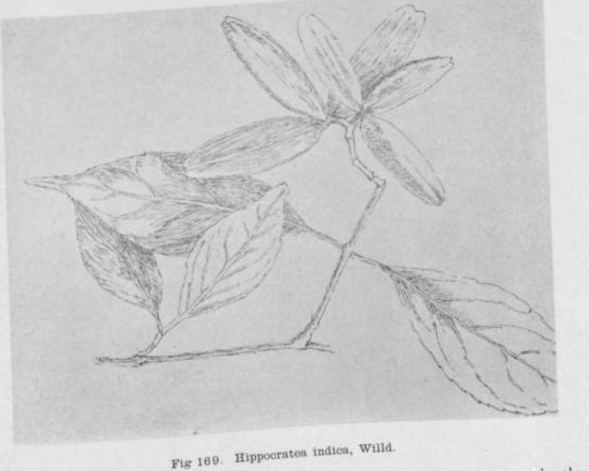


Fig 168. Hippocratea Grahami, Wight.

Western Peninsula from the Konkan southwards; probably endemic on the ghats of the Konkan and North Kanara in rain-forest. Fl. H. S. Fruit ripe Nov.-Dec.

## Salacia ]

Fl Br I I, 624; Datz. and Gibs. 32: 3. H. indica, WUld. Sp. P^> ''93- • • ' ' KSUr atii turruli, Vern.; Brandis Fo, Fl. 83; Cook, Fl. Pres. Bomb, i, 35kangima-hnlly, k.



hr, ous c.r thin, ovate, acute 'or bluntly A cubing shrub. ^ \ ^ Z , glabrous, Hght-green; bade  $\pounds f$ acuminate, acute at the base, by ,--,  $\cdot$ ; petioles -»s' <sup>lon</sup>B' <sup>fi</sup> box s' <sup>lon</sup>B' <sup>fi</sup> box s' <sup>very minute</sup>, in slender, a<sub>X</sub>, llary <sup>fi</sup> box s' <sup>very minute</sup>, <sup>fi</sup> box s' <sup>very m</sup> panicle^ shorter than the .eaves, ^ ^ . Carpels , \* by -J', obtuse, Petals Calvx-lobes ovate, entire.

te, 2-4-seeded. Southern India, Bengal, ^ ^ ^ t . of the Konkan and North striate, 2-4-seeded. throughout the moist  ${}^{eV} \wedge {}^{r} _{jun} e$ . Stems very slender. Kanara. Fl. C S. Fr.

# 9. SALACIA, LINN.

Leaves opposite, exstipulate. Flowers small, Climbing or straggling s h ^ ^eaves; rarely terminal. Calyx small, 5usually fascicled in the axils offsk thick, sinuate. Sumens 3, rarely 2 or 4, divided. Petals 5, imbricate.

continuous with the disk, recurved. Ovary conical, immersed in the disk, 3-celled and-angled, ovules 2 or more in each cell; style very short; stigma simple or 3-lobed. Fruit a berry. Seeds large, angular; cotyledons thick; radicle short, inferior.

Flowers 3-6-fascicled from an axillary tubercle ... 1. S. prinoides.

Flowers numerous, fascicled from an axillary tubercle 2. S. macrosperma.

Flowers usually in threes on a common peduncle,

sometimes in short, axillary cymes. ... 3. S. oblonga.

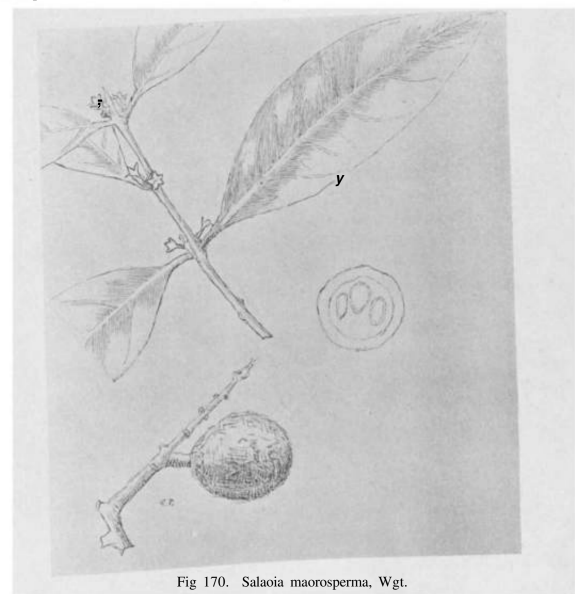
**1. S. prinoides,** DC. Prodr. 1, 571; Fl. Br. I. 1, 626; Dalz. & Gibs. Bomb. Fl. 33; Bedd. Fl. Sylv. 67; Cooke Fl. Pres. Bomb. 1, 236; Trimen Fl. Ceylon 1, 276. *Nisul-bondi*, M.

An erect, straggling or climbing shrub or small tree; branchlets angular, glabrous. Leaves opposite, oblong or ovate, coriaceous, obtusely-acuminate, serrate, glabrous; blade  $1^{-}$ S^-3^ by '75"-1\*25"; petioles about  $25^{"}$  long. Flowers •25" across, yellow, honey-scented, fascicled, about 6 together on an axillary tubercle; pedicels about '\$" long. Calyx-divisions 5, puberulous outside. Petals 5, unguiculate, "12" long. Stamens 3, reflexed when the flower is open over the conical disk. Fruit globose, size of a small cherry, black or red; seed surrounded with an edible, w<sup>r</sup>hite, glutinous pulp.

Silhet and the Khasia mountains, Eastern and Western Peninsulas and Ceylon, on the Konkan and North Kanara ghấts from the sea-level upwards. The scandent form is often found along the banks of rivers (Kalanuddi, etc). The erect shrubby form is abundant in the evergreen forests of the southern gh£ts of North Kanara. Fl. & Fr. at different times throughout the year.

2. S. macrosperma, Wight Ic. t. 962 Var. angustifolia, Fl. Br. I. i, 628; Bedd. Fl. Sylv. 67; Cooke Fl. Pres. Bomb. 1, 237. Lendphal, M.

A stout, scandent shrub. Leaves ovate, or oblong-elliptic, bluntlyacuminate, faintly distantly serrate coriaceous, glabrous, shining above, paler beneath; blade 3'5"-5" by  $\langle "-2'2$" \rangle$  petioles '25" long. Flowers small, numerous, pedicelled, densely fascicled on axillary tubercles; pedicels slender, about 3" long. Calyx-lobes obtuse, fringed with yellow hairs. Petals '12" long, ovate, with thin margins, entire. Disk convex, depressed in the centre. Stamens with broad, short filaments. Ovules 2 in each of the 3 ovarian cells. Fruit globose or irregularly globose, orange-coloured, about 1\*2" in diameter, subtended by the calyx. Seeds 4, ovoid, flattened, '5" long, immersed in a pleasantly scented, and tasted pulp ; outside mottled ; hard and brown within.



Western Peninsula from trie near the AinshiGhdt of North Kanara. Fl. C. S. -J

'all. Cat. A^6- Fl Br. I. .,628; Dak. & Gibs. Bomb. ; Cooke Pres. Bomb. 1, 237-

Fl.

scaly tissue; seeds 1-8, '75" long by 5" broad, irregularly-ovoid, flattened; cotyledons hard, brown.

Western Peninsula from the Konkan southwards, Ceylon; common in some of the North Kanara ghat rain-forests. Fl. C. S. Fr. ripe during the rains.

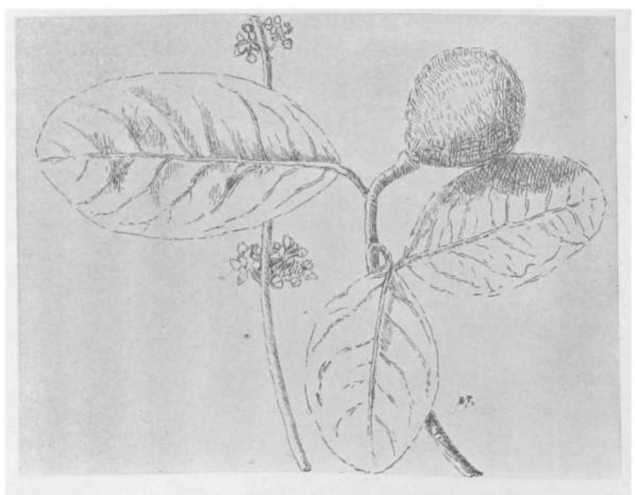


Fig 171. Salacia oblon^a, Wall.

*S. Roxhurghii*, Wall., is a doubtful native of the Western Peninsula. Dalzell and Gibson's plant referred to in the Bomb. Fl. 33 is probably *S. macrosperma*, Wgt. *S. Brunoniana*, W. & A. was included in my Trees, Shrubs and Woody climbers of the Bombay Presidency, (1902) on the authority of Dalz. and Gibs, who state on p. 33 of the Bomb. Fl. that it is found on the Ram Gh3t in the Southern Mahratta Country. There is no specimen in Dalzell's herbarium from that locality and as the plant does not appear to have been seen by any subsequent collector I have excluded it from the present work.

#### Order XXX1.-RHAMNACE/E.

Shrubs or trees, erect or scandent, prickly, spinous or unarmed. Leaves Flowers ^ greenish, alternate simple, or hermaphrodite O, inserted on the opposite the petals, ttfcTof the calyx-tube,  $^{J}_{J}$ , t g S Ascent. Div f l e s h y, \* X t ^ ✓ r n .. cells 1, tarely the dis<sub>k</sub>, more or less adherent to the.lyx.lube,  $2^{A}$ 2-ovuled. Fruit various, superior or inferior, usually 3 celled capsular and somelarge, erect; times winged or drupaceoias. Seed generally albumin cotyledons flat and fleshy. 3 1. Ventilago. Fruit dry, indehiscent i-celled, i-winged ł Fruit a dry or fleshy drupe with a 1-3-celled stone, 2. Zizyphus. .... not-winged Fruit dry, indehiscent, 3-4-c«-lled and seeded or a fleshy berry of 3 distinct pyrenes or cocci. DisUining "he calyx-tube or fleshy and filhng it. ... 3. Rhamnus. Disk thin, lining the calyx-tube Disk fleshy, filling the calyx-tube Flowers pedicelled, in axillary fasceles or<sup>^</sup> 4. Scutia. sub-umbellate. 5. Sageretia. Flowers sessile, in terminal panicles. Fruit capsular. 6. Colubrina. Ovary schinferior. Fruit tardily dehiscent. Ovary inferior. Fruit 3-winged, crowned with the ... ... 7. Gouania. calyx-limb 12 VENTILAGO, GERTN. lm

Soundard shrubs. Leaves subdistichous, alternate; stipules the, caducous. Flowers small, in axillary and terminal panicles, C ft; caducous. Flowers small, in hooded, deflexed. adnate to the lota, keeled w,,h,n. (P^i 5, hooded, deflexed. Ovary sub-globose, base of the petals. Uisk 5 lobed, filling the calyx-tube. Ovary sub-globose,

immersed in the disk, 2-ce!ied; style very short. Fruit i-celled, i-seeded, produced at the summit into a linear, oblong, conaceous wing and girt at the base or round the middle by the persistent calyx. Seed sub-globose, exalbuminous.

Flowers in terminal, simple or panicled spikes.
Nut girt at the base. Ovary with a few white hairs at the base. Calyx glabrous within ... 1. V, madraspatana.
Nut girt round the middle. Ovary densely pubescent. Calyx also densely pubescent within ... 2. Y, calyculata.
Flowers in axillary fascicles ... ... ... ... 3. V. bombaiensis.

1. V. madraspatana, Gaerin. Fruct. 1223. t. 49. f. 2; Fl. Br. I. j, 631; Dak & Gibs. Bomb. Fl. 48; Brandis For. Fl. 96; Cooke Fl. Pres. Bomb, i, 238; Gamble Ind. Timb. 180. Lor mi die, kanwail, M.; Sakal-yel, M.

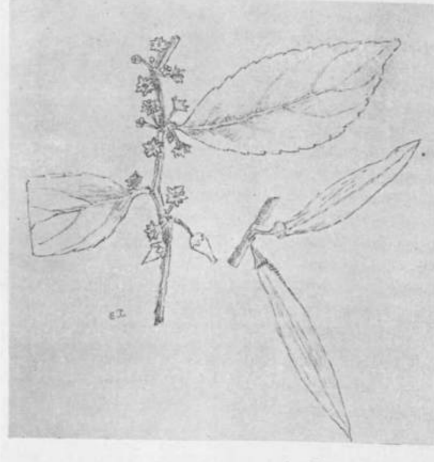


Fig 172. Ventilago madraapatana, Gierta

A large, woody climber. Leaves ovate 10 oblong-lanceolate, acute or acuminate. crenate or entire, glabrous, shining above, paler beneath; blade  $2^{v}$ -f by i"-'75"; lateralnerves 6 pairs, distinct stipules small, subulate; petioles "25"-'5" long. Flowers greenish-y ellow, about 'i 2" in diameter, scented, fascicled along large leafy panicled-spikes. Calyx pubescent or puberulous outside,

glabrous within; lobes keeled inside with a hard, incurved point at the apex. Petals smaller than the calyx-lobes and shorter than the enveloped stamens. Disk pubescent. Ovary with a few white hairs at the base; styles nearly straight. Nut V in diameter girt at the base and seated on a flat disk formed by the remains of **the** calyx ; wing **yellowish**, **longitu**<sup>dinally</sup> veined, leathery, puberubus,  $2"_{-3}"$  by  $\bullet_{25}'$ --5", nbtuse or apiculate, sometimes b,hd at the apex.



173. Ventilago madia^patana, Gwrtn.—Fr««.

Western Peninsula from the Konkan southwards Tenassenm, Ceylon in u ! ,trv verv common, rather rare in the moist reg.on, Ja\a, the ow dry country ver> CUU> ,  $v^{rt.u i/anaM}$  Fl . ,,,, fmp<;ts of the Konkan and fsorth Kanara. ri. throughoo, the  $a^{-2} A^{ge} c_{,,m}ber$ ; « 4" h dia.ete, spiraHy Dec-Jan Fr Mar\*»?• velo fine foots ^ base of [he stem Bark covered ...h knota,  $ah,c^{d}$  (call Phallow-fis ^ W() od grey1sh.ye..ow, porous, smooth thm af \* \*et\* ^ ^ obt *I* ined from the r0Q| wh,ch is an important minor forest produce in: the otc n. Carnatic and the  $Z_g^{-2}$ . Cordage is also made

# <sup>3</sup>J. Rhamnacew

from the bark.-Gamble. In Ceylon the bark is used for tanning and is exported for that purpose on a small scale from Trincomalee.

2. V. calyculata, Tulasne in Ann. Sc. Nat. Ser. 4. VIII, 124; Fl Br I i, 631; Brandis For. F! 96; Cooke Fl. Pres. Bomb. 1, 239. *Pafk*, Vern. *Kuriyadi, gapsandi-hally*, K.

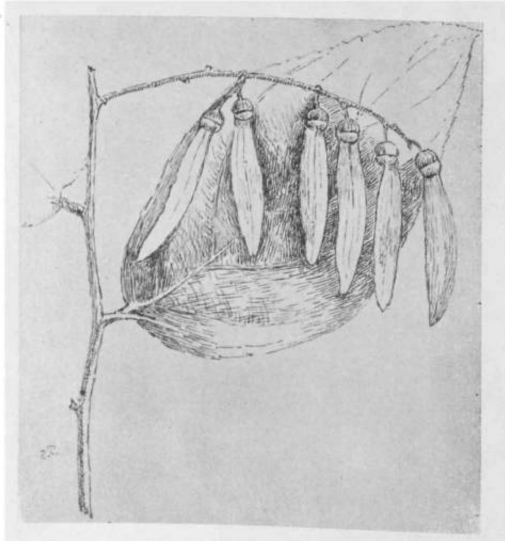


Fig 174 Venttlaso calyculata, Thinsne

A large scand.m, **climbing** shrub. Leaves elliptic-oblong, irregularly dentate or **entire, coriaceous,** pubescent when young, ultimately glabrous- latend nerves 6 pairs, strong beneath, joined by numerous fine parallel veins • blade  $x\lambda''$ 6'' by  $\mathbf{r} - {}_2 \mathbf{y}$ ; **petioles**  $\wedge " - \mathbf{y}$  **long.** Flowers strongly scented, greenish, tomentose, clustered, forming tawny-coloured, leafless, terminal, large panicles Ovary densely pubescent; styles diverging. Nut size of a pea, girt about the middle **by the remains of ths** calyx; **mng** yellow, pubescent, veined,  $2_s$ " by v often bifid at the apex.

Throughout the hotter parts of India from Nepal to Tenasserim Western Peninsula; very common in the deciduous, monsoon-forests of the Konkan and Deccan; is found also in the *rain-forests of North* Kanara. Flowers during the rainy season. Fruit ripe February in North Kanara. Stems 6" to T in diameter; branchlets green, angled and fluted. Bark sometimes nearly smooth, in old stems rough at the base, very characteristic, the fissures showing a vermillion-coloured tissue, more or less developed; inner-bark yellowish-brown, said to yield **a** good cordage. An oil is obtained from the seeds. Wood yellowish, fibrous and moderately-hard. Pores large, oval, simple or divided, very numerous between the moderately-broad medullary rays. Annual-rings not distinct.

**3.** V. bombaiensis, Dalz. in Hook. Kew Jour. Bot. 3, 36; Fl. Br. I. 1, 631; Dalz. & Gibs. Bomb. Fl. 48, Cooke Fl. Pres. Bomb. 239.

A climber with zig-zag, rufous-tomentose branchlets. Leaves ovate or elliptic-lanceolate, acute, sharply crenate-serrate, glabrous, pale, beneath; lateralnerves 4-5 pairs with rufous hairy, glandular axils. Flowers small, yellowish, mi''across, 10-20 together, in axillary fascicles. Calyx red-pubescent outside; lobes triangular with a broad irregular keel in the middle of the upper half within. Disk filling the calyx-tube. Stamens enclosed in the truncate petals; anthers with 4 distinct equal lobes. Ovary immersed in the disk, rufous-hairy at tip, 2-celled; cells each with 1-ovule; styles like 2 minute diverging horns. Fruit not ssen. It should be looked for on the Devimone ghåt of North Kanara.

A large climbing shrub endemic in the rain-forests of the Belgaum and North Kanara Gháts. Fl. C. S. A distinct species.

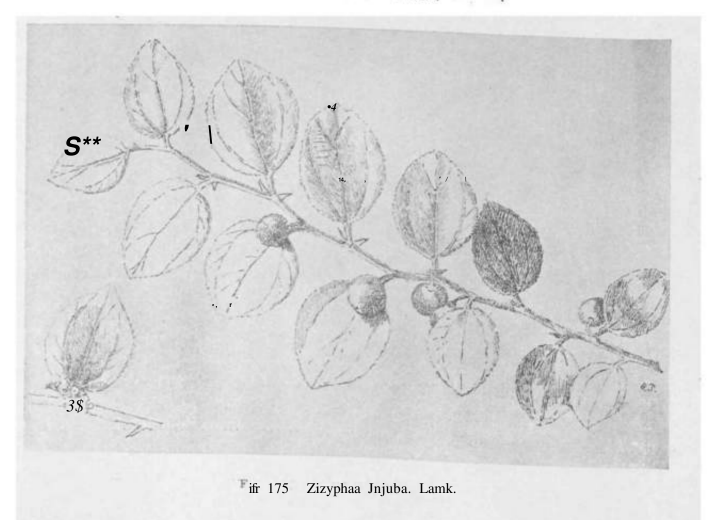
# 2. ZIZYPHUS, Juss.

Trees or shrubs, sometimes climbing, usually armed with stipular sharp prickles. Leaves alternate, often oblique at the base, palmately 3-5-nerved. Flowers fascicled or in axillary sessile or peduncled cymes. Calyx 5-fid ; lobes keeled within ; tube broadly obconic. Petals 5, hooded. Disk flat, filling the short calyx-tube. Ovary immersed in the disk, 2-4-celled ; styles 2-4, free or more or less united, divergent. Fruit fleshy or dry, containing a woody or bony, 1-4-seeded stone. Seeds plano-convex; albumen O or very scanty; cotyledons thick; radicle short.

Flowers in sessile or peduncled cymes or fascicled in the axils of the leaves. Ovary 2-celled. Usually prickly trees or shrubs.
A tree. Fruit globose, more than "5" in diameter, brown, orange or red when ripe
A small, unarmed tree. Fruit globose '35" in diameter, yellow
2. Z. trinervia.

294	31. Rhamnaceae	260	[Zizyphus]
	shy shrub. Fruit globos ed, <b>shining</b> when ripe		nummularia.
in diameter, yellow ripe	t shrub. Fruit globose, '2 v, turning black when qui  axillary cymes. Ovary	ite ••• 4- Z.	CEnoplia.
[" in diameter, g very hard, woody	gling shrub. Fruit globos green, glabrous when rip cymose, terminal panicle	e,' ••• 5- *"	xylopyra.
Ovary 2-celled.			
	Fruit '3* in diameter, whit stone crustaceous .	e, .'6Z	rugosa.
1- Z. Jujuba, Lamk. Di	iet. III, 3,8; Fl Br. I.,	6%2∙ Da	$, z \stackrel{*}{\cdot} r^{-}h$

FU9. Bedd. Fl. Sylv. t,  $_{49i}$  Brand, For. Fl 86 Cooke F] -, 240; Gambl, Ind. Timb. , 8,  $Il_{anji}$ ,  $K \cdots$ , Bor,  $\wedge \circ k e$  "" Pres. Bomb.



A small tree with drooping branches and tomentose branchlets ; stipularthorns one straight the other curved. Leaves petioled, oblong, ovate or orbicular, obtuse, serrulate, dark-green, shining above, with impressed nerves, white or tavvny-tomentose beneath ; nerves prominent; blade i"-2'5" by '75"-1 '50"; petioles "5" long. Cymes axillary, "75" long. Flowers greenish-yellow, somewhat foetid. Calyx-lobes keeled £-way within. Petals clawed with a hooded limb. Disk fleshy, 10-lobed. Styles 2, thick, connate to the middle. Fruit globose, pedicelled, dark-brown, orange or red when ripe, about '5\* in diameter w<sup>T</sup>ith a hard bony, furrowed endocarp.

Wild in some of the Siwalik forests, North-West Provinces, Upper Burmah, Ceylon; the Deccan and Southern India and probably in North Kanara in dry situations. In the Deccan it is abundant in open dry forests mixed with Acacia arabica, and other species or sometimes forming nearly pure fringing forests along the banks of rivers, particularly in the eastern districts. Bor is also one of the constituents of the isolated spinous thickets on the laterite near the coast of North Kanara; it is found throughout the Bombay Presidency and Sind in dry situations, run wild, also frequently planted as a fruit tree. A moderate-sized, fast-growing, short-stemmed tree with a spreading, rounded crown causing dense shade beneath; very variable in appearance, size and pubescence of leaves and in size, colour and shape of fruit; sometimes attains a large girth and is nearly evergreen. Fl. Mch.-June. Fr. ripe Nov.-Jany. Bark "5" thick, dark-grey, nearly black, with long, deep, irregular furrows. Wood hard, reddish; sapwood \ of the radius, of a lighter colour. Pores small or moderate-sized, scanty, often oval and sub-divided, frequently joined by wavy, interrupted, fine concentric Medullary rays fine, numerous, equidistant. Weighs about 48 lbs. to lines. the cub. ft. Used for agricultural implements, oil mills, etc. Fruit edible and wild animals including jackals are very fond of it. Bark contains tannin. Furnishes an excellent fuel. Yields good charcoal, material for hedges and the leaves are food for camels and goats. An important and very valuable species in dry regions as it grows on poor soil in rocky and barren localities.

**2.** Z. trinervia, Fl. Ind 1, 606; Roxb. Hort. Beng. 17 (not of Poir.); Cooke Fl. Pres. Bomb. 1, 241; Gamble Ind. Timb. 182; Z. glabrata, Heyne in Roth. Nov. Sp. 159; Fl. Br. I. 1,  $6^{1}$  Wgt. Icones. t. 232.

A small, unarmed tree ; shoots and inflorescence pubescent. Leaves coriaceous, glabrous, ovate, acute, mucronate, finely serrate, 3-nerved from the base; blade i"-2"5" by '6"-i'\ petioles '2\*-'\$" long; stipules filiform, caducous. Flowers small, yellowish, in axillary, congested cymes about -5" long. Calyx pubescent ; lobes triangular, keeled within. Petals obovate, truncate at the tip, shorter than the recurved stamens. Filaments flattened. Ovary 2-celled; styles

2, united to above the middle. Fruit rugose, yellowish,' 1-2-seeded, globose or obovoid,  $\$  in diameter; pulp sweet, gelatinous.

Western Peninsula, Nilghiris and Mysore. Dr. T. Cooke and Mr. M. Woodrow both found it in Guzerat near Ahmedabad and Surat. It is apparently rare in this Presidency. Gamble describes the wood as smooth, hard, close-grained and olive-brown in colour. Weighs about 40 lbs. to the cub. ft.

**3. Z. nummularia**, W. & A. Prodr. 162; Fl. Br. I. 1, 633; Brandis For. Fl. 88; Bedd. Fl. Sylv. 69; Dalz. & Gibs. Bomb. Fl. 49; Gamble Ind. Timb. 182; *Z. rotimdifolia*, Lamk.; Cooke Fl. Pres Bomb. 1, 241. *Gangr<sub>j</sub> jangra*, Sind. *Paraji*, Kan.

A thorny shrub with tomentose flexuous, bifarious, widely divaricating branches. Spines twin, stipular; one straight, slender; the other much shorter, hooked downwards. Leaves shortly petioled, ovate, obtuse, denticulate; main basal-nerves 3, joined by a few prominent, parallel veins on the yellowish tomentose surface beneath; blade r-2" by 75"-1 \*25"; petioles '25\*-'\$" long. Cymes very short and compact, about 15-flowered. Petals obovate with convolute margins. Disk 10-lobed with a pit opposite each lobe. Ovary 2-celled; styles 2 nearly distinct. Drupe globose, '3" in diameter, red, glabrous, shining when ripe, turns black when dry; stone rugose, 2-celled.

N. W. India, Guzerat, W. Peninsula, Deccan, Konkan, Sind; throughout the Bombay Presidency and Sind in the driest situations; absent from the moist zone near the coast. Fl. March.-June. Fr. Nov.-Jan. An irregular, rounded, low, spreading shrub, often gregarious over large tracts. Bark grey. Wood hard, yellow, close-grained; weighs about 42 lbs. to the cub. ft. Used for dry fences round fields and gardens. The fruit is edible and sometimes during periods of famine furnishes food for starving people. As it is by no means certain that *Z. rotundifolia*, Lamk. is identical with *Z. nummularia*, W & A I have retained the latter well known name in use over 60 years

4. Z. (Enoplia, Mill. Card. Diet. No. 3; Fl. Br. I. ,,  $_{6}g_{4}$ ;  $_{Dalz}$  &  $_{Gibs}$ Bomb. Fl. 49; Brandis For. Fl. 86; Bedd. Fl. Sylv. 69; Cooke Fl. Pres Bomb' 1, 242; Gamble Ind. Timb. 183. *Makai*, H.;  $p_{urg}i$ , K.; *Kaner-balli*, M.

A straggling, climbing, rusty-pubescent shrub; branchlets flexuous armed with short, straight or curved, usually solitary prickles. Leaves distichous' shortly petioled, ovate or rhomboid, oblique at the base, acute or shortly acuminate entire or minutely denticulate; nerves strong on the yellowish, tomentose surf.re underneath; basal-nerves 3-4, veins numerous, prominent n^11.1 upwards; bace ,-.,- $_5$ > *iM* peices , $_5$ -, $Q_{ng}$  C y  $^{\wedge}$  s t r i ,  $^{\wedge}$ densely tomentose. Flowers glabrous w.thin. Calyx hairy outside; lobes keeled

#### 31. Rhamnaceae

to the middle. Petals shorter than the calyx, ohtriangular, cucculate, longer than the stamens. Disk glabrous with 10, short, pitted lobes. Ovary 2-celled; styles 2, united to about the middle or **above** it. Drupes '25" in diameter, globose, black ; nut rugose, usually 1-celled ; shell *woody* or bony.



Fig 176. Zizyphus CEnoplia, Mill

Throughout the hotter parts of India from the Himalayas to Ceylon, Tropical Asia, Australia; throughout the moist mbn soon - forests of the Deccan. Konkan and North Kanara, also in hedges and along roads; it is found near the N. Kanara sea-coast on laterite associated with Z. Jnjubn, Lepidagathis prostrata, etc. FI. Sept.-Oct. Fr. Feb.-March. A large and climber. extensive Stems 4"-8" in diameter. Bark rough, dark-grey; rhytidome in thick, irregular, small plates, often distinct, prominent in patches close to the rings of pyramidal prickles. These prickles are made up of brown plates of hard tissue and

crowned with the original hooked point. Inner-bark red, fibrous, 25" thick. Wood reddish, smooth, close-grained, moderately-hard. Pores numerous, small or moderate-sized, single or in short, radial lines, 3-5 together. Medullary rays very fine and numerous. Annual-rings distinct. Weighs 42 lbs. to the cub. ft. The roots mixed with lemon-juice are used in native medicine for black-tongued remittent fevers. Fruit edible ; seeds sometimes made into rosaries. The branches are in common use for temporary fences.

5<sup>•</sup> Z. xylopyra<sup>•</sup> Willd. Sp. PL. 1104; Fl. Br. I. ,, 634; Dalz. & Gibs. Bomb. H. 49. Gamble Ind. Timb. .83; Cooke Fl. Pres. Bomb. 1 "242 • Brandis For. Fl. 90; Bedd. Fl. Sylv. 68. *Mnllu-kare, gomi. gorctu, godachi, K, Ghot-ber, kanta-gotti, M.; Guli, Vern.* 

A large straggling shrub or small tree; young branchlets tomentose stipular prickles twin, one straight the other hooked, strong and sharp some\_times absent. Leaves shortly petioled, ovate or rhomboid, finely serrulate unequalled at the base; basal-nerves 3-4, with numerous, lateral-veins distinct on the glabrescent under surface, blade  $r_5"-3"$  by i"-2-25"; petioles -25" long Cymes axillary, on short peduncles, compact; flowers often 4-merous Calyx pubescent on the outside, glabrous within. Petals clawed, concave, reflexed Disk very thin, 5-angled. Ovary  $_{3-C}$ elled; styles 3, short, distinct or more or less united. Drupe globose, seated on a ring formed by the remains of the calyx about 75 " m\_d, ameter, tomentose when young, glabrous, shining dark-coloured' when old; epicarp truck, of brown soft tissue; stone very hard and woody  $_{a}$ -0. celled, 2-3-seeded.

N. W. India, Central Provinces, B.har and Oadh, in dry pares of Cylon W. Peninsula from the Konkan southwards, common in the moist monsoon-forests of North Kanara and Konkan; ascending to 4000' on the Nasik .hats common ,n the 1 eint forests. Fl. May. Fr. ripe end of rainy season. A\*smali tree, 20'-30 higtu Bark grey or brownish, with thick, angular, exfoliating scales Wood yellowish-brown hard, heavy, dense. Pores large and small, surrounded by a white t,ssue which forms wavy, concentric, irregular, confluent bands Medullary rays fine, equidistant, numerous. Weighs 60 lbs to the - b easily worked and durable. Used for carts, etc. Makes excellent torched • The charred fruit is used for dyeing leather black."\_\_Brandis

VAR• 1 (*rnicrocarpa*) differs from Z.  $_{xyl_opyra}$ , principally in havin<y entire style with a 3-lobed stigma. Fruit ovoid, pointed or d-pres'sed at to \* an •75" in diameter with a thin or thick pericarp  $_{and a}$  very rugose bonv  $_{n}$ ! A rambling shrub or small tree common throughout the Deccan in dry deciduous forests, also found near Gokak in the Belgaum district; very closely allied if not identical with Z Caracutta^. from Mysore; it has however longerpe than are figured in Roxburgh s original drawing of that species in the C herbarium. Col. Prain is of opinion that it is probably a distinct specie^  $^{1}$  T<sup>ta</sup> considered it a variety of Z. xylopyra.

6. Z. rugosa, Lamk. Diet. III, 3,9; Fl. Br. I, ,, 66 r Dalz Xr PK R U Fl. 49; Brandis For. FL 89; Bedd. Fl. Svlv. 68; Cooke Fl'Pres ' B h Gamble Ind. Timb. 184; Brandis Ind. Trees, 121. Turan, M, 'suZboo'rHK'

A large scrambling or climbing shrub or small evergeen tree; prickles usually solitary, recurved from a broad base. Leaves elliptic, from a slightly oblique

# Zizyphus ]

#### 31. Rhamnaceae

base, acute or obtuse, glabrescent or more or less covered **with** hairy tomentum beneath ; basal-nerves 3-4, very prominent beneath ; veins numerous, strong, parallel; blade *\$"'5"* ^y r2\*-3"3-J\*; petioles stout, '5\* long. Flowers densely pubescent in long pedunculate cymes, forming on the usually leafless branches long terminal panicles. Calyx-lobes hairy without, not keeled but with a pilose line within. Petals O. Disk 5-lobed, hairy. Drupe globose, or pear-shaped, about '5" in diameter, mealy-white, with a i-celled, i-seeded, crustaceous stone.

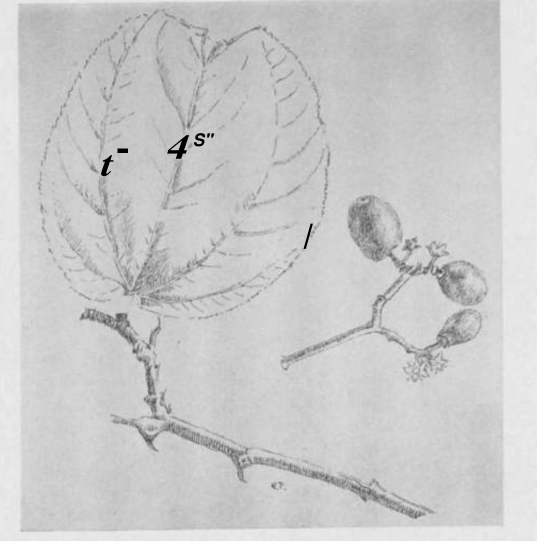


Fig 177. Zizypbua rugosa, Lamk.

Tropical Himalaya, Assam, Burma and the Western Peninsula from the Konkan southwards, Ceylon. Very common in open places on the North Kanara and Konkan ghats up to 4000' and elsewhere throughout the presidency; ascends to 3700' in the Khandesh (Akrani) Satpuras and is very abundant in the vicinity of the Toranmal lake. Fl. Nov.-Mch. Fr. May. Stems sometimes  $x^{f}$  and more in diameter at the base. On the Nasik ghats at 4000', is often a small, evergreen tree with a short, thick trunk and a dense umbrella-

299

shaped crown of interlaced thick branches. Bark dark-brown, scaly Wood reddish, tough and hard. Pores large, oval, simple or subdivided Medullary rays fine, distinct and very numerous. Weighs about 40 lbs. to the cub ft Fruit edible; large quantities are eaten by the ghat population durina the hot season. The mealy pulp surrounding the crustaceous stone is generally considered very palatable.

Z. horrida, Roth. Nov. Sp. .59; Fl. Br. I. ,, 636; DC. Prodr. II, 20.

Western Peninsula, Wgt.; the Konkan, Bellary; Stocks. I know nothing 01 this doubtfully indigenous species.

#### 3- RHAMNUS, L.

Shrubs or trees. Leaves alternate, rarely subopposite ; stipules small, deciduous. Flowers hermaphrodite or polygamous, axillary, racemose or in fascicled cymes. Calyx-tube urceolate; limb 4-5-lobed; lobes keeled within Petals A or O, inserted on the calyx-tube above the ovary, hooded or flat Stamens  $1^{*'}$ Disk thin, lining the calyx-tube. Ovary free, 3-4-celled, narrowed into a 3-4-deft style. Fruit a berry-like drupe, girt at the base by the small calyx-tube 2 4 seeded.

R. Wightii, W. & A. Prodr. 164; Fl. Br. I , 6.0 - BeHH RU 1 & Gibs. Bomb. Fl. 50. *Rngt rorar*, Vern. 39, ---,  $H \land 70$ ; Dalz-

A large glabrous, deciduous, unarmed shrub. -8"-18" - of a e-opio Ng)- acum / naie/ Ng)- acum / naie/ Historiculous beneath • ^ ^// .# <u>`</u> nal. incurved callous tips; nervation conspicuous beneath • petiole\* C-1  $r^{\text{CLIU1}} \wedge A$ long, rlowers • i 1 -n r yellowish, in axillary fascicles or clustered on axillary racemes Cal x outside ; lobes triangular, keeled on the inner face Petals  $_{m;n,r}$ ,  $t^{e}$ ,  $a^{a}J^{x}$   $J^{at}$  escent TT <sup>5</sup>" Ovary 3-4-celled ; styles 3-4, connate |-way up. Berry  $7_m$  d reddish-purple when ripe. from the highest hills of thp  $V^{\uparrow}$  1  $M^{\downarrow}$  diameter - g<sup>lobose</sup>-NHghhi. Ce,on A very rare sped<sub>in</sub>. h i ^ e ^ S T ' T ^ A large, glabrous shrub. Bark bro<sup>TM</sup> inh scatter dH.  $u^{\circ}$ ,  $u^{\circ}$ Wood brownish-grey, close-grained,  $U^{\wedge}nZZZi$  7 n, s, aby Od«11. lenticels. Medullary rays fine, close, prominent in the meshes of the net of isor; TM,? Dr. Hooper says the bark is exported to Bombay under the ", j t  $\setminus$  . Gamble, j t and furnishes a drug like Comoro.  $Ru_{gt}$  TM, ,,  $/_{Dalzel}$ , n a ^ r the shTub "s apparently the same. Specimens of *R. triqueter* Wall haw u, "connecter," the "Koriacha Kila." i, miles south of Lanoula in the Po alt.tude of 3,00. This speces also grows on the slopes of Jnď ЫII



Fig 17b. ttttamiius triqueter, Laws

fort near Poona. It is very like *R*. *Wightii*, and may have been formerly cultivated in the Deccan for its medicinal qualities. Fr. March-April.

#### 4. SCUTIA, COMM.

A scandent, glabrous, prickly shrub; prickles recurved. Leaves opposite, sub-opposite, or alternate, coriaceous, penninerved. Flowers hermaphrodite, in axillary fascicles or sub um be Hate. Calyx 5-fid ; tube hemispherical or turbinate. Petals 5, emarginate, clawed, flat or hooded. Disk filling the calyx-tube. Stamens 5. Ovary sunk in the disk, 2-4-celled, narrowed into a short 2-3-cleft style. Fruit ovoid or subglobose, girt at the base by the calyx; pyrenes 2-4, crustaceous; seeds compressed; albumen O or thin.

# \*' K<sup>ha</sup>TMace\*

A climbing, straggling shrub; branchlets angular, armed with pairs of hooked, very strong, sharp, axillary prickles. Leaves ovate, orbicular or obovate, obtuse sometimes acute, entire or serrulate; blade **75''-1''75**\*

S. indica, Brogn. in Ann. Sc. Nat. X,  $_{3}6_{3}$ ; Dalz. & Gibs. Bomb Fl to- Fl Br. I. ,, 640; Bedd. Fl. Sylv.  $_{70}$ : Cooke Fl. Pres. Bomb. ,, 24, - Gamble'Ind' Timb. 1877. Climitif, Vpm.



rogn b>' •75"-i"<sup>2</sup>5"i petioles '25" long. Flowers 5-12 together, in axillary umbellules shorter than the petioles. Calyx globosely campanulate. Petals 5, small, erect, clawed, deeply

Stamens enclosed ,,, the petals. Style short t 1,  $IT_{3e}$  -  $f_{amens.}$  smooth, black, fleshy when ripe; pyrenes 2, lenticultr. " , pea,

Burma, Western Peninsula from the Konkan sou<sub>thwards</sub>, Ceylon; on the ghats of the Konkan, abundant at Mahableshwar and in iNorth Kanara is com mon ,n evergreen monsoon-forests near the Tinai ghat at about W elevation" Fl. Sept.-Oct. and at other times. Fr. Tune Stem\* ,« : \* <sup>eievacio</sup>n-thorns or prickle, Bark corky, brown; inne.bark red. Wood reddish-coloured, hard, close-grained. Medullary rays fine and very numerous. Pores in radial

#### 5. SAGERATIA, BROGN.

'Unarmed or spinous shrubs. Leaves sub-opposite with minute deciduous stipules. Flowers small, pentamerous, bisexual, in sessile clusters arr.n'T leafless, paniculate branches. Calyx s-fid; lobes keeled within PetauT^ T hooded. Stamens 5. Disk cup-shaped, filling the calyx'tuhe T' 5-lobed. Ovary ovoid, sunk in the disk but free from t t ^ A ^ t t^' 3-grooved. Fruit globose, 3-seeded, coriaceous, bdehiscentvt A \* ^^ albumen thin; cotyledons flat. '"dehiscent; seeds oblong;

S. oppositifolia, Brogn. in Ann. Nat. Sc. Ser I X ^60- Fl R T Brandis For. Fl. 95; Gamble Ind. Timb. 188.

North-West India and sub-tropical Himalaya; Western Peninsula from the Konkan southwards. There is only one specimen in the Kew herbarium C Z

Colubrina ]

#### 31. Rhamnaceae

W. Peninsula, marked "Konkan." Stocks without locality. A large shrub or small tree very doubtfully indigenous in the Bombay Presidency. Flowers in large terminal panicles. Fruit small, turbinate, black, succulent, edible. Fl. R- S. Fr. C. S.

## 6. COLUBRINA, RICH.

Erect, unarmed shrubs. Leaves alternate ; stipules small, deciduous. Flowers in short, axillary cymes. Calyx 5-fid; tube hemispherical. Petals 5, clawed, hooded, inserted on the margin of the disk. Disk fleshy, filling the calyx-tube. Ovary immersed in the disk and confluent with it, narrowed into a 3-partite style; stigmas pappilose, refiexed. Fruit obsoletely 3-lobed, surrounded at the base by the calyx-tube, 3-ceHed ; cells 1-seeded, tardily dehiscent; seeds compressed, trigonous; albumen thin, fleshy ; cotyledons orbicular.

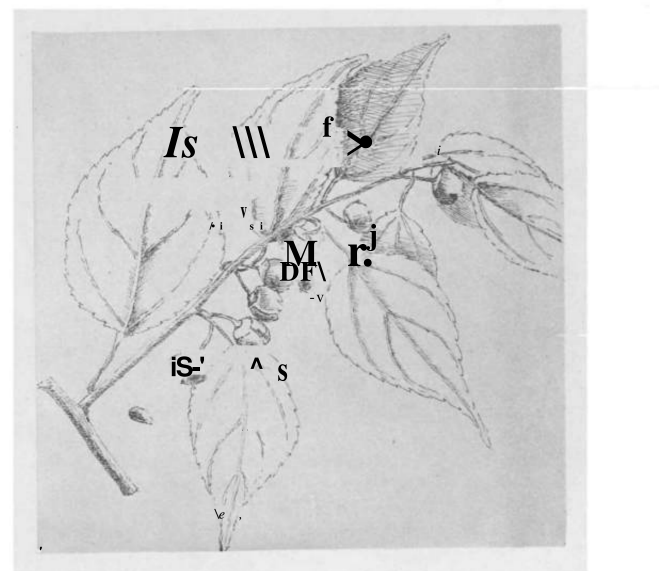


Fig 170. Colubrina asiatica, Brogn.

3°3

C. asialica, Brugn. in Ann. Sc. Nat. Ser. 1,  $X_{13}6_9$ ; Fl. Br. 1. , 642- Dalz & Gibs. Bomb. Fl. 50; Bedd. Fl. Sylv. 69; Cooke Fl. Pres. Bomb i' 246-Gamble Ind. Timb. 188. *Gnli*, M.

An unarmed, glabrous shrub. Leaves thin, broadly ovate, acute or acuminate crenate-serrate, rounded or subcordate at the base, 3"-175\* by  $_2"-i"$  • petioles •5" long. Flowers very small, yellowish, in axillary shortly peduncled cvmes Calyx-lobes acutely triangular, broad at the base, ridged on the inner'face Petals cucculate, as long as the calyx-lobes, enclosing the stamens. Disk thick' mammilated, 5-angled. Ovary 3-celled. Capsule brown, size of a pea, globose' smooth; seeds smooth, dark-brown, dorsally rounded, ventrally triangular V long-

Eastern and Western Peninsulas in the coast forests from the Konkan and Tenasserim southwards. Ceylon. Elephanta and the ghats, plentiful near the sea at Ratnagiri. Dalz. & Gibs. Bark thin, grey, slightly rough. Wood hard • sapwood white ; heartwood orange-pink, with a silvery grain. (Gamble)

## GOUANIA, LINN.

Unarmed, tendril-climbing shrubs. Leaves alternate. Flowers in axillary or terminal spikes, polygamous. Calyx 5-lobed; the tube adherent to the ovary Petals 5, hooded. Stamens 5. Disk filling the calyx-tube, 5-angled or stellate Ovary immersed in the d.sk, 3-celled; style 3-cleft. Fruit inferior, coriaceous'

I Q • " - p a . D C Prodr ,, 40 Fl. Br. ,. ,,  $6_{43}$ ; w & A p<sup>^</sup> 167; Cooke H. Pres. Bomb. 1, 246; Gamble Ind. Timb 189- G I'M 7 / Dalz. & Gibs. Bomb. Fl. 50, (not of DC.); Shingar-balli, K.

A shrub, climbing by circinate, axile or extra axillary watch-spring tendrilsyoung branches and inflorescence white-tomentose. Leaves broadl vor ' abruptly-acuminate, subcordate, crenate-serrate or nearly entire, rufous-hair^cm the nerves above and beneath; lateral-nerves 5 pairs, arching, parallel • blade^" "v' by 1 "-2"; petioles ^s'-'S\* long, rufous-pubescent. Spikes 6"-9\* long. Flowers bracteolate, small, fascicled along the pubescent rachis which is often cirrhose Calyx tomentose outside, glabrous within. Petals small, concave, enclosing The' stamens and anthers. Disk tomentose. Fruit -3" across with '3 short -thick lobes rounded at both ends, consisting of 3, serrate, coriaceous carpels;' seeds 'i'' broad, flattened, with a central rib.

Western Peninsula from the Konkan southwards, common on the North Kanara ghats in evergreen monsoon and rain-forests Fl anri p. u • A i. emu rr, cold season-Wood yellowish, rather hard, very similar to that of *Ventilago calyculata*. The diameter of the large oval, simple or divided pores is greater than the distance between the rays, causing them to present a wavy appearance. Annual-rings distinct. Weighs about 40 lbs. to the cub. ft.

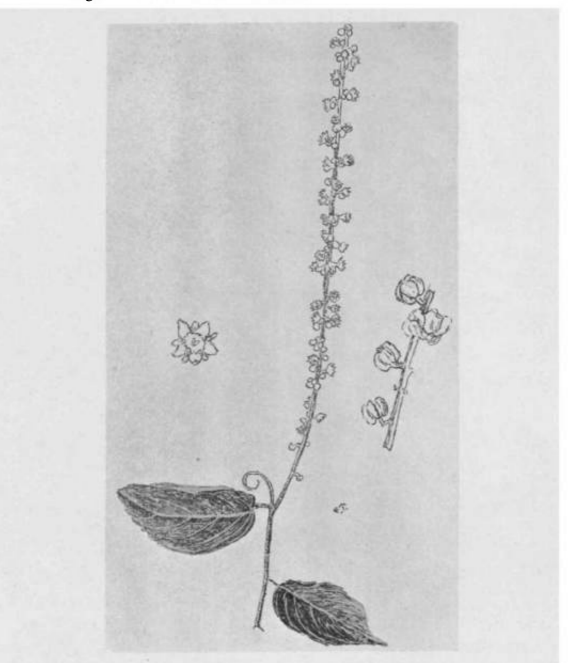


Fig 181. Gouania microcarpa, DC.

# Order XXXII.—AMPELIDE/E.

Erect shrubs or small trees with jointed branches; sometimes herbaceous or woody climbers furnished with simple or branched tendrils. Juice copious, watery. Leaves alternate or the lower opposite, simple or compound. Flowers small, regular, hermaphrodite, rarely unisexual, in cymose panicles, spikes or racemes. Calyx small, entire, 4-5-dentate or-lobed. Petals 4-5, hypogynous valvate, free or variously cohering. Stamens as many as the petals and opposed to them on the outside of the disk; anthers free and distinct or connate. Disk hypogynous, free or connate with the petals stamens or ovary. Ovary 2-6-celled • ovules 1-2 in each cell, erect, anatropous; style simple, short or O; stigma minute or flat and lobed. Fruit a 1-6-celled berry; cells 1-2-seeded.' S<Teds erect often rugulose; testa bony; albumen copious, cartilaginous often ruminateembryo short, basal; cotyledons ovate ; radicle inferior.

Scandent shrubs usually		
celled; cells 2-ovuled	 x	<sup>yjj</sup> s. 24
Erect shrubs, or large		,
cells i-ovuled	 2	Leea

## 1. VITIS, LINN.

Shrubs climbing by means of leaf-opposed tendrils. Leaves simple, pedately or digitately 3-9-foliate. Flowers variously cymose, hermaphrodite, unisexual or polygamous, usually without bracts. Calyx short, entire, 4-5-lobed. Petals 4-5, free or cohering at the apex. Stamens 4-5; filaments free," inserted below the margin of the disk; anthers free. Ovary 2, rarely 3-4-celled; style O or short; ovules 2 in each cell. Fruit a 1-4-seeded, often watery berry.

#### Leaves simple.

Cymes corymbose, usually umbellate.

Flowers tetramerous.

Stems and branches acutely angled or winged. 1. V. quadrangularis. Stems cylindric or obscurely winged.

Leaves glabrous.

Branches terete, mealy-white	·	·	•	•	<sub>2-</sub> y. repens
Branches 6-angled, bright-red					3. V. discolor.
Branches thick, fleshy, hollow.	·	·	•	·	4 y. pallida

Branches cylindric, glaucous, faintly striate ... 5. V. glauca. Leaves ovate, more or less pubescent or tomentose beneath. Leaves subtomentose beneath ... ... 6. V. gigantea. ... Leaves when young adpressed, woolly rufous-... 7.  $\backslash^{T}$ . repanda. tomentose beneath ... ... ... Leaves orange-red pubescent beneath... ... 8. V. adnata. Leaves 3-5-lobed, grey-tomentose beneath ... 9. V. Linnaei. Flowers pentamerous. Cymes usually on the tendril, umbellate, paniculate or spikate. Cymes umbellate, white-woolly ... 10. V. tomentosa. ... Cymes paniculate. Flowers glabrous; peduncles with a forked tendril ... 11. V. latifolia. ... . . . ... Flowers tomentose; peduncles without tendrils 12. V. vinifera. Cymes spikate, densely red-woolly tomentose ... 13. V. indica. Leaves trifoliate. Fkrwers tetramerous. Stems and leaves fleshy. Plant quite glabrous. Fruit i-seeded; seed ... 14. V. Rheedii. quite smooth ... ... Plant covered with glandular bristly hairs. Fruit 1-seeded; seed nearly smooth ... ... 15. V. setosa. Plant covered with dense, short pubescense. Fruit black, 4-seeded; seeds tubercled ... 16. V. carnosa. Flowers pentamerous. Stems woody. Leaves 3-5-pedately foliate, at length glabrous. Fruit globose or ovoid ... 17. V. canarensis. Leaves with white, floccose Stems slender. tomentum. Fruit oblong, subfalcate ... 18. V. araneosa. Leaves 5-/1 -foliate, digitate. Plant quite glabrous. Leaflets nearly sessile. Fruit black 19. V. elongata. Plant with the young parts softly pubescent. Leaflets long-stalked. Fruit red, turning dark-... 20. V. auriculata. purple ... ... ... ••• Leaves pedately 5-foliate. Flowers hermaphrodite. Style simple.

Leaves 7-1 1-foliate, pubescent, hairy ... 22. V. pedata Flowers dioecious. Stigma sessile, 4-lobed. Leaves thin; venation open 23 y ]anceolaria Leaves coriaceous; venation close, reticulate ... 24. V. reticulata.

**1.** V. quadrangularis, Wall. Cat. 5992; Fl. Br. I. 1,645- Wiaht Ic t si-Brandis For. Fl. .00; Trim.n Fl. Ceylon ,, 289; Cooke Fl. Pres. Bomb. 1  $'_{2s}$ o' Ctssus quadrangularis, Linn.; Planch. Suites Prodr V 509- Dalz &\*Gbs' Bomb. Fl. <sub>39;</sub> C edulis, Dalz. & Gibs. Bomb. Fl. 40. Hursanker, nallar, chaudhart, harjora, kandawel, Vern.; Hiressa, Sind. The Edible-stemmed Vine.

Stems succulent, glabrous, 4-winged or angled and much constricted at the nodes, sometimes very long and leafless when old. Leaves fleshy elabrous varying from broadly cordate and deeply 3-7-lobed to entire, crenate serrate blade ,-s "a" long; pet.oles ^ - 5 " long; stipules small, ovate, obtuse; tendrils' long slender, leaf-opposed, usually simple. Cymes small, umbellately branched shortly peduncled glabrous. Calyx cup-shaped, truncate or obscurely lobed.' Petals 4, ovate-oblong acute hooded at apex. Disk globed, longer than the glabrous ovary. Style slender; stigma small. Berry globose, red, succulent very acid, ,-seeded seed obovoid, smooth, 4" by -a'; albumen whee' \_\_fi

Tropical and subtropical India, Eastern Africa and the Malav Arrh<sup>min</sup>'l throughout the dr^st districts of the presidency, from G L ^ O D ar ^ A A large climber. The vanety with winged branches found in Guzerat  $^{h}(C W / of the Bomb. Fl.)$  with lunate st.pules and fibrous roots Dalzell kee from C. *quadrangular\**; which has tuberous roots and auncled st.pufes^**THe** leaves and young shoots are eaten in curries. Fl. R S Fr f S

2. V. repens, W. and A. Prodr. 125 • Fl. Br. I. A \* Bomb., 249; Brandis Ind. Trees 1?7; *cLus re^ns*, Lam' Planch f' PreS" Prodr. V, 504; Dalz. & Gibs. Bomb. Fl. 39; *c. L. h. n.* Roxb, '''. A H Grah. Cat. Bomb. PI. 32.

A large, glabrous and glaucous climber. Leaves  $A_{\text{corate, broadly-ovate, broadly-ovate, blade 8--3' by 3 -5"-,"; main lateral-ne.es <math>l \wedge T \wedge T \wedge T \wedge T \wedge \Lambda$ 5.7-nerved at the base; petioles about 2.5" lone  $\frac{4}{5!} \wedge \frac{1}{5!} + \frac{1}{5!} +$ 

Eastern tropical Himalaya, Khasia, Assam and Si'lhlt  $O^{Ag''}u$ pelago. Very common in monsoon-forest on the North I  $O^{Bg''}u$ Ghats. Fl. March when bare of leaves. Fr.  $M_{av}$  ^anara and Konkan **3.** V. discolor, Dalz. in Hook. Kew Jour. Bot. 2, 39; Fl. Br. I. i, 647; Cooke Fl. Pres. Bomb. 1, 250; Brandis Ind. Trees. 176; *Cissus discolor*, Dalz. & Gibs-Bomb. Fl. 40; Planch. Suites au Prodr. V. 496. *Telitsayel*, M.

A slender, weak-stemmed, glabrous climber; stems and branches acutely angled, bright-red. Leaves obliquely ovate or oblong-lanceolate, acuminate, truncate or slightly cordate at the base, serrate, deep velvetty-green, blotched with white above, purple and shining beneath, thin ; blade 3"-1 2" by 1"-4"; stipules broadly ovate, obtuse; tendrils forked. Flowers 4-merous, red, in copious leafopposed umbels; buds oblong. Calyx truncate. Petals red, hooded at apex, glabrous. Berries black, shining, 1-seeded, about the size of a large pea; seed \*2" long, pear-shaped; chalaza prominent, ridged on both sides.

Tropical Himalaya, Khasia and Silhet, Lower Burmah, Andamans, Malay Peninsula and Java; throughout the moist forests of the Konkan and North Kanara, cultivated in gardens throughout the tropics. A very ornamental plant, easily and readily distinguished from other species of *Vitis*. Fl. Aug-Sept. Fr. Oct.-Nov.

4. V. pallida, W. & A. Prodr. 125; Fl. Br. I. 1, 647; Cooke Fl. Pres.
Bomb. 1, 249; Brandis Ind. Trees 176; Gamble Ind. Timb. 190; Trimen Fl. Ceylon, 1, 291; V. Woodrowii, Stapf; Cooke Fl. Pres. Bomb. 1, 248; Cissuspallida, Planch. Suites au Prodr. V, 477; C. vitigenea, Roxb. (non Linn.) Dalz. & Gibs. Bomb. Fl. 40. Kondagu-mara, Kan.; Ginial. M.

A pubescent or nearly glabrous, erect shrub or small tree, often without tendrils, sometimes climbing; branches thick, hollow, glaucous. Leaves sparingly tomentose when young, broadly cordate, with a wide sinus, dentate-serrate, (serratures glandular, incurved), often repand or  $3 \cdot 1000$ , shortly acuminate, entire, pellucid when young; blade \$'-6" across; petioles 1-5" long; stipules cordate; tendrils when present, simple. Cymes on long, stout peduncles, 3-5-branched; branches recurved in fruit; pedicels '2" long, tomentose; bracts and bracteoles large, glabrous and pellucid. Calyx saucer-shaped with thin margins. Petals distinct. Style conspicuous, slender; stigma capitate. Fruit -5" in diameter, subglobose or pyriform, black when ripe, usually 1-seeded; stalk fleshy; seeds pyriform, smooth.

Throughout the Deccan and in dry rocky situations of the Western peninsula generally; common in the warmer regions of Ceylon. A widely spread, conspicuous species. Usually an erect, glaucous shrub with a short hollow, thick stem and pale corky bark, sometimes a tendril-climber in favourable situations. The amount of pubescence is variable. Fl. R.S. Fr. ripe C.S. Associated on the Deccan plains with *Capparis aphylla, Cassia auriculata, Calotropis*, etc. Without foliage early in January.

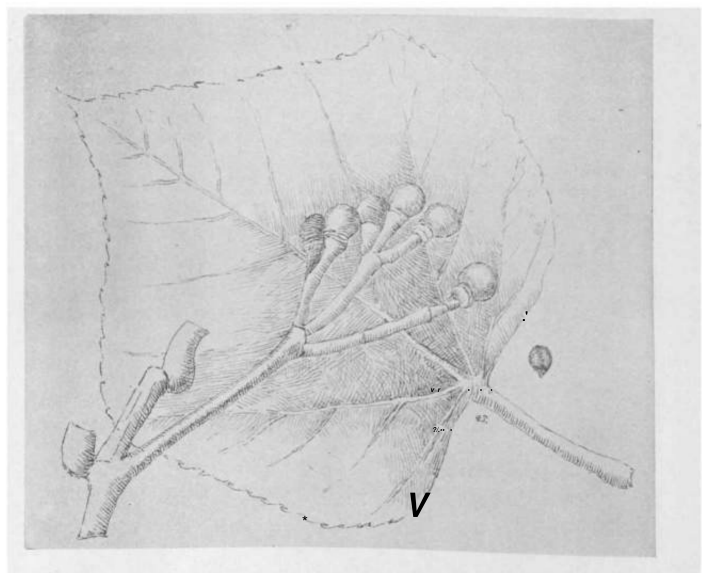


Fig 182. Vitis pallida, W. & A.

Gamble describes the wood as reddish-brown, soft. Pores small or large, very scanty, scattered in the cellular tissue between the very broad, red pithy medullary rays.  $r \cdot J$ 

5. V. glauca, W. & A. Prodr. , rf, Fl. Br. I. ,,  $_{6+8}$ ; Brandis Ind. Trees I 76.

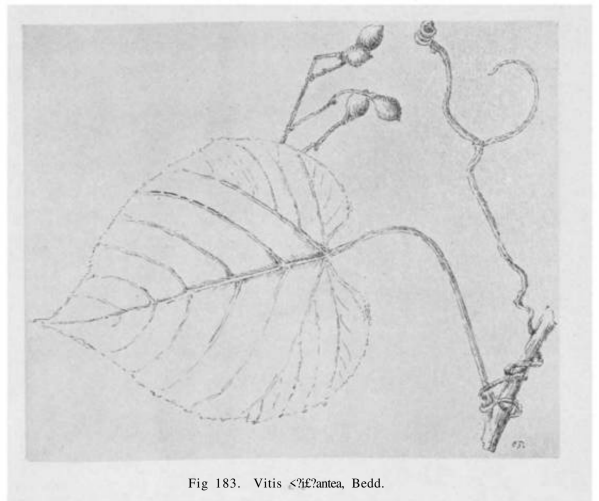
A glaucous, glabrous climber. Leaves ovate, broadly cordate, acuminate cuspidate, bristly and rather distantly serrate, membranous- blade 2"4" b',"-2-5"; petioles 1 -5'-f long, dender; stipules broad, **renifonn**, glaucous; tendrils forked. Flowers small, on 2 -3 -long, umbellately rayed peduncles; bracts and bracteoles very small, deciduous. Fruit subglobose, black when ripe, size of a pea; seed globose, "i" in diameter, 3-ribbed, smooth.

Western Peninsula from the Konkan southwards. In the 'f

## Vitis J 23. Ampelideae

of the Konkan and North Kanara, not common. Fl. Fr. Apl.-May. This species has been united with *C. repens*, Lamk., the *Vitis repens*, of the Fl. Br. I. by Planchon in the Suites au Prodr. Syst. Nat. Sir G. King is of the same opinion : vide Materials for a Flora of the Malay Peninsula i, 400. I venture to keep *V. gltmca*, distinct from *C. repens*, Lamk. *V. repens*, is found in open deciduous forest, whereas the slender-stemmed *V. glauca*, is as far as I have seen, entirely confined to dense rain-forest.

6. V. gigantea, B<sup>dd.</sup> in Trans. Linn. Soc. XXV, 212; Fl. Br. I. i, 648; Cooke Fl. Pres. Bomb, i, 250; *Cissits gigautea*, Planch, in DC. Mon. Phan. 5, 622.



A large climber ; branches glabrous. Leaves broadly ovate ; blade \$''-6'' by  $3^*-4''5^*$ , exactly cordate with a deep sinus, shortly cuspidate-acuminate, minutely and sharply crenate-serrate, glabrous above, more or less tomentose beneath ; with 5 basal-nerves; midrib with 7, opposite, lateral-pairs of nerves; reticulation prominent; petioles about 3'' long; stipules small, entire, caducous ; tendrils stout, leaf-opposed, forked. Flowers small, greenish-yellow, in 3-5-rayed cymes ; inflorescence shorter than the petioles, pubescent. Fruit

[-seeded, pear-shaped, 5" long, black when ripe; peduncles and pedicels lengthened in fruit; seed '25" long, irregularly polygonal areolate. A distinct species, common throughout the moist evergreen forests of North Kanara from the sea-level upwards, also in the Konkan; probably endemic in the Western Peninsula. A large climber with corky bark and terete, glabrous branches.

**7.** V. repanda, W. & A. Prodr. 125; Fl, Br I. 1, 648. Cooke Fl. Pres. Bomb. 1, 251; *Cissus repanda*, Vahl.; Dalz. & Gibs. Bomb. FL 39; Planch Suites au Prodr. V, 474.

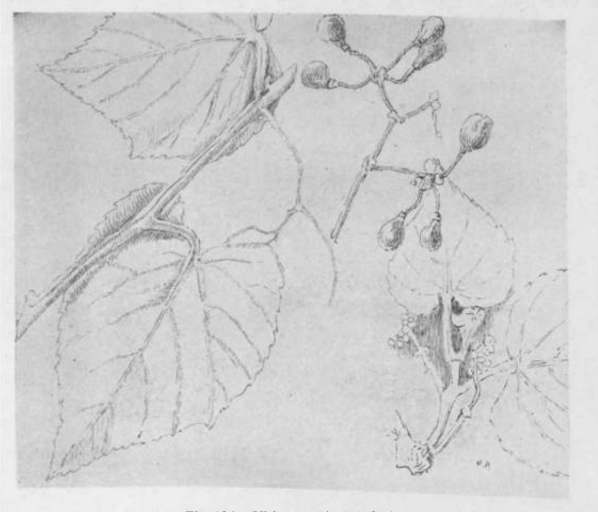


Fig 184. Vitis repanda, w. & A.

A stout climber; young parts with adpressed, **reddish-wooliy** tomentum Leaves thin, broadly cordate, coarsely serrate or dentate, sublobed, often repand densely rufous-tomentose beneath, at length glabrous above and sparsely hairy beneath; blade io"-3" by io"-3"with 5-basal nerves; petioles up to ,V **long** thick, flattened on the upper surface ; st.pules small, entire, densely woolly' tendrils when young slender and much branched. Cymes rather slender with 3-5 rays; the flowers ultimately umbellate. Calyx truncate, red-hairy outside Petals 4, pink, free at apex, adpressed hairy in bud. Filaments short inserted between the lobes of the disk. Style long, glabrous; stigma capitate. Fruit "3\* long, pyriform, i-seeded, tipped with the persistent style; pedicels sometimes re flexed; seeds obovoid, smooth, rather flattened.

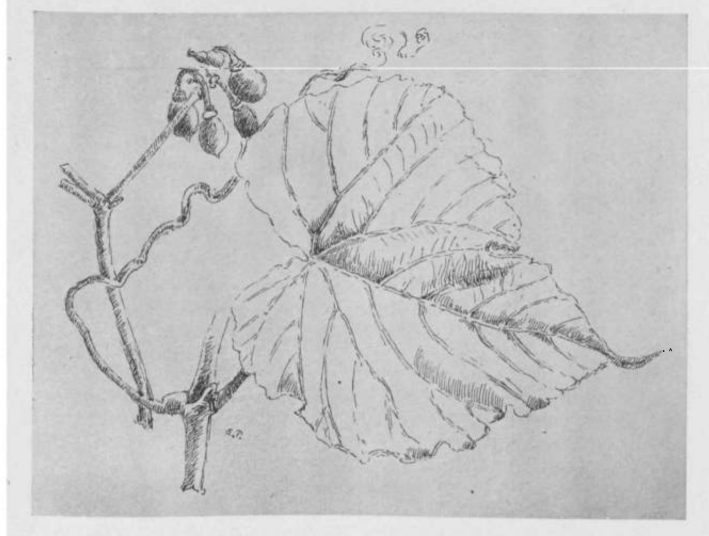


Fig 1S5 Vitis repanda, W. & A.-Fruit.

Common throughout the presidency along the border of the heavy rainfall zone, also in some of the high-timber monsoon-forests of N. Kanara; in the Khandesh Satpudas (ascends to 3700' in the Akrani); generally distributed throughout the Deccan and Konkan. A large, thick-stemmed climber with corky, fissured bark, doing considerable damage to the teak and other trees. Fl. Mch.-Apl. Fr. Apl.-May. New foliage along with or after the flowers.

Sir G. King says lh; it this common Bombay forest species is V. Wightiana, Wall, and closely allied to V.  $repanda_t$  W. & A. Wight and Arnott in their Prodr. Fl. Penin. I. however reduce V. Wightiana, Wall., to their v. repanda. Lawson in the Fl. Br. [. does not refer to V. Wightiana, at all. I venture to retain the name V. repanda, for our Bombay plant until a revision of the genus definitely settles the position and relationships of V. repanda & V. Wightiana,

313

8. V. adnata, Roxb. Fl. Ind. i, 405; Fl. Br. I, 1, 649; Dalz. & Gibs. Bomb. Fl. 32; Cooke Fl. Pres. Bomb. 1, 251; Brandis For. Fl. 100; *Cissus adnata*, Roxb. Fl. Ind. 405; Planch, in DC. Mon. Phan. 5, 494. *Nandan* M.; *Kole-zan*, Vern.

A lar^e, woody climber ; young parts, inflorescence etc. covered with dense orange-red pubescence. Leaves ovate, cordate, acute or shortly acuminate, bristly-serrate, persistently orange-red pubescent or tomentose beneath, ulti-mately glabrescent above, membranous; blade 4" by 2"; petioles 1 "-4" long; stipules small, sub-orbicular, adnate to base of petiole ; margins scarious. Cymes smaller and more compact than in *V. repanda*. Flowers yellowish-green, red in bud. Petals distinct. Style short. Fruit small, globose or pyriform,  $'2^{n'-1}$  long, black ; pedicels recurved; seed small, pyriform, with pitted sides and a prominent chalaza.

Tropical Asia, Peninsular India, Malay Peninsula, Ceylon, Phillipine Islands; throughout the Western Peninsula, Deccan, Konkan, Assam, Bengal and Upper Burmah, North Kanara in the moist monsoon-forests from Kadra to Goond, but nowhere common. Flowers and fruits during the cold and hot seasons. New foliage appears during May.

9. V. Liniuei, Wall. Cat. 5987, Fl. Br. I. 1,649; W. & A. Prodr. 126; Cooke Fl. Pres. Bomb. 1, 252; Brandis Ind. Trees 176; *Cissus vitiginea*, L.; Planch, in DC. Prodr. (Suites au) V, 472.

A robust, erect or climbing shrub; leaves and young parts covered with dense grey-pubescence. Leaves ovate, sub-rotund, obsoletely pentagonal, palmately 3-5-angled or lobed, broadly cordate, or truncate at the base, covered with short, white hairs above, densely grey or brown-tomentose beneath, coarsely and irregularly serrate, rather thick; blade 5-5"-1-75" by 5'-2"; stipules small, deciduous; tendrils simple, pubescent; near the base stout, woody. Flowers small, in peduncled, umbellate cymes with unequal branches and sometimes about as long as the leaves. Calyx truncate or shallow-lobed, hairy outside. Petals hairy outside, hooded at apex. Disk fleshy, grooved. Style longish, conspicuous. Fruit oblong, bluish, glaucous, -3" long, i-seeded; seed obovoid, rough.

Western Peninsula from the Konkan southwards, Bijapur district near Badami; Ceylon in dry localities. A climbing shrub or small tree with a thick trunk and deeply fissured, corky bark. Fl. June-Oct. Fr. C. S.

10- V. tomentosa, Heyne in Roth. Nov. Sp. 157; Fl. Br. I. 1, 650; W. & A. Prodr. 130; Cooke Fl. Pres. Bomb. 1, 252; Brandis Ind. Trees. 176; V. triloba, Heyne 1. c. 157; DC. Prodr. 1, 634; Ampelocissus tomentosa, Planch. Mon. Phan. DC. Prodr. (Suites au) v, part 2, 376.

A climbing shrub; young parts, branches, petioles, peduncles etc. covered with dense, persistent  $w^{T}$ hite or reddish, flocculent tomentum. Leaves palmately-

#### 32. A m pel idea?

3-5-angled or lobed; base cordate with a moderately wide sinus, densely reddishtomentose; lobes closely toothed, usually acute; blade 3"-o/ long, as broad or sometimes broader; petioles 15"-3" long; stipules small, densely felted-tomentose. Flowers small, scarlet, sessile, in short, peduncled. compact, woolly cymes; peduncles long, stout, converted into a forked or branched, woody tendril at the end. Calyx 5-lobed, thin, membranous, woolly outside, covering over the petals

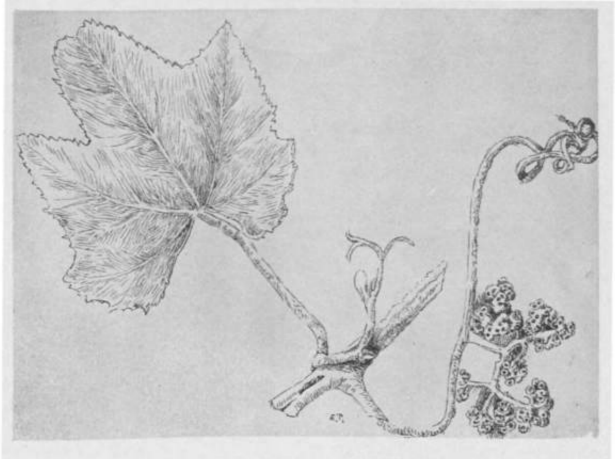


Fig 186. Vitis tomentosa, Heyne

in bud Petals S> glabrous, not cohering at the apex. Ovary conical, 10furrowed at the apex ; style O; stigma foveolate. Fruit -3" in diameter, black, globose; seed broadly oblong, fiat, with an incurved margin, face with a central ridge.

Western peninsula from the Konkan to the Nilghiris, Burmah; throughout the dry forests on the North Kanara border in the Mundgode sub-division; common in the forests of the Dharwar district near the banks of streams and rivers. **FL** Mch. Fr. May.

**II.** V. latifolia, Roxb. Fl. Ind i, 661; Fl. Br. I. i, 652; Brandis For. FI. go-W. & A. Prodr. 130; Cooke Fl. Pres. Bomb, i, 253; *Ampelocissus latifolia*, Planch, DC. Prodr. (Suites au) v, 370. *Nandena, kolami*, M.

A weak, hollow-stemmed, glabrous climber; young leaves and shoots sometimes pubescent. Leaves orbicular, broadly cordate, angular or sinuous, VS" lobed, unequally sharply repand-dentate, 5-basal-nerved, membranous; blade 4"-6" across; petioles 1 "-2" long; stipules minute. Flowers very small, reddishbrown, in small, thyrsoid cymes; peduncles terminating in a long wiry, branched tendril. Calyx small, truncate. Petals 5, distinct. Anthers yellow. Ovary 10-sulcate; style O; stigma cup-shaped. Fruit black, 2-seeded, elliptical, -4" long; seed with rugose margins and a linear tubercule on the back, bluntly ridged on the face.

N. W. India, Assam, Silhet, Rajputana, Bengal, Behar, W. Peninsula from the Konkan southwards; common in N. Kanara monsoon-forest near Karwar also on the ghats. Flowers from June to Aug. Fr. Oct. The fruit of this species is edible but rather tasteless. The foliage resembles somewhat that of the cultivated vine.

12. V.vinifera, Linn. Sp. PI. 202; Fl. Br. I. ,,652; Brandis For. Fl. 98-Dalz. & Gibs. Bomb. Fl. Suppl. 15. *The Grape Vine. Draksha*, Vern.

Cultivated in the drier districts of the Presidency principally near Ahmednaaar and Nasik. The quality of the Deccan grapes is good and the produce of the extensive vineyards near Nasik town finds a ready sale in the Bombay market during the hot season. Excellent grapes are also grown in Sind.

13. V. indica, Linn. Sp. PI. 202; Fl. Br. I., 653; Dalz. & Gibs Bomb Fl. 41.; Brandis For. Fl. 100; W. & A. Prodr., 3,; Cooke Fl. Pres Bomb i, 253; Ampelocissns Arnottiana, Planch.; DC. Prodr. (Suites au) v, 379 The Indian Wild-Vine. Ran-draksha, nardel, kolejan, M. Huttive-balli K

A large, red-villous climber. Leaves hard, firm, broadly ovate scarcely angled, cordate, acute, or shortly acuminate, denticulate-serrate, (serra'tures subspinous), tomentose at least on the nervation beneath, glabrescent at length above; blade 4--.o- by  $_{3}''-S''_{T}$  petioles  $r_{5}''-_{3}''$ ,  $_{ong}$ . Flowers greenish-purple, shortly pedicelled, m short, cylindrical spikes of sessile umbels- peduncles termi nating in a stout, bifid tendril. Calyx small, truncate. Petal's oblon\* V Ion\* Ovary grooved. Fruit "75" long, ovoid-oblong, size of a large black currant . 4' seeded. Seeds "25" long, flattened, tubercled on the thickened ed-es and front which has a small cup-like depression, back with a thick wedge-shaped chalazal ridge.

Western Peninsula from the Konkan southward, Central India and Bengalin the evergreen ram and monsoon-forests of the North Kanara and Kontan ghats. Fl. and Fr. from Aug. till Jan. The tuberous root is used in native medicine, Reede Hort. Mai. VII, ,,. Grapes sweet and palatable

14. V. Rheedii, W. & A Prodr ,a?; F1. B, ..., 653; Bomb. 1,254; Ctssus thlobata, Lamk. Dalz. & Gibs Bnmh K C.«. 33; W. & A. Prod, ,26, Planch. DC. Prodr %21^ " 39; Graham V, 5°3.

#### 32. Ampelideae

A thick, weak-stemmed, climbing or spreading shrub, quite glabrous. Leaves trifoliate, 3-lobed or entire ; leaflets oblong-lanceolate, sharply acuminate, lateral very oblique, all distantly and sharply toothed; blade 2''-\$'' long; petioles 2''-\$'' long; petiolules short or O; stipules ovate; tendrils simple, woody. Flowers 4-merous, sub-umbellate in divaricating cymes, usually shorter than the petioles. Petals distinct. Style slender, conspicuous. Fruit globose, size of a currant, i-seeded; seed globose, girt with a ring round the middle, '25'' in diameter, smooth.

Western Peninsula, Malabar and Travancore, Konkan, Ceylon. Dalzell and Graham both give the Konkan as a habitat of this species ; I have not found it myself.

**15.** V. setosa, Wall. Cat, 6009; Fl. Br. I. 1, 654; Cooke Fl. Pres. Bomb. 1, 254; *Cissus setosa*, Dalz, & Gibbs. Bomb. Fl. 41; Planch, DC. Prodr. (Suites au) v, 608. *Harmal* H.; *Khajgoli-ka-vel*, M.

A fleshy, herbaceous, weak, spreading plant with heavy sulcate flaccid stems covered with long glandular, bristly hairs, but without any other pubescence. Leaves sessile, 3-foliate; leaflets sessile or shortly stalked, ovate or sub-ovate, cuneate-obtuse, bristly erose-dentate ; blade i'\$"-\$" by i"-2", shortly-petioluled ; petiolule of terminal leaflet longest; stipules ovate; tendrils fleshy, forked. Flowers usually in leaf-opposed, divaricating peduncled, branched cymes ; peduncles  $15^{\pm}3$ " 1°<sup>n</sup>g> glandular-hispid. Calyx cup-shaped, truncate. Corolla urceolate, constricted in the middle; petals hooded at tips, at length reflexed. Torus 4-Iobed at the top. Style conspicuous. Berries red, glandular-bristly when young, size of a pea, very acrid; seed globose, nearly smooth.

Western Peninsula in the dry districts from Poona southwards. Dalzell only found it near Junnar (Poona district). It is however fairly common on the dry stony hills of the Kuput range etc. in Dharwar, also near Gokak in Belgaum ; sometimes on the black-soil plains. Flowers and fruits at different times throughout the year. An acrid succulent plant used in native medicine for poultices to hasten suppuration.

16. V. carnosa, Wall. Cat. 6018; Fl. Br. I. 1,654; Brandis For. Fl. 101; V. trifolia, Linn.; Cooke Fl. Pres. Bomb. 1, 254; Cissus carnosa, Roxb.; Dalz. & Gibs. Bomb. Fl. 40; Planch. DC; Prodr. (Suites au) v, 570. Odi, ambat-bel, dhawri, M.; Kkat, Khaturndre, tamanysa, Guz.

A weak-stemmed, succulent, spreading or climbing plant, densely and shortly pubescent throughout. Leaves rough, trifoliate, on 75"-175" long petioles; leaflets ovate or obovate, acute or obtuse, crenate-serrate, thick fleshy, i'\$"-3" by 75"-1 -2S", somewhat unequal-sided at the base; petiolules short or O; stipules small, ovate; tendrils leaf-opposed, slender, wiry, usually branched. Cymes

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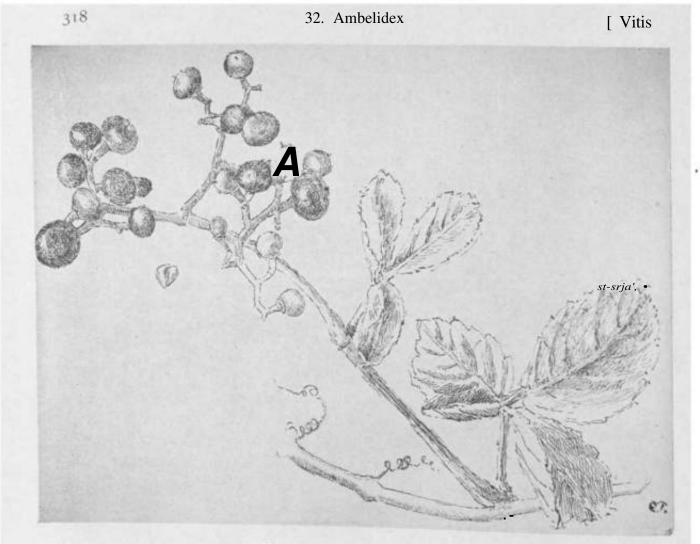


Fig 137. Vitia carnosa. Wall.



Fig 188. Vitis carnosa, Wall.-Flowers.

branched, corymbose long-peduncled; buds globose, 4-lobed at the apex, puberulous Calyx turbinate, truncate. Petals distinct, greenishwhite. Stamens white, inserted bedisk; the neath anthers white. Disk white, thick ; margins lobed. Style conspicuous, conical, purple for half its length and with a minute darkcoloured ring at the apex. Berries black, 2-4-seeded, turbinate, Beshy; seeds-as long, triangular, with a rounded back along which runs a linear tubercle; front of seed wedge-shaped.

Throughout tropical India from the Punjab to Ceylon and Malacca. On the Konkan and North Kanara ghats and throughout the Deccan; common in the Dharwar district bordering on North Kanara. Fl. and Fr. May.-Oct. Leaves, roots, and seeds are very acrid and are used in native medicine. Fruit edible, pleasantly acid when quite ripe.

17. V. canarensis, Dalz. in Hook. Kew Jour. Bot. Ill, 123; Fl. Br. I. 1, 655; Cissus canarensis, Planch. DC. Frodr. (Suites au) v, 620.



Fig 189. Vitis canarensis, Dalz.

A slender-stemmed, woody climber; branches terete, warted. Leaves trifoliate or pedately 5-foliate, long-petioled, thin, glabrous above, pubescent on the nerves beneath, at length quite glabrous; petioles about 3" long; leaflets usually purple beneath, ovate or obvate; lateral unequal-sided at the base, acuminate, distantly serrate-dentate; blade 3"--}." by i'\$"~2'5°; petiolules about 1" long; stipules lanceolate, very deciduous; tendrils simple or bifurcate, wiry. Flowers small, dioecious, pedicelled, in short, pubescent, peduncled cymose-umbels, about as long as the petioles. Calyx small, truncate or slightly lobed. Petals 4, distinct, hooded at apex, -12" long. Stigma sessile, 4-lobed. Fruit globose, -3" in diameter size of a large currant; pericarp yellow, firm, becoming red and pulpy when the fruit is ripe, i-seeded; seed globose, 3-4-transversely ridged on either side of the raised dorsal raphe with a crustaceous smooth episperm speckled over with minute white dots; albumen white, cartilaginous, ruminate. The young leaves are usually purple beneath.

A distinct species apparently endemic in the evergreen rain and monsoonforests of N. Kanara from Ainshi southwards to the Nilkund ghat locally abun Fr. ripe Apl.-May. Stems much flattened and covered dant Fl cold season. with broad, thin, longitudinal wings of corky bark.

18. V. araneosa, Laws. Fl. Br. I., 657; Planch. (Suites au) Prodr. v, 405; Ctssus araneosa, Dalz. & Gibs. Bomb. Fl. 4,. Bendri-bender-wel ghorwel Vern

A climbing shrub with slender branches and flattened, corky stems; whole plant covered with floccose, deciduous down. Leaves simple or trifoliate, membranous. pet.oles 1 .2 long; leaflets cordate, acute; terminal-leaflet elliptic; lateral semie 1 hptic unequal-s.ded at the base crenate-serrate, glabrous above, covered with felted down beneath; blade ".3' long; petiolules short. Flowers in compact umbellate cymes on long, leaf-opposed, cirriferous peduncles  $ealyx = lnh_A'$ small PPttals55 bblong, botuse, 'l'l'long. Fruit globose,  $si_{2e}H_{ph}^{h} \wedge eded$ ; seed -3' long, with a depression in the back, puckered round the edges

Planchon considers it from the description of  $t_{\text{H}_{\text{H}}}$  occus to  $t_{\text{DelOn}}$  serves to  $t_{\text{H}}$  is species to  $t_{\text{H}}$  occus to  $t_{\text{DelOn}}$  below the description of  $t_{\text{H}}$  below the description of the descriptio Jundar in the Poona d with this species.

**19.** V. elongata, Wall. Cat. 6016; Fl. Br. I , 6c8 r 1 TM TM ... 256- C««« ^ /, , Roxb. Fl. Ind. 1, 41 i p' n^h fs<sup>R PreS</sup>; Bomb v. 621; Khajulgt; M.

A large, glabrous climber ; branches stout succulent T purple when young, digitately 3-5-foliate ; petioles  $sul_{cate}$  about V'T ^ ^ 7 broad, obtuse,  $J_5''$  long, peltate or cordate at the base  $l^2 L TT' T''^3$  acute or acuminate, bristly dentate-servate, membra blid v! T ^  $i_{;25}$ "; petiolules short or 0; tendrils simple. Flowers small, ^merous i, '" " short divancating corymbose, bracteate cymes; bracts small, caducous Cal∛ branous, cup-shaped, truncate. Petals distinct, hooded at apex  $D_{1}^{7}$   $D_{1}^{7}$   $D_{1}^{7}$  Ovary ovoid; style short, stout; stigma capitate. Fruit globose  $si_{7}e$  nf Ovary ovoid; style short, stout; stigma capitate. Fruit globose size ni ni black, pulpy, **i-seeded**; seed pear-shaped, pointed at L<sub>e end</sub> 1 sinal therry, Sikkim-Himalaya, Bengal, Silhet and the Coro<sub>mandel</sub> Z<sup>th, 25</sup> long. higher Konkan ghats Mahableshawar, Sakar-Patar, Khandesh e tc, Flowers

from the end of April throughout the rainy season. Fruit Nov.-Jan

Tig 190. Vitia elonj?ata, Wall.

Var. littoralis; Vitis sp. aft V. ebngata, Wall; Talb. Trees. Bomb. 103, differs from the type in its more slender habit, longer, more lanceolate and paler coloured leaflets with very distant serratures. This variety is common in some of the evergreen monsoon-forests along the N. Kanara coast and also occurs in the inland ghat-forests. I have considered it as a variety only of Vitis elongata, Wall. Sir G. King did not name the specimens I sent to Calcutta but thought they were different from the typical V. elongata, Wall.

**20.** V. auric u fata, Roxb. Fl. I. 1, 412; *Cissus auriculata*, DC. Dalz. & Gibs. Bomb. Fl. 40; Planch. (Suites au) Prodr. v. 564. *Pundi-balli*, K.

A large climber with succulent branches; young parts softly pubescent. Leaves palmately or pedately 3-5-foliate; leaflets 6"-2" by 4"-[-5", petioluled, membranous, ovate; acuminate, acutely serrate, glabrous above, pubescent beneath; petioles i''-6'' long; petiolules '\$'''1'\$'' long; stipules broad, falcate;

4<sup>1</sup>

tendrils 2-3-divided. Flowers 4-merous, in axillary, long-peduncled, divaricate cymes. Calyx membranous, cap-shaped. Petals 4, hooded at the apex, pubescent outside. Style long slender; stigma acute. Fruit globose, size of **a** cherry, dark purple when ripe; seed large,  $-35^*$  long, ovoid, dorsally flat and rugose or tubercled on either side of the raphe

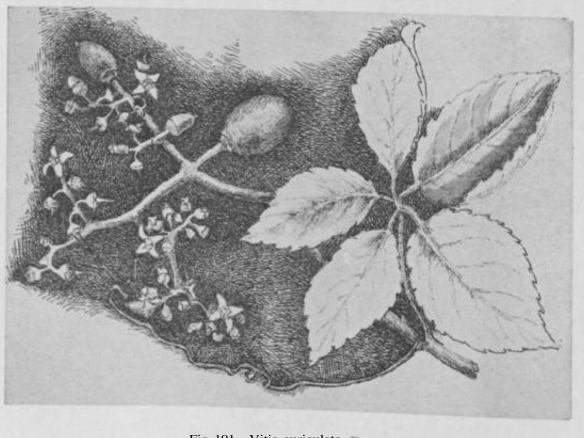


Fig 191. Vitis auriculata, Roxh

Sikkim-Himalava, alt. oo', C' agong, Bengal Z<sup>I</sup> Burma, Western peninsula fron, the Konkan ^ t U a r d T ommon in the Z' forests the of the Presidency. FI. Mav-J<sub>une</sub>. Kr fc Stems 6" i diameter at the base, scarcely corky; branches  $\gg_{it}$ h, he corky bark much more developed, very soft and red wi.hin. Wood very soft. Leaves fall off in the cold  $\mu''$ , Sir & King writes on a sheet of this Vitis sen, to the Calcul  $\mu''$ , Sir & Kanara: - No doubt true Vitis JJl.lox b toti t J T  $\wedge^{1000}$  in  $M_{1000}$  Nr of Wallich, nor is it TO, auriodata, of the FI Br I'' R  $\mu_{ipe i}$  edible and

21. V. tenuifolia, W. & A. Prodr. i20 Fl. B L. 1, 660; Cooke F., Pres. Bomb., ,, 57i Cissus ten , Planch. uites ) Prodr. v, 563. Vitis ]

#### 32. Ampelidese

A slender, glabrous climber with sulcate, striate branches. Leaves pedately 5-foliate, petioled; petioles i"-^" long; the terminal leaflet longer than the lateral and with a longer petjolule; leaflets 4"-i" by 2\*-"6\*, obovate or lanceolatej acute, strongly serrate-dentate, membranous; tendrils leaf-opposed, forked. Flowers 4-merous, bisexual, in long-pedunded, divaricate cymes. Calyx funnel-shaped, truncate or obscurely lobed, with membranous margins. Petals 4, ovate, free. Style conical at base, subulate. Fruit size of a pea, turbinate-globose, 1-4 seeded, white; seeds "2" long, triangular, dorsally rounded and muricate, sharply ridged on the face.



Fig 192. Vitis tenuifolia W. & A.-leaf.

Western peninsula from the Konkan southwards. In the rain-forests of the North Kanara district from Ainshi southwards. A distinct species. Sir G. King thinks that this is only a glabrous form of *V. jnponica*, Thunb. (*V. mollis*, Wall.)

22. V, pedata, Vahl. in Herb. Madr. ex Wall. Cat. 6027; Fl. Br. I. 1, 661; Cooke Fl. Pres. Bomb, i, 257; *Cissus pedata*, Dalz. & Gibs. Bomb. Fl. 40; Grah. Cat. Bomb. Pl. 33; *Cayratia pedata*. (Lamk.) Planch. (Suites au) Prodr. v, 568. *Gorpad-ivel*, M.; *Mediya-wel>* Sind.

#### 32. Ainpelideae

A scandent, usually softly pubescent or hirsute climber with long slender, forked tendrils. Leaves 7-1 i-pedately-foliate; petioles 2"-4" long; stipules cordate, acute; leaflets unequal, 4"-8" by i'5"-3", oblong-lanceolate; lateral oblique at the base, acuminate, serrate, pubescent on both sides. Flowers white, bisexual, in axillary, short-peduncled, lax, spreading cymes. Calyx shallow 4-lobed. Petals usually 4, hooded and cohering at the apex. Disk cup-shaped, exceeding the ovary. Style subulate. Fruit globose, -5" in diameter, 2-4-seeded, creamcoloured when ripe ; seeds sub-globose, smooth, dorsally convex with a central pit on the flat ventral face closed by a thin membrane.

Bengal, Burma, Assam, Khasia, Western peninsula from the Konkan southwards, Sind, Ceylon. A large weak climber. Fl. H. S. Fr. R. S.

**23.** V. lanceolaria, Roxb. Fl. Ind. 412; Fl. Br. I. 1, 660; Brandis For. Fl. 101; Cooke Fl. Pres. Bomb. 1, 258; *Cissus muricata*, Dalz. and Gibs. Bomb. Fl. 40.; *Tetrastigma lanceolarium*, Planch. (Suites au) Prodr. v, 423. *Kajolitsavel*, M.

A stout, woody climber; stems 2''-\$'' in diameter; branches with rough, brown, lenticellate bark. Leaves 3 or 5-pedately-foliate, reddish-puberulous and pellucid-dotted when young; petioles i"-<sub>3</sub>" long; leaflets petioluled, thin when dry, ovate, acuminate or lanceolate-acute,  ${}_{3}"-{}_{5}"$  by i"-2'5", distantly and sharply serrate, soon glabrous; lateral-nerves about 7 pairs; stipules ovate; tendrils woody, simple. Flowers dioecious, in spreading, cymose panicles; male-cymes longer and female shorter than the petioles. Bracts ovate, cordate, acute. Calyx turbinate; tip truncate. Petals yellowish, free, spreading, hooded at apex. Stigma large, 4-lobed. Berry 2-4-seeded, globose, -4" in diameter, white when ripe; seeds obtusely angular, smooth, deeply grooved on back.

Assam, Pegu and the Eastern peninsula; Western peninsula from the Konkan southwards to Ceylon. Found on the N. Kanara ghats in rain-forests but not nearly so conmon as the following closely allied species which has hitherto been confounded with it. Fl. Nov.-Dec. Fr. May. Branches fluted, covered with hard, small, raised lenticels.

24. V. reticulata, Thwaites. Enum. 63, (*Cissus*); Trimen Flora of Ceylon 1,294; Fl. Br. I. 1,655; V. lanceolaria, Roxb.; Talb. Trees Bomb. 104; *Cissus muricata*, Dalz. & Gibs. Bomb. Fl. 40; *C. retivenia*, Planch. Mon. Phan' v ^76

A large climbing shrub ; branches covered with hard, raised whitish lenticels \* tendrils long, simple or forked, wiry. Leaves petioled, 3 or S-pedately-foliate • petioles  $2"_{-3}''$  long ; leaflets 6"-\$" by 3^1-50", coriaceous, ovate, shortly acuminate or acute, apiculate, irregularly distantly serrate; serratures with a callous tip; venation reticulate, conspicuous beneath; lateral-nerves about 10 pairs Flowers 4-merous, dioecious, in short panicled, rufous-tomentose cymes- buds

angled, short, constricted in the middle and 4-lobed at apex. Calyx very short, truncate, nearly obsolete in the female flower. Petals hooded, free. Style stout; conical, glabrous, constricted at the base above the ovary; stigma 4-lobed. Staminodes slender. Fruit globose 75" in diameter, 2-4-seeded, white when ripe; seeds ovoid 3" long, pointed, with a broad ventral furrow and a narrow one on either side of the dorsal raphe, transversely rugose.

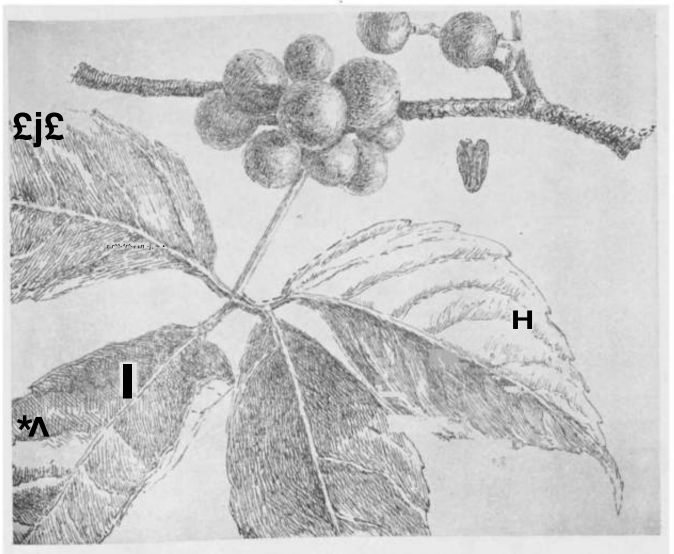


Fig 193. Vitis reticnlata, Thw.

Endemic in Ceylon and the Western peninsula; common on the ghats of N. Kanara in rain-forest. This species is closely allied to V. lanceolaria, Roxb. with which the Bombay plant has been usually confounded. Sir G. King has however remarked on specimens from N. Kanara "This is Vitis retiadata, Thw. and certainly quite different from V. lanceolaria, Roxb." It will be seen from the foregoing descriptions that both this and V. canarensis, Dalz. included by Planchon in his genera Cissies and Cayratia respectively, belong properly to his genus Tetrastigma.

#### 2. LEEA, LINN.

Small trees, erect shrubs or herbs; branches usually green, herbaceous, striate or sulcate. Leaves alternate, usually very large, simple or compound; petioles dilated at the base into a sheath. Inflorescence leaf-opposed corymbosely cymose. No tendrils. Flowers small, red, white or greenish-yellow Calyx 5-toothed. Petals 5, united at the base with the staminal-tube, revolute. Stamens 5, united at the base into a 5-lobed tube; filaments inserted between the lobes on the outside, indexed; anthers free and exserted or connate and included in the tube- Ovary on disk, 3-6-celled; style short; stigma enlarged; ovules 1 in each cell. Berry 3-6-celled, succulent, flattened at the top. Seeds erect; embryo small; albumen cartilaginous.

Leaves simple, very large.

Herbaceous shrub. ... Leaves pinnate, shrubs. Stems petioles, etc., with 6-8 crisped wings. ... 2. L. crispa Stems without crisped wines r s • ••• ... ... 3. L' aspera. Leaves bi-tripinnate. A glabrous, small tree. ... A pubescent, bristly shrub. ;.'.' •''' ""  $4^{-L}$  samb<sub>ucina</sub>. ••• 5. L. Talboti.

1. L. macrophylla, Roxb. Fl. Ind. 1,653; FLBr. I 1 66 Brandis, For. Fl. 102; Dalz. and Gibs. Bomb. Fl. 41; Cooke Fl.  $P_{res}$ . Bomb.  $I_{1,259}$ ; Wight. Ic. t. 1154; Grah. Cat. 247. Dinda, M.

A large, erect, flexuose-stemmed, herbaceous shrub, «  $fin_{gTM}$  from \* tuberous, red-coloured, perennial root. Leaves sir!ple, TM? 4"-18", ovate or suborbicular, cordate acute or » ۸ ٨ entire or sub-lobate, covered with very  $\ll 7 \stackrel{\circ}{\underset{\text{scal},\text{f}}{\overset{\circ}{\underset{\text{scal},\text{scal},\text{f}}{\overset{\circ}{\underset{\text{scal},\text{f}}{\overset{\circ}{\underset{\text{scal},\text{f}}{\overset{\circ}{\underset{\text{scal},\text{f}}{\overset{\circ}{\underset{\text{scal},\text{f}}{\overset{\circ}{\underset{\text{scal},\text{scal},\text{scal}}{\overset{\circ}{\underset{\text{scal},\text{scal},\text{scal}}{\overset{\circ}{\underset{\text{scal},\text{scal},\text{scal}}}}}}}}}}}}}}}}}}}}}}}}}}$ 7 ^ \*\*" ^ f^ T0-12" pairs," opposite; "petioles thick, hollow suicate main lateral-npwpQ suicate, "main lateral-npwp 5-ribbed. Calyx shallow, cup-shaped, 5-lobed ; lobes broadly to 12" long i buds 5-ribbed. Caryx sharow, cap share T is triangular with a callous tip and scarious margins. Petals obian T is triangular with a bian T is triangular with a fill be divided to T ; triangular w.th a  $T^{\wedge}$   $^{\wedge}$  $\wedge$  $\wedge h_*$ short, slender threads, thickened a b o f e  $T \wedge T$ Fruit depressed-globose  $-2 \leq 2$  connate, connective dark-coloured. black, 4-6-lobed when dry, 4-6-seeded; seeds sm^tlT<sup>TM,55, Smooth, SUCCulent,</sup> and ventrally obtusely angled; albumen hard, ruminate<sup>Polnted, dorSaHyroUnded</sup>

Throughout the hotter parts of India  $f_{f}$ Bengal, Assam and Tenasserim, Western oenin!!^!  $H_{TM \land a}(Kumaon) \land$ —tsof^orthKanaraand the Konkan; common in rain-forest near Yellapur, North Kanara. Fl. and Fr. R. S.

**2.** L. crispa, Willd. Sp. PI. i, 1177; Fl. Br. I. 1,665; Cooke Fl- Pres-Bomb. 1, 259.

Sikkim-Himalaya and the Khasia mountains, 1-400' alt., Assam, Chittagong and the Western peninsula. *L. aspera*, Wall, the next species, often with narrowly winged petioles and peduncles has been mistaken for *L. crispa*, which is very doubtfully indigenous in the Bombay Presidency.

**3.** L. aspera, Wall, in Roxb. Fl. Ind. 2, 468 ; Fl. Br. I. 1, 665 ; Brandis For. Fl. 102 ; Cooke Fl. Pres. Bomb. 1, 260.

An erect, branched shrub,  $6' \cdot \sqrt{6}$  high; stems terete not 6-8-crisply-winged like those of L. crispa, Willd. but branches, petioles and peduncles often have opposite narrow wings. Leaves usually simply pinnate ; leaflets elliptic, acuminate, 8"-3" by 3"-i" coriaceous, cordate or rounded at the base, irregularly, acutely serrate, glabrous or hispidulous above, rufous or grey-pubescent, principally on the nerves and veins beneath; nerves 12 to 18 pairs, parallel, promi-Flowers greenish-white in peduncled, axillary divaricate, pubescent cymes, nent shorter than the leaves; bracteoles linear, spathulate, subpersistent. Calyx with K broad shallow lobes. Petals 5. Staminal-tube divided to near the middle; lobes emarcrinate, tomentose outside ; filaments broad, inserted below the middle of the column on the outside ; anthers not united in bud, situated between the lobes of the column ; connective broad. Style short, subulate, scarcely thickened at the apex. Berry depressed-globose, 4-6-lobed, size of a large pea, smooth, black • seeds '15" long, smooth, dorsally rounded with a longitudinal sinus, wedge-shaped ventrally; albumen ruminate.

Western Tropical Himalaya from Jammu to Nepal, ascending to 6,000'; Oudh ; Western peninsula from the Konkan southwards; throughout N.orth Kanara, very common in moist moonsoon-forests ; not noted by either Graham or Dalzell in their Bombay floras.

4. L. sambucina, Willd. Sp. PL I. 1, 177; Fl. Br. I. 1, 666; Brandis For. Fl. 102; Cooke Fl. Pres. Bomb. 1, 260; *L. Staphylea*, Roxb.; Dalz. & Gibs. Bomb. Fl. 41. *Kurkunnie*, Vern.; *Dino*, Kon.; *Rai-dinda*, M.; *Nurche*, *totmudku midichi*, *jini*, K.

A large shrub or small tree with long, glabrous, straight, sulcate branches, Leaves bi-rarely tripinnate, 2^3' long; leaflets 2"-10" by •75"-4'5"> oblong or narrow-lanceolate, acute or acuminate, deeply irregularly serrate, cuneate or acute at base, drying black, glabrous, shining above; lateral-nerves 7-12 pairs, strong beneath, arched upwards, Flowers greenish-white; buds ribbed when dry, in large compound, corymbose cymes; bracts minute, caducous. Calyx 5-divided;



lobes triangular, acute, puberulous outside. Petals spreading, slightly reflexed, hooded at apex. Staminal-tube white, urceolate, 5-toothed; teeth notched; tube outside furnished with 5 sinuses in each of which lies a filament; anthers united within the tube. Fruit depressed-globose, -3' in diameter, often 2-6-lobed and seeded<sub>J</sub> shining, purple-black; seeds, small, "i 2"in diameter, planoconvex.

Hotter parts of India from the Himalaya (Kumaon) to Burma and southwards to Ceylon and Malacca. Throughout the presidency, common in the moist rain and monsoon-forests of North Kanara and Konkan Fl TMA nv \*u 1

"« 1 1. ana t r. throughout

the year.

Stems 30' high and 4" in diameter. Bark brown, smooth outside, inside with long, soft, reddish anastomosing or free fibres ; young branches green. Wood pink, lustrous. Annual-rings distinct. Medullary rays broad and fine. Pores small, numerous. Weighs about 40 lbs. to the cub. ft.

In the heavy rainfall, of the rain-forests of N. Kanara this species often develops short aerial roots abundantly from the branches.

5. L. Talboti, King Mss. in Herb. Hort. Calcutt. sp. nov.

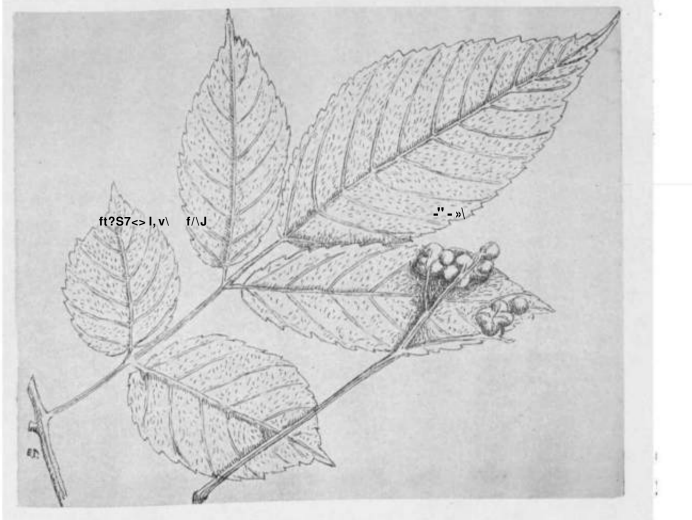


Fig I<sup>©5</sup>- L<sup>eea</sup> Talboti, King.

An erect, herbaceous shrub, \$"-6\* high; young stems and branches red-dotted, sulcate. Leaves large, bipinnate; petioles about 4\*Iong j leaflets ovate-lanceolate acute or acuminate, 5"-2" by a'-I'S\* adpressed white-hairy above, pale and pubescent beneath, irregularly serrate ; (margins of the leaflet more or less parallel about the middle); lateral-nerves about 10 pairs; petiolules of lateral leaflets '25'--5 long. Flowers in leaf-opposed, corymbose cymes; buds ribbed; peduncles sulcate, *tf-6"* long. Calyx 5-lobed ; lobes broadly triangular with membranous margins.

## 32. Ampelideae [ Lee a

Petals 5, hooded at the apex. Staminal-tube very deeply lobed; lobes narrow, bifid at the tip which is white-scaly on the outside; filaments flat; anthers connate and enclosed in the tube; connective broad, red. Fruit depressed-globose, 4-6-lobed, '4\*in diameter, black, succulent; seeds smooth, subglobose, \*i" in diameter, dorsally ridged and ventrally broadly angular.

Common in the undergrowth of the evergreen rain-forests of N. Kanara and South Konkan, often associated with *L. aspera*, Wall ; closely allied to *L. setidigera*, C. B. C. which is however a much smaller plant with a perfectly glabrous corymb.

6. L. latifolia, Wall. Cat, 6821; C. B. Clarke in Trim. Jour. Bot. (1881), 138; *L. coriacea*, Laws.; *L. cinerea*, Laws. , is a pinnate-leafed shrub, doubtfully indigenous in the Bombay Presidency; represented in Kew by one specimen marked "Konkan, Stocks."

L. robusta, Roxb. Hort. Beng. 18; C. B. Clarke in Trim. Jour. Bot. (1881), 64; L. diffusa, Laws. Fl. Br. I. A small shrub with rusty-pubescent branches, pinnate to tripinnate leaves, irregularly serrate leaflets  $\wedge'-q$  " by i"-3"75", pubescent above and sparsely strigose on the nerves beneath. Flowers in compound racemes; bracts caducous. Lobes of staminal-tube rounded, entire at apex. Berry '25" in diameter, depressed-globular, black when ripe; seeds 4-6. I have not found this species.

Konkan at Mira Donger near Pen, Kolaba district. Dalzell.

*L czquata*, Linn. Mantiss. 1 (1767) 124. C. B. Clarke in Trim. Jour. Bot. (1881); *L. hirta*, Roxb.; Laws. Fl. Br. I. 1, 668, is not, I think, found within the limits of the Bombay presidency and was erroneously included in the 1894 edition of my List of Trees, Shrubs etc.

# urder XXXIII.—SAPINDACE^E.

Trees or shrubs, rarely herbs. Leaves alternate or opposite, simple or pinnate ; stipules caducous or O. Flowers small, polygamo-dicecious, often irregular or unsymmetrical. Sepals 4-5, free or united. Petals 4-5, free, often squamate at the base. Disk complete or 1-sided, rarely deficient in the male flowers. Stamens free, 5-10, inserted inside the disk at the base of the ovary, rarely on the disk or unilateral; anthers 2-celled ; filaments often pubescent. Ovary centric or excentric ; style simple or divided ; stigma usually simple ; ovules 1 or 2 in each cell on axile placentas. Fruit capsular or indehiscent. Seeds arillate or naked, albuminous or exalbuminous; embryo thick, sometimes plicate or spirally convolute.

Flowers regular or irregular. Stamens inserted inside the disk. Seeds exalbuminous. (Sapindece).	
Flowers irregular. Disk unilateral. Leaves pinnate or trifoliate.	
Leaves pinnate. Flowers not minute.	ŗ
Fruit indehiscent, not lobed 1. Hemigyrosa.	<i>ه</i> د
Fruit indehiscent, 3-lobed to the base 2. Erioglossum.	,#
Leaves trifoliate. Flowers very minute 3. Allophyllus.	/
Flowers regular. Disk annular.	
Petals O. Fruit syncarpous, 1-seeded 4. Schleichera.	/
Petals usually present. Fruit of 1-3-cocci.	
Sepals imbricated 5. Sapindus.	1
Calyx-divisions valvate.	
Fruit tubercled, indehiscent 6. Nephelium.	- V
Fruit an orange-coloured, inflated capsule. 7. Harpullia.	a <sup>1</sup>
Flowers regular. Stamens inserted outside the disk.	
Seeds exalbuminous. Leaves alternate. (Dodonece.)	>,
Leaves simple. Fruit a winged capsule 8. Dodonaea.	*
Flowers regular. Stamens inserted outside the disk.	
Seeds albuminous. Leaves opposite. (Staphylece).	
Leaves pinnate. Fruit globose, indehiscent 9. Turpinia.	

#### 1. HEMIGYROSA, BLUME.

Tree's. Leaves pale-coloured, coriaceous, abruptly-pinnate; stipules O. Flowers irregular, in axillary panicles, polygamo-monoecious. Sepals 5, erect,

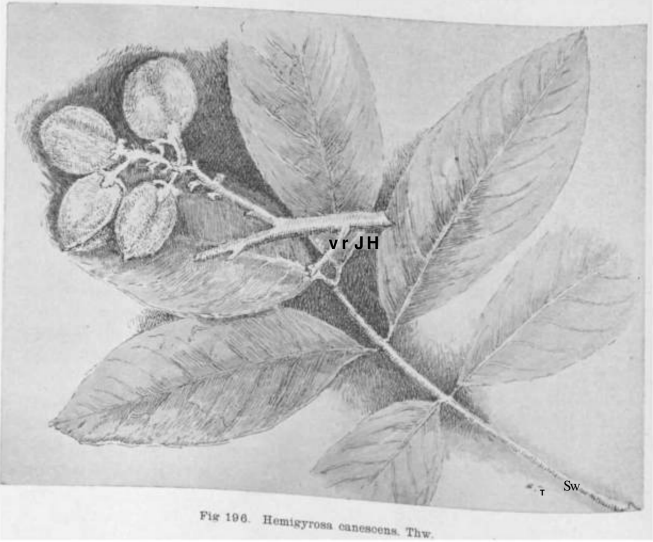
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# <sup>3</sup>3. Sapindacese

#### [ Hemigyrosa

concave, the two outer smaller Petals j - kDisk unilateral, cushion-shaped. Stamens<sup>8</sup> 8  $^{*}$   $^{*}$   $^{baSe}$  of the claw. Disk unilateral, cusnion-snaped. Staniens o pilose, somewhat unilateral  $\bullet$  anthers not "'' "" male flowers 6- io; filaments trigonous, 3-celled; stigma short, tri-onouVT ely exs "^ oV ary excentric, laginous or woody, 3-celt^d; cells hatry with' oVule sofitsu and exarillate; cotyledons fleshy, equal "' '"<sup>3</sup>Seeded; s\*\*ds exalbuminous

H. canescens, Thwaites Enum. 56, 408- p| Br , At 151 ; Cupania canescens, P^rs • Dal? & r-k ' n  $I[ 0,7] : A U'^{dd} F_1 Sy^{iv}$ .



A moderate-sized tree. Leaves alternate 6"-io" loner. petiole " long: leaflets 1-4. usually 2-3 pairs; termina Or the leasters allemate, odblyngoror C T '\* ' ^ & opposite, Opposite Shining; lateral-nerves strong and prominent  $\mathbf{K}_{\text{onea}}$  obtuse of a cute - coriaceous, petiolules rugulose, ^5" long. Racemes s^n le th ' blade  $8_{\text{A''}}$  bv  $^{5'}$ -1'i than the leaves, axillary, minutely tomentn, "Pu ^ ' as lon S as or shorter <sup>me</sup>^; bracteoles subulate. Flowers

 $33^{2}$ 

fascicled, white, '25" across. Sepals unequal; the 2-outer ovate, orbicular, ciliate; the 3 inner larger, orbicular, concave with ciliate margins. Petals usually 4, oblong-spathulate, short-clawed, each with a bifid, hairy, basal-scale, half as long i the petal or the 5th when present scaleless. Stamens rather longer than the petals, unilateral on opposite side from disk. Ovary excentric, tomentose. Fruit ovoid, -5"-1" in diameter, obtusely triangular, yellow-tomentose, often 1-seeded; epicarp cartilaginous; mesocarp pulpy.

Western peninsula from the Konkan southwards, Tenasserim, Burma, Eastern side of the Madras Presidency and low country of Ceylon; scattered throughout the N. Kanara and Konkan evergreen monsoon-forests, common on laterite on the higher ghats of the Supa sub-division of North Kanara.

A fairly large and straight tree in North Kanara. Fl. Feb. May. Fruit ripe in June and July. Bark ash-coloured, slightly scabrous. Wood reddish-white or grey, hard, smooth with numerous, narrow, wavy, concentric, anastomosing, closely set bands of light-coloured tissue ; no distinct heartwood. Pores mediumsized, uniformly distributed. Medullary rays very fine, equally distributed within or between the bands. Weighs 59 lbs. to the cub. ft.

# 2. ERIOGLOSSUM, BLUME.

Trees or shrubs. Leaves alternate, pinnate, exstipulate ; leaflets opposite, entire. Flowers in terminal, erect panicles, polygamo-dicecious. Sepals 5, unequal, imbricated; 2 outer smaller. Petals 4, unequal, clawed; scale hairy, hooded, with an appendage at the tip. Disk 1-sided, lobed Stamens 8, unequal; filaments hairy. Ovary stipitate, obcordate, 3-lobed, 3-celled ; style slender ;' stigma obscurely 3-lobed ; cells i-ovuled. Fruit lobed to the base, indehiscent.' Seeds oblong, exarillate, exalbuminous; embryo straight; cotyledons thick.

**E. edule,** Bl. Bijdr. 299; Fl. Br. I. 1, 672; *E. rubiginosum,* Brandis For. Fl. 108; *Sapindus ntbiginosa,* Roxb. Fl. Ind. 2, 282; Grah. Cat. Bo. PI. 29; Dalz. & Gibs. Bomb. Fl. Suppl. 14; Bedd. Fl. Sylv. 73.

A large timber tree. Leaves 1 2" to 14" long, with the petiole ending in a tomentose^bristle; leaflets 4-6, in opposite or subopposite pairs, usually oblique, obtuse, glabrous above, pubescent beneath; blade  $_4$ "-6" by i"- $_2$ "; petiolules -25" long. Flowers crowded in ferruginous, pubescent, simple or panicled, axillary racemes. Fruit of 1-3, oblong cocci, -25" in diameter.

Sikkim Himalaya, Assam, Eastern peninsula, Burma to Penang, Malacca and the Andamans, planted near Bombay, very doubtfully indigenous on the Western Coast. Dalzell says, "in the woods of Girgaum, but certainly planted".

Wood strong, durable, with chocolate-coloured heart-wood.

#### 3\$. Sapindacese

# 3. ALLOPHYLUS, LINN.

Small trees or climbing shrubs. Leaves .-.,-fcliate , leaflets entire or serratestipule. O Mowers polygamo-d.cecious, small, white, in simple or pance, ^ sp.kes. Sepals 4,-in opposite pairs, membranous, imbricate Petals 7 with ' shaggy scale above the claw. Stamens 8, inserted on the receptacle inside the" d,sk. Ovary usually .. obed and .-celled Disk ,-sided, usually with 4 glands oppos.te the petals, rarely obsolete. Fruit small, red, indehiscent, shining Seeds usually with a short fleshy arillus ; embryo curved ; cotyledons plicate

A. Cobbe Bl. RumpK .11, ,3, ; Fl. B, 1. ,,  $6_{73i}$  Cooke Fl. Pres. Bomb I, 265; Gamble Ind. Timb. .93; *Cardwspermum Schmideli*<sub>a</sub> and T, 7/ n, & Gibs. Bomb. Fl. <sub>34</sub>; *ScLu\* CM.*. Grah. Cat. Bomb PI 1 S<sub>d</sub> t' Sylv. 72. *Ttiwi*, M.; *Kasa-bally, murele-hhendy*, K.

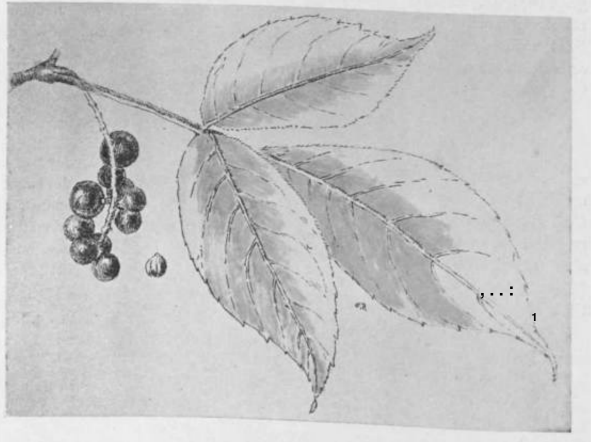


Fig- 197. Allophyius Cotbe, Bl.

A small tree, usually a large scandent, ecirrhose shmh T brown-tomentose; leaflets obovate, ovate or lanceola e  $f^{*}$ ' glabrous, sub-coriaceous, entire, dentate or serrate- bb2 <sup>aCUm,na</sup>!<sup>e', hair</sup>y or ^ by V - 3 - ' Petioles 2,5Mon<sub>g</sub>; lateral petio.u 1<sub>s</sub> ^ V 7 <sup>abr</sup> " \*" to -75" ion, for eseen. <sub>3</sub>V lon<sub>g</sub>; flo.ers m axillary, branched or simple

### 33. Sapindaceae

racemes, yellowish-white, clustered along the rachis, very small; pedicels short, slender. Petals cuneate, notched. Filaments villous at the base. Ovary 2-lobed, pubescent, Fruit "25" across, red, shining, globose; seed usually solitary, bony, ridged at one end.

Eastern Bengal, Assam, Burma, Eastern and Western Peninsulas and the Andamans, common throughout the Konkan and North Kanara in monsoon-forests and along the banks of rivers and nalas. Fl. April-Aug. Fr. (Oct. at Mahableshwar) rainy and cold seasons. A gregarious and exceedingly variable plant; no less than 30 synonyms being quoted in the Fl. Br. I. by Hiern, who divides the species roughly into 8 varieties. The common W. Peninsular form he calls *var. Rheedii*, it differs principally from the others by the branched inflorescence.

Scandent. Trunk  $6^{\prime\prime}-8^{\prime\prime}$  in diamater, irregular, fluted. Bark dark-grey, thin, scaly, sometimes with corky lenticels; inner-bark thin, reddish, fibrous. Green-cells developed. Wood grey, soft. Pores moderate-sized numerous. Medullary rays fine, short, crossed by white, parallel wavy, equidistant, concentric lines. Weighs about 40 lbs. to the cub. ft. Ripe fruit said to be edible. Roots used in native medicine for rheumatic pains.

# 4. SCHLEICHERA, WILLD.

Trees. Leaves alternate, extipulate, pinnate. Flowers regular, fascicled, polygamo-dioecious. Calyx 4-8-cleft. Petals O. Stamens 6-8, on centre of the complete, glabrous, flat, wavy disk. Ovary ovoid, 3-4-celled, narrowed into a rigid style ; stigma 3-4-cleft. Fruit dry, indehiscent, 1-3-celled, spinous or smooth. Seeds arillate; embryo conduplicate; cotyledons unequal and closely coherent.

S. trijuga, Willd. Sp. PL IV, 1096; Dalz. & Gibs. Bomb. Fl. 35; Bedd. Fl. Sylv. t. 119; Cooke Fl. Pres. Bomb. 1, 266; Gamble Ind. Timb. 194; Brandis For. Fl. 105. *Ceylon Oak; Kusumb, koon, kohan,* M. *Kuhumb,* Bhil, *Sagada,* K.

A large, deciduous tree. Leaves 8"-io" long; petioles 2" long, pubescent or glabrous; leaflets 2-3 pairs, membranous when young, coriaceous when old^ sessile, ovate-oblong, entire, acuminate, glabrescent or hairy on the nerves beneath; lowest pair "-\$" by "".v\$" terminal pair 6" by 2-5". Flowers fascicled, yellow, on short, slender pedicels; male and hermaphrodite on separate trees; inflorescence in interrupted or branched racemes. Fruit ellipsoid, spinous or smooth, -75" by -5"; seeds 1-2, enclosed almost entirely in an edible, **pulpy aril-lus**; cotyledons very oily.

From the N. W. Himalaya to C. & S. India and Ceylon, cultivated in gardens in Sind; common throughout the Bombay Presidency in both dry and moist mixed forests; ascends to over 3500' in the Khandesh Satpudas (Akrani).

A large tree with a deeply furrowed trunk, 60 -70' high by 2' in diameter. Bark •5" thick; greyish, with exfoliating scales. Wood red, heavy, close-grained, hard, strong and durable; seasons **well.** Pores scanty, small, in short radial lines or groups. Medullary rays very fine and numerous. Weighs 60-70 lbs. to the cub. ft. Much in demand for sugarcane mills, also for agricultural implements, carts, etc ; yields excellent firewood and charcoal. The young foliage, is conspicuous when it appears in March, purple at first and resembling that of *Quercus* 

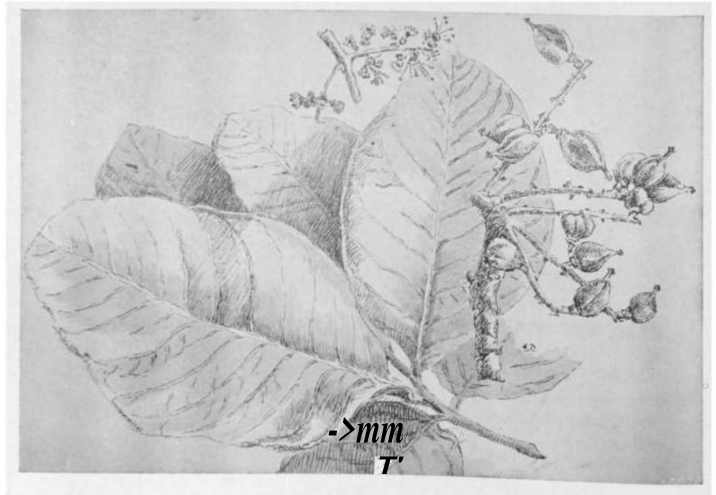


Fig 198. Schleichera trijuga, Willd.

**Robnr,** but it soon changes to a light and subsequently to a dark-green colour The flowers appear along with the fresh leaves. Oil said to be the basis of the well known "Macassar" hair-oil is extracted from the seeds which ripen during the hot season or at the beginning of the rains. The bark contains about 9 per cent, of tannin.

## 5. SAPINDUS, LINN.

Trees or shrubs. Leaves alternate, exstipulate, usually paripinnate. Inflorescence terminal or axillary. Flowers regular, polygamous. Calvx nf e  ${}^{TM}{}_{mo}$ 

# Sapindus J

### 33. Sapindacese

what unequal sepals connate at the base, much imbricate in bud, deciduous. Petals 4-5, nearly equal, alternate with the sepals; claws thickened, with or without scales on the inside. Disk complete, annular, fleshy, glabrous and lobed. Stamens 8-io, inserted within the disk. Ovary entire or lobed, 2-4celled; style terminal; stigma 2-4-tobed; ovule solitary in each cell. Fruit of 1-3, indehiscent cocci, sometimes rusty-tomentose. Seeds usually globose with a crustaceous or membranous testa; cotyledons thick; radicle short.

S. laurifolius, Vahl; Dalz. & Gibs. Bomb. Fl. 34; Bedd. Fl. Sylv. 73; Brandis For. Fl. 106, 1. c. 107; *S. trifoliatus*, Linn. Sp. PI. ed. 1, 367; Fl. Br. 1. 1,682; *S. emarginata*, Roxb.; Bedd. Fl. Sylv. t. 154; Dalz. & Gibs. Bomb. Fl. 35. *Aratala, autal, kantalkai-mara,* K.; *Rita, ardal, pitha,* M. *Soapnut Tree* of Southern India.

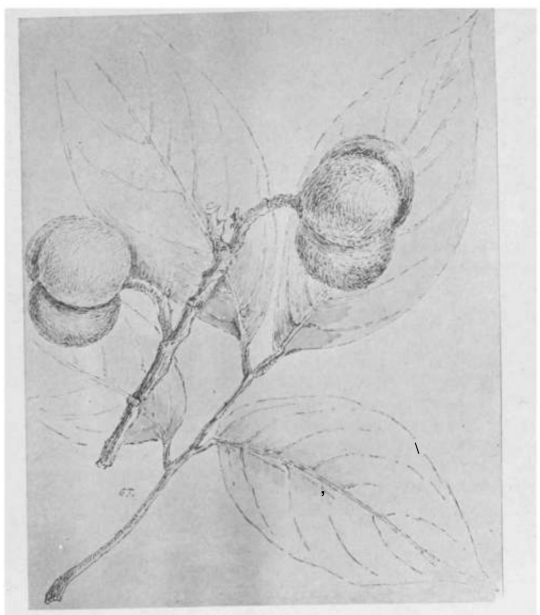


Fig 199. Sapindus trifoliatus, Linn.

43

A large tree. Leaves 5"-12" long; leaflets 2-3 pairs, those of terminal pair longest, elliptic, oblong- acuminate, glabrous or pubescent beneath; main lateralnerves 8-1 2 on either side of the midrib, with a few shorter intermediate ones; blade 1 -\$'-\$'' by i"- $_4$ "; petiolules short. Flowers in terminal, pubescent panicles' Sepals 5, obtuse, elliptic. Petals 4-5, sometimes with a pilose, ciliate scale more or less attached to the claw and inner surface of the petal, this is however usually absent and the petal is simply woolly on the inner face. Stamens 8; anthers apiculate. Disk concave with a raised fleshy hirsute edge. Ovary 3-lobed, ferruginous-tomentose. Fruit fleshy, consisting of 2-3, indehiscent carpels!  $\cdot$ 5"-75" iong, rusty-tomentose, at length glabrous, saponaceous. Var. *ernarginatus*, which is considered by many authors to be a separate species, differs in the generally smaller, obtuse or emarginate leaflets, glabrous or densely tomentose beneath and larger flowers with the petals exceeding the sepals. ' I have not detected in my specimens of this variety the petal-scales referred to in the Fl Br. I

Distributed along the Western ghats from the Konkan southwards in evergreen monsoon-forests; Southern India and Ceylon but nowhere common often planted. The variety *emarginatus*, is usually confined to the dry deciduous forests of the Deccan and Carnatic, Burmah and Ceylon; it is also frequently planted near villages. Fl. Oct.-Dec. Fr. Feb-Apl.

A large, evergreen tree with a much branched, spreading crown Bark grey shining, with rough scales. Wood hard, yellow, heavy, not durable, splits and cracks on exposure. Pores moderate-sized, joined by wavy bands of lia<sub>ht</sub> tissue Medullary rays numerous, very fine, indistinct. Weighs about 56 lbs to the cub' ft. Sometimes but rarely used for building purposes carts  $\&_c$  Th f "  $*\sim$  largely employed in Southern India as a substitue for soap to which it is preferred for washing silk and flannel. The root, bark and fruit are used in native medicine. A semi-solid oil is extracted from the seed

### 6. NEPHELIUM, LINN.

Trees or shrubs. Leaves pinnate, alternate, exstipulate, rarely simple • leaflets entire. Flowers regular, polygamous, in terminal panicles Calw , S i  $\Lambda$ usually cup-shaped, subvalvate or slightly imbricating  $_{m \ bud}$  P^  $\vec{n}$  1' villous or with 2 scales. Stamens 5-10, inserted within the fleshv 1 k or 4... pubescent, lobed disk; filaments filiform, glabrous or hairv O  $\stackrel{fl}{}$  g!  $\stackrel{fl}{}$  for 4... lobed, often verrucose or tubercled; lobes 1 celled , J'A3-4-lobed. Fruit globed, indehiscent, globose or obloT echW  $^{1}\Lambda$   $^{sessile}$ , smooth. Seeds globose, enclosed in a pulpy arillus;  $\wedge \wedge$  undefed or N. Longana, Camb, in Mem, Mus, Par, XVIII OO FLR T

N. Longana, Camb. in Mem. Mus. Par. XVIII QO FI R T \* Gib, Bon,,, Fl. 35; Cooke R Pres. B()mb. ,, ^ / ^ · · 1, 689; Dalz. Ind. Timb. 197; Nephelium ]

Euphoria Longana, Lamk.; Bedd. Fl. Sylv. t. 156. Wumb M.; Kanakindali, K.; Longan, Chinese.



Fig 200. Nephelium Longanu, Camb.

A large tree; young parts clothed with rufous-stellate pubescence. Leaves abruptly-pinnate, 6"-io" long; leaflets 2-4 pairs, coriaceous, entire, elhptic-ovate or ovate-lanceolate, acute or obtuse at the apex, sometimes mucronate, often oblique at the base, glabrous above, glaucous beneath ; blade  $2'^{"}-g''$  by '75"-3"; petiolules short, '2" long; lateral-nerves 10-16 pairs, distinct and prominent beneath. Flowers yellowish-white, in copious, terminal or axillary, hair)' panicles, 6"-io"long; male and hermaphrodite mixed. Calyx 5-divided ; lobes imbricate, yellow-tomentose. Petals 5, spathulate, hairy on the inside, as long as the calyx,

inserted between the calyx-lobes and the hairy disk. Stamens usually 10, exserted in the male and included in the hermaphrodite flowers; filaments hairy. Ovary hairy at the base, 2-3-lobed; stigmas 2-3, reflexed. Fruit supported by the persistent calyx, tubercled, globose, '\$" in diameter; arillus pale, fleshy, completely covering the black, shining seed.

Burmah, Pegu, Western Peninsula from the Konkan southwards, Ceylon common. In the evergreen monsoon and rain-forests of the Konkan, Mahable-shwar, Tannah etc. North Kanara, common in the forests near the Ainshi and Gairsoppah ghàts, often cultivated in tropical countries. Fl. Mch. Fr. R. S.

A large, handsome, evergreen tree, with a tall, straight, cylindrical stem. Young leaves red. Bark smooth, grey, scaly. Wood red, moderately-hard, liable to split. Pores small, numerous. Medullary rays fine and very fine, crossed by prominent wavy, concentric bands. Weighs about 60 lbs. to the cub. ft.; not much used in North Kanara. Fruit edible with a sweet pulp, very like a small *Litchi*.

N. Litchi, Camb. Fl. Br. I. 1, 687. Litchi, Vern., is cultivated near Bombay.

This tree was introduced into India from South China. The well known Litchi fruit ripens in May.

# 7. HARPULLIA, ROXB.

Trees. Leaves alternate, exstipulate, imparipinnate ; leaflets alternate, ovate, .glabrous. Flowers regular, polygamo-dioecious, paniculate. Sepals 4-5, equal, erect, very imbricate. Petals 4-5, obovate, clawed, without glands or scales. Stamens 5-8, elongate, inserted on the disk. Ovary oblong, 2-lobed, 2-celled; ovules 2 in each cell, superposed; style elongated; stigma linear, sometimes spirally twisted. Fruit a 2-lobed inflated, loculicidally 2-valved capsule; valves 1-2-seeded. Seeds subglobose, arillate ; embryo thick; cotyledons large, hemispheric.

**H. imbricata,** Thwaites Enum. 56; Cooke Fl. Pres. Bomb. 1, 268; Trimen Fl. Ceyl. 1,311; Redd. Fl. Sylv. t. 158; *H. cupanioides*, Hiern, not of Roxb.; Fl. Br. I. 1, 692; Talb. Trees Bomb. 2nd ed. 110. *Bidsale*, K.

A large evergreen tree. Leaves 6"-18" long; leaflets 6-12, alternate or opposite, ovate or elliptic, oblique at the base, shining above, glabrescent, paler beneath, thinly coriaceous; venation conspicuous beneath; blade 2"-\$ by i"-3"; petiolules about '3" long. Flowers yellowish, in lax, axillary or subterminal panicles. Calyx tomentose, '25" long, deciduous. Petals twice the calyx, glabrous, obtuse. Stigma entire or subentire, sometimes twisted, exserted. Capsule pendulous, didymous, about 2" broad and 1" long, depressed between the lobes and

### 33. Sapindaces

often crowned with the remains of the style and stigma; pericarp chartaceous, bright orange-coloured. Seed black with a small cup-shaped aril; usually not more than 1 in each mature capsule.

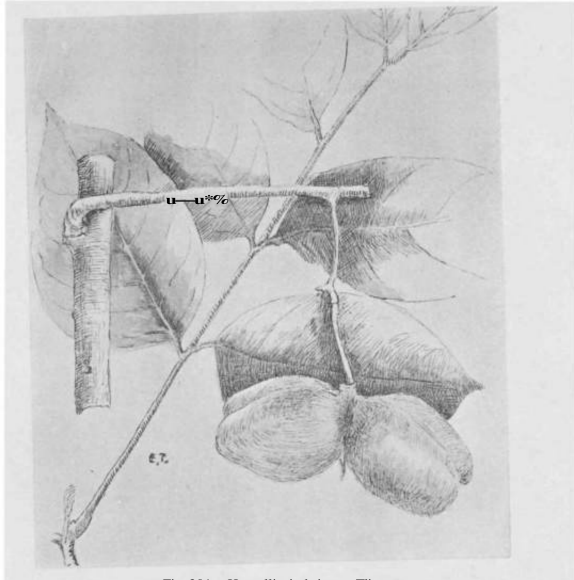


Fig 201. Harpullia imbricata, Tliw.

Western Peninsula from the Konkan, southwards to Ceylon. In the evergreen monsoon and rain-forests of the Konkan and North Kanara; **very** common in the forests near Goond, Fl. Dec. Jan. Fr. Mch. April. A large or moderatesized, ornamental tree. Bark pale, smooth. Wood yellowish-grey, smooth, compact, moderateiy-hard. Annual-rings distinct. Pores small, equally distributed. Medullary rays white, wavy, fine and very fine. Weighs 46 lbs. to the cub. ft. The fruit contains saponaceous matter and is used for washing purposes in Ceylon.

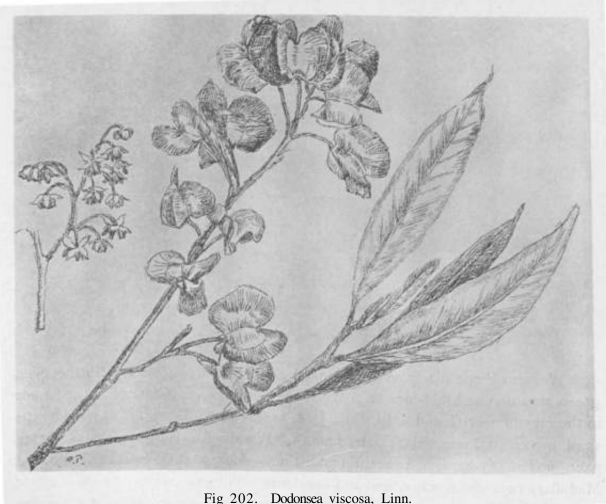
Beddome remarks that the stigma is much more twisted in the Ceylon specimens than in those from the Western Peninsula. In the North Kanara tree the

# 33. Sapindaceae

stigma seems to be usually entire and not at all twisted. The orange-coloured, inflated fruit is conspicuous during the hoi season in many of the Kanara rainforests. Roxburgh's *H. cupauioidcs* is apparently another and quite distinct species as pointed out by Dr. T. Cooke.

# 8. DODON^EA, LINN.

Erect shrubs. Leaves alternate, exstipulate, usually simple. Flowers small, polygamous, or unisexual. Inflorescence various, terminal or axillary. Sepals 5-2, imbricate or valvate. Petals O. Stamens 10-5, usually 8, inserted on the outer side of the disk. Disk small or inconspicuous. Ovary 3-6-angled and celled ; style 3-6-sided, 3-6-cleft at the apex. Capsule membranous, septicidally 2-6-valved; valves winged at the back; cells 1-2-seeded. Seeds lenticular or subglobose, with a thickened funicle, exarillate, exalbuminous; embrvo spirally involute.



D. viscosa, Linn. Mant. PI. Alt. 228; Fl, Br. I. 1, 697; Brandis For. Fl. 113; Bedd. Fl. Sylv. 75; Cooke Fl. Pres. Bomb. 1, 269; Trimen Fl. Ceyl. 1, 312;

Gamble Ind. Timb. 202; D. Burmanniana, Dalz. & Gibs. Bomb, Fl. 36. Lutchmi, jakhmi, paorki, M. Bimdurgij K.

An evergreen shrub; leaves, young shoots etc. covered with a bright-yellow resin. Leaves linear-cuneate or oblanceolate, sub-sessile, cuneate at the base, glabrous, "-\$" by "5"-1\*5". Flowers in short, terminal panicles or racemes. Sepals ovate, about "i" long, in the male flower as long as the stamens. Ovary hairy ; style long. Capsule membranous, notched at base and apex, with 2-3-4 marginal wings, '6"-\" broad; seeds dark-brown or black.

Throughout the drier parts of India; very common and gregarious over large areas of the Deccan; common in the dry districts of the Bombay Presidency and Sind; outside India it is found in Ceylon, Africa, Australia, America, China, Polynesia, etc. planted and used as a hedge plant in many localities. Fl. R. S. Fr. R. & C. S.

An evergreen often gregarious shrub with thin, grey bark which comes off in long strips. In the Nilghiris where it is found up to 800c/, sometimes becomes a small tree. Wood very hard, yellowish-brown, close-grained. Distinct rings of growth marked by fine white lines. Medullary rays fine, white, numerous. Weighs 75 lbs. to the cub. ft. Used for engraving, tool-handles and walking sticks.

# 9. TURPINIA, VENT.

Glabrous trees or shrubs. Leaves opposite, odd-pinnate; leaflets stipulate serrulate, subcoriaceous. Flowers small, regular, hermaphrodite, in terminal or axillary panicles. Calyx 5-partite, imbricate. Petals 5, imbricate. Stamens 5, inserted outside the disk. Disk cup-shaped, lobed or crenulate. Ovary sessile, 3-lobed and-celled; styles 3, distinct or united; ovules 2 in each cell or many in 2 series, anatropal. Fruit subglobose, indehiscent, 3-celled. Seeds angular, exarillate; testa hard, shining; albumen fleshy; embryo straight.

**T. pomifera,** DC. Prodr. II, 3; Fl. Br. I. 1, 698; Gamble Ind. Timb. 203; Trimen Fl. of Ceylon, 1, 313; Cooke Fl. Pres. Bomb. 1, 270; *T. nepalensis*, Bedd. Fl. Sylv. t. 159; Gamble Ind. Timb. 102. *Nila*, Budaga.

A large or very large tree; young parts glabrous. Leaves 6"-i5" long, stipulate; stipules intrapetiolar, small, triangular, caducous; rachis furrowed petioles 4" long; leaflets 1-3 pairs with an odd terminal one, 2'5"-8" by i"-3", ovate or oblong, lanceolate, shortly and abruptly-acuminate, coriaceous, thick, shining, finely serrate; petiolule of terminal 1\*5", of lateral '6"-\*2" long; lateral-nerves 6 pairs, distant, strong beneath. Inflorescence in lax, axillary or terminal panicles, shorter than the leaves. Flowers small, white, sweet-scented, on short, slender pedicels. Calyx-lobes oblong, obtuse, ciliate. Petals obtuse, slightly

exceeding the calyx. Stamens shorter than petals. Ovary ovoid, glabrous, tapering into a stout style. Fruit globose, smooth, purplish-black, seated on the



calyx-lobes, "5\*-i\* in diameter; pericarp hard, fleshy; seeds a n g u l a r, dark-brown, shining.

Himalayas from Nepal eastwards, Assam, Cachar and Burma; Western Peninsula from the Konkan southwards. In the rainforests of the North Kanara ghats, abundant near Sirsi. Fl. Dec-Jany. Fr. H. S.

An evergreen tree with thin, grey, smooth bark. Wood grey, soft, evengrained; weighs about 3ulbs.

# Order XXXIV—SABIACE^E.

Shrubs or trees, rarely climbers. Leaves alternate, simple or pinnate. Flowers small, hermaphrodite or polygamous, bracteate; inflorescence usually a panicle. Calyx 4-5-partite, imbricate. Petals 4-5, equal or unequal, opposite to or alternating with the sepals. Disk small, annular. Stamens 4-5, opposite the petals, inserted at the base of or on the disk, usually 2 only perfect and 3 without anthers; filaments dilated at top; anther-cells separated by a thick connective. Ovary 2-3-celled, compressed or 2-3-lobed; styles 2-3, free or connate or O; stigmas punctiform; ovules 1-2 in each cell. Ripe carpels 1-2, drupaceous or dry; endocarp crustaceous or bony; albumen O or scanty.

#### MELIOSMA, BLUME.

Trees or shrubs, usually pubescent or tomentose. Leaves alternate, simple or imparipinnate; leaflets opposite. Flowers minute, in large, thyrsoid panicles; bracts caducous; bracteoles and sepals 5-7, persistent. Petals 5, very unequal, the 2 smaller inferior behind the fertile stamens, sometimes 2-cleft. Stamens 5,, 2 fertile opposite the smaller petals, with short, flat, incurved filaments, expanded into a cup at the top, containing 2 globose cells, elastically and transversely dehiscent and 3 deformed, broad filaments opposite the larger petals, 2-fid with 2 empty cells, together forming a cup over the pistil. Disk annular, toothed. Ovary sessile, 2, rarely 3-celled, surrounded at the base by the cup-shaped, membranous disk with 2 horizontal or pendulous ovules in each cell. Drupe obliquely-globular; stone bony or crustaceous, 1, rarely 2-celled.

M, Wightii, Planch, in Herb. Hook.; Fl. Br. I. 2, 4; Brandis For. Fl. 116; *M. pungens*, Wall.; Bedd. *F*\. Sylv. 77. *Hill Mango*,

A small tree of the W. Ghats, above 500c/ elevation, Ceylon, upper "montane" zone common, apparently not indigenous in the Bombay Presidency. Dr. Cooke mentions in his Fl. Pres. Bomb, that there is a specimen from Bombay, presumably in the Kew herbarium, of this species collected by Dalzell. No details are however given.

# Order XXXV--ANACARDIACE/E.

Trees or rarely shrubs, often with acrid juice. Leaves simple or compound, usually alternate, exstipulate. Flowers small, usually regular, unisexual or hermaphrodite. Calyx 3-5-partite. Petals as many as calyx-divisions, mostly imbricate. Disk usually annular. Stamens as many, often twice as many, as the petals, inserted under the base, rarely on the disk, all perfect or variously imperfect. Ovary unilocular, (in *Spondias* 5-celled, in *Buchanania* of 5 distinct carpels) superior or half inferior; ovules solitary in the cells, pendulous from the top or wall or from an ascending basal funicle; styles 1-5. Fruit a drupe, 1-5-celled and-seeded. Seeds exalbuminous; cotyledons usually plano-convex, fleshy; radicle short, straight or incurved, superior or inferior.

Fruit i-celled, 1-seeded.

Ovules pendulous from an ascending basal funicle. Leaves palmately trifoliate or compound 1. Rhus.	1
Leaves simple, alternate.	
Peduncle not enlarged in fruit.	
Stamens 1-5. Fruit a large, fleshy drupe with a compressed, fibrous stone 2. Mangifera.	1
Stamens 10. Fruit a small drupe with a	
crustaceous or bony stone 3. Buchanania.	J
Peduncle enlarged in fruit 4. Anacardium.	ł
Ovules pendulous from the top of the cell or from	
the walls of the ovary above the middle.	
Leaves pinnate.	1
Petals valvate. Stamens 10. Style 1 5. Solenocarpus.	,
Petals imbricate. Stamens 8-10.	1
Styles 3-4• ••• ••• 6. Odina.	
Leaves simple.	
Stamens 5.	
Petals imbricate. Styles 3. Disk broad,	,
annular 7. Semecarpus.	1
Petals valvate. Styles 3-5. Disk lining	
the calyx-tube 8. Holigarna.	.'
Stamens 4.	•
Style 1, short. Disk annular, 4-5-lobed 9. Nothopegia.	

1

Fruit 2-5-seeded.

Ovules pendulous in the cells, Leaves alternate, oddpinnate ... 10. Spondias. Z

# 1. RHUS. LINN.

Trees or shrubs with resinous, often acrid juice. Leaves alternate, pinnate or 1-3-foliate, rarely simple, exstipulate. Flowers small, white or greenish, generally dioecious, in axillary or terminal panicles. Calyx small, 4-6-partite, persistent, imbricate. Petals as many as the sepal-lobes, deciduous, equal, inserted on the base of the calyx, outside the disk. Disk fleshy, annular or 5-lobed, adnate to the base of the calyx. Stamens 5, free, inserted on or under the edge of the disk; anthers imperfect in the fern, flowers. Ovary sessile, ovoid or globose, i-celled; styles 3, short or long; stigmas simple or capitate; ovule solitary,' anatropous, suspended from a filiform, basal funicle. Drupe small, dry, compressed; stone bony or crustaceous; albumen O; cotyledons flat; radicle curved, short, superior.



Pig 203. Rhus mysurenais, Heyne.

R. mysurensis, Heyne; W. & A. Prodr. 172; Fl. Br. I. 2, 9; Brandis For. Fl. 119; Bedd. Fl. Sylv. \*8; Cooke Fl. Pres. Bomb. 1, 273; Engler in DC. Monogr. Ph. v. 4, 420; Gamble 111 d. Timb. 208. Avwin, Vern.

A shrub or small tree; branchesbrowntomentose and often spinescent. Leaves shortly fulvous-pilose beneath, glabrous above, except the midrib; leaflets obovate or cuneate, deeply dentate or lobed; the 2 lateral leaflets smaller than

Rhus]

the terminal, all sessile ; terminal f'-rsMong; petioles about -5" long; lateralnerves distinct, prominent beneath. Flowers '8" in diameter, in slender, terminal or axillary branched, pubescent panicles. Calyx minute, pubescent outside ; lobes ovate. Petals oblong, much larger than the sepals. Stamens short. Disk 5-lobed. Drupes glabrous brown-shining, compressed, about '12" in diameter.

N. W. India, Sind, Punjab, Rajputana, W. Peninsula; throughout the dry Deccan districts, Dharwar, Bellary and Mysore; common in the dry, mixed-forest at the base of the Bababuden Hills near Lingadhully. Fl. Feb., Fr. April. A small aromatic, often gregarious, sometimes spinous tree or shrub. Bark thin, rough. Rhytidome of hard, black, small scales; inner-bark red. Wood hard, yellowish, close-grained, heavy. Pores moderate-sized, evenly distributed. Medullary rays fine, numerous, wavy. The bark contains 15 per cent, of tannic acid and gives a fine brown colour to leather.

### 2. MANGIFERA, LINN.

Trees. Leaves simple, alternate, coriaceous, entire. Flowers small, polygamous, in terminal panicles. Calyx 4-5-partite; segments imbricate, deciduous. Petals 4-5, free or adnate to the disk, imbricate. Stamens 4-5, inserted on the disk, one only perfect, much larger than the others. Ovary sessile, 1-celled, oblique; style simple, lateral; ovule 1, pendulous, attached to the side of the cell above the base. Fruit a large fleshy drupe; stone compressed, fibrous, testa papery; cotyledons plano-convex often unequal and lobed; radicle inferior.

M. indica, Linn. Fl. Fr. I. 2, 13; Dalz. & Gibs. Bomb. Fl. 51; Brandis For. Fl. 125; Bedd. Fl. Sylv. t. 162; Cooke Fl. Pres. Bomb. 1, 273; Gamble Ind. Timb. 211. *The Mango Tree; Mavina-mara,* K.; *A?nba,* M.

A large tree, glabrous except the inflorescence. Leaves oblong, lanceolate, acute or acuminate, entire, coriaceous, glabrous, shining above, 5"-10" by r5"-3"; petioles '5"-2\*5" long. Flowers monoecious, '2" long, in large terminal pubescent panicles i' and more in length. Sepals ovate, concave, pubescent outside. Petals oblong, longer than the sepals with 3 orange-coloured, confluent ridges on the inner face. Disk tumid, 5-lobed. Stamens: 1 with a subulate filament and a purple anther, the other 4 reduced to filaments. Ovary glabrous; style, simple, lateral. Drupes large, fleshy, subovoid, somewhat compressed,  $2^{/}-8^{/\prime}$  long.

Tropical Himalaya 1-3000', from the Konkan to Bhutan, Behar, Khasia Mts.; Burma, Sikkim, Oudh and the Western peninsula. Mr. Gamble has found it apparently wild in the S. Deccan on the Cuddapah hills. In the rainforests of the Konkan and N. Kanara ghats and the Satpudas; usually cultivated throughout the Presidency and Sind, principally for its fruit which is next to the plantain the most important in India. A large evergreen tree. Bark thick,

# 35. Anacardiacese

brown or blackish, rough with exfoliating scales. Wood dull-grey with darker patches or streaks, soft, open-grained. Pores few, moderate-sized and large, subdivided and joined by short concentric bands. Medullary rays fine, closely packed and wavy. Weighs 38-44 lbs. to the cub. ft. Used for planking, canoes, packing cases, tea boxes etc. The bark yields a gum, the seeds contain gallic acid and the leaves are astringent and contain tannin ; all are used in native medicine. The mango is not of great importance as a forest species. The numerous shady groves, avenues and isolated trees throughout the country have certainly some climatic influence as they must affect the amount of annual rainfall and its distribution.

#### 3. BUCHANANIA, ROXB.

Trees. Leaves simple, coriaceous, villous or glaucous, entire. Panicles terminal. Flowers small, white, hermaphrodite. Calyx 3-5-lobed, persistent, imbricate. Petals 4-5, oblong, imbricate in bud. Disk between the ovaries and the stamens, orbicular, 5-lobed. Stamens 10, inserted outside the crenate, orbicular disk at its base ; anthers basifixed. Carpels 5-6, distinct, in cavity of disk, only 1 fertile, 1-celled; ovule 1, attached to a funicle proceeding from the base of the ovary. Drupe with a bony stone, 2-valved.

Leaves and panicles villous	•••	•••	1.	B. latifolia.		
Leaves and panicles glabrous	•	••••	2.	B. angustifolia	lia.	

1. B. latifolia, Roxb. Fl. Ind. 2, 385; Fl. Br. I. 2, 23; Bedd. Fl. Sylv. t. 165; Brandis For. Fl. 127; Dalz. & Gibs. Bomb. Fl. 52; *B. Lanzan*, Spreng.; Cooke Fl. Pres. Bomb. \, 275. *Char, charoli*, M.; *Nurkal*, K.; *Payal*, Vern.

A moderate-sized tree ; young parts, inflorescence etc. densely pubescent. Leaves thick, coriaceous, broadly-oblong, obtuse, glabrous, shining above, densely villous beneath, 5"-10" by 2'5"-5"; lateral-nerves 10-20 pairs, strong beneath; petioles '5<sup>1</sup> long. Flowers small, sessile, greenish-white, in large, congested, terminal or axillary, many-flowered panicles, shorter than the leaves. Calyx-lobes short, ovate, ciliate. Petals ovate-oblong, '1" long, acute, glabrous. Stamens 10, included. Disk fleshy, red-coloured, 5-6-lobed. Ovary of 1 central fertile carpel, hairy at the base ; style short; stigma truncate. The sterile carpels are reduced to short subulate styles, slightly thickened upwards. Drupes black sub-globose, compressed, "4" long; putamen hard, bony, 2-valved.

Dry and open forests, throughout India and Burma, Central and Southern India and the Western Peninsula. Fl. Jan.-Mch. Fr. Apl.-May. A moderatesized tree not very high with a girth of 4'-5', leafless for a very short time in the hot season. Trunk straight. Bark very characteristic, 1" thick, usually black, rough, tesselated with deeper regular cracks. Wood greyish-brown, even-grained, moderately-hard; seasons well. Pores large, round, single or subdivided. Medullary rays very fine, reddish, somewhat indistinct. Weighs about 33 lbs. to the cub. ft. "Used for boxes, door and window frames, tables, and other furniture." Brandis. In N. Kanara however the wood is of poor quality and is scarcely used even for fuel. It yields copiously a gum partially soluble in water, reported to be probably of commercial value. The bark is used for tanning. The fruit is edible and the kernels from which oil is extracted, taste like pistachio nuts and are used extensively in the manufacture of sweetmeats.

**2. B. angustifolia,** Roxb. Fl. Ind. 2, 386; Fl. Br. I. 2, 23; Grah. Cat. Bomb. PI. 41.; Wight Ic. t. 101; Trimen Fl. Ceyl. 1, 386.

A small tree, glabrous throughout. Leaves obovate, elliptic or ellipticlanceolate, obtuse or emarginate, 4"-2'5" by 1\*5"-75", coriaceous, shining above; lateral-nerves about 10 pairs, prominent; petioles slender \*4"-i" long. Flowers small, white, nearly sessile, in axillary or terminal branched panicles shorter than the leaves. Calyx 5-lobed ; lobes rounded. Petals ovate-obtuse, 'T'long. Stamens 4 as long as the petals. Disk thick, lobed. Carpels 5-6, reduced to sterile, flattened styles closely surrounding the single central fertile carpel which has **a** very short style. Drupe obliquely-ovoid, \*5" long, compressed.

Western Peninsula, Konkan from the Ajunta jungles southwards to Ceylon. This species does not appear to have been seen in Bombay by any botanist since Graham who found it in the jungles near the Ajunta caves. The ovaries **are** represented as hairy in Wight's Icones, t. 101. Specimens from Cuddapah, Madras Presidency, have the flowers quite glabrous and they are described as such in Trimen's Flora of Ceylon. It is remarkable that the species or **a** variety of it should be found in and the common Indian *B. latifolia* be absent from Ceylon.

# 4. ANACARDIUM, ROTTL.

Trees or shrubs. Leaves petioled, simple. Flowers polygamous in terminal, bracteate panicles. Calyx 5-partite ; segments erect, imbricate, deciduous. Petals 5, linear-lanceolate, recurved, imbricate. Disk erect. Stamens 8-10; filaments connate and adnate to disk, all or some fertile. Ovary obovoid; style filiform excentric; stigma minute; ovule 1, ascending from a lateral funicle. Nut kidney-shaped, on enlarged disk and peduncle; pericarp cellular and full of oil. Seed kidney-shaped; testa membranous, adherent; cotyledons semilunar; radicle short, hooked.

A. occidental<sup>^</sup> Linn.; Fl. Br I. 2, 20; Dalz. & Gibs. Bomb. Fl. Suppl. 18; Bedd. FL Sylv. t. 163; Cooke Fl. Pres. Bomb. 1, 274; Gamble Ind. Timb. **214.** *Godambe* K.; *Kaju*, M.; *Goru-mavu* in Dharwar; *Hijidi-badam* or *Cashew nut*.

## Anacardium ]

#### 35. Anacardiacese

A moderate-sized or small tree, usually with a short, thick trunk and glabrous smooth branches. Leaves entire, coriaceous, glabrous, shining above, oblong, obtuse, **cuneate** at the base, 4"-6" by 2'5"-3\*; lateral-nerves 8, parallel pairs, strong beneath. Flowers yellow with pink stripes, in terminal panicles with cymose branches, longer than the leaves. Bracts ovate-acute, nerved, puberulous, "25" long. Sepals lanceolate, puberulous. Petals linear-lanceolate very acute, recurved, '5\* long Disk filling the base of the calyx. Stamens about 9, one longer than the rest, all fertile. Fruit 1" long, on a pyriform orange or red-coloured, fleshy hypocarp,  $1"-^{\Lambda'}$  long.

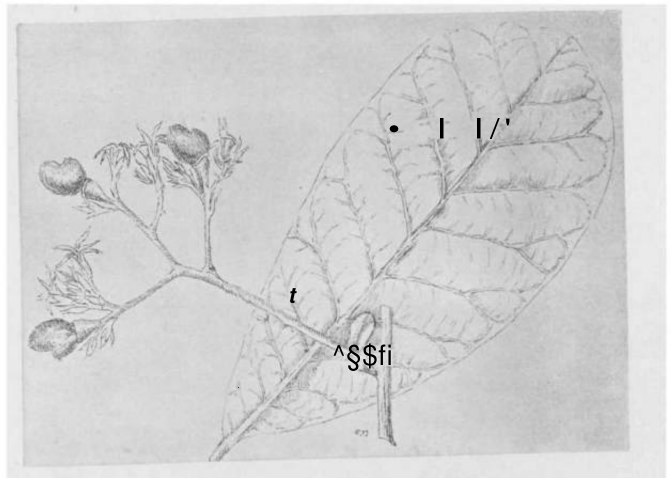


Fig 205. Anacardium oecideatale. Linn.

Throughout the Presidency naturalized and completely established; very common near the seashore in open situations. A native of S. America.

An evergreen tree with thick, rough grey-coloured bark, important in the reclamation of the sand dunes along the coast. Wood red, moderately-hard, shining, close-grained. Pores large. Medullary rays indistinct. Weighs 38 lbs. to the cub. ft. Used for boat-building, etc. A light yellow, bland oil is extracted from the kernels of the seed which is considered superior to olive oil. From the pericarp or the shell a black, acrid oil (*cardoloil*) used to colour fishing nets is

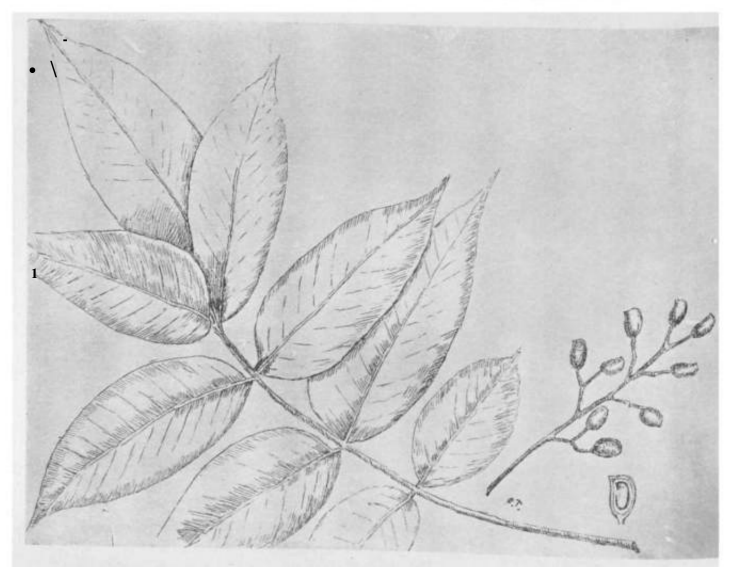
#### 35. Anacardiaceae

prepared. This oil is used in native medicine for removing warts, corns etc. Yields the edible *cashew-nut*. The fleshy stalk is also eaten as fruit. The bark is astringent.

## 5. SOLENOCARPUS, WGT. & ARN.

A tree. Leaves oddpinnate ; leaflets opposite, glabrous, crenulate. Flowers small, hermaphrodite, in terminal panicles. Calyx minute, 5-toothed, at length deciduous. Petals 5, oblong, valvate. Stamens io, inserted at the base of the annular disk; filaments elongated, filiform; anthers versatile. Ovary oblong-ovoid, unilocular, sessile; ovule pendulous from near the top of the cell; style thick, clavate, obliquely-truncate at the apex. Fruit a small, compressed', obliquely-oblong, truncate drupe; pericarp cellular, full of oil; endocarp bony; cotyledons linear; plano-convex; radicle short, thick, superior.

S. indica, Wgt. & Arn. Prodr. 1,  $,_7,_5$  Fl. Br. I.  $_{2j 2?5}$  Bedd FI Sylv t 233; tnglerm DC. Mongr. Ph. v. 4, 250; Cooke Fl. Pres Bomb. i. 277. "



#### 35. Anacardiacea?

A moderate-sized tree; young shoots puberulous. Leaves fascicled at the ends of the branches, 6"-12" long; petioles angled, pubescent; leaflets 5-7, in opposite or subopposite pairs with an odd one which is long-petiolulate; the others sessile, oblong, acuminate or acute at the apex, oblique at the base, slightly crenate, coriaceous, glabrous in age; blade  $2^{f}-2'5"$  by 75"-i". Flowers small, numerous, pure-white, in panicles fascicled at the ends of the old branches. Calyx-lobes very minute, deltoid. Petals 3-4, oblong-lanceolate, '12" long, reflexed. Disk 8-10-lobed. Stamens 8-10; anthers linear. Fruit ovoid, pointed about '25" long; pedicels '20" long, thickened and articulate at the base.

Western Peninsula from N. Kanara southwards to Malabar, Travancore and the Anamullays, ascending to 2,500', Nilghiris and Kurg; in rain-forest near Yellapore, N. Kanara, rare. Flowers in Nov. Fruit Jan.-Feb.

# 6. ODINA, ROXB.

Trees with thick, soft branches. Leaves at the ends of the branches, oddpinnate, deciduous; leaflets opposite, quite entire. Flowers small, shortly pedicelled, monoecious or dioecious, fascicled, in terminal panicles. Calyx 4-5-lobed, persistent. Petals 4-5, imbricate. Disk annular, lobed. Male Fl.: Stamens 8-10, inserted within the disk. Ovary 4-5-parted. Fern. fl.: Ovary sessile, oblong, 1 ^-celled; styles 3-4, stout; stigmas simple; ovule pendulous from near the top of the cell. Drupe small, red; stone hard. Seed compressed; embryo curved-, cotyledons flat, fleshy; radicle superior.

**0.** Wodier, Roxb. Fl. Ind. 2, 293; Fl. Br. I. 2, 29; Bedd. Fl. Sylv. t. 123; Dalz. & Gibs. Bomb. Fl. 51; Gamble Ind. Timb. 218; Brandis For. Fl. 123. *Gugid*, K.; *Moee, shembat, shimti*, M.; *Monia*, Vern.

A moderate-sized or sometimes a large tree. Leaves 12"-18" long, crowded at the ends of the branches; leaflets 3-4-pairs with an odd one, -6" by i''-2'', thin glabrous-shining, ovate, caudate-acuminate, base acute or rounded, often oblique\* lateral-nerves parallel, about 12 pairs, prominent beneath. Flowers yellowish, very small, tetramerous, about '2" in diameter. Male fl. fascicled, 'arranged in long, slender, compound racemes. Fern. fl. : in simple pubescent racemes; pedicels very short; bracts broad-ovate, numerous, ciliate. Male fl. Calyx 4-lobed ; lobes imbricate. Petals 4, reflexed. Stamens 8. Ovary 4-divided, rudimentary. Fern. fl.: Ovary sessile ; styles 4, short, thick, distinct ; staminodes on the disk surrounding the ovary. Drupes in lax panicles, ovoid, oblique, '3" long, compressed; pericarp fibrous; seeds large, oily.

Throughout the dry forests of India, Assam, Burmah, Ceylon and the Andamans; common in the Khandesh and Deccan jungles where it is associated with *Boswellia serrata, Auogeissus latifolia,* and other fire resisting species; ascends

#### 35. Anacardiaceae

to **3500'** in the Akrani and is also found in the mixed monsoon-forests on laterite near the sea coast of  $\land$ . Kanara. Fl. Feb.-Apt. Fr. June onwards. The fresh foliage appears just after of along with the flowers from Feb. onwards. The tree is however generally leafless during the dry season. Usually a moderaie-sized tree with a straight trunk, 40' to 50' high and with a diameter of 1\*5 to 2 Bark



Fig 207. Odina Wodier, Roxb.

ash-coloured, **thick**, scaly; inner-bark red, mucilaginous. Wood (**heartwood**) red smooth, heavy; sapwood large, white. Pores moderate-sized scanty mostly sub' divided, equally distributed Medullary rays fine, equal, short, distinct. Annual-**nngs visible Weighs 60 lbs. to the** cub. ft. Used for sugarcane presses, etc Yields a yellowish gum much **in** demand by cloth weavers, also used in med cine' Bark contains 9 per cent of tannin. The young leaves and branches ''' favourite cattle fodder. are a

#### 35. Anacardiacese

# 7. SEMECARPUS, LINN. F.

Trees. Leaves simple, entire, coriaceous. Flowers small, **polygamous** or dicecious, in terminal panicles. Calyx 5-6-hd; segments deciduous. Petals 5-6, imbricate. Disk broad, annular. Stamens 5-6, inserted at the base of the disk outside, imperfect in the female flowers. Ovary i-celled; styles 3, Sundays ate; ovule pendulous from a basal-funicle. Drupe oblong, fleshy, seated on the thickened disk and calyx base; pericarp filled with acrid resin. Seed pendulous; testa coriaceous; inner coat somewhat fleshy; embryo thick; cotyledons planoconvex; radicle superior.

**S.** Anacardium, Linn. f. Fl. Br. I. 2, 30; Dalz. & Gibs. Bomb. Fl. 52; Bedd. Fl. Sylv. t. 166; Brandis For. Fl. 124; Wight [cones t. 558; Cooke Fl. Pres. Bomb, i, 278; Gamble Ind. Timb. 220. *Marking Nut Tree; Bihha, bib a.* M.; *Gero, oor-gero, ger,* K.

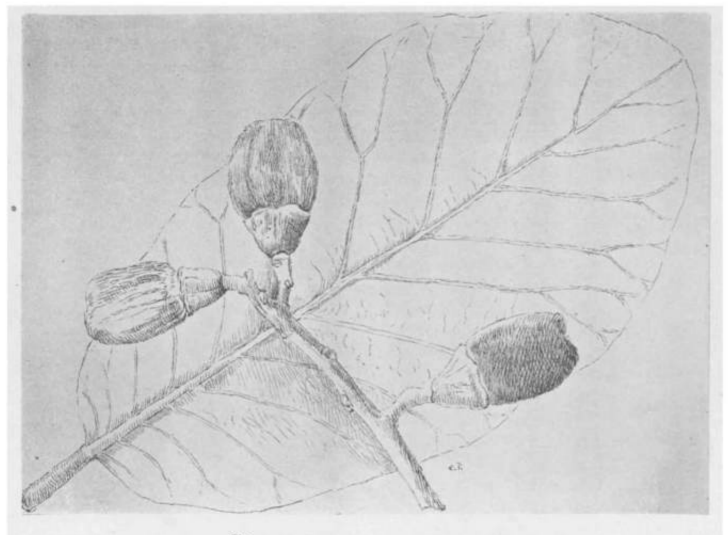


Fig 208. Semecarpus Anacardium, Linn.

A medium-sized tree; young parts harshly tomentose. Leaves crowded at the ends of the branches,  $_7$ "-2<sub>4</sub>" by  $_4$ "-i<sub>2</sub>", obovate-oblong, base rounded, cordate or cuneate, coriaceous, shining above, more or less white or buff-tomentose or glabrous beneath, margins thickened; lateral-nerves parallel 15-25 pairs prominent beneath ; petioles thick, -5"-1 -5" long. Flowers greenish-yellow, subsessile, fasciculate, arranged in erect, compound, terminal panicles longer or shorter than the leaves; bracts lanceolate, pilose. Male, fl Calyx-segments triangular, pilose. Petals V long, thick, obtuse-oblong, glabrous,  $_{3-4}^{\&}$  times longer than the calyx, margins white. Filaments inserted below the thick disk subulate, sometimes thickened at the base. Ovary rudimentary Female fl • Ovary superior, subglobose, densely tomentose, crowned with the « styles' Stammodes slender, longer than the ovary, dilated at the base Drupe '1" long ovoid or oblong, oblique, smooth, shining, black with an orange-coloured edible fleshy hypocarp, •75" long.

Sub-Himalayan tract from the Sutlej eastwards, ascending to ,500' • scattered throughout the hotter parts of India, absent from Burmah and Ceylon' Throughout the 1'residency, abundant in dry forests. Flowers at various times' Fru.t Nov. Feb. A moderate-sized, deciduous tree. Leaves shed in Feb ; fresh foliage ,n May. Bark -5 thick rough, dark-coloured, exfoliating in irregular patches; mner-bark fibrous. Wood greyish-brown, often with yellow streaks, soft Pores scanty, subd.v.ded. Medullary rays numerous, modera.ely-broad reddis.i. Average weight per cub. ft. 37 1b, Not much used, cracks in seasoning and s not durable. Woodcutters object to felling this tree owing to the acnd juice ,t contains. The fleshy somewhat astringent hypocarp is eaten either dried or roasted<sup>^</sup> The acnd ju.ce of the pericarp is used in native medicine and for making marking-ink. Lngler in his Mon. Phan IV (.88<sup>^</sup> H'7 u species of Semecarpus endemic in Ceylon from which island ir\* ^T 'ff, u'3 the Western Peninsular 5. AnacardL. is absent. I t t l ^ T t ^ Diff. 1131 Grahams S. cuneifolia, Roxb. Cat. Bomb. PI. 4, which he stat ۱ 'n '' īs common.

### 8. HOLIGARNA, HAM.

Large trees. Leaves simple, alternate, enlire coriacen,,, ,-4 spur-like, deciduous appendages Panicles  $axill^{\circ}$  or rL'', F? crowded, di^ciou, Ca.vxsuperior, 5.,  $oo_{tu}ed$ , ^ ^ small, vate, inserted at edge of the disk, very villous in front of en obscure in tHe ( $e_{ma}$ , e, Sta.en's 5, on th ^ of the disk. Ovary inferior,

# 35. Anacardiaceae

i-celled; styles 3-5, terminal; ovule pendulous from the top of the cell. Drupe ovoid, subcompressed, filled with resinous, acrid pulp; stone coriaceous. Seed with a membranous testa; embryo thick, often curved; cotyledons flat or plano-convex; radicle minute, next the hilum.

Leaves large or medium-sized, quite glabrous ; stipular

" appendages 2. Fruit altogether included in the

torus. Leaves cuneate-obovate, acute, about 9" long;

lateral-nerves about 20 pairs 1. H. Amottiana.

Leaves obovate, usually obtuse, about 6" long;

lateral-nerves about 10 pairs 2. H. ferruginea. Leaves very large, pubescent beneath ; stipular

' appendages usually 4. Fnut nearly included in

the torus, ?,th free 3. H. Grahamii.

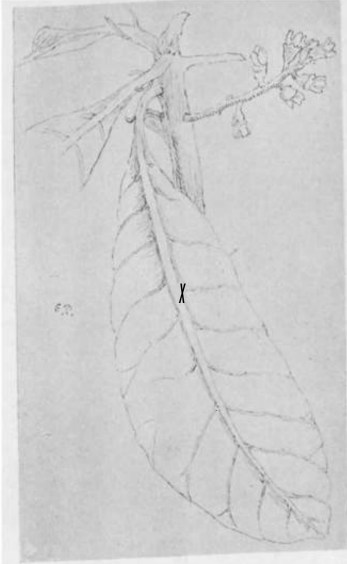


Fig 209. Holigarna ierruginea, Marchand.

1. H. Arnottiana, Hook. f.; Fl. Br. I. <sub>2)</sub> 36; *H. longifolia*, W. & A.; Dalz. & Gibs. Bomb. Fl. 51; Bedd. Fl. Sylv. t. 167. *Holigar*, *hoolgeri*, K.; *Sudrabilo*, M.

A large, evergreen tree. Leaves coriaceous, cuneate-obovate, acute; blade decurrent on the stout petiole, shining dark-green above, pale or glaucous beneath; petioles with 2 linear tubercles at the top; nerves strong, prominent, parallel, 16-22 pairs; blade 6"-ii" by  $2"-3^{-}5"$ ; petioles 75" long, Flowers in axillary and stout. terminal, compound, interrupted racemes, crowded at the ends of the leafy branches, longer or shorter than the leaves. Male fl. •25" across. Calyx rusty-pubescent, nearly truncate. Corolla of 5, acute, triangular lobes, pubescent on the outside. Stamens 5. longer than the corolla, inserted on the edge of a dark-red, and angled disk and alternating with the corolla-lobes; anthers red, versatile, dehiscing by longitudinal side slits; pollen yellow. Fern. fl.: Ovary hairy at the apex sunk in the disk and calyx-tube ; styles 3-4; stigmas broad,'flat, recurved with irregular margins, acute, sometimes hairy. Fruit 1" long, obliquely-oblong, black, glabrous ; pedicels elongating after flowering, -75" long.

Endemic in the Western Peninsula from the Konkan southwards Kura Travancore, N.lgh.ris, absent from Ceylon. In the evergreen monsoon and rainforests of the Konkan and North Kanara, common. Fl. Jan-Feb Fr lune- $J^{ul}y$ -

A large straight evergreen tree. Bark smooth, ash-coloured. Wood  $c_{rey}$ , with large yellow patches, rather lustrous and satiny, soft. Pores large'and medium-sized, scattered, appearing as long dark lines on the longitudinal section. Medullary rays medium-sized, rather short, close and numerous <sup>\*</sup>Weighs 32 lbs^to the cub. ft. Used in N. Kanara for native boats, and would do well for light packing cases, c.gar-boxes and such like uses. The structure of the wood is very similar to that of *H. bngifolia*, Roxb. described by Gamble in his Indian Timbers.

**2.** H. ferrupnea, Marchand Rev. Anacard. ,7,; Fl. Br. I. 2, ,7 i Monogr. Phaner. Prodr. DC. Anacard. Eng. 499.

A large or medium-sized tree. Leaves obtuse-oblong, obtuse or sometimes subacute coriaceous glabrous, shining above, pale beneath; petioles stout, 5 long with a linear, deciduous, stipular appendages at the top- lateralnerves prominent beneath, about 10 pairs; blade  $_3"-_5-_5"$  by ,"  $\mathbf{r} \sim \mathbf{c}^*$  M 1 fl •25" across, in axillary, interrupted racemose panicles, crowded at the ends of the branches and longer than the leaves. Petals ovate-acute, spreading. Calyx triangular, shallow-lobed, ferruginous-tomentose without Hkk i Stamens exserted. Ken, f. much larger than the ma,  $\sin^{\wedge}$  a X  $^{\wedge}$  mes or racemose-panicles crowded at the ends of the branches and shorter than the leaves; bracteoles ovate-acute; pedicels -25" lona cal x Petals the k M ferruginous-tomentose without, 5-lobed; lobes very short oblong, acute. Stamens shorter than the petals. Ovary immersed in the callyf Styles 3, unequal in length; stigmas elavate r fl Atube and disk. Fruit obliquely ovoid, compressed, about ,'Ton^čk\*,^IT Z less 2-lobed. much acrid black juice; pedicels i"- $r_3$ -' $l_{ong}$  rather s (  $m^{\prime black}$  > filled TMth

Endemic in the Western Peninsula from the Konkan southwards and Travancore. In the N. Kanara forests near the coast, also found i miand on the slopes of the ghats in evergreen monsoon and rain-forests. It more abundant than and possesses the same native names as in \*f probably species with which n has been hither, confounded. Fl. March  $\frac{1}{M}$ ; ?Sg season. 3. H. Qrahamii, Hook. f.; Fl. Br. I. 2, 37; Cooke FL Fres. Bomb. 1, 280; Brandis Ind. Trees, 203; Semecnrpiis Grahamii, Dalz, & Gibs. Bomb. FL 52; Semecarpus cnneifoliat Grah. Cat. Bomb Fl. 41. Bipte, hahvttli, M.

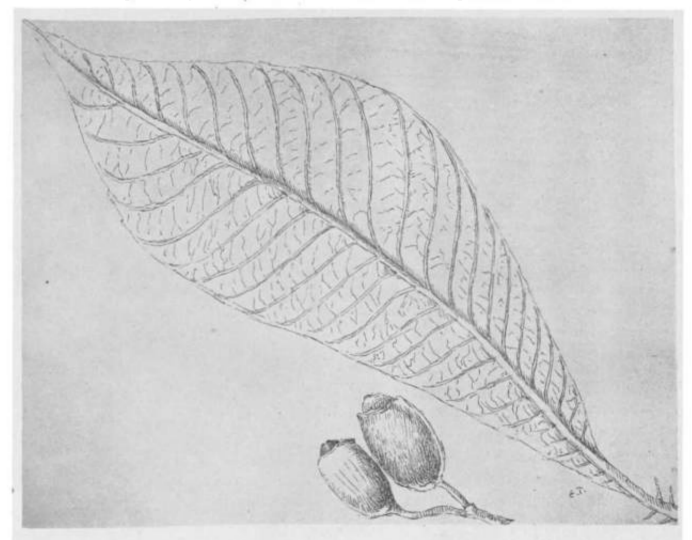


Fig 210. Holi^arna Grahamu, Hook. L-^teaf \ size.

A large evergreen tree. Leaves very coriaceous, oblanceolate, cuneate, triangular above the middle, acuminate, finely pubescent beneath ; petiolar-spurs 2-4, more or less persistent; lateral-nerves parallel, strong beneath, about 30 pairs; blade  $12"-\sqrt{6"}$  by 4"-8" across the broadest part; petioles short, stout, '5" long. Male panicles large, ferruginous, much branched, crowded at the ends of the branches. Flowers '25" in diameter. Calyx cupular, truncate or with broadly triangular or obtuse lobes. Petals oblong. Stamens slightly exserted. Female fl. in shorter panicles than the males. Disk thick with a raised margin. Styles 3-4, unequal in length; stigmas capitate, pappilose. Drupe oblong ovoid, flattened, about 1" long; hypocarp yellow or reddish, covering % of the fruit and with a ring of ultimately caducous ferruginous hairs at the top; peduncles "75" long; cotyledons large, plano-convex.

Western peninsula, Konkan and N. Kanara; common in the evergreen monsoon and rain-forests of the Belgaum ghnts. Fl. Jan.-Feb. Fr. May -Tune.

Attains a considerable size. Trees 100 high and 3-4' in diameter are not uncommon in the N. Kanara rain-forests. Bark smooth, thin, without any rhytidome, covered with scattered, raised, lenticular, corky cells; inner-bark reddish, hard, often fibrous. Green parenchyma soon disappearing. Wood very similar in structure to that of *H. Arnottiana*.

#### 9. NOTHOPEGIA, BLUME.

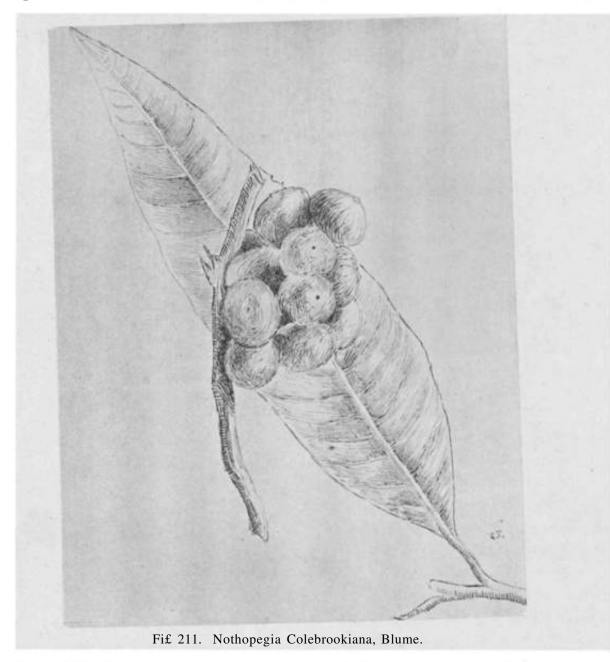
Trees. Leaves alternate or opposite, subcoriaceous or coriaceous, petioled, entire. Flowers bracteate, polygamous, small, shortly pedicelled or sessile, in axillary racemes, shorter than the leaves. Calyx 4-5-fid, persistent. Petals 4-5, imbricate, longer than the calyx, inserted at the base of the disk. Disk annular^ 4-5-lobed. Stamens 4-5; filaments hairy inserted on the margin of the disk! Ovary sessile, ovoid, 1-celled; ovule pendulous from near the top of the cell • style very short; stigma indistinctly 3 lobed. Drupe fleshy, striate. Seed oblong^' pendulous, testa membranous ; embryo exalbuminous ; cotyledons plano-convex \ radicle superior.

N. Colebrookiana, Blume Mus. Bot. 1, 203; Fl. Br. I. 2, 40. Bedd Fl Sylv t. ,64; Cooke Fl Pres. Bomb. ,280; Trimen Fl. Ceylon, ,, 325; *Qlycycarpus racemosus*, Dalz. & Gibs. Bomb. Fl. 51. *Amberi*, Vern. *Sonemau*, M.; *Ambatti*, *ulagera*, *mattigar*, K.

A small tree; branches glabrous, shining; buds pilose. Leaves coriaceous glabrous, shining above, glaucous beneath, elliptic, acuminate, 2"-8" b 1" 2" "• petioles '5" long; lateral-nerves 16 pairs, prominent beneath. Male fl small in axillary branched racemes, i"-2" long, fascicled, often 3 together along the raVhi's" Sepals 4, triangular, very small, rusty-pilose. Petals 4, imbricate, yellow 4-times' the calyx, slightly cinerous-hairy outside. Stamens 4 with short filaments •' anthers dehiscing by longitudinal slits. Fern. fl. on shorter and less branched 'racemes than the male. Ovary glabrous. Fruit purple, -5" long, turbinate, depressed apiculate at the top, when quite ripe the seeds are surrounded by a thin 1 sweetish pulp; before ripening the fruit is red-coloured and striated • seell 2' planoconvex, containing a blackish-purple, viscid juice.

Western peninsula from the Konkan and N. Kanara southwards to Ce Ion • common in the rain-forests of the Konkan and N Kanar, u > -, ' Mch. Fr. Mch.-May. A small or moderate-sized trebe  $B_{\text{Bark}}$  t- $B_{\text{Bark}}$  thin, brown flakey.

Wood reddish or pink, hard, compact, smooth Pores- «moli -c , 1 , , , , , , c \*>mall, uniform, single or 2 or 3 in a radial row. Medullary rays fine, somewhat irregularly together,



white, distinct. Annual-rings fairly distinct. The narrow pale lines connecting the pores are not visible in the N. Kanara wood. Weighs about 66 ibs. to the cub. ft. An excellent little known, strong wood which merits attention.

## 10. SPONDIAS, LINN.

Trees. Leaves oddpinnate ; leaflets usually caudate-acuminate. Flowers polygamous, small, in terminal panicles. Calyx 4-5-fid, deciduous. Petals 4-5, Valvate in bud, spreading. Disk large, cupular, crenate. Stamens 8-10, inserted outside beneath the disk. Ovary free, 4-5-celled ; ovules solitary, pendulous in the cells; styles 4-5, conniving above; stigmas shortly spathulate. Drupe fleshy

with a hard, spongy, woody, thick stone, 1-5-celled. Seeds pendulous; testa membranous; embryo straight; cotyledons elongate, plano-convex; radicle short, superior.

Leaflets entire, acuminate. Stone rough ... 1. S. mangifera. Leaflets crenate-serrate, caudate-acuminate. Stone smooth 2. S. acuminata.

1. 5. mangifera, Willd.; DC. Prodr. 2, 75; Bedd. Fl. Sylv. t. 169; Dalz. & Gibs. Bomb. Fl. Suppl. 19; Brandis For. Fl. 128; Cooke Fl. Pres. Bomb. 1, 28; Gamble Ind. Timb. 223. *Hog Plum* of Anglo-Indians. *Ambada*, M. *Amate*, K.

A small tree. Leaves i'.rs' long; leaflets opposite, 3-5 pairs and a terminal one, shortly petiolulate, elliptic-oblong more or less oblique, shortly acuminate, entire; rachis cylindrical, striate; lateral-nerves numerous, parallel, with a prominent vein, running close to the edge of the leaflet; blade 2 "-9" by  $\^{"-^{"}}$ . Flowers •25" in diameter, white, in large, spreading panicles. Calyx minute, 5-toothed. Petals oblong, spreading. Disk broad, fleshy, toothed. Filaments subulate, shorter than the petals. Fruit ovoid,  $v_s$ "-2" long, yellow, smooth; stone woody', rough, fibrous and cavernous, usually with 1, less often 2-T seeds

Found in many parts of India and Ceylon, usually in dry forests often planted; throughout the Presidency, usually in dry forests; North Kanara from the sea-coast inland. Fl. Feb.-Apl. Fr. ripe next Nov.-Dec.

A large or moderate-sized tree, sheds its leaves early in the year. The flowers appear when the trees are quite bare, during the hot season; they are then conspicuous objects near villages both in N. Kanara and the Konkan The fruit ripens during the next cold season. Bark smooth, grey, thick with longitudinal shallow furrows. Wood soft, light-grey, coarse-grained. Pores larae subdivided, many. Medullary rays fine and moderate-sized at irregular distances' Weighs about 30 lbs. to the cub. ft. Yields a mild, tasteless guiiT<sub>wh</sub>i<sub>ch</sub> exudes from wounds made in the bark. During the cold and hot seasons the fruit is greedily eaten by squirrels, monkeys and deer. The ripe fruit has an acid and astringent flavour; it is sometimes pickled. The bark is used for tannin^

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2. S. acuminata, Roxb. Fl. Ind. 2, 453; Fl. Br. I. 2, 42; Cooke R Preg Bomb. 1, 281; Grah. Cat. Bomb. PI. 42. Ambut, ambada, M.; Kodambada, K.

A moderate-sized or large tree. Leaves  $r_5$ '-a'long; leaflets , i., s r, ther thin, membranous when dry ovate or obovate, caudate-acuminate distinctly crenate-serrate; rachis 4-angled, groved; lateral-nerves parallel, numerous with a prominent intm-marginal line connecting them, parallel and close to the'edae

# 35. Anacardiacese

of the leaflet; blade  $2"-4^{r}$  by i'-i'5". Panicles terminal, rather short and compact. Fruit ovoid, i"-r5"; stone much smoother than in *S. mangifera*.

Western Peninsula from the Konkan southwards, found in the N. Kanara rain-forests. A moderate-sized tree, does not shed its leaves until March or April. The young leaves and panicles of flowers which are not so large or spreading as those of *S. mangifera*, appear together during March and April. Fruit ripe next Jan.-Feb. Bark rough, grey; rhytidome in broad, flat plates; inner-bark thick, red, soft, fleshy. Wood grey soft, light. Pores large simple or subdivided. Medullary rays fine or moderately broad, short. Weighs 37 lbs. to the cub. ft. The young leaves when crushed have a peculiar terebenthaceous smell. Both the species of *Spondias* are closely allied and Engler considers *S. acuminata*, Roxb. a doubtful one. Herbarium material of this latter appears however to be scarce in Europe.

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# Order XXXVI.—MORINGACE/E.

Trees. Leaves alternate, bi-or tri-imparipinnate; pinnae and leaflets opposite, entire, caducous; stipules O. Flowers bisexual, irregular, in axillary panicles Calyx cup-shaped, 5-cleft; segments unequal, petaloid. Petals 5, unequal. Stamens inserted on the edge of the disk, declinate, 5 perfect opposite the petals alternating with 5-7 filaments without anthers; anthers i-celled. Disk lining the calyx-tube. Ovary stipitate, lanceolate, 1-celled, with 3 parietal placentas; style simple, slender; stigma undilated, perforated in the centre; ovules numerous descending, anatropous. Capsule long, pod-shaped, rostrate, 3-6-angled, torulose, 1-celled, loculicidally 3-valved, corky and pitted within. Seeds many, in pits of the valves; testa corky, winged or O; albumen O; embryo straight; cotyledons plano-convex.

This Natural Order consisting of one genus of 3 species is included by Baillon in his Hist. Nat. des Plantes amongst the *CapparidacecB*; it has however very doubtful affinities and by most authors is considered a distinct order allied to the *LegumiuoscB*.

## MORINGA, LAMK.

Only genus, with characters those of the order.

Leaflets small; nerves obscure.

Petals white i. M. pterygosperma. Leaflets large; nerves 4-6 pairs, distinct.

Petals streaked with pink 2. M. concanensis.

**1. M. pterygosperma,** Gaertn. DC. Prodr. 2, <sub>47</sub>8; Fl. Br. I. 2, 45; Brandis For. Fl. 129; Bedd. Fl. Sylv. t. 80; Dalz. & Gibs. Bomb. Fl. 314; Brandis Ind. Trees. 209; Gamble Ind. Timb. 224; Cooke Fl. Pres. Bomb. 282'. *Shevgi*, M. ; *Nuggi-mara*, K.; *Shivga*, *shegla*, *segnta*, Vern. *Horse Roddish* or *Drumstick Tree*.

A small, unarmed tree. Leaves 20"-30" long, usually tripinnate ; leaflets caducous, about -5" long, ovate or obovate, obtuse, entire, pale beneath, glabrous ; nervation indistinct; rachis and its branches slender, articulate, glandular at the articulations. Flowers 1" across, irregular, white, honey-scentedjn large axillary panicles; buds ovoid, '6" long. Calyx-lobes slightly unequal, linear-fanceolate, outside puberulous, reflexed. Petals spathulate, imbricate; the anterior petal remains erect whilst the others are reflexed like the sepals in the open flower.

364

#### Moringa ]

Stamens 5, fertile, alternating with 5-7 staminodes; filaments hairy at the base. Pod pendulous, 1\*5 long, 9-ribbed; seeds trigonous with winged angles.

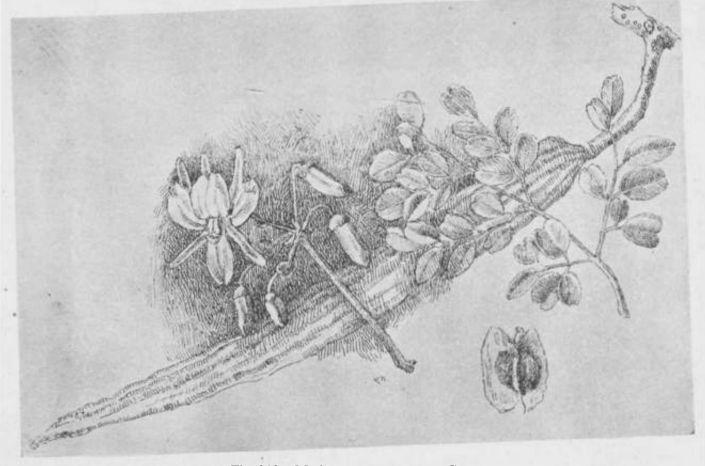


Fig 212. Moringa pterygoaperma, G-sertn.

Forests of the Western Himalaya and Oudh ; cultivated elsewhere throughout India. Fl. Jany.-Apl. Fr. Apl. onwards. A small tree with a straight trunk, seldom exceeding 1.5' in diameter. Bark thick, grey, corky, with longitudinal cracks. Wood soft, white, spongy. Fruit used as a vegetable, pickled in Sind. The seeds make an excellent vegetable-curry. The root is used as a substitute for horse-radish and in medicine as a vesicant. It also yields an oi! from the seeds similar to the fine machinery *Ben* oil of watchmakers and a reddish gum used in native medicine. The branches are often lopped for cattle fodder. The extensive planting of this tree and the manufacture of *Ben* oil from its seed has lately been recommended by a well informed writer on Indian forest economic products in the newspaper " Capital. "

2. M. concanensis, Nimmo in Grah. Cat. Bomb. PI. 43; Fl. Br. I. 2, 45; Brandis For, FL 130; Gamble Ind. Timb. 225; Dalz. & Gibs. Bomb. Fl. 311. *Ran-Shegat*, M. *Mhua*, Sindhi.

A smalt tree. Leaves usually bipinnate, about' 18" long; rachis articulate,

#### 36. Moringaceae

often with stipitate glands at the articulation; leaflets 4-6 pairs, with an odd one, broadly-ovate, entire, <sup>#</sup>25"-'5" long; lateral-nerves 4-6 pairs, stronger than in the foregoing cultivated species. Flowers also smaller than those of  $M_m$ *pterygosper?na* in lax, spreading, pubescent panicles; pedicels "3" long, articulated with the flowers; bracts minute, caducous. Calyx thinly tomentose; lobes oblong white, reflexed. Petals yellow with red or purple veins, oblong. Stamens 5, alternating with 4-5 staminodes; filaments hairy at the base. Capsule linear 1'-i "5' <sup>lon</sup>g> acutely triquetrous, long pointed, slightly constricted between the seeds; seeds white, triangular with a thin wing at each angle.

Rajputana, Sind, S. Deccan (Kurnool and Kistna districts) and the Konkan (Thana District), rare in the Bombay Presidency. Fl. Nov.-Dec. Fr. Dec. onwards. A small tree with thick, soft, corky bark. Wood white, soft, useless as a timber. The fruit is edible.

# Order XXXVII—CONNARACE/E.

Shrubs or trees, climbing or erect. Leaves alternate, exstipulate, 1-3-foliate or odd-pinnate. Flowers regular, bisexual, in racemes or panicles. Calyx 5-divided, usually persistent, imbricate or valvate. Petals 5, usually narrow. Stamens 5-10, sometimes declinate, those opposite the petals often shorter and imperfect; filaments frequently connate at the base. Carpels usually 5, globose-ovoid, rarely more or less hairy, i-celled; styles subulate or filiform; stigmas capitellate, simple or lobed; ovules 2, collateral. Fruit of 1, rarely 2-3, sessile or stalked, usually 1-seeded follicles. Seed arillate or not; aril various; cotyledons fleshy in the exalbuminous, leafy in the albuminous seeds; radicle superior, rarely ventral.

Calyx accrescent. Capsule sessile ... ... 1. Rourea. Calyx not accrescent. Capsule stalked ... ... 2. Connarus.

# 1. ROUREA, AUBL.

Trees or sometimes climbing shrubs. Leaves alternate, odd-pinnate. Flowers small, in axillary panicles. Sepals 5, orbicular, imbricate in bud, accrescent in fruit. Petals 5. Stamens 10; filaments connate at the base. Ovaries 5, of which 4 are usually imperfect; ovules 2, collateral; styles 4-5, slender. Fruit a sessile, apiculate capsule. Seed erect, arillate, exalbuminous.

Leaflets shining, glabrous. Carpels curved, falcate, not broad at the base. ... 1. R. santaloides. Leaflets dull, glabrous. Carpels ovoid not falcate, broad at the base. ... 2. R. Prainiana.

1. R. santaloides, W. & A. Prodr. 144; Fl. Br. I. 2, 47; Cooke Fl. Pres. Bomb. 1, 284; Trimen Fl. Ceyl. 2, 1; Bedd. Fl. Sylv. Man. t. xi. *Hulesliadla-bally*. K.

A stout, climbing or scrambling, glabrous, evergreen shrub; branches often circinately twining. Leaflets often alternate, petioluled, 1-3 pairs, coriaceous, shining, elliptic, ovate, lanceolate or caudate-acuminate, acute or obtuse at the base; blade 3\*5" by 1\*5"-1"; venation reticulate, strong beneath; petioles "5" long, often channelled. Flowers '25" long, white, in short fascicled, unequal, slender panicles; pedicels jointed and minutely bracteolate at the joint. Sepals ovate, orbicular, strongly imbricate, more or less ciliolate on the margins. Petals obovate, obtuse, twice as long as the sepals. Filaments 10, rarely equal, united, at the base. Ovaries 5; styles slender, as long as the ovaries, shorter than the filaments. Capsule brown, '75" long, curved, falcate, not broad at the base,

supported by the enlarged calyx and dehiscing along the inner suture; seeds ovoid-oblong, enclosed **in** an orange-coloured arilius.

Western peninsula from Bombay southwards to Ceylon, N. Kanara and Konkan ghats but not nearly so common as the following species with which it has hitherto been confounded; closely allied to if not identical with R. commutata, Planch. Fl. C. S. Fr. H. & R. S.

**2. R. Prainiana, Talb. sp. nov.**; *R. santaiotdes*, Dalz. & Gibs. Bomb. Fl. 53. *Hideshadla-hallv*, K.



Fig 213. Rourea Prainiana, Talb.

A stout, evergreen, climbing shrub; branches circinately climbing. Leaflets opposite or alternate, coriaceous; surface glabrous, dull, (not shining like in *R. santaiotdes*,) ovate, shortlyj bluntly-acuminate, usually obtuse at the base; blade 2"-\*75" by i\*-"4\*; petioles "5" long; venation strongly reticulate beneath.

Flowers small, white in short, slender, fascicled panicles or racemes; pedfcels minutely bracteolate, jointed. Sepals orbicular-ovate, very obtuse, ciliate on the margins. Petals white, obovate, much longer than the sepals. Ovaries glabrous, very short; styles slender; stigmas shortly lobed at the apex. Carpels brown<sub>f</sub> glabrous, ovoid-conical, very broad at the base not at all falcate, seated on the enlarged turbinate, cup-shaped calyx, •75"-i"long, longitudinally striate, dehiscing upwards along the inner suture; cotyledons thick, broad, fleshy; arillus white, fleshy.

Evergreen rain and monsoon-forests of the Konkan and N. Kanara, probably all along the Malabar coast, common in the ghat forests of N. Kanara. This species has been hitherto united with R. santaloides, W. & A. but as pointed out by Col. Prain must be considered distinct.

Stems 2''-4'' in diameter, fluted, angular. Outer bark thin, grey, smooth, reddish within. Wood of abnormal structure, arranged in concentric cylinders of wood and bast tissue. The central cylinder about 1" in diameter consists of reddish, tough, moderately-hard wood containing pores, small and scanty near i:he pith and numerous, large or very large near the outer surface of the cylinder. Medullary rays absent. The bast enclosing the wood is \*i" thick, consisting of numerous, very thin, alternate plates of hard and soft tissue. The outer wood cylinders are divided into wedge-shaped masses of unequal size by narrow starlike rays of bast joining the concentric bast cylinders.

Western Peninsula from the Konkan to Travancore, Ceylon. In the moist monsoon-forests of the Konkan and North Kanara. Fl. Dec.-May. Fr. Feb.-July\*

# 2. CONNARUS, L.

Trees or often scandent shrubs. Leaves odd-pinnate; leaflets usually 5, entire. Flowers small, in axillary and terminal, branched panicles. Sepals 5, not accrescent, imbricate. Petals 5, ligulate, slightly dilated upwards. Stamens 10, five shorter and sometimes without anthers; filaments connate, dilated at the base. Ovaries 5, densely pubescent; 4 usually imperfect or obsolete; the fifth with a slender style; stigma capitellate. Follicles oblique, stipitate, inflated, broader upwards; valves glabrous or pubescent within; seeds arillate; testa shining; albumen O; cotyledons amygdaloid.

Follicles narrow, turgid, neither striate nor shining, gradually contracted into a stalk ... ... 1. C. monocarpus.
Follicles shining, striate, shortly narrowed into a stalk; ventral suture straight ... ... 2. C. Wightii.
Follicles shining, striate, suddenly contracted into a stalk; ventral suture curved ... ... 3. C. Ritchiei.

**C. monocarpus,** Linn, Fl. Br. I. 2, 50; Cooke Fl. Pres. Bomb, i, 284; Brandis Ind. Trees 211; Trimen Fl. Ceyl. 2, <sub>2</sub>; *C. pinnatns*, Lamk.; W.' & A.' Prodr. 143; Grah. Cat. Bo. Pl. 35; Dalz. & Gibs. Bomb. Fl. 53. *Siuidnr*, M.

A much branched, bushy shrub; young parts rusty-puberulous. Leaflets 1-2 pairs with a terminal one, glabrous, shining, elliptic or elliptic-lanceolate, obtusely acuminate, rounded or acute at the base ; blade  $3"-_4"$  by 125" 1.75"; lateral-nerves 3-5 pairs; petioles  $_2"-_3"$  long; petiolules swollen, channelled, -25" long of the terminal leaflet longer. Flowers about '25" long, articulated on short rusty pubescent pedicels, densely crowded in erect pubescent pyramidal, paniculate cymes Sepals oblong acute, densely pubescent. Petals longer than the calyx, linear oblong more or less pubescent outside. Follicles glabrous, scarlet, turning dark-brown' i-5"-2.25", fusiform, apiculate, slightly falcate, tapering into a narrow stalk surrounded at the base by the non-accrescent calyx, smooth, neither striate nor shining seeds ovoid, compressed, 1" long; arillus basal, yellow; testa black shinina

From the Konkan to Travancore; common in the dry parts'of Ceylon, I have never found *C. monocarpus*, L. in the forests of the Bombay presidency There is I think good reason to doubt whether the *"Sundar"* referred to in Dalz' & Gibs. Bombay Flora p. 53 as "common on the Southern Ghats" is really this species.

**2.** C. Wightii, Hook. f.; Fl. Br. I. 2, 5, ; Cooke Fl. Pres. Bomb 1 a8c. Brandis Ind. Trees 212. *Kokani, kutkuta,* M.

**3.** Ritchiei, Hook. f., Fl. Br. I. 2, 51; Cooke Fl. Pres Bomb , .8 Brandis Ind. Trees 212. " '• <sup>28</sup>Si

A much-branched, bushy shrub about 6' high or a climber. Leaves leaflets elliptic-lanceolate, acute or shortly acuminate, rounded at The reticulated, glabrous, shining above and beneath ; lateral-nerves about 6 blade 3"-. "25" by i-5'-5\*; petiolules "25" long, channelled. Flowers y ellow ^ " (similar to those of *C. Wightii*, ) in dense terminal, pubescent panicles Foil" I i-2-seeded, oblong, turgid, 75" long by.-5\* thick, usually obtusely rounded • to apex and somewhat cordate or intruded at the base, yellowish-pink turni'nopakebrown and glabrous, shining, striate, differs from that of *C. Wightii*, in having a convex ventral and a strongly ridged dorsal suture also a turgid, sometimes cordate base; seeds and arillus similar to those of *C. Wightii*. Both plants are very closely allied and in my opinion should be reduced to varieties of the same species.



Fig 214. Connarus Ritchiei, Hook, f.

Western ghats of the Konkan, N. Kanara and Belgaum districts, in evergreen monsoon and rain-forest; very common on the Ram ghat.

An immense climber with stems about 4" in diameter at the base, sometimes an erect shrub. Bark smooth, lenticellate, "25" thick; inner-bark very red with much red juice like that of *Myristica* attenuata.

Both the above species flower abundantly from Feb-Apl. Fr. May-June.

# Order XXXVIIi—LEGUIYUNOS/E.

Herbs, shrubs or trees. Leaves usually alternate, stipulate; simple or compound. Inflorescence racemose or panicled. Flowers bracteate, regular or irregular, usually hermaphrodite. Sepals 5, combined or free. Petals 5. Stamens normally 10 or numerous, perigynous or nearly hypogynous; filaments free or combined; anthers 2-celled. Ovary free, consisting of a single carpel; style simple ; ovules 1 or more on the ventral suture. Fruit a pod, variously dehiscent or indehiscent. Seeds usually exalbuminous ; cotyledons foliaceous or amyg-daloid ; radicle short, straight or inflexed, accumbent.

A large Order of great importance to the forester, yielding as it does many excellent timbers and other valuable commercial products; it is divided into 3 sub-orders as follows:—

#### Sub=Order 1.—Papilionaceae.

Leaves alternate, digitate or pinnate, rarely 1-foliate. Calyx gamosepalous, 5-toothed or lobed, often 2-lipped. Corolla papilionaceous. Petals · irregular, imbricated; the upper or posterior (standard) outermost; the 4 others in opposite pairs, the two lateral or wings and the two lowermost, inside the wings, usually cohering by their lower margins, constitute the Stamens definite, usually 10, inserted with the petals or on the keel. edge of a disk lining the lower part of the calyx-tube; filaments all • connate into one sheath (monadelphous), in two bundles of 5 each or 9 in one bundle and 1 separate (diadelphous) or all ten filaments free. Ovary Seeds with a coriaceous testa; cotyledons with the radicle free. accumbent on them.

TRIBE I—Genistece. Leaves simple or digitately 3-5-foliate. Stamens monadelphous. Pod dehiscent, not jointed.

Anthers dimorphous. Pod inflated ... ... ... ... Crotalaria

TRIBK II.—*Galegecp.* Stamens diadelphous. Pod dehiscent, not jointed. Leaves imparipinnate; leaflets entire.

Anthers apiculate; hairs fixed by the centre. Shrubs 2. Indigofera. Anthers obtuse; hairs basifixed.

Pod few-seeded.

All filaments filiform. Climbers ... \_ 3. Millettia

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Alternate filaments dilated. Trees.	4.	Mundulea.
Herbs or undershrubs •••	5-	Tephrosia.
Trees	6_	Sesbania.
TRIBE III.— <i>Hedysarece</i> . Stamens diadelphous or monadelphous. Pod jointed if more than 1-seeded. Leaves oddpinnate.		
Leaflets exstipellate. Stamens monadelphous ; anthers uniform.		
Leaflets 1-3. Stamens diadelphous, (9-1); anthers uniform.	.7-	Taverniera.
Leaves simple. Stamens monadelphous ; anthers dimorphous.	.8.	Alhagi.
Leaves pinnately trifoliate	<u>9</u> -	Stylosanthes.
Leaflets stipellate.	10	Quasinis
Racemes in fascicles from the old wood Racemes simple or panicled from the year's	10.	Ougeinia.
shoots	"•	Desmodium
<ul> <li>TRIBE IVViciece. Stamens diadelphous (the tenth abortive in Abnis). Pod dehiscent, not jointed. Leaves equally pinnate ; petioles ending in a bristle or tendril.</li> <li>Stamens 9. Leaflets numerous</li> </ul>	12.	Abrus.
TRIBE V. Phaseolecz.—Stamens monadelphous or diadelphous. Pod dehiscent, not jointed. Leaves usually pinnately trifoliate, stipel- late. Usually climbers.		
Leaves not gland-dotted. Pod usually several-seeded, not samaroid. Petals very unequal. Keel longest. Anthers dimorphous. Climbers		
with irritating bristles.		. Mucuna.
Standard longest. Anthers uniform. Prickly		F (1 )
trees	Н.	Erythrina.
Petals equal.		-
Calyx 2-lipped, glabrous. Glabrous climbers		
Calyx campanulate, not lipped, silky. Puber climbers		l <b>t</b> Pueraria

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74	<b>38.</b> Leguminosae [ Czesalpinieae	
	Pod i-seeded, like a reversed samara. Flowers small, panicled.	41
	Large climbers. i 7. Spatholobus. Flowers large, racemose. Erect tree or climbers 18. Butea, Leaves gland-dotted beneath. Ovules 3 or more.	£ * ?
	Seeds with a large strophiole19. Atylosia.Seeds with a small strophiole20. Dunbaria.Ovules 1-2.1-2.	، بر بر
	Calyx-teeth accrescent 21. CylistaCalyx-teeth not accrescent 22. RynchosiaLeaves digitately trifoliate or simple 23. Flemingia.	/
	TRIBE VI. Dalbergiece.—Stamens monadelphous or diadelphous. Pod continuous, indehiscent. Leaves imparipinnate. Leaflets alternate.	
	Flowers small, usually white $24$ Dalbergia. Flowers larger, yellow $0 \cdot Pf$ s $J$ $m''$ $\bullet \bullet$ 25. rterocarpus.	· ••• / '
	Leaflets opposite. Pod compressed, not winged 26. Pongamia. Pod thin, winged 27> Derris>	1
,	TRIBE VII.—Sophorece.—Stamens free. Pod not jointed. Leaves oddpinnate, rarely simple. Pod moniliform 28. Sophora	/
	Sub=Order II.— Caesalpinieae.	.7

#### Sub=Order II.— Caesalpinieae.

Usually trees or shrubs. Leaves 1-2-pinnate, trifoliate, rarely simple ; leaflets usually many; stipels mostly absent. Flowers irregular or rarely' regular often zygomorphic, usually hermaphrodite. Calyx of 5 more or less connate sepals, the short tube often lined by a thin disk, bearing the petals and stamens. Petals 5, imbricate in bud, the upper inside in bud Stamens 10 or fewer, rarely numerous; filaments connate, free and often unequal. Pod dehiscent or indehiscent; seeds albuminous or exalbuminous; radicle straight.

TRIBE I. Eucasalpiniece.—Leaves ample, abruptly bipinnate. Calyx-disk sub-basal. Sepals imbricate.

#### 38 Leguminosae

Sutures of pod not winged	29. Caesal	pinia.
Dorsal suture only of pod winged	30. Mezon	neuron.
Sepals valvate.		
Unarmed trees. Pod thin, Hat		ana.
Spinous tree. Pod turgid '	•••32. Parkin	sonia.
Prickly climber. Pod sub-torulose	33. Wagat	tea.
TRIBE II. Cassiece.—Leaves simply pinnate. Ca tube short; disk sub-basal.	lyx-	
Petals 5.		
Pod variable, terete or flat; usually m	anv-	
•	•	
seeded	•••34- Cassia	
•	•••34- Cassia	
seeded	•••34- Cassia	
seeded Pod thick, turgid, 1-seeded	•••34- Cassia •••35- Cynon	netra.
seeded Pod thick, turgid, 1-seeded Petals O.	•••34- Cassia •••35- Cynon 36. Hardw	netra.
seeded Pod thick, turgid, 1-seeded Petals O. Pod samaroid, i-seeded	•••34- Cassia •••35- Cynon 36. Hardw	netra.
seeded Pod thick, turgid, 1-seeded Petals O. Pod samaroid, i-seeded TRIBE III. Amherstiece.—Leaves equally pinn Calyx-disk at the top of a prolonged calyx-tub	•••34- Cassia •••35- Cynon 36. Hardw	netra. vickia.
seeded Pod thick, turgid, 1-seeded Petals O. Pod samaroid, i-seeded TRIBE III. Amherstiece.—Leaves equally pinn Calyx-disk at the top of a prolonged calyx-tub	•••34- Cassia •••35- Cynon 36. Hardw nate.	netra. vickia.
seeded Pod thick, turgid, 1-seeded Petals O. Pod samaroid, i-seeded TRIBE III. Amherstiece.—Leaves equally pint Calyx-disk at the top of a prolonged calyx-tub Petals O	•••34- Cassia •••35- Cynon 36. Hardw nate. pe. 37. Saraca 38. Tamar	netra. vickia.

# Sub=Order HI.—Mimoseae.

Trees, shrubs or climbers, rarely herbs. Leaves abruptly bipinnate, rarely simply pinnate. Flowers usually sessile, small, 5-merous, regular, in globose heads or cylindrical spikes, rarely in slender racemes or globose umbels. Sepals valvate, generally connate into a 5-toothed calyx. Petals valvate, as many as the sepals, hypogynous, often connate into a lobed corolla. Stamens hypogynous, indefinite or definite, usually exserted; anthers dehiscing longitudinally. Ovary free in the bottom of the calyx. Seeds without albumen ; embryo straight; radicle short.

TRIBE I. *Mimosece.*—Stamens usually 10.

Anthers gland-crested.

Flowers in globose heads.				
A tree		 •••	40.	Xylia.
Flowers in slender spikes.				
A climber with tendrils	•••	 •••	41.	Entada.
An erect, unarmed tree	•••	 •	<u>4</u> 2.	Adenanthera,

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						/ •
	Prickly trees.	Pod turgid	•••		43. Prosopis.	
	Spinous trees.	Pod thin			, 44. Dichrostachys.	
Anth	ners not gland-	crested.				•
Po	od continuous				45. Leucaena.	2
Po	od jointed				46. Mimosa.	
TRIBE	II. Acaciece	-Stamens in	definite			1 AT
St	tamens free	···· · ···		•••	47. Acacia.	
St	tamens monade	elphous.				-
	Pod thin, ligul	late			48. Albizzia.	9
	Pod circinate				49. Pithecolobium.	<u> </u>

# i. CROTALARIA, LINN.

Herbs or shrubs. Leaves simple or very rarely 3-5-foliate. Flowers in terminal or leaf-opposed racemes, often showy. Calyx with a short campanulate tube; teeth free or somwhat connate into 2 lips. Corolla usually yellow, included or exserted; keel incurved, distinctly beaked. Stamens monadelphous in a sheath, split dorsally; anthers dimorphous, alternately on short filaments versatile and on longer basifixed. Ovary usually sessile; style long, abruptly incurved at the base, bearded above; stigma oblique, small. Pod usually sessile, turgid or inflated, continuous within, 2-many seeded.

Leaves simple.

A firm-branched under-shrub with rigid, small, exstipulate, deciduous, scattered leaves. Pod oblong, slightly exserted,, 1. C. Burhia.
Shrubs with silky or pubescent foliage.
Racemes or panicles, mostly terminal. Pods
glabrous, exserted.
Stipules and bracts subulate,,,, C. retusa.
Stipules and bracts foliaceous 3. C. sericea.
Flowers racemed.
Branches slender, terete, striate.
Leaves broad-ovate. Corolla pale-yellow or
white with blue markings 4. C. Heyneana.
Leaves linear. Corolla bright-yellow 5. C. juncea.
Branches quadrangular, channelled 6. C. leptostachya.
Flowers panicled.
Pod small, brown, silky, included, I. C. fulva.
Leaves trifoliate.
Undershrub. Pod glabrous, exserted 8. C. striata.

## Crotalaria ]

# 38. Leguminosse

Many species of *Crotalaria* are scattered throughout the undergrowth in our forests; *C. retusa* and *C. fulva* are the largest, and most important of these: *C. duh'ta*, *C. leftostachya* and *C. lutescens*, confined to limited areas of distribution are probably endemic in the Bombay Presidency.

I. C. Burhia, Hamilt. in Wall. Cat. 5386; Fl. Br. I. 2,66; Brandis For. FL 144; Dalz. & Gibs. 54; Cooke Fl. Pres. Bomb. 1, 292. *Ghagri*, M.; *Ghugharo*, Guz.; *Drunnu*, Sind.; *Sis*, *sissai*, Vern.

A low slender-branched under-shrub; branches stiff and rigid when old, covered with pale-grey tomentum. Leaves deciduous, scattered, small, ovate, linear or oblong, acute, '3" long; stipules O. Flowers small, scattered on the long terminal paniculate racemes; pedicels short with 2 deciduous bracteoles. Calyx '25" long, deeply lipped; teeth lanceolate, acute, densely silky-hairy. Corolla scarcely exserted, yellow with red veins. Pod 3-4-seeded, nearly globose, hairy, slightly exserted.

Punjab, Rajputana and Cambay ascending to 4000'; common in the plains of Sind in dry sandy places; in Guzerat near Ahmedabad. Fl. Nov.-Mch. A desert species, browsed by cattle. Yields a fibre suitable for cordage.

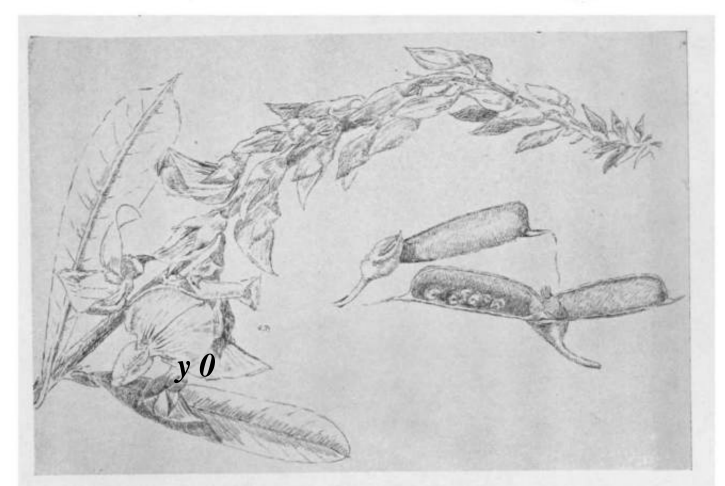


Fig 215. Crotalaria retnsa, Linn.

**2** C. retusa L.; Fl. Br. I. 2, 75; Cooke Fl. Pres. Bomb. ,  $_{208} \bullet C$  Les chenauth (not of DC); Grah. Cat.  $_{44}$ ; Dal, & Gibs. Bomb. Fl.  $5/_{\Lambda'} \int_{\Lambda'}^{G} g^{7t} \Lambda'$ 

A robust, stout-branched under-shrub. Leaves oblanceolate nate, pellucid-dotted; blade s"-3" by ,-.-6'. upper surfT.K densely grey-si.ky tomentose M at L - n e sv e T ar ^ Aer distant, scarcely curved upwards: stipules subulate, very minute, L deciduous nal racemes, each about 28-flowered; buds ovoid acute H fl J lower pediceHed; pedice.s longer than the ca£; ^c't, ^7 ty glabrous; of each pedicel and a subulate bracteoles nea/the J S e fle pe iZk<sup>the</sup> base •5' long; tube campanula, glabrous or nearly so; teeth lanceott  $r^{Cal}F$ exserted, yellow, tinged with purple. Pod linear stalked 1. K with the persistent style, 15-20- seeded.

Tropical India from the Himalayas to Ceylon. Fl. and Fr. Sept -Oct

A robust under-shrub, 1.s'-20'high common nn Ke Danen "7' and Mahableshwar plateaux. A conspicuously  $L_{ds ome} Zt$  fill "7' and Mahabwhen it is sometimes called'the "GLy of Mah by h we "7?" A conspicuously Lds ome the sometime of the solution of t

3. C. sericea, Retz. Fl. Br. I. 2, 75, Cooke Fl. Pres. Bomb, 2QQ

A tall, glabrous, branched interstriction, branches a lar, ic, ascending. Leaves oblanceolate, mucronate, glabrous above, nfi  $1^{k}$ ,  $b^{h}$ ,  $h^{h}$ , cuneate at the base; blade 2"-6" long of variable breadth; lateraLerves " allel, stronger than but not so numerous as in the foregoing species • Z I T Flowers in long, lax racemes; one large leafy -  $f^{**}$ ,  $l_{off}$ , "  $l^{h}L_{off}$  persistent. Flowers in long, lax racemes; one large leafy -  $f^{**}$ ,  $l_{off}$ , "  $l^{h}L_{off}$ , "  $l^{h}$  the pedicel. Calyx tubukr-campanulate, 5" long 2" p r ree. I triangular, acute; 3 lower smaller, linear-lanceolate, acute. Corolla much ex Pod glabrous, linear-oblong, ,"-2", ong, distinctly stalked Te^s ^30.

Throughout India, Malay peninsula and the Andamans from Ceylon; cu.tivated in Punjab gardensmoonnin  $^{ZV^{ZT}}$  absent forests of N. Kanara and the Konkan. Fl. & Fr. C. S. Q  $e^{1}y$  alfred distinguished from *C. retusa*, Linn, by the persistent foliaceo's bra«s ^ ^

**4.** C. Heyneana, Grah. in Wall. Cat. S4U- Fl Br I o o S, PUeS, Pres. Bomb. 1,300.

An under-shrub; branches pubescent, woody, slender I sub-rhomboid, narrowed at both ends, acute or  $\operatorname{acumin}^{\prime} \wedge \wedge \operatorname{broad}_{\circ \operatorname{Vate}}$ , 3"-5" by I-8--2\*; underside paler than the upper, u ?' membranous; blade 7 or 8 pairs, looping within the margin; petiole, small, J-lunate, reflexed. Flowers in lateral and  $tJ' \wedge \operatorname{shor}_{\sigma T} \circ \operatorname{rsti}_{P}^{ul}$ es terminal racemes; pedicels  $-2\varsigma_{"}$  5" long; bracts linear-subulate. Calyx '5" long, pubescent in the long acute, deflexed buds, glabrescent when old; tube campanulate; teeth lanceolate. Corolla '75" long, exserted, pale-yellow or white with blue streaks at the base. Pods oblong, hairy, 1\*5" long, 10-12-seeded.

An under-shrub in the ghat evergreen monsoon and rain-forests of the Western Peninsula from the Konkan to Travancore. A very distinct species.

**5.** C. juncea, L.; Fl. Br. I. 2, 79; C. tenuifolia, Roxb. Fl. Ind. 546. Santaag, Bomb.; Sini, tagsam, Sind; Sanabn, pundi, K.; Suna or Indian Hemp; Bombay or Salsette Hemp.

A stiff shrub, several feet high; branches long, slender, terete, ascending. Leaves firm, distant, linear or oblong, i'5"-3" by "2\$"-'5\ obtuse or subacute, clothed on both sides with brown silky hairs. Flowers in terminal or lateral racemes; bracts minute linear. Calyx '5" long, densely ferruginous-hairy; teeth long. Corolla bright-yellow, slightly exserted. Pod about 1" long, clothed with dark-brown silky hairs, 10-15-seeded.

Doubtfully indigenous in India; cultivated throughout North Kanara also in the Deccan, Konkan and Sind, sometimes well established, growing as it does in the long grass with *Labiatce*, *Umbelliferce* etc. on the Toranmal plateau of the Khandesh Akrani. Yields a valuable fibre, made into cordage, coarse cloth and paper.

6. C. leptostachya, Benth. in Hook. Lond. Journ. Bot. 2, 562; Fl. Br. I. 2, 78; Cooke Fl. Pres. Bomb. 1, 300.

An erect shrub with a few lateral branches; stems 4-angled, sulcate on the sides and silky-pubescent on the angles. Leaves thin, 3'5"-5" by '25"-1", lanceolate or linear-oblong, very acute, brown-silky pubescent on both sides; petioles short; stipules minute, caducous. Racemes laxly 10-20-flowered, 6"-12" long; pedicels short, pubescent; bracts minute, subulate. Calyx "25" long, densely silky; tube very short; teeth triangular, linear-acute. Corolla yellow, included. Pod oblong, sessile, 4-6-seeded, '6"-\*75" long, densely tomentose.

Konkan and N. Kanara; apparently endemic in the monsoon-forests along the ghats of the Bombay Presidency.

7. C. fulva, Roxb. Fl. Br. I. 2, 80; Cooke Fl. Pres. Bomb. 1, 301.

A stout, erect, much-branched shrub, 5-6' high; stems sometimes thick at the base; branches densely clothed with short, brown silky hairs. Leaves ovate, cuspidate, subcoriaceous, densely silky-tomentose; blade 4"-2"5" by i"-\*7"; lateral-nerves distinct beneath, about 8 pairs; stipules minute. Flowers in large panicled racemes; bracts ovate, nerved, cuspidate, reflexed. Calyx foliaceous, densely brown-silky, with a pair of persistent bracteoles at the base. Corolla

Indigofera

slightly exserted; standard densely-silky, about 1\* long. Pod included in the calyx, thinly-silky, 2-seeded,

Western Peninsula, in the and rain-forest from the Konkan southwards. A tall, ^£T^ T silky hairs, abundant  $alon_g Ke_{ghfc} o \cdot SK_{ana}$ eaSlly recognist forest-species. Fl. and Fr. C. S.

8. C. striata, DC. Prodr. 2,  $\lim_{J \to J} Fl = R_r u \gg \Lambda$ , • L 2,84: Cooke Fl. Pres. Bomb. i, 303.

An erect shrub; branches sulcate, thinly-silky  $T_{eaVeS tnfoha}$ te; leaflets obovate, oblong, acute,  $5 - 2^{-5}$  by -7 - 7, 3,  $a_D$ minute, setaceous; petioles about  ${}_3$  " $1_01 - -tifluleT^{\prime}$   $TM^{emh}TM^{n_0US}$ ,  $StiP^{ules}$ Colt TT T  $M^{emh}TM^{n_0US}$ ,  $F_{1_0}WerS$  in long, terminal and lateral racemes  $Calt Z_T T_{r}$ as the tube, lanceo.ate. Corol.a twice the columniant of the solution of the s I-2S' long, deflexed somewhat recurved, thinly-silky; seeds about 20, Himalayas to Ceylon and Malacca r

North Kanara; also in the Deccan Fl and Tr V"<sup>0</sup>c\*\*" P'^<sup>5</sup> "ear Sirsi <sup>r</sup>- U S. Scarcely a forest species.

# 2\_

Herbs or shrubs, more or less clothed with h " silvery-canescent. Leaves odd-pinnate, rarely  $\sin 1$ ,  $\wedge$  the Centre> oft6n setaceous. Flowers small pedicelled, bracteat SUpUhs USUally small, campanulate, small. Corolla with an obova^'st "1 A^A"\* racemes\_ Calyx spurred on each side near the base. Stamens d" Hit  $\wedge$  & Straight keel  $\sim$  capitate on each side near the base. Stamens d" Hit  $\wedge$  & Straight keel  $\sim$  capitate on each side near the base. Stamens d" Hit  $\wedge$  & Straight keel  $\sim$  capitate on each side near the base. Stamens d" Hit  $\wedge$  & Straight keel penicillate. Pod usually linear, cylindrical more ' e or less turgid and septate between the seeds.

Leaflets 3-5, alternate.

Pod 6-8-seeded, curved, glaucous, torulose...

'" ' '• paucifolia. Leaflets many, opposite.

Flowers small.

Pod torulose cy.indric, s.lvery-hairy, 3.4. Seeded

Pod not torulose, cylindric, glabrous,  $8_{-12}$ -seeded" <sup>2</sup>  $\frac{1}{T}$  Houer.

" 3 - -tinctona Pod torulose, tetraquetrous, 4-6-seeded . ..

Flowers larger. - 4 - 1 . constricta.

Pod turgid, cylindric, glabrous, 8-12-seeded

••• 5- I. pulchella.

I. I. paucifolia, Delile; DC. Prodr. 2, 224. Fl R 1

21 9V1 AA & Gibsi Bomb. Fl. 59; Trimen Fl. Ceylon 2, 25, Cooke Fl Pres

Τ ''^^ A stout, woody branched shrub with white-silvZ e r y

Pubescence. Leaves

.

imparipinnate silvery-canescent; petioles '2\$''-'\$'' long; leaflets 3-5, alternate, coriaceous, ovate or obovate, 75"-i" by '25''-'\$''; petiolules distinct. Racemes axillary, slender, about 20-flowered. Calyx silvery, very small, '005" long. Corolla red, 3-4-times the calyx. Pod recurved, torulose obtusely tetragonous, glaucous, rather slender, about -75" long.

Upper Gangetic basin, Arabia, Tropical Africa and Java; throughout the dry plains of the presidency and Sind. A shrub 3'-6' high. Fl. & Fr. Sept.-Oct.

2. I. Houer, Forsk. Fl. Egypt-Arab. (1775); Cooke Fl. Pres. Bomb. 1, 318; /. argentea, Linn.; DC. Prodr. 2, 224; Fl. Br. I. 2, 98; Var. ca>ndeaf L ccendea, Roxb. Fl. I. 3, 377; Dalz. & Gibs. Bomb. Fl. 59; Brandis For. Fl. 136. Often called Wild Indigo; Karu-nili, K.

A densely silvery-pubescent shrub with angled, striate, woody, branches. Leaves 2''-3'' long; leaflets opposite, 7-11, persistently silvery-white, obovate, •5"-1" long. Racemes short, densely flowered. Calyx very small, '005" long; teeth cuspidate. Corolla reddish-yellow, \*20" long. Pod '4" long, thick, turgid, recurved, mucronate, silvery-hairy when young, afterwards glabrescent; somewhat constricted between the seeds, 1-several-seeded.

Burma, Merwara and Sind; wild in the hills of Beluchistan and in Southern India; wild and cultivated in Egypt, Arabia and the Barbary states; common in the dry plains of the Dharwar district and generally throughout the dry districts of the Bombay Presidency. Fl. June. Fr. Aug-Sept. An erect shrub about 3' high. Roxburgh (1. c.) says he has extracted a beautiful light and better *Indigo* from */. Hotter<sub>J</sub>* than that obtained from */. tinctoria*,

2. I. tinctoria, Linn.; DC. Prodr. 2, 224; Fl. Br. I. 2, 99; Dalz. & Gibs. Bomb. Fl. 59; Brandis For. Fl. 135; /. sumatrana, Gaertn. Fruct. 2, 317, t. 148. The Indigo Plant. Nil, Vern.; Nili, M.; Gufi, Guz.; Jil, nir, Sind.

A low, woody branched, thinly adpressed silvery-hairy, shrub. Leaves \'\$'-\$ long; stipules small, linear-cuspidate; leaflets 9-13, opposite, thin, sparsely hairy beneath, turning black when dry, ovate or obovate about '75" long; petioles '5" long. Racemes sessile, 2 "-4" long. Calyx minute, silvery. Corolla reddish-yellow, \*20" long. Pod slender, \*75"-'25" long, acute, glabrescent; seeds about 10.

In open places near villages throughout the Konkan and North Kanara, Belgaum, etc., doubtfully indigenous; cultivated in Sind and Guzerath. Fl. and Fr. Oct.-Jan. Yields the valuable *Indigo* dye, which has been supplied to commerce from India from time immemorial.

4. I. constricta, Trim. Cat. Ceyl. PI. 23; Cooke Fl. Pres. Bomb. 1, 319; *Ljlaccida*, var. *constricta*, Thw. Enum. 411; Fl. Br. I. 2,99. Ceylon (Thwaites).

A much branched, thinly silvery-canescent shrub about 5'-6' high. Foliage much ressembling that of the *Indigo* plant but scarcely drying black; stipules

.

# <sup>38</sup>- <sup>Le</sup>«<sup>TM</sup>ino<sub>SiE</sub>

l lniUg0)era

**minute** subulate<sup>A</sup> Leaves ,- long; leaflets , . ,, dark-green above, glaucous **beneath** • •, by •, ,5 . Racemes slender, axillary, about 4" long and  $_{2}o_{-3}o_{-1}$  **flowered**; bracteoles linear, ovate, as long as the flowers, deciduous Calyx campanulas •, 5 long, thinly s.lvery-hairy; teeth short, acute. Corolla -4- long Pod Pod Pre, d WH en Hairy, Slender, CUrVCd, — petrous and

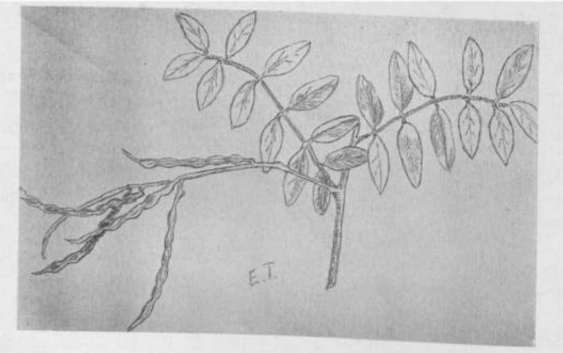


Fig 216. ladi^ofera constricta, Trim.

In the moist forests of North Kanara  $\cdot$  common on the Nov. K, Decjan. A handsome bushy shrub S  $r_n$  ha R f S  $_{hella}^{Fl. Oct.}$ 

5. I. pulchella, Roxb. Hort, Beng. 57, pi Ind o s m n Dalz. & Gibs. Bomb. FL 60; Bedd. Ft. Sylv. 85; Cook Fl P L Pres Bomb. i, 320.

A large much-branched, handsome shrub about e' hi^l. k angular, thinly grey-hairy at first, afterwards glabrescent or h  $'^{T}$   $T^{hes}$  sulcate, ous. Leaves 6" long with about ,o pairs of o b o v<sub>1</sub>^{bon} ^  $T^{mai}$  ^ hispiduleach about -75-  $|_{ong}$ ; stipules minute, subulate, caducoj' " ^ leaflets, peduncled, ."-3" long racemes; bracts longer than buds a cut/ Calyx V long, silvery-hairy; teeth short. Corolla about  $7^{enr}$ , " ^fcent. Pod straight,  $r_5$ " long, turgid with a **thickened** suture ; seeds ^ " " ' 0 Ant-red. mon forest species with comparatively large flowers.

Throughout the Himalayas and hills of India proper asc-nHi IKuraaun, Burmah, throughout the Konkan and North K 7 7 5000', in upwards, usually in moist evergreen and deciduous II soon-forests along the



Fig 217. Indigofera pulcliella, Roxb.

ghats; common on the table land at Mahableshwar on **laterite**; sometimes gregarious. Fl. Oct.-Jan. Fr. ripe Feb.-Mch.

# 3. MILLETTIA, WGT. & AKN.

Usually climbing shrubs. Leaves imparipinnate. Flowers showy, in axillary or terminal racemes or panicles. Calyx campanulate with short teeth. Corolla much exserted, with long-clawed petals and a broad standard; keel not beaked. Stamens monadelphous or diadelphous with filiform filaments and uniform anthers. Style filiform, incurved, glabrous with a capitate stigma. Pod few-seeded, turgid, sometimes torulose, tardily or scarcely dehiscent.

M. racemosa, Benth. PI. Jung. 249; Fl. Br. I. 2, 105; Gamble Ind. Timb. 233; Cooke Fl. Pres. Bomb. 1, 322; *Wisteria pallida*, Dalz. & Gibs. Bomb. Fl. 61; *W. racemosa*, Dalz. & Gibs. Bomb. Fl. 61.

A large climbing shrub with glabrous or thinly-silky branches. Leaves stipulate, about l' long, imparipinnate, with 5 pairs of stipellate leaflets; stipules and stipels setaceous; leaflets opposite, membranous, obovate, abruptly-acuminate, glabrous, shining above, downy, pale, beneath, 2''-\$ by i''-2'8''; petioles of lateral

leaflets about '1" long. Flowers close, not fascicled, in axillary, bracteate, panicled racemes; each about 3" long; panicles shorter than the leaves, densely brown-tomentose; bracts twice as long as the buds, setaceous, densely brown-tomentose, deciduous. Calyx '15\* long, campanulate; teeth deltoid, densely silky-brown without. Corolla '5\* long, reel or purple, very deciduous; standard shortly clawed. Ovary glabrous, shortly stalked; ovules 6. Pods 6" long, narrow-linear, flattened between the seeds, coriaceous, glabrous, black when ripe; seeds 3-4; the inner coat of the pod, which is late in dehiscing, remains attached to the seeds which are thus falsely winged.



Figr 218. Millettia raeemosa, Benth.

Tropical forests of the Western peninsula from the Konkan southwards. Orissa: throughout the deciduous monsoon-forests of the Konkan and North **Kanara,** Fl. Apl.-May. Fr. ripe next cold season. A large, woody climber with red flowers. Pod late in dehiscing and breaking up into 1-seeded articles. "Wood light-brown, red in the centre, hard with patches of loose tissue which anastomose cross-wise," Gamble.

## 38. Leguminosae

## 4. MUNDULEA, DC.

A small tree or shrub. Leaves imparipinnate ; stipules small. Flowers in dense, terminal racemes. Calyx campanulate; teeth short, two upper connate. Corolla much exserted ; standard with a long claw ; wings falcate; keel oblong, incurved, obtusely pointed. Stamens monadelphous; alternate filaments slightly dilated ; anthers uniform. Style filiform ; stigma capitate. Pod scarcely dehiscent, flat, linear, with thickened sutures, few-seeded; seeds reniform.

M. suberosa, Benth. PI. Jung. 248; Fl. Br. I. 2, no; Bedd. Fl. Sylv. 85; Cooke Fl. Pres. Bomb. 1, 322; Gamble Ind. Timb. 233; Trimen Fl. Ceyl. 2, 29; *Tephrosia snberosa*, Dalz. & Gibs. Bomb. Fl. 60. *Supti*, Vern.; *Menbundati*, K.

Branches, leaves beneath, pods etc. densely grey-tomentose. Leaves 4"-6" long with 6 to 11 pairs of opposite, shortly petioluled leaflets; leaflets 1\*75"-'\$" by \*6"-\*25<sup>4</sup>, oblong or ovate, lanceolate, coriaceous, bright-green above, silvery-silky beneath; petioles \*5"-\*75" long. Flowers large, showy, in terminal racemes - $_r$  pedicels \*6" long. Calyx small, campanulate, \*8" long; segments broadly triangular, acute. Corolla about 1" long; standard pilose, reddish-violet, silvery outside. Pod flat, 4" long by '§" broad; sutures, thickened, densely yellowish-grey tomentose; seeds 2-7, small, yellowish-brown.

Dry forests of the Western peninsula; Ceylon where it is sometimes planted in gardens as an ornamental shrub; on the rocky hills east of Belgaum **;** common in the forests near Badami in the Bijapur district. Fl. July-Sept. Fr. Oct.-Nov. A large shrub or small tree with pale-yellowish corky bark. Sapwood white or yellowish. Heartwood^dark yellowish-brown, hard, heavy and smooth. Pores few, small, joined by wavy bands of white tissue in concentric lines, close together, sometimes anastomosing. Medullary rays many, fine, short. Weighs 60 lbs. to the cub. ft. Timber too small to be of much economic use.

## 5. TEPHROSIA, PERS.

Herbs or under-shrubs. Leaves sometimes simple, usually oddpinnate; stipules linear or setaceous; leaflets opposite, usually numerous, subcoriaceous, parallel veined and silky beneath. Flowers in leaf-opposed racemes or solitary or in pairs in the leaf-axils. Calyx-tube campanulate; teeth distinct, usually subequal. Petals clawed. Stamens diadelphous; anthers obtuse, uniform. Ovary with numerous ovules; style incurved, often flattened, glabrous or bearded. Pod linear, flattened, 2-valved, many-seeded, continuous or obscurely septate between the seeds; seeds sometimes with a small strophiole.

**T. purpurea,** Pers. Syn. PI. V, 2, 329; Fl. Br. I. 2, 112; Gamble Ind. Timb. 234; Cooke Fl. Pres. Bomb. 1, 325. *Unhali, sarpunku,* Vern.

49



A much-branched glabrescent or downy under-shrub; stems terete, i'-a' high. Leaves 2^4" long, short-petioled; leaflets 13-21; oblanceolate, obtuse, mucronate, 75"-1-2\* by V-y, glabrous above, white adpressedsilky beneath; lateral-nerves numerous, parallel, ascending, conspicuous on both surfaces; petiolules Flowers in short. leaf-opposed, 1 a x

[ Sesbania

Fig 219. Tephrosia purpurea, Pera

racemes 3"-5\* >ong; lower-flowers fascicled. Calyx "2" lon,g; teeth triangularsubulate as 10ng as the tube. Corolla twice as long as the calyx. Style flattened; stigma penicellate. Pods  $1.5^{"}-2^{"}$  long by 2" broad, glabrescent, slightly  $c_{U}rved$ , 5-6-seeded.

A small under-shrub, very common and  $_0$ ften gregarious in open situations alon t borders of forest, cultivated lands or road-sides from the coast inland. T efe at se other under-shrub<sub>s</sub> belonging to the genus found in the presisp"cL. f osia purpurea, is the most common and widely distributed

## 6. SESBANIA, PEHS.

Shrabs, herbs or soft-u-ooded trees. Leaves long, abruptly-pinnate • leaflets numerous, deciduous, entire,  $_{muC}$ ronate. Flowers shTowy, i/axYarv lax 'raceme, Calyx campanulate,  $_{2}$ -,  $_{ppe}$ d or  $_{5}$ -toothed. Corolla much exserted • petals with long caws; standard orbicular or ovate; kee! obtuse not beaked S,  $_{me}$  ns d.adephous; anther, uniform. Style filiform, incurved; stigma capitate  $P_{od}$  very long, narrow, with distinct sep.a between the numerous seeds.

Flowers small. Pod weak, twisted ,. S. ^gyptiaca Flowers very large. Pod falcate, firm, not twisted a. S. grandiflora. I. S. aegyptiaca, Pers.; DC. Prodr. 2, 264; Fl. Br. I. 2, 114; Brandis For. Fl. 137; Bedd, FL. Sylv. 86; Cooke Fl. Pres. Bomb. 1, 328; Gamble Ind. Timb. 235. *Shewarie*, M.

A soft-wooded, unarmed shrub, 6'-10' high with numerous, spreading, nearly glabrous branches; young parts silky. Leaves 3"-6" long; leaflets 21-41, glabrous, linear-oblong obtuse, apiculate, glabrous or nearly so, pale-green, somewhat glaucous. Flowers 6-10, in lax racemes; pedicels '25" long. Calyx glabrous, membranous; teeth short. Corolla about 1" long, yellow, tinged and spotted with red. Pod 5"-c/ long, weak, torulose, twisted.

Plains from the Himalayas to Ceylon and Siam. Rare along nalas and water-courses in Noth Kanara, but certainly not indigenous; commonly planted in gardens throughout the presidency, sometimes an escape. Fl. R. and C. S. In the Satara District grown in thickets 20' high to support pepper-vines. In the drier parts of the Deccan grown as a substitute for bamboos. A short-lived herbaceous shrub. Wood white, extremely soft; weighs 27 lbs. to the cub. ft. (Gamble). Rope is made from the bark-fibre The leaves and branches are used for fodder.

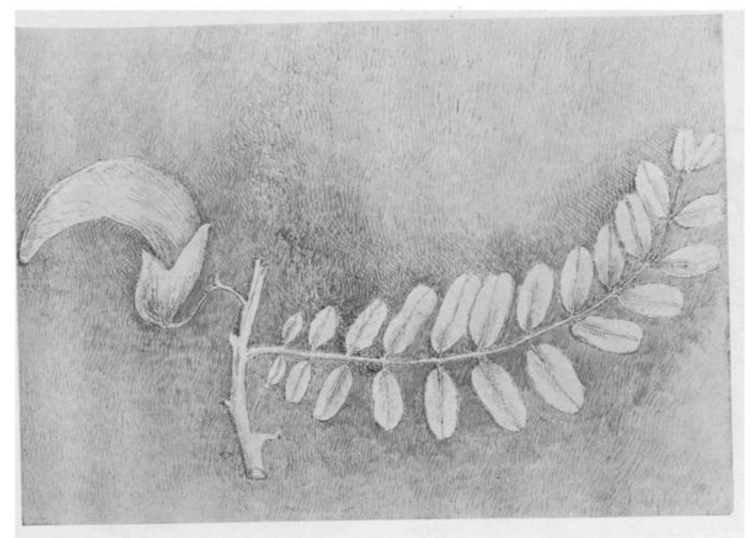


Fig 220. Sestonnia grandiflora, Pers.

2. S. grandiflora, Pers. Syn. 2, 316; Fl. Br. I. 2, 115; Bedd, Fl. Sylv. 86; Brandis For. Fl. 137; Agati grandiflora, Dalz. & Gibs. Bomb. Fl. Suppl. 22. Agasta, hadga, M.

Leaves  $\frac{1}{2}$  to 1' long; leaflets 10-30 pairs, linear-oblong, pale-green or glaucous, glabrous, i"-r5" long. Flowers very large and showy, 2"-4" long, in short, axillary racemes. Calyx 1" long, shallowly 2-lipped. Corolla sickle-shaped,  $3^{\prime\prime}-4^{\prime\prime}$  long, white, tinged with red. Pod i' long, "\$" broad, tetragonous, falcate, firm; sutures thickened.

Indigenous in the Indian Archipelago and N. Australia; commonly cultivated throughout the presidency, often as a support for the *Betel* pepper-vine. An ornamental soft-wooded and short-lived tree; attains a height of 20'-30'. Bark light-brown, smooth. Fl. and Fr. at various times throughout the year. Wood white, soft; weighs 32 lbs. to the cub. ft. The young tender leaves, flowers and pods are eaten as a vegetable.

## 7. TAVERNIERA, DC.

Much-branched undershrubs. Leaves simple or pinnately 3-foliate; stipules scarious; leaflets exstipulate. Flowers in axillary lax racemes. Calyx-tube turbinate; teeth setaceous, subequal Corolla much exserted. Stamens monadelphous; anthers uniform. Ovary stalked; ovules 2-4; style inflexed; stigma capitate, terminal. Pod 1-3 flattened muricated, indehiscent joints; seeds reniform.

Taverniera nummularia, DC. Prodr. 2, 339; Fl. Br. I..2, 140; T. cuneifolia, Arn.; Dalz. & Gibs. Bomb. Fl. 67.

A low, copiously branched under-shrub, with shortly pedicelled, simple or 3-foliate, small leaves. Racemes few-flowered. Flowers small. Calyx thinly silky. Corolla exserted, red, glabrous. Ovary stalked. Pod of 1-4, flattened, muricated, rounded joints.

Plains of Sind and the Punjab, Guzerat and the Deccan in waste places, very common in the Poona and Khandesh districts in stony barren places also along water courses. Fl. throughout the year. This is also a xerophitic species allied to the *Camelihorn*. The roots are sweet like liquorice.

#### 8. ALHAGI, DESV.

· · .

Rigid-branched shrubs with slender or stout, axillary, spinescent branchlets, often bearing leaves and flowers. Leaves stipulate, simple, small. Flowers axillary. Calyx campanulate; teeth minute, sub-equal. Corolla exserted; standard broad; keel incurved, obtuse. Stamens diadelphous; anthers uniform.

Ovary stalked ; ovules numerous ; style filiform, incurved ; stigma minute, capitate. Pod linear, moniliform, falcate or straight, joints not separating; seed reniform.

A. Camelorum, Fischer; Prain Jour. As. Soc. Beng, vol. 66, 377; Cooke Fl. Pres. Bomb. 1 333; A. Maurorum, Fl. Br. I. 2, 145; Dalz. & Gibs. Bomb. Fl. 67; Brandis For. Fl. 144. The Camelthorn; Persian Manna Plant. Kas, Sind. Jawassi, Javasa, Vern.

Branches slender, glabrous or nearly so, pale-green; spines "5"-i" long, hard, pungent. Leaves at the base of the spines small, entire, \*25"-\*5" by - i"-'2o", obovate-oblong, rigidly coriaceous, shortly petioled. Flowers small, 1-6 on the spines, shortly pedicellate. Calyx glabrous, .15" long; teeth short, triangular. 'Corolla reddish, 3-times as long as the calyx. Ovary glabrous. Pod 1" long, falcate or straight, turgid, contracted between the seeds, glabrous; seeds dark-brown, smooth, shining.

N. W. Provinces; very common near Delhi; W. Asia, Greece and Egypt; throughout the dry plains of Guzerat and Sind, rare in the Deccan. Fl. Mch.-Apl. Fr. Aug. A low, erect, xerophitic shrub, growing on dry barren and sandy soil. *A. Maurorum*, Tournef. has been separated from *A. Camelorum*, by Prain on account of its silky ovaries.

# 9. STYLOSANTHES, Svv.

Undershrubs. Leaves rigid, pinnately trifoliate, stipulate. Flowers inconspicuous, in dense heads. Calyx with an elongated, filiform tube. Corolla not exserted; keel subrostrate. Stamens monadelphous; anthers dimorphous. Style long filiform, the lower part persistent; stigma minute, capitate. Pod flattened, 1-2-jointed; joints rugose.

**S. mucronata,** Willd.; DC. Prodr. 2, 318; Fl. Br. I. 2, 148; Bedd. Ic. 294; Trimen Fl. Ceyl. 2, 36; Cooke Fl. Pres. Bomb. 1, 334.

A low, diffuse undershrub with terete, wiry, ascending, pubescent branches. Leaves pinnately trifoliate; stipules scarious, strongly nerved, adnate to the base of the petiole; leaflets exstipellate, glabrous above, silky-pubescent beneath, elliptic-oblong, acute, mucronate, '6\*-'" by '3\*-'15"; lateral-nerves 3-4 pairs, strong beneath, arching. Flowers small, yellow, 1 or several, sessile in the axils of the bracts; bracts striated, pubescent. Calyx 'i" long, membranous. Corolla exserted, twice as long as the calyx. Pod concealed by the persistent bracts, tipped with the hardened curved style; joints pubescent with raised veins.

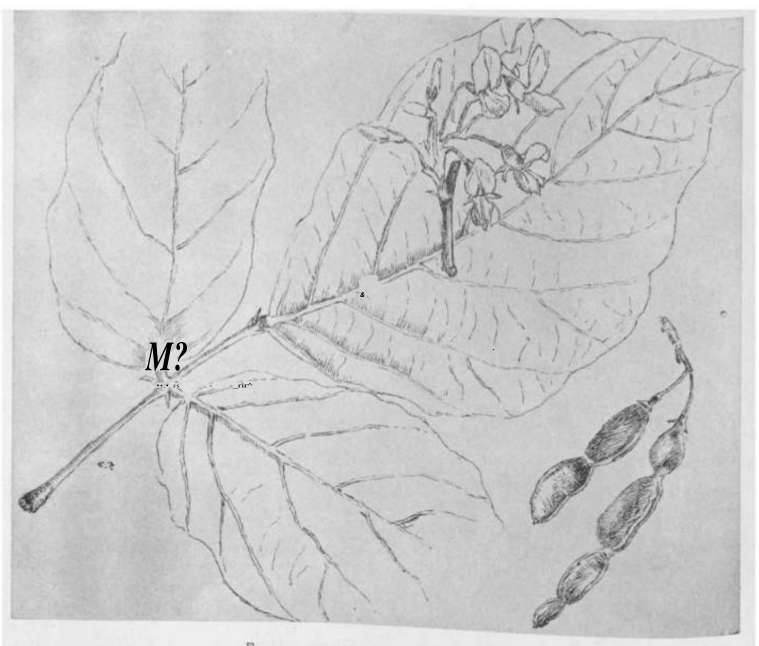
Common in open bush-wood on the dry hills near Dharwar; shores of the Western peninsula, (Fl. Br. I); Ceylon in dry desert situations; Tropical and S. Africa. Fl. and Fr. R. S. Not a forest species, and scarcely worth including in this flora.

#### 38. LeguminosjE

## 10. OUGEINIA, BENTH.

A tree. Leaves pinnately trifoliate; stipules free, deciduous; leaflets stipellate. Flowers in fascicled, axillary racemes. Calyx-tube campanulate; teeth small; upper 2 sub-connate. Corolla much exserted; standard broad; keel obtuse. Stamens diadelphous; anthers uniform. Style filiform, incurved ; stigma minute, capitate. Pod linear, flat, smooth, 2-5-jointed; joints more or less distinct.

**0. dalbergioides,** Benth. PI. Jungh. 216; Fl. Br. I. 2. 161 • Bedd FI Sylv t 36; Brandis For. Fl. ,46; Cooke Fl. **Pres.** Bomb. ,, **350;** Brandis Ind. Trees' 224; *Dalbergia Oojeinensts*, Roxb.; Dab. & Gibs. Bomb. FI. 78- Wight Ic' 391. *Kuri-mutal*, K.; *Kala-phulas*, *twos*, M.; *Telus*, Khandesh Dangs. *Ttmaj sandan*, *timsa*, Vern.



Leaves petioled, rigidly coriaceous and pale when dry; leaflets stipellate; end-leaflet obovate, broad, bluntly-acuminate or obtuse, \$'-6" by  $2"-^{n}$ ] lateral, opposite, ovate, oblique, cordate,  $3^{\underline{r}}4."$  by i'5"-3"; petiolules very short; all leaflets nearly glabrous, shallow-crenate; lateral-nerves 4-8 pairs, strong. Flowers numerous, in fascicled racemes from the old wood, 1"-2" broad; buds and minute bracts densely tomentose; pedicels slender, about "5" long; bracteoles beneath calyx, minute, villous. Calyx campanulate, 2-lipped, \*2" long; teeth rather acute. Corolla twice the calyx, rose-coloured. Pod jointed, 2"-\$\$" by '5"; joints 1-3, veined, twice as long as broad, very deeply indented along the dorsal suture.

Sub-Himalayan zone from the Sutlej to the Teesta, ascending to 5000'; Central India, Orissa and the Circars, as far south as the Godavery. Throughout the Bombay Presidency in deciduous monsoon-forests, sometimes gregarious. In the Yellapore and Halial subdivisions of N. Kanara occurs mixed with Teak, Blackwood and Jamba; comparitively large stems yielding logs containing 25 to 40 cubic feet of timber are not uncommon in these jungles. Large trees are also found between Nagziri and Toranmal in the West Khandesh Akrani, growing on the Deccan trap and evidently often produced by means of rootsuckers. Small stunted Tew as is very common in the open forest on the Toranmal plateau at 3700' elevation. A small or moderate-sized tree, 30'-80' high, sometimes 3' in diameter, often with an irregularly-shaped, gnarled trunk. Bark thin, light-brown with longitudinal and horizontal cracks, scaling off in regularshaped patches. Wood hard, elastic, tough and close-grained; sapwood small, grey; heart-wood mottled, light-brown. Annual-rings indistinct. Pores large or medium-sized, numerous, enclosed in irregularly-shaped patches and bands of soft white tissue and occupying more than half the area in cross sections of the wood. Medullary rays equidistant, numerous, fine, white and distinct. Weighs 52 to 60 lbs. to the cub. ft. A very useful and valuable timber not attacked by white ants and taking a fine polish; used for carriage-shafts, wheels of carts, furniture and is in great demand in the Deccan districts for agricultural implements. In the "Flora Indica" Roxburgh states that the pillars of Mahadji Shindia's palace at Oojein are made of it. The bark is used to intoxicate fish. Incisions in the bark yield a transparent astringent gum-resin similar to Dragon's Blood. A cristalline substance probably magnesia is sometimes found in the wood of diseased The young branches are much lopped for cattle fodder in the Deccan. trees. Tewas is a handsome tree when in bloom in the dry Khandesh Akrani jungles during the hot season, and when quite bare of leaves. In the comparatively moist forests of N. Kanara it is never quite without foliage nor does it produce flowers abundantly. It is sometimes cultivated as an ornamental tree in gardens. Fl. March-May. Fruit June.

## ii. DESMODIUM, DESV.

Shrubs or herbs. Leaves simple or pinnately trifoliate; stipules usually striate, dry, free or united; leaflets stipellate. Flowers small, red, in copious dense racemes. Calyx campanulate or turbinate; teeth longer or shorter than the tube. Corolla exserted; standard broad; keel obtuse. Stamens diadelphous or the ioth stamen free at the base and adhering to the sheath higher up. Style incurved; stigma capitate. Pod of several i-seeded, compressed, usually indehiscent joints. A large genus of undershrubs, shrubs or herbs with jointed pods.

Leaves trifoliate. Umbels axillary; bracts minute, deciduous.
Branches terete. Joints of pod large i. D. umbellatum.
Branches triquetrous. Joints of pod small 2. D. Cephalotes.
Leaves trifoliate. Umbels in continuous rows;
bracts large, leafy, persistent 3. D. pulchellum.
Leaves unifoliate ; petioles winged 4. D. triquetrum.
Leaves 1-3-foliate. Flowers in simple or panicled-racemes. Joints of pod indehiscent.
Leaves trifoliate 5. D. laxiflorum.
Leaves unifoliate.
Leaflet glabrescent above 6. D. gangeticum.
Leaflet scabrous above 7. D. latifolium.
Joints of pod dehiscent 8. D. polycarpum.
Pod dehiscent, not jointed 9. D. gyrans.

1. D. umbellatum, DC. Prodr. 2, 325; Fl. Br. I. 2, 161; Bedd. Fl. Sylv. 87; Dalz. & Gibs. Bomb. Fl. 66; Cooke. Fl. Pres. Bomb. 1, 352; Brandis Ind. Trees, 223; Gamble Ind. Timb. 238.

A large shrub sometimes a small tree; branches terete, downy; leaflets thinly coriaceous, glabrous above, thinly grey-pubescent beneath, broad-ovate, obtuse; terminal leaflet 3"-2" by 2"-1\*5"; lateral smaller; petioles about 1" long, slightly furrowed; stipels • 12" long, subulate. Umbels axillary, peduncled, 6-12-flowered; peduncles '\$"-'3" long. Calyx silky; tube short; teeth triangular. Corolla white, -5" long. Pod i\*5"-2" long; joints 4-5, thick, glabrescent, flattened, very distinctly indented at the sutures.

Sea coast of the Eastern peninsula, Penang, Malacca, Ceylon. Southeast of Surat; near Belgaum, Law. (Dalz. & Gibs.) This species is I think doubtfully indigenous in the Bombay Presidency. **2.** D. Cephalotes, Wall. Cat. 5721; var *congest urn*, Prain in Jour. As. Soc. Beng. v. 66, 389; Fl. Br. I. 2, 161; Bedd. Fl. Sylv. 87; Trimen Fl. Ceyl. 2, 47; Cooke Fl. Pres. Bomb. 1, 352; Gamble Ind. Timb. 238; Brandis Ind. Trees, 222; *D. congestum*, Wall. Cat. 5721; Dalz. & Gibs. Bomb. Fl. 66.

A shrub usually about \$-6' high; branches triquetrous, zigzag, ascending, densely adpressed grey-silky; leaflets obovate, acute; terminal-leaflet  $2*75"-4^{\prime\prime}$ by  $T2^{\prime\prime}-2^{\prime\prime}$ ; lateral smaller, green, glabrous above, grey silky beneath, with numerous, distinct parallel nerves arching upwards; stipels '3" long, filiform. Flowers 20 or more in dense, short, axillary umbels; pedicels unequal, o-'i" long, silvery-hairy, jointed at the top. Calyx '2" long, campanulate; teeth lanceolate. Corolla twice the calyx, deep-red. Pod under 1" long, pubescent, silky or glabrous, slightly curved, indented on the lower suture; joints 3-6, as broad as long.

E. Himalayas, S. India, Burma; common in the moist mixed monsoon-forests of North Kanara and the Konkan. Fl. July-Sept. Fr. C. S. Wood yellowish, Gamble.

**3. D. pulchellum,** Benth. MSS.; Fl. Br. I. 2, 162; Gamble Ind. Timb. 239; Cooke Fl. Pres. Bomb. 1, 353; Trimen Fl. Ceyl. 2,48. *Chikti*, K.; *Lnkthya*, Bhil.

A shrub 3'-6' high with slender, terete, finely grey-pubescent branches. Leaflets ovate-elliptic, obtuse or sub-acute, coriaceous, glabrous; end-leaflet much the largest,  $2''-^{\prime}$  by i"-2'5"; nerves strong, parallel on the downy under surface. Racemes 6"-12" long, consisting of many bracteate umbels; bracts orbicular, oblique with 4-5 pairs of parallel nerves, about "5" across. Flowers small, concealed by the bracts, in 2-6-flowered umbels. Calyx \* 15" long. Corolla yellow, 3-times as long as the calyx. Pod \*20" long, indented on both sutures; joints 1-3, glabrescent, constricted at both sutures. At once recognised by the persistent, orbicular, plicate bracts.

Tropical India from the E. Himalayas southwards to Burma and Ceylon; throughout the presidency in moist places along nalas and water-courses; common in North Kanara, often gregarious as under growth in the high timber deciduous monsoon-forests on the Yellapur ghâts. Fl. and Fr. R. S. Seeds eaten by the Bhils in the Surat Dangs.

**4. D. triquetrum,** DC. Prodr. 2, 326; Fl. Br. I. 2, 163; Dalz. & Gibs. Bomb. Fl. *66;* Cooke Fl. Pres. Bomb. 1, 355; Brandis Ind. Trees, 224. *Antbarlu*, K.

A simple-stemmed under-shrub with a few triqetrous, glabrescent branches. Leaves 1-foliate with broadly-winged petioles; leaflet oblong, lanceolate, 4"-6" by i''-2'', rigidly subcoriaceous, glabrous above, hairy on the nerves beneath; petioles 75"-1\*25" long; wing variable in breadth of the same texture as the leaf, broadest near the blade of the leaflet; stipules twin, thin, <sup>#</sup>75" long, lanceolate

from a broad base. Racemes 6'-12" long, axillary and terminal. Flowers -5" long. Calyx campanulate, slightly hairy. Corolla violet, -3" long; bracts minute. Pod sessile, i"-2" long, glabrous or hairy, thin; joints nearly quadrangular, more or less strigose with adpressed hairs; sutures scarcely indented.

Throughout India proper to Ceylon, China, Philippines, Central and Eastern Himalayas; common in the moist forests of the Konkan and North Kanara from the coast inland. Fl. Sept.-Jan. Fr. C. S. A very distinct species of which the reddish-winged petioles and the triquetrous branches are characteristic.

5. D. laxiflorum, DC. Prodr. 2, 335; Fl. Br. I. 2, 164; Cooke Fl. Pres. Bomb. 1, 353; Brandis Ind. Trees, 223. *Jungly-gcwiga*, Vern.

An erect undershrub,  $2' \sim 5'$  high with slender, obtusely-angled branches. Leaves trifoliate; leaflets membranous, glabrous above, minutely adpressed-hairy beneath; terminal larger than the lateral, ovate, acute; blade 3"-6" by  $\frac{3''-2''}{3''}$ lateral-nerves 7-12 pairs, slender, strong beneath; petioles i"-2" long. Racemes 6''-12" long, slender, often compound. Flowers several, fascicled along a slender, hairy rachis; pedicels filiform, pubescent, at length spreading, '25" long ; bracts and bracteoles minute, linear-subulate. Calyx  $\frac{1}{100}$  campanulate, strigose. Corolla -25" long; standard white ; wings and keel blue. Pod i"-r5" long, curved, linear, narrow; joints 6-10, covered with minute hooked hairs, not or scarcely constricted between the seeds, easily distinguished by the large, pale-green leaflets, the long branched inflorescence and the slender pods.

Throughout India; Java, Borneo, Philippines; gregarious and common in the undergrowth of the mixed monsoon-forests along the Yellapore and Supa ghats of North Kanara. Fl. and Fr. R. & C. S. The joints of the pod strongly adhere to clothes etc. which come in contact with them.

6. D. gangeticum, DC. Prodr. 2, 327; Fl. Br. I. 2, 168; Dalz. & Gibs. Bomb. Fl. 66; Cooke Fl. Pres. Bomb. 1, 356; Brandis Ind. Trees, 224. *Salparni, Salwan daye*, Bomb.

A woody undershrub, 3'-4' high. Leaves 1-foliate; leaflet thin or sub-coriaceous, broadly ovate, acute, narrowed upwards, glabrescent on the upper surface, thinly clothed beneath with adpressed grey hairs; blade 3'5"-5" by r2o"-2'^"; petioles '25"-1\*20" long, acutely angled; stipules 75" long, filiform or setaceous from a broad base. Racemes axillary, ascending, i' or more long. Flowers small; bracts minute, setaceous. Calyx <sup>#</sup>i" long, hairy; teeth triangular. Corolla '2" long, violet or white. Pod 6-8-jointed, sub-falcate, ^"-^" by  $\land$  glabrescent or clothed with a few hooked hairs; upper suture much indented. The variety *maculatitm*, differs from the type in the small, blotched, rounded cordate leaves, about 1" long. This variety is common in some of the N. Kanara deciduous forests.



Fig 222. Desmodium grangeticum, DC.

Lower hills and plains of India; ascends to 5000' on the Himalayas and eastwards to Pegu, Ceylon, Borneo, Sumatra, and the Philippines; throughout the presidency both in the plains and in the deciduous monsoon-forests of the Konkan and North Kanara, Fl. May.-June. Fr. July-Aug.; in the Khandesh Akrani it is abundant in open places up to 3700', springing up from burnt stems early in April when the flowers appear, followed with great rapidity in two or three days by the fruits.

**7. D. latifolium,** DC. Prodr. 2, 327; Fl. Br. I, 2, 168; Dalz. & Gibs. Bomb. Fl. *66;* Cooke Fl. Pres. Bomb. 1, 356; Brandis Ind. Trees, 224.

An erect undershrub, \$'-6' high, sparingly branched; branches terete, tough, densely brown-tomentose. Leaves 1-foliate; leaflet thick, ovate, coriaceous, broadly-cordate or truncate at the base; blade 4"-1.5" by  $3^{1}5$ "-i'25", densely clothed with soft, brown hairs beneath, persistently scabrous on the upper surface; petioles thick, about "5" long with a pair of small stipels at the top; stipules setaceous, short. Racemes sessile or peduncled, ascending, dense, axillary and terminal; the latter compound. Flowers small; bracts minute, setaceous. Calyx minute, hairy. Corolla '2" long, purple. Pod '\$''-r/\$'' by "i", 4-6-jointed,

clothed with minute, hooked hairs; upper and lower sutures indented. Easily distinguished by the pale, thick, truncate, broad, blunt leaves and the copious spike-like racemes. Eastern Himalayas to Burma, Siam and Ceylon. In the moist forests of the Konkan and North Kanara. Fl. and Fr. R. S. Yields a strong fibre useful for paper making.

8, D. polycarpum, DC. Prodr. 2, 334; Fl. Br. I. 2, 171; Dalz. & Gibs. Bomb. Fl. 66; Cooke Fl. Pres. Bomb. 1, 354; Brandis Ind. Trees, 223.

A small undershrub with woody, slender branches. Leaflets 3, subcoriaceous, glabrous above, glabrescent beneath; terminal-leaflet obovate, obtuse; blade i"-2\*s" by '75"-1"; lateral smaller. Flowers in dense, terminal and axillary racemes, r-3" long; bracts small. Calyx  $\bullet$ ;" long, glabrescent. Corolla '2" long, purple. Pods \*5"-'75" by '15", 5-8-jointed; joints dehiscent, brown-hairy on the sutures; upper suture indented.

Himalaya to Ceylon, China, Japan and Polynesia; abundant throughout the presidency. A common species in N. Kanara both in forest and in open fields. Fl. R. S. Fr. C. S.

9. D. gyrans, DC. Prodr. 2, 326; Fl. Br. I. 2, 174; Trimen Fl. Ceyl. 2,56; •Cooke Fl. Pres. Bomb. 1, 358. *The Semaphore Plant*,

A small undershrub, 2'-4' high. Leaves 1-3-foliate, terminal-leaflet large, i"-2'5" by \*25"-5"> ovate, obtuse or emarginate, subcoriaceous, glabrescent above, more or less silky-pubescent beneath; lateral-leaflets when present small, moving during the day time up and down with alternate jerks. Racemes axillary and terminal, the latter panicled; the flowers are at first hidden by large ovate, striate, deciduous bracts. Calyx V long, membranous, campanulate. Corolla "3" long, red or pink. Pod falcate,  $\langle "-v^{\wedge} \rangle$  by V $\langle$  6-io-jointed, dehiscent and slightly indented along the lower suture. The var. *Roylei*, with larger terminal leaflets and corollas is common in N. Kanara in the dense moist rain and monsoon-forests along the Western ghäts.

Along the Himalayas from Hazara to Assam ascending to 7000'. Western Peninsula, Ceylon, Ava, Pegu; throughout the moist monsoon-forests of the Konkan and North Kanara, very common. Fl. R. S. Fr. Oct.-Nov. The peculiar jerky motion of the lateral leaflets has been much commented on by botanists.

The species of *Desmodium*, mostly undershrubs, are common and often constitute an appreciable proportion of the undergrowth in many forests of the Konkan and North Kanara.

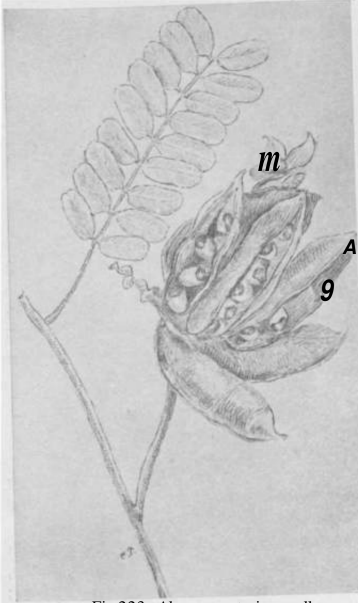
## 12. ABRUS, LINN.

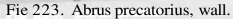
Twining perennials. Leaves abruptly-pinnate ; leaflets numerous, deciduous ; petiole ending in a bristle. Flowers small, in dense racemes on axillary peduncles

or short branches. Calyx campanulate, truncate; teeth short. Corolla exserted; keel arcuate. Stamens 9, united in a tube, the 10th absent; anthers uniform, Ovary sub-sessile; ovules many; **style short, incurved, glabrous**; stigma capitate. Pod thin or turgid, septate between the seeds.

Pod turgid, 4-6-seeded...1. A. precatorius.Pod thin, flat, 8-12-seeded...2. A. pLitchellus.

1. A. precatorius, Linn.; DC. Prodr. 2,381; Fl. Br. 1. 2, 175; Dalz. & Gibs. Bomb. Fl. 76; Brandis For. Fl. 139; Cooke FL Pres. Bomb. 1, 359; Brandis Ind. Trees, 225. *Indian or Wild Liquorice Roof. Gunchi, Vern.; Kati, gulgunji,* K,; *Ounja,* Sans.





A branched, nearly glabrous branches slender. twiner: Leaves paripinnate, 4" long; leaflets 8-20 pairs, ligulateoblong; blade '3\*-'75\* by -15"-•2", membranous, deciduous. Flowers rather small, in crowded racemes, shorter than the leaves; rachis thickened in fruit. Calyx thinly silky, '2" long. Corolla rose-coloured, 3-times as long as the calyx. Pod i\*-i'5\*by '4", turgid, finely silky, 4-6-seeded; seeds bright-scarlet with a black spot, black 0 r white or black with a white spot, size about as large as a pea.

Himalayas, ascending to 3000', Tropical India, Ceylon, often planted; throughout the presidency, in the moist forests of the Konkan and North Kanara, common near the sea-coast in open littoral forests. FL R. S. Fr. Jan.

The seeds which weigh about iJi grains each are used as

weights by goldsmiths, and for making rosaries and ornaments; they are also

employed to poison cattle. The method is to introduce some of the paste made from the powdered seeds beneath the animal's skin. The root is said to be a substitute for liquorice. An extract is also made from the leaves which is used in native medicine.

**2. A. pulchellus,** Wall. Cat. 5819; Fl. Br. I. 2, 175; Cooke Fl. Pres. Bomb, i, 359; Brandis Ind. Trees, 225.

Same habit as A. precatorins, but the stems are slightly hairy. Leaves paripinnate, 4" long; stipules linear-lanceolate, -25" long; petioles  $\bullet_5$ "--75" long thickened at the base; leaflets narrowly-oblong, rounded, apiculate, membranous! 12-16 pairs; blade -s'-r<sub>5</sub>-by V'-^, green above, paler beneath, thinly-silky; petiolules very short; stipels O. Flowers numerous in long-peduncled lax racemes, equalling or exceeding the leaves. Calyx -12" long thinly silky Corolla pmk or pale blue, "25" long. P<sub>od</sub> slightly curved, shortly beaked and thinly ha,ry 2<sup>"</sup>-2-5" by -5"; valves thin, smooth and flat; seeds 8-12, oblong, compressed, black, smooth and shining.

Eastern Bengal, Burmah, Sikkim, Ceylon, Malaya, Tropical and South Africa and S E. Asia; in the moist forests of North Kanara; very common near Karwar and along the coast in littoral forests southwards; apparentely not found in the Northern districts of the presidency. Fl. R. S. Fr. Nov.-Jan.

### 13 MUCUNA, ADANS.

Woody or herbaceous, twining plants. Leaves pinnately trifoliate, stipellate Flowers large, showy, in racemes, often pendulous, purple or yellowish-green turning black when dry. Calyx-tube campanulate, 2 upper-teeth connate' Corolla exserted; keel rostrate, exceeding the wings. Stamens diadelphous'• anthers dimorphous. Ovary sessile; ovules numerous; style incurved • stiema capitate. Pod of variable shape, clothed with brittle, fine, irritating bristles.

Pod obliquely and transversely plaited, i-seeded ... 1. M. monos Pod without plaits, several-seeded... ... o iu 2. ivi. prunens.

**I. M. monosperma,** DC. Prodr. 2, 406; Fl. Br I 2 185 **n** 1 \* *ru* Bomb. Fl. 70; Cooke Fl. Pres. Bomb. 1, <sub>3</sub>6<sub>4</sub>; Trimen Fl. Ceylon 2 6i'- Br J" Ind. Trees, 225. *The Negro Bean, Sonagaravi; mothi-kuhili*, Vern

A lofty, spreading climber with numerous slender branches clothed with rusty, deciduous tomentum, soon glabrous. Leaves 6''-Q'' = 1 g, n brancu, thinly covered with long ferruginous hairs, mostly on the nTrvatio^b h^ petioles  $_{3}''-_{4}''$  long; end-leaflet ovate-oblong or elliptic, shortly cus n'i d \*'^^  $4^{*}$  by 2"-3"; lateral smaller, unequal-sided; lateral-nerves c, Dair, I ' ?5  $_{5'}$  pairs. Mowers m

Fig 224. Mucuna monoapenna, DC.

corymbose, shortpeduncled, 6-12flowered racemes: bracteoles linear, longer than the buds. Caiyx "4" long, broad-cainpanulate, subtruneate, covered with red, irritant bristles. Corolla i -5" long; keel abruptly incurved at the top, dark-purple ; pedicels "5\* long. Pod I "5"-2" across, thick, orbicular, obliquely-plaited and densely covered with red, deciduous, irritant bristles, scarcely winged along the sutures; seed nearly orbicular, compressed, dark-b r o\v n; hilutn linear, extending round |th of the edge.

E. Himalayas, Khasia Hills, Assam, Pegu, Ceylon and the Malay Archipelago; in the moist rain and mon -

soon-forests along the Konkan and North Kanara ghats, locally common. Fl. C. S. Fr. H. & R. S. The seed is used as a vegetable, also in native medicine.

2. M. pruriens, DC. Prodr. 2, 405; Fl. Br. I. 2, 187; Cooke Fl. Pres. Bomb. 1, 365; Trimen Fl. Ceylon 2, 62; Brandis Ind. Trees, 226; *M. prurita*, Dalz. & Gibs. Bomb. Fl. 70. *The Comtek. Hasagitni-gidda, tumch-gidtia*, K.; *Kivnnch*, Guz.; *Kuhila*, Vern.

A twining annual. Leaves trifoliate, grey-silky beneath; petioles 2\*5\*-4'5\* long, silky; stipules lanceolate, -2'' long; leaflets  $<\!\!\!/''-\$''$  by 2\*-2''5'', membranous, ovate, rhomboid, acute mucronate, lustrous with grey-pubescence beneath; lateral very unequal-sided. Racemes 6-30-flowered, drooping, about 1' long. Calyx "4" long; tube campanulate, shortly grey-pubescent. Corolla dark-purple,

1-5" long; keel incurved. Pod turgid, S-shaped, 3" by "5<sup>^</sup>, covered with grey, tawny stinging or irritating hairs; seeds 5-6, small; hilum not half the length of the circumference. The above 2 species are the only members of the genus I have met with in the Bombay forests.

Tropical America, Africa and India; throughout the presidency from the coast inland, common in hedges, sometimes cultivated. Fl. Oct.-Nov. Fr. Dec.-Feb. The seeds and hairs of the pod are used in native medicine, the former as an aphrodisiac and the latter as a vermifuge.

*M. atropurpurea*, DC. Prodr. 2, 406; Fl. Br. I. 2, 186; with broad 2-seeded, plaited, bristly pods, and *M. gigantea*, DC. Prodr. 2, 405; Fl. Br. I. 2, 186; with broad, winged, not plaited, 2-6-seeded pods are stated by Nimmo to be found in the Konkan, Grah. Cat. Bo. PI. 53, but have not been observed by subsequent collectors.

#### 14. ERYTHRINA, LINN.

Prickly trees. Leaves trifoliate; stipels small, gladuliform. Flowers large, handsome, coral-red, twin or fascicled along the rachis, in dense, axillary and terminal racemes, usually appearing before the development of the leaves; bracts and bracteoles small or absent. Calyx oblique, spathaceous, splitting to the base or campanulately bilabiate. Petals unequal; standard much exserted and exceeding the keel. Stamens diadelphous; anthers uniform. Ovary stalked;, ovules many; style incurved; stigma capitate. Pod stalked, falcate, turgid, and torulose.

Calyx spathaceous, not 2-lipped. Pod thick.

Calyx 5-cleft at the tip.	Pod 6-8-seeded	1.	E. indica.
Calyx entire at tip. Pod	2-3-seeded	.2.	E. stricta.
Calyx campanulate, 2-lipped	l. Pod terete, 4-5.seeded	3.	E. suberosa.

1. E. indica, Lam.; DC. Prodr. 2, 412; Fl. Br. I. 2, 188; Bedd. Fl. Sylv. 87; Dalz. & Gibs. Bomb. Fl. 70; Brandis For. Fl. 139; Cooke Fl. Pres. Bomb. 1, 366; Brandis Ind. Trees 226; Gamble Ind. Timb. 242; Trimen Fl. Ceylon, 2, 63. Indian Coral Tree; Mochi-wood; Pangara, M.; Mullu-mutala, K. Panarvo, panarweo, Guz.

Branchlets thick; prickles straight, black. Leaves petioled;  $p_v$ etioles about 5" long; end leaflet glabrous, membranous, broader than long, truncate at the base, ovate-rhomboidal, 4"-6" by 3\*5''-5''; lateral smaller; stipules lanceolate, '4" long, caducous. Flowers in dense racemes, 4"-9" long, arranged in few-flowered clusters along the tomentose rachis. Calyx spathaceous, I"-I\*25" long; mouth very oblique, minutely 5-toothed at the tip. Standard bright-scarlet, 2"-2\*5" by

i\*-i'5"; wings and keel  $l_2$  as long as the calyx. Stamens much exserted, Pod thick, 6"-1 2" long, distinctly torulose, black, 6-8-seeded; seeds large, dark-red.



Throughout India from the Himalayas, also in Burma; in the deciduous forests of the Konkan and North Kanara, probably an escape from plantations; indigenous along the sea-coast from Bombay to Kanara above high-water and sometimes associated with *Calophyllum inophyilum, Salvadora persica, Clerodendrou hierme, Grewia Microcos, Canavalia eiisifornns, Dems iiliginosa, etc.;* commonly planted throughout the presidency as a support for pepper-vines. FI. Apl.-May. Fr, June. A medium-sized, deciduous tree. Bark greenish-yellow, smooth and shining, exfoliating in papery flakes; young branches and stems

51

prickly; prickles black. Wood soft, white, light, rather durable; weighs about 20 lbs. to the cub. ft.; used for boxes, toys, scabbards, etc.

**2.** E. stricta, Roxb. Fl. Ind. 3, 251; Fl. Br. I. 2, 189; Dalz. & Gibs. Bomb. Fl. 70; Hedd. FL Sylv. t. 175; Cooke Fl. Pres. Bomb. 1, 367; Brandis Ind. Trees 227; Gamble Ind, Timb. 242.



Fi? 226. ErythnnH stricta, Roxlj.

Branches armed with numerous whitish prickles. Leaves with prickly petioles sometimes  $6'' \log$ ; stipules falcate; leaflets like those of E. *indica;* stipels round, gland-like, persistent. Flowers in dense, unilateral-racemes, 4"-5" long; several at the ends of stout branches. Calyx •5" long, entire at the tip but splitting down the back like that of E. Standard bright-scarlet, indica. oblong-lanceolate, 1'\$" long; keel I as long as the standard, much exceeding the truncate wings. Pod 4"-5" long, light-brown, slightly torulose, narrowed at both ends, glabrous, 2-3-seeded; seeds 1-3, light-brown.

Burmah and the W. peninsula. In the deciduous, mixed-forests of North Kanara and the Konkan, locally common. Fl. May. Fr. June. A large or moderate-sized tree.  $c = \dots = u$  u = u 1, uStems with a rougher bark than in

*E. imiica*, and more numerous, white prickles. Wood grey, soft, light and spongy. Annual-rings distinct. Pores large, scanty. Medullary rays short and broad. The tissue between the rays consists of narrow bars of harder dark tissue with broad bars of white spongy tissue, forming wavy, concentric, alternate bands; wood used for the same economic purposes as that of *E. indica*.

**3.** E. suberosa. Ro>;b. Fl. Ind. 3, 253; Fl. Br. I. 2, 189; Bedd. Fl. Sylv. 87; Dalz. & Gibs. Bomb. Fl. 70; Cooke Fl. Pres. Bomb. 1, 367; Brandis Ind. Trees, 223; Gamble Ind. Timb. 251. *Pangra, fangara,* Vern.; *Sambar,* Bhil.

Branchlets covered sparingly with stout, sharp, conical light-coloured prickles which fall off after the third year. Leaves sometimes with a few prickles

Fig 227. Erythrina suberosa, Roxti.

on the petioles, densely pubescent beneath; leaflets 3"-& broad and long, rhomboid, entire or sinuate-deltoid at the base. Racemes capitate. Calyx '4" long, downy, soon bilabiate, not splitting to the base. Standard 1 "5\*- 2" long, bright-red; keelpetals connate, less than i the standard; wingpetals minute. Pod curved, terete, long-acuminate, about 6'' by -5", scarcely torulose, narrowed at the ends, filled when young with spongy tissue between the seeds which ultimately drops out leaving them attached to the margins of the grey shining, open, flat valves; seeds 4-5, black, reniform.

From the Himalayas to S. India and Burmah ascending to 3000'. Throughout the dry forests of t h e presidency; common in some of the Khandesh forests, ascends to 3700' in the Akrani, is not found in the heavy rainfall zone. FL Mch.-May. Fr. May-June. A small or moderate-

sized, deciduous tree. Bark light-grey, corky, and fissured, particularly so at the base of the stem. Wood white, soft, spongy but fairly durable; weighs about 20 lbs. to the cub. ft.; used for the planking, scabbards, etc.; suitable for boxes to be covered with lacquer.

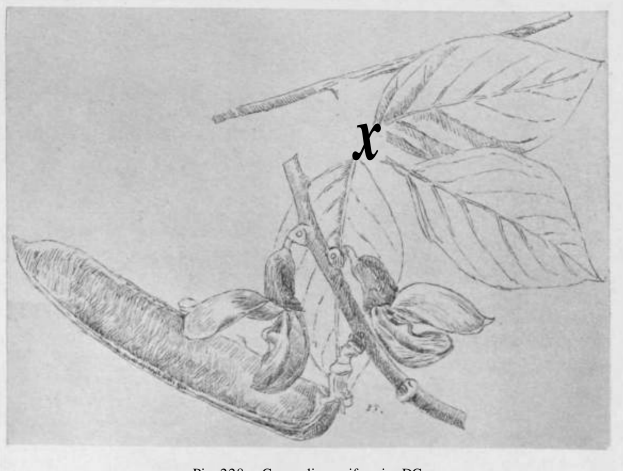
#### 38. Leguminosae

## 15. CANAVALIA, DC.

Large perennial twiners. Leaves 3-foHate, stipellate. Flowers large, showy, in racemes. Calyx 2-lipped; the upper projecting, entire; the lower shortly 3-toothed. Corolla exserted; standard large; keel short, incurved. Stamens monadelphous; anthers uniform. **Style** incurved; stigma terminal. Pod large, prominently ribbed along each side of upper suture; seeds several with a short linear hilum.

Leaflets oval, thin. Racemes many-flowered. Pod many-seeded ... j. C. ensiformis. Leaflets broadly obovate, thick. Racemes fewflowered. Pod few-seeded ... ... 2. C. obtusifolia.

I. C. ensiformis, DC. Prodr. 2, 404; FT. Br. I. 2, 195; Cooke Fl. Pres. Bomb, i, 373; Trimen Fl. Ceyl. 2, 67; C. virosn, Dalz. & Gibs. Bomb. Fl. 69. Sabre or Pntagouwn Beau; G&wata, arsnmbal, Vern.



Pig 228. Canavalia ensiformis, DC.

A perennial or biennial, extensive twining herb. Leaflets ovate-acute or shortly-acuminate, membranous, glabrous, 3"-6" by 2\*~3\*; petioles 3" long;

stipules minute, deciduous. Flowers geminate from tumid nodes, in lax 10-20flowered racemes at the ends of long peduncles ; pedicels very short; bracteoles minute, ovate, caducous. Calyx about "4" long, glabrous, or densely pubescent in Var. *virosa*, the upper lip is h the length of the tube. Corolla twice the calyx, white or pink. Pod 6"-9" by i"-r25", turgid, 8-12-seeded; seeds reddish-brown or white, 1" long.

VAR. *virosa*. Leaflets obovate, broader and more acuminate. Calyx densely pubescent. Pod shorter and broader, 4-6-seeded; seeds bitter.

VAR. *turgida*. Probably the *C. Stocksii*, of Dalz. & Gibs. Bomb. Fl. 69, has a larger and more turgid, pod  $\frac{5}{5}$  by  $\frac{1}{5}$ , the leaves are like those of *Var. virosa*.

Commonly cultivated. In hedges thoughout the presidency also in the Babul thickets along the banks at Deccan rivers. Fl. and Fr. at different times.

**2.** C, obtusifolia, DC. Prodr. 2, 404; Fl. Br. I. 2, 196; *C. lineata*, DC. Prodr. 2, 404; Cooke Fl. Pres. Bomb. 1, 373.

Perennial; stems spreading, prostrate, rarely twining, glabrous. Leaves trifoliate ; leaflets sub-coriaceous, obovate, obtuse, sometimes emarginate. Racemes 4-8-flow<sup>T</sup>ered, usually exceeding the leaves; peduncles io"-^" long. Flowers like those of the last, the upper-lip of the calyx shorter. Pod 4"-5" by 1", glabrous, 4-6-seeded; seeds ovoid, compressed, dark-brown or black, '5" long.

A pink or sometimes white-flowered, littoral species found throughout the Tropics; common along the coasts of North Kanara and the Konkan. Fl. March. Fr. June-July.

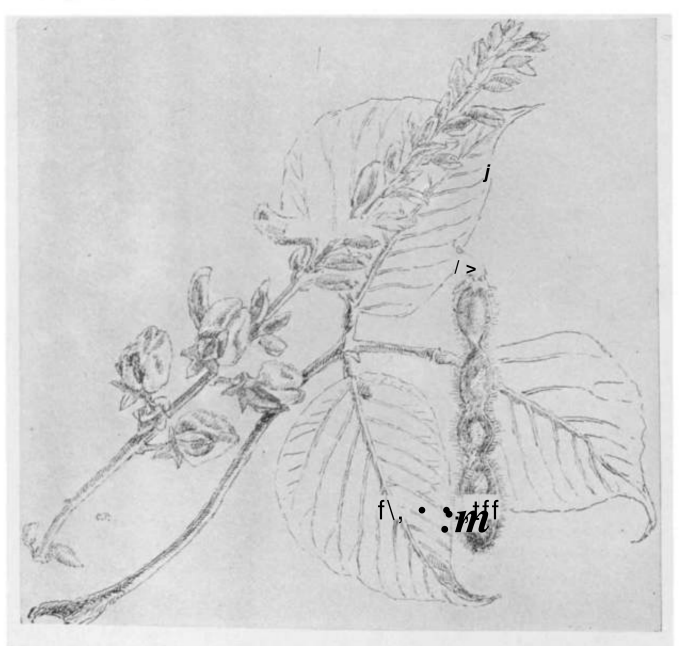
C. Stocksii, Dalz. & Gibs. Bomb. Fl. 69; Cooke FL Pres. Bomb. 1, 372; C. ensiformis, Var. turgida, Baker, Fl. Br. I. 2, 196. A twining herb with large, obtuse stipules and bracteoles is considered to be a species distinct from C. ensiformis, DC, by Dr. T. Cooke in his Fl. Pres. Bomb. Deccan and Konkan hills, rare.

# 16. PUERARIA, DC.

Herbs or twining shrubs. Leaves pinnately trifoliate, stipellate. Flowers large and small, densely fascicled, in long racemes; bracts and bracteoles small. Calyx-teeth long or short, the upper two connate. Corolla exserted; standard spurred at base, equalling in length the keel and wings. Stamens monadelphous; anthers uniform. Ovary subsessile; ovules numerous; style filiform incurved; stigma small, capitate. Pod linear, flattish. Root sometimes immense and tuberous in *P. tuberosa*.

*P.* tuberosa, DC. Prodr. 2, 240; Fl. Br. I. 2, 197; Dalz. & Gibs. Bomb. FL 67; Brandis For. Fl. 141; Cooke Fl. Pres. Bomb. 1, 374; Brandis Ind. Trees,

228. *Dan*, Vern.; *Karwi-ttai*, Guz.; *Pithana*, M.; *Udkhya*, *bhoikohola*, Bhil, (Satpuras). The latter name on account of the great tuberous roots.



Ftg 229. Pueraria tuberosa, DC.

A thick-stemmed, pubescent climber with a large tuberous root; branches finely grey downy. Leaves trifoliate; petioles 4"-6" long; stipules minute, ovate, cordate; leaflets sub-coriaceous, 5"-8" by 4'5"-7", terminal broad, ovate-acuminate, equal-sided and cuneate at the base; lateral unequal-sided, truncate at basej glabrescent above, silky-villous beneath. Flowers in long, woody, simple or branched, lax racemes, 2^3' long; pedicels short, densely fascicled. Calyx '25" long, densely-rusty pubescent. Corolla purple, nearly twice the calyx; standard orbicular, spurred; the wings are darker coloured than the standard. Pod flat,

2''-3" long, 3-6-seeded, constricted between the seeds, clothed with silky-grey, bristly, fragile, non-irritant hairs.

Western tropical Himalaya, hills of south India and Orissa; often cultivated; throughout the Konkan and North Kanara; in open situations on the Deccan trap in the Ahmednagar and Nasik districts; very common near Toranmal, 370c/ elevation in the Western Khandesh Satpudas. The climbing cylindrical stems are sometimes 9" in diameter. Bark grey, corky. Wood porous, soft. The flowers appear in Apl. and May when the stems are leafless. The fresh foliage appears on long shoots during the latter part of May. The stems are bare of leaves from Oct. till May. Fruit May-June. The Khandesh Bhils eat slices of the refreshing juicy tuberous roots.

# 17. SPATHOLOBUS, HASSK.

Large woody climbers. Leaves pinnately trifoliate, stipellate. Flowers small, in large, terminal panicles, densely fascicled at the tumid nodes; bracts and bracteoles small. Calyx campanulate; teeth slender. Corolla exserted; keel straight. Stamens diadelphous; anthers uniform. Ovary sessile or stalked; ovules 2; style incurved; stigma capitate. Pod 1-seeded, winged, like that of *Butea;* seed apical.

Pod broad, rusty-tomentose, stalkedS. Roxburghii.Pod glabrescent, narrower, sessileS. purpureus.

1. S. Roxburghii, Benth. PI. Jungh. 238; Fl. Br. I. 2, 193; Brandis For. Fl. 143; Cooke Fl. Pres. Bomb. 1, 370; Gamble Ind. Timb. 243; Brandis Ind. Trees, 229; *Butea parvijlora*, Dalz. & Gibs. Bomb. Fl. 71. *Phulsun*, M.

A large climber. Leaves trifoliate; leaflets obovate, acuminate, obtuse at the base; end-leaflet obovate, rhomboidal, 6"-8" by 4"-5'5", subcoriaceous, grey-canescent beneath, glabrescent above; lateral unequal-sided; petioles 4"-6" long. Panicles densely-pubescent, 12"-18" long. Calyx •25" long, densely - velvetty. Corolla white, exserted,  $\$  as long again as the calyx. Pod stalked, \$"-6" by i<sup>''</sup>-r25<sup>''</sup>, densely-tomentose towards the seed end; lower-side slightly curved.

From the Himalayas to Ceylon, Assam, E. Bengal, Chittagong and Burmah; throughout the mixed deciduous, monsoon-forests of the Konkan and N. Kanara, common in the Supa and Yellapore "Teak" area, where it does considerable damage to the growing stock. An immense, lofty climber with fluted stems often 12" to 18" in diameter. Bark dark-coloured, rough. Wood dark-brown, very soft, with numerous pores and concentric, alternate layers of wood and bast. The latter exude a bright red, transparent gum. "The seeds yield an oil and the bark a coarse fibre." Gamble.

2. S. purpureus, Benth. MSS.; Fl. Br. I. 2, 194; Cooke Ft Pres. Bomb, i, 370; Brandis Ind. Trees, 230.



Fig 230. Spatholobus purpureus, Bentli.

A robust climber, glabrous throughout. Leaves petioled; petioles 2-5" long; end-leaflet ovate, bluntly-acuminate; lateral slightly unequal-sided, sub-coriaceous, about 4" by 2"; dark-green above; paler beneath; lateral-nerves about 7 pairs. Panicles terminal or axillary, densely branched. Calyx finely pubescent; teeth I as long as the tube. Corolla dark-purple. Pod sessile, falcate, quite glabrous, 4" by '75"; seed-end more distinctly veined than the thin, tough wing.

Rain-forests of North Kanara along the Supa ghats, rare; also found in the Konkan, (Stocks), probably endemic. Fl. C. S. Fr. Apl., May. A lofty climber.

## 18. BUTEA, ROXB.

Trees or climbing shrubs. Leaves large, trifoliate ; leaflets stipellate. Flowers densely-fascicled, large, showy, in racemes or panicles. Calyx broadly-campa-

#### 38. Leguminosae

Corolla exserted; keel semicircular. Stamens nulate; teeth short, deltoid, diadelphous; anthers uniform, obtuse. Ovary sessile or shortly stalked; ovules 2; style filiform; stigma very small, capitate. Pod stalked, compressed, thin, membranous, splitting round the small, apical seed.

> An erect tree A climbing shrub



FiK 231. Butea frondosa, RoxU.

reticulate, pnunmen.; s«pu<sup>les</sup> venation pairs

1. B. frondosa, Roxb. Fl. Ind. 3, 244; Dalz. & Gibs. Bomb. Fl. 71; Fl. Br. I. 2, 194; Brandis For. Fl. 142; Bedd. M. Sylv. 176; Cooke Fl. Pres. Bomb. 1, 371; Gamble Ind. Timb. 243; Brandis Ind. Trees, 230. Bengal Kino, Butea Gum, Bastard Teak; Tesaka-jhar, H.; Muttala, nmiiugal, K.; P hulas, M.-, Phidias kaki'ia, Guz,

409

Young parts downy or tomentose. Leaves petiolate; petioles 4"-6\* long; leaflets coriaceous, hard, adpressed-hairy beneath; terminal-leaflet obovate: base broad. cuneate, as long as broad; •lateral - s-mafcr, .e&lk^elyovate, 4"-6' by 3"-4"; lateral-nerves strong, 4-8

linear-lanceolate, deciduous. ^ ^ calyx. Calyx ed cels Flowers large, fascicled, in rigid1 racemes 6 longj stores long, bright orange-1" across; keel semicircular, beaked. escent, pendulous, thickened at the it 1.5' by 1".

# sutures; seed oval, flat, 1

Tropical India, Burmah and Ceylon, extends as far north as the Jhelum in the N. W. Himalaya; throughout the presidency, common in mixed monsoonforest, ascends to 3700' in the Khandesh Akrani. Fl. March. Fr. June-July.

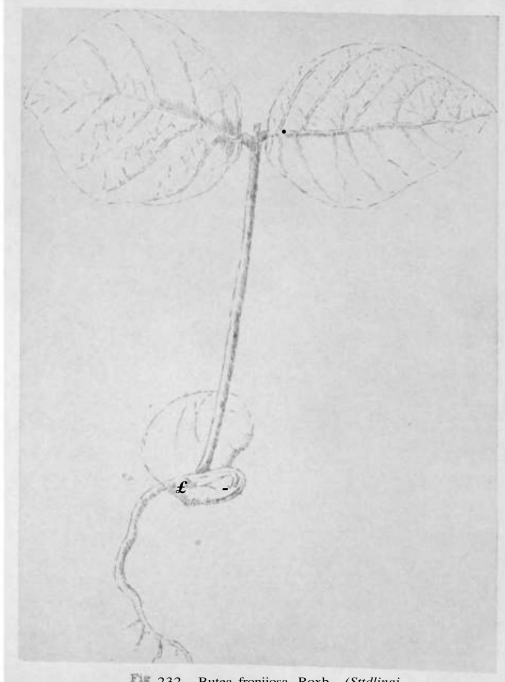
1.

2.

B, frondosa.

B. superba.

A moderate-sized, deciduous tree often with an irregular, crooked trunk. Bark ash-coloured, rough, undulated; inner-bark fibrous, and spongy. Wood dirtywhite, soft, not durable except under water; weighs 35 lbs. to the cub. ft. Yields a gum, sold as Bengal kino and used as a dye and tan. The fibre from the inner-bark is strong and useful. The leaves serve as plates and also for making native umbrellas. The seeds are used in native medicine as an anthelmintic and purgative. Important as a foster tree for the lac insect and the quantity of lac produced on *Bitten* is stated to be greater than on any other tree. Butea presents a very distinctive and characteristic appearance during the hot season when it is bare of leaves and in flower or fruit.



**2. B. superba,** Roxb. Fl. Ind. 3, 247; Fl. Br. I. 2, 195; Dalz. & Gibs. Bomb. Fl, 71; Brandis For. Fl. 143. *Palas-vcl, beltivas*, M.

Leaflets and flowers somewhat larger than in *Butea frondosa*. Pod distinctly stalked.

Central Provinces, Central India, Bengal, Burmah. In the moist forests of the North Kanara. Fl. Mch. "Bark dark-brown, fibrous. Wood dark-brown, porous and fibrous." Gamble. Differs from *B. frondosa*, in its scandent, climbing habit.

## 19. ATYLOSIA, W. & A.

Erect or twining herbs or shrubs. Leaves usually pinnately trifoliate, glanddotted beneath. Flowers axillary or racemed. Calyx-teeth distinct, longer or shorter than the tube. Corolla more or less exserted; standard with inflexed auricles at the base; keel not beaked. Stamens diadelphous; anthers uniform. Ovary sessile; ovules 3 or more; style filiform, glabrous; stigma capitate. Pod linear or oblong, compressed, with transverse lines between the seeds; seeds with a divided strophiole.

Petals persistent. (Atylia.)

Erect shrubs. Flowers in sessile pairs.

Pod thinly-pilose	•••	•••	•••	1. A. lineata.	
Pod densely-pilose				2. A. sericea.	
Twiner. Flowers in p	eduncle	d race	mes,	Pod	
grey-canescent, not v	viscidly	hairy		3. A. crassa.	
Petals caducous. (Cantharospermum.)					
Pod viscidly hairy		,	•••	4. A. gcensis.	

1. A. lineata, W. & A. Prodr. 258; Fl. Br. I. 2, 213; Cooke Fl. Pres. Bomb. 1, 382; *Cajanits lineatus*, Grah.; *Atylosia Lawn*, Wgt. Ic. 93; Dalz. & Gibs. Bomb. Fl. 74. *Ran-toor*, Vern.

A low, much-branched shrub with long, sulcate branches, densely greypubescent. Leaves trifoliate; petioles " $25^{\prime\prime}$ -'5" long, terete, pubescent; petioles very short or O; stipules '25" long, setaceous, hairy; leaflets obovate-oblong, apiculate, triple-nerved, coriaceous, densely grey-downy beneath, ultimately glabrescent above; pairs of flowers sessile. Calyx densely downy, '2" long. Corolla yellow, 3-times as long as the calyx. Pod oblong, '5"-'75" by "25", 2-3-seeded, finely pilose; seeds black; strophiole divided.

Hills of the Western Peninsula, from the Konkan southwards, ascending to 6000' on the Bababuden Hills of Mysore. Very common in the moist forests along the Konkan and North Kanara ghats. Fl. Nov.-Dec. Fr. Jan.

2. A. sericea, Benth. MS5.; Fl. Br. I. 2, 213; Cooke Fl. Pfes. Bomb. 1,383. Erect shrub with long, straight, terete branches, densely clothed with subpatent, silky hairs; stipules setaceous, '25\*-"5\* long. Leaves trifoliate, sub-digitate; petioles  $25"-^{1}75"$  long; petiolules very short or O; leaflets flexible, moderately-thick, subdigitate, oblanceolate, apiculate, 6-times as long as broad, triple-nerved,  $\sim 5' \sim ^{r}7^{t} > " W^{f} '^{2}5"$  i persistently densely grey-silky. Pairs of flowers sessile. Corolla red, small, 3-times the calyx; keel with a short beak. Pod oblong, oblique at the tip, densely pilose, 2-seeded, 4" by 25", turgid; seeds black; strophiole divided.

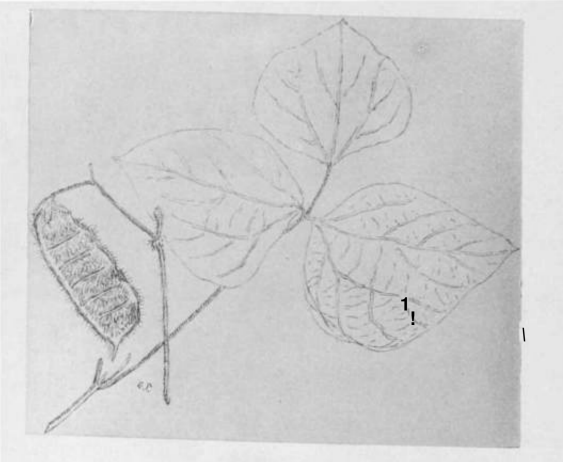


Fig 233. Atylosia platycarpa, Benth.

Himalayas from Garwal, Kumaon to Nepal; Konkan and Deccan; common on the high trap hills of the West Khandesh Akrani at 3700' altitude, also found on the laterite of the Mahableshwar plateau. This species which is closely allied and connected by intermediate forms with *A. lineatn*, appears to be confined in this presidency to the higher northern hills. In the Akrani it is found in open savannah mixed with long grasses. Two kinds of leaves occur on the tall unbranched stems. At the ends of the stems the leaflets are normally, lanceolate-acute, further down the leaflets are short, thick and obcordate. Fl. and Fr .C. & H. seasons.

A. platycarpa, Benth. us illustrated ; br > ve is a twining herb with rh^iractenstir lineite pods found in moist situations in the Konk in and Dercan.

**3.** A. crassa, Prain Jour. As. Soc. Beng, *66*, (1898) 45 and 432; Cooke Fl. Pres. Bomb. 1, 383; *A. mollis*, Benth. PI. Jungh. 243; Fl. Br. I. 2, 213; *Cajanus glandulosus*, Dalz. & Gibs. Bomb. Fl. 73.

A grey-downy firm, branched, twining shrub; stipules minute, caducous. Leaves trifoliate ; petioles  $v^{-2'}$  long, pubescent ; end leaflet  $2^{\#}-4^{\#}$ , coriaceous, shortly pilose, obovate, cuspidate, narrowed to a rounded base; petiolules of end leaflet -3" long, of lateral very short. Racemes 2 "-3" long, short-peduncled; pedicels '25"-'5" long, geminate; bracteoles large, reddish. Calyx '4" long. Corolla yellow, twice the calyx. Pod straight, obliquely-depressed between the seeds,  $\sqrt{-2^{f}}$  by \*6", persistently grey-canescent, 4-9-seeded.

South Konkan. Stocks; a very rare species.

4. A. goensis, Dalz. & Gibs. Bomb. Fl. 73; Cooke Fl. Pres. Bomb. 1, 384; A. barbata, Baker in Fl. Br. I. 2, 216; Talb. Trees Bomb. Pres. 134.

A woody twiner with densely pubescent branches; all parts except corolla clothed with long, fulvous hairs; stipules -25" long, lanceolate, caducous. Leaves pinnately trifoliate; petioles i'5"-2" long; leaflets ovate, rounded, shortly acuminate, sub-coriaceous, thinly pubescent on both sides and with wax-like glands beneath; petiolule of end-leaflet '5"-<sup>11</sup> 'ong> of lateral very short; stipels .25" long, minute, setaceous. Racemes 4"-6" long, axillary and terminal, peduncled, longer than the leaf; rachis densely pilose; bracts ovate, cuspidate, exceeding the buds. Calyx '\$" long; teeth lanceolate, standard i as long again as the calyx; keel equalling the calyx, \*5" broad. Pod straight, densely grey viscid-hairy, 5-6-seeded, narrowed at both ends, obliquely-depressed between the seeds; seeds '15" long, black.

A twining shrub, very rare in the Bombay Presidency; found in the Konkan and Southern Mahratta country by Dalzell but apparently not seen by subsquent observers. Assam, Burmah, W. Peninsula and Java.

## 20. DUNBARIA, W. & A.

Woody twiners. Leaves pinnately trifoliate ; leaflets stipellate, gland-dotted beneath. Flowers in axillary racemes. Calyx-teeth long and narrow. Corolla persistent, exserted ; standard auricled at the base. Stamens diadelphous ; anthers uniform. Ovary sessile; ovules numerous; style beardless; stigma capitate. Pod linear, flat, compressed, lineate or not between the seeds, few-seeded ; seeds with an expanded membranous funicle, scarcely strophiolate.

Petals persistent.	Pods densely-hairy	 1. D. Heynei.
Petals caducous.	Pods glandular-pilose	 2. D. glandulosa.

I. D. Heynei, W. & A. Prodr. 258; Trimen Fl. Ceyl. 2, 80; Cooke Fl. Pres. Bomb. 1, 386; *Atylos.ia kulnensis*, Dalz. in Jour. Linn. Soc. XIII, 186; Fl. Br. I. 2, 2145 Talb. Trees Bomb. Pres. 134; *Cajanus kulnensis*, Dalz. & Gibs. Bomb. Fl. 72.

A woody twiner, much branched, more or less clothed with long, spreading, ferruginous hairs; stipules ovate-lanceolate, thin, persistent, '25" long. Leaves trifoliate; petioles i"-2'5" long; leaflets very oblique, rhomboidal, acuminate, mucronate, membranous, minutely scabrous above, ferruginous-hairy on the nerves beneath; blade about 2 "-3" by  $\langle 2\$''-2t''\rangle$  petiolules very short, hairy, stipulate, persistent. Racemes lax, axillary, few-flowered. Calyx "5" long, downy. Corolla purple, **i** as long again as the calyx, Pod 1/5" by '5", 5-6-seeded, obliquely-lineate, covered with ferruginous hairs; seeds ovoid, reniform, mottled black and brown.

Fairly abundant in some of the rain-forests of the Konkan and N. Kanara, also found in Mysore and Ceylon.

2. D. glandulosa, Prain in Jour. As. Soc. Beng. 66, 433; Cooke Fl. Pres. Bomb. 1,385; *Atylosia rostrata*, Fl. Br. I. 2, 216; Talb. Trees Bomb. Pres. 134; *A. glandulosa*, Dalz. in Jour. Linn. Soc. 13, 185; *Cajanus glandulosus*, Dalz. & Gibs. Bomb. Fl. 73.

A woody climber; branches glabrescent. Leaves pinnately trifoliate; stipules minute, caducous; petioles i"«3" long; leaflets exstipellate, roundish, coriaceous, r75"-3" by  $2^{l_2}$ -3\*5", narrowed to a deltoid point, suddenly narrowed in the lower third; petiolule of terminal leaflet 1" of lateral "12" long. Racemes longer than the leaves. Flowers large, showy, usually in pairs along the glabrous, terete rachis. Calyx -4" long with a few glandular bristles. Corolla  $1^{v}$  long; keel broad, beaked; limb of standard 1\*25" broad. Pod linear,  $2'^{-,}$ , by  $\Lambda$  distinctly lineate between the seeds, thinly clothed with stiff, grey bristles springing from bulbous bases, 8-10-seeded ; seeds with a thickened funicle.

A rare species in the Bombay Presidency found by Stocks and Dalzell in the N. Konkan, also distributed throughout C, India, Burmah and the W. Peninsula.

*Cajanus indicus*, Spreng. Syst. 3, 248; Fl. Br. I. 2, 217; Dalz. & Gibs. Bomb. Fl. Suppl. 24. *Pigeon Pea; Toor; dhal*<sub>1</sub> Vern.

An erect shrub. Leaves trifoliate. Flowers racemed. Calyx-tube campanulate, teeth short. Corolla exserted; keel truncate. Stamens diadelphous; anthers uniform. Style long-filiform, upcurved; stigma capitate. Pod linear, torulose with oblique, linear depressions between the non-strophiolate seeds.

Cultivated throughout the Presidency. A doubtful native of India. De Candolle in his \* Origin of cultivated Plants' thinks it is a native of tropical Africa introduced about 3000 years ago into India.

CyJista j

#### 38. Leguminosse

#### 2i. CYLISTA, AIT.

Climber. Leaves pinnalely trifoliate; leaflets stipellate, gland-dotted beneath. Flowers in axillary racemes; bracts membranous, caducous. Calyx-tube campanulate; teeth obtuse, scarious, accrescent. Corolla **yellow**, not exserted ; keel much incurved. Stamens diadelphous; anthers uniform. Ovary sub-sessile; ovules i-2; style long, filiform; stigma capitate. Pod small, oblique, oblong, enclosed in the calyx.

C. scariosa, Ait.; DC. Prodr. 2, 410; Fl. Br. I. 2, 219; Date. & Gibs. Bomb. Fl. 74. *Ran-ghevdd*, Vern.



#### Pig 234. Cylista Bcariosa, Ait.

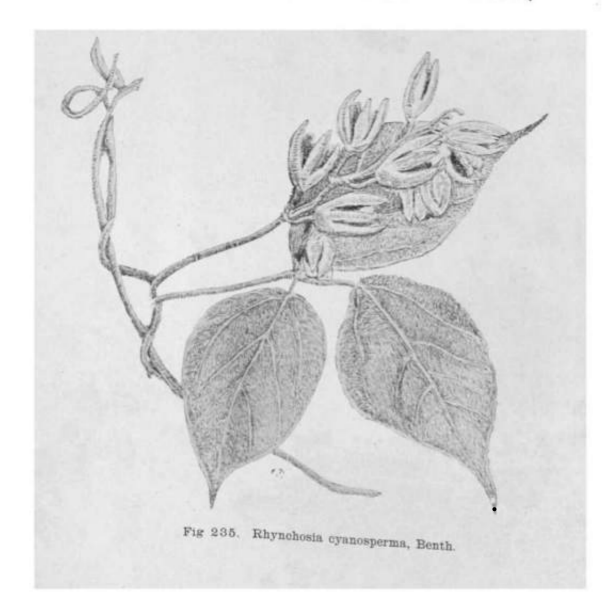
A twining woody shrub. Leaves trifoliate; petioles '5"-2"lnng; leaflets sub-coriaceous 1"-4" by i'5"-2"25", ovate or rhomboidal, bluntly acute or emarginate, densely and softly tomentose beneath, thinly grey-tomentose above. Flowers in distinctly peduncled lax or dense racemes; bracts large, membranous, ovate, caducous. Calyx accrescent, scarious, conspicuously veined, 1"-1 25" long; lower lip boat-shaped about 1" broad. Corolla reddish-yeliow, included,

about -5' long. The large scarious calyx is very characteristic and separates *Cylista* from *Rhynchosia*.

Western peninsula from the Konkan southwards; Deccan (common on the Anjini hill, Nasik district, at 4000') **Orissa;** S. India and Burmah; throughout the presidency in open places in deciduous monsoon-forests, often in hedges. Fl. and Fr. cold season, Nov.-Mch.

## 22. RHYNCHOSIA, LOUR.

Erect or twining under-shrubs. Leaves pinnately trifoliate, gland-dotted beneath; stipules ovate or lanceolate. Flowers axillary or racemed solitary or twin, along the rachis, rarely solitary in the **leaf-axils**; bracts caducous Calyx-tube short; teeth sometimes broad foliaceous. Corolla included or exserted • keel incurved not beaked. Stamens diadelphous; anthers uniform Ovary subsessile; ovules 2; style long, filiform; stigma capitate. Pod usually continuous between the seeds, deeply torulose<sub>J</sub> flat and turgid; seeds 2, arillate



**R. cyanosperma,** Benth. in Oliv. Fl. Trop. Africa 2, 218; Fl. Br. I. 2 · 222; Cooke Fl. Pres. Bomb. **,,388;** Trimen Fl. Ceyl. 2, 84; *Cyanospennum tomentosum*, W. & A.; Dalz. & Gibs. Bomb. Fl. 75.

Forests of the Western peninsula and Ceylon, Eastern Tropical Africa and the Mascarene Islands; rain-forests of the South Konkan and North Kanara, nowhere abundant. Fl. and Fr. C. S.

## 23. FLEMINGIA, ROXB.

Shrubs usually erect. Leaves simple or digitally trifoliate, gland-dotted beneath • stipules lanceolate, ribbed, deciduous. Inflorescence various, spikate<sup>1</sup> cTptae' or paniculate; bracts various; bracteoles O. Calyx<sup>-</sup>tube short<sup>‡</sup> teeth narrow acute, lowest usually free, longest and falcate. Corolla usually not exserted- petals equal in length; keel obtuse or slightly rostrate. Stamens diade <sup>H</sup> ous anthers uniform. Style filiform; stigma capitate. Pod small, oblonj, turgid,tullly 2-seeded ; selds thick without a strophiole ; funicle centric.

Leaves simple.

Flowers in small cymes, each in the axil of a folded,

... 1. F. strobmfera.

persistent bract

Leaves trifoliate; bracts lanceolate, not folded.

Flowers, in axillary, short racemes.

Low shrub; stems very short. Calyx-teeth obliquely

campanula, ribbed; teeth as long as the tube 2. F. nana. Tall, erect shrubs.

Calyx-tube distinct; lowest tooth longest.

y, 1 ... s. F. congesta Corolla exserted ...  $\bullet \bullet \bullet$   $\bullet \bullet$ Ca.yx-.ube very short :,  $ee_thsube_qual$ . Corolla ^^

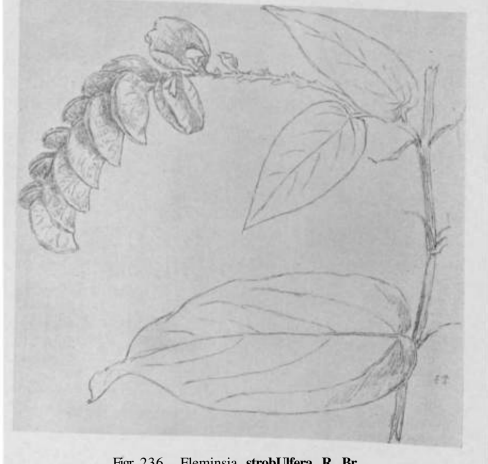
Flowers in dense, globose, bracteate heads 5- F. involucrata. Flowers in lax, slender racemes, in pairs at the

ends of the long branches 6. F. tuberosa.

F. bracteata, Wight 1c. t. 268, considered as a variety of F. strobiltfera, R. Br. by Baker in the Fl. Br. I. has been restored to specific rank by Prain, in Journ. As, Soc. Beng. 66, 227. It differs principally in having obtuse, hairy bracts and in the colour of the flowers. A very rare twining plant found by Dalzell in the Khandesh district on the banks of the Girnar river.

F. lineata, Roxb. Hort. Beng. 56, is a small, erect shrub of the dry open Deccan, Southern Mahratta country and Guzeral plains and in no way a forest species.

I. F. strobtiifera, R. Br. in Ait. Hort. Kew Ed. 2. IV, 350; Fl. Br. I. 2, 227; Cooke Fl. Pres, Bomb. 1,390; Dalz. & Gibs. Bomb. Fl. 75. Kankuti, Vern.



Figr 236. Fleminsia. strobUlfera, R. Br.

An erect shrub; branches slender, more or less tomentose. Leaves simple ovate-oblong, acute, rounded at the base or somewhat-cordate, subcoriaceous, glabrescent above, thinly silky on the raised nerves beneath ; lateral-nerves 8-10 pairs, prominent beneath, lowest basal; blade i'5\*-7" by "c\*-^\*. petioles  $\sim i''$ -\" long ; stipules scarious, linear, about "4" long. Racemes on a zig-zag, denselytomentose rachis; bracts large, folded, ^"-vf long, membranous' reddishcoloured, veined, cordate, broader than long, somewhat downy. Flowers 2 or

•«" loner- teeth lanceolate, veined. Corolla about 4"

Lg, concealed by the bracts; seeds 2, dark-brown, marbled

Himalayas from **Simla** to Assam, Khasia, Siam, Malacca and Ceylon; throughout The monsoon-forests of the **Konkan** and North Kanara. Bracts often with sterile flowers. **FL** and Fr. R. and C. S.

**2** F nana, Roxt. Hort. Beng. 56. FL Ind 3- 339; Wight lc. <sup>t. 389</sup>; Prain in ,ou As. Soc. Beng. 66,  $_{44}$ M Cooke FL Pres. Bomb. .,  $^{391}$ ; F. amgeda, Roxb. Var. nana; FL Br. I. 2, 228.

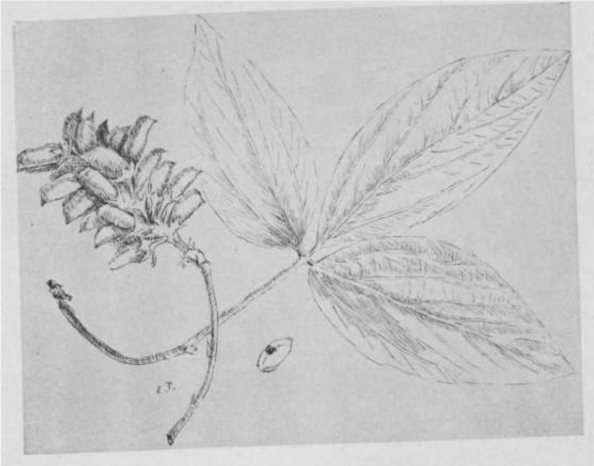


Fig 237- Flemingia nana, R. Br.

A small shrub- branches from a woody, underground stem, round, striate' lenticel

grey, t pules ,3 5 elliptic, obovate, obtuse acute, almost ribbed, teeth triangular-acute as long as the tube; lowest longest; minutely glandular-pubescent. Corolla -2' long, pink; keel hooded. Pod -3\* long, oblong, turgid, covered with small, reddish glands; seeds 2, round, black, shining.

This species is quite distinct from *F. congesta*, Roxb. in habit shape and vestiture of calyx. It was considered a variety of *F congesta*, by Baker in the R Br I. but has been restored to specific rank by Prain in Jour. As. Soc. Beng. 66, 44,. Found ,n open situations in the deciduous monsoon-forests of N Kanara associated with  $Des_{mod}iu_m$  gangetreum, Crotalarla  $_{dMa>}$  e to. Fl and F<sup>^</sup> during the hot season from Mch. till May.

3. F. congesta, Roxb. Hort. Beng  $r_6$ . Fl Ind , ", Vi , D in Jour. A, Soc. Beng. V. 66 (,80.8), ^ Cook<sub>e</sub>  $^{A}P$   $^{Tl*"'}$   $^{Tl*"'}$  train. Trimen Fl. Ceyl. 2, 87; Fl. Br. I. 2 22R. exclud. varieties; 1)alz. & Gibs. Bomb F 71: ^ Jt eta, Veru.

An erect, woody shrub. Leaves trifoliate; leaflets strongly ,-basal nerved oblong-acuminate; terminal cuneate at base- $1_{f1}^{n}$ r I  $1^{-\bullet}$  , Dasal "nerved" nerves beneath, subcoriaceous,  $4^{"-6"}$  by  $\gg 2^{-} \sim TM^{e} \wedge a^{1} S^{1} long$ , cadunerves beneath, subcoriaceous,  $4^{"-6"}$  by  $\gg 2^{-} \sim TM^{e} \wedge a^{1} S^{1} long$ , caducous; petio.es ,'-4" long, sulca'te, nol wi^j.  $\% \wedge 1^{-} \times 1^{$ 

Central Himalayas to Ceylon and Malacca th very common in the monsoon-forests of the Kn L- ', ... joughout the Presidency. throughout the year. A low, diffuse undershrub

4. F. Wallichii, Wight & Am.  $P_{rod}r$ . 242. p, Br , F. mina and F. sencuns); Cooke Fl.  $P_{res}$  B01 h  $_{1}$   $^{2_{1}2_{1}9_{1}}$   $^{exclud}$   $^{s}$ 

A small, erect shrub, 3' high; branches hirsute'  $f^{h}i A r$ petioles -5'.,-5' long, slightly winged at the top  $f^{h}i A r$ . Lesves trifoliate relates ovate, acute or obtuse at the apex cut  $f^{h}i A r$  acute, caducous; glabrous above, grey-tomentose beneath  $f^{h}i A r$  the base, subconnaceous, prominent beneath; stipules O. Flowers sessile  $h^{h}A h^{h}i A h^{h}i A$ 

Burmah, Western peninsula; common ;

in the declauous. mousoon-forests of

the Konkan and N. Kanara in open situations. Flowers and fruit during the hot season from March till May.

**5.** F. involucrata, Benth. PI. Jungh. 246; Fl. Br. I. 2, 229; Cooke Fl. Pres. Bomb. 1, 393-

An erect shrub, with few branches, about 4' high, often gregarious ; branches downy stipules large, scarious, caducous. Leaves digitately trifoliate; leaflets oblong-lanceolate, narrowed at both ends,  $2"-_3"$  by-75'-**1-25"**, subcoriaceous, greydown v beneath. Heads of flowers large, terminal and axillary, about 1" across, surrounded by 10-12 scarious, persistent, lanceolate, acuminate bracts, each -5" loner Calyx  $\cdot$ \$" long> divided nearly to the base; teeth cuspidate, covered with shaggy grey hairs. Corolla included. Pod small, -25" by -12", included, downy, 1-seeded; seed ellipsoid, black, filling the pod.

Var viridis- F. semialata, Wall. Cat. 5746 D. (not at all of Roxb.); F. sennalata, Var. viridis, Kurz in jour. As. Soc. Beng. V, 45 part 2: (,876), 26,. Petioles distinctly winged. Leaflets thinner and paler. Racemes shorter than the ioles Prain has restored to specific rank F. semialata, Roxb. a Nepal plant with<sup>o</sup> rlcemes longer than the petioles which was reduced to a variety of F. on<resta Roxb. by Baker in the Fl. Br. I. and included the present variety viridis.

<sup>·</sup> Eastern Himalayas, Assam and Sikhim. In the moist monsoon-forests of the Konkan and North Kanara. A gregarious shrub growing in open forest glades. Fl. R. S. Fr. Nov.-Feb.

<sup>6</sup> **F. tuberosa,** Dalz. in Kew Jour. Bot. 2, 34; Dalz. & Gibs. 75; Fl. Br. I. <sub>3</sub>,230; Cooke Fl. Pres. Bomb. 1,394.

shrub with perennial, tuberous roots; stems 2-3' long; branches A low terete, sparsely clothed with spreading hairs. Leaves trifoliate, long, s en  ${}^{eT} >$ , j,, ,,  ${}_{1,1bn\& sparse}l_{y}$  hairy; stipules • 12" long, acute, caducous ; i"-2"  ${}^{inn}g'_{//}P'_{/by} = {}^{s} {}^{.6"}$  lanceolate-acute, sparsely hairy on the nerves above  ${}^{1ea} \wedge {}^{s}i^{rs}$ " d1i at e on the margins, dark-green above, pale and gland-dotted and  ${}^{below}$ :  ${}^{eto} \wedge {}^{s}lender$ , lax, axillary racemes, longer than the leaves, in beneath. Flowers  ${}^{n} \wedge {}^{s}lender$ , yellowish-hairy branches ; bracts and bracteoles pairs at the end s o  ${}^{j}$   ${}^{rs} - {}^{eeth linear|} - 5"$  long, subequal, acute, covered with rigid, ovate, acut e.  ${}^{rs} - {}^{eeth linear|} \wedge {}^{s}lendular bases$ . Corolla lilac, slightly exserlong, yellowish hair,  ${}^{s} - {}^{tinos} {}^{s} {}^{s} - {}^{s} {}^{s} {}^{s}$  hairy than the calyx, glabrous; seeds .-2.

the endemic in the moist, monsoon and rain-forests of the Konkan  $A \ge T$  i r / The tubers are said to be edible. Flowers during the monsoon and  $\mathbb{N}$  ivanaid.

in September.

# 24. DALBERGIA, LINN. F.

Trees or climbers. Leaves alternate, imparipinnate; leaflets usually alternate. Flowers copious, small, in terminal or lateral panicles; bracts small, subpersistent; bracteoles usually minute. Calyx campanulate; teeth 5, short, distinct, lowest usually the longest. Corolla exserted; standard broad; keel obtuse. Stamens 9-10, monadelphous or in 2 bundles of 5 each. Ovary stalked, ovules few; style short, incurved; stigma capitate. Pod thin, flat, indehiscent, few-seeded. Seeds flat, compressed, kidney-shaped.

Stamens 9 (less commonly 10) in one bundle; sheath of filaments only split at the top. Pod straight, thin, 1-4-seeded. (Sissoa.) Trees with large leaflets.	
Leaflets 3-5, acuminate-cuspidate Leaflets 5-7, obtuse or emarginate Scandent shrub with 5-7, very unequal-sized leaflets	<ol> <li>D. Sissoo.</li> <li>D. latifolia.</li> <li>D. rubiginosa.</li> </ol>
Scandent shrubs with many, small leaflets. Pod crescent-shaped, 1-seeded Pod oblong, long-stalked, 1-seeded Pod oblong, short-stalked, 1-3-seeded Pod strap-shaped, long-stalked, 1-3-seeded Stamens in 2 bundles of 5 each, Pod thin straight, 1-3-seeded (Dalbergaria.)	<ol> <li>D. torta.</li> <li>D. Stocksii.</li> <li>D. sympathetica.</li> <li>D. tamarindifolia.</li> </ol>
Trees. Leaflets with prominent, parallel nerves Standard with a callosity at base of li <sub>mb</sub> Leaflets with reticulate venation. Standard	8. D lanceol ana.
A spinous, effect shrub. Pod reniform, fla;;;	<ul><li>9- I}, paniculata</li><li>10. D. volubilis.</li><li>11. D. spinosa.</li></ul>
1. D. Sissoo, Roxb. Fl. 'ind. 3) 223- Fl Br. I. 2, 2^; Brandis For. Fl. 140; Dalz & GIKc $u'$ u Br. I. 2, Bomb. ,395; Gambled. Ti <sub>mb</sub> $^{B\circ}Tf_{35}$ $7'_{\circ\circ}Tf_{35}$ $7'_{\circ\circ}Tf_{35}$	<sup>2</sup> 31; Bedd. Fl. Sylv. ∧ ∧ ∧ R PreSi <sup>ree</sup> - Sissu tali, Sind;
A large tree; branches grey-downy L terete, downy when young; stipules lance X? ^ T * glabrous, broad-ovate, acuminate-cuspidate-	<sup>impari</sup> P <sup>innate</sup> 5 Petioles us leaflet§ 3"5' firm

.

P ate.i3.2-5 byi-25".2". Flowers sessile,

in axillary panicles, shorter than the leaves; branches densely-pubescent; bracts linear-subulate, hairy. Calyx V long; teeth short. Corolla yellowish, twice the calyx; standard with a long claw, the limb rounded. Stamens g, in one bundle; sheath of filaments slit at top. Pod strap-shaped, pale-brown, glabrous, l'\$"-4" by '2\$"-'\$\*, stipitate, 2-3-seeded.



Fig 238. Dalbergia Sissoo, Roxb.

Sub - Himalayan tract up to 3000', from the Indus to Assam; planted and self-sown throughout the Presidency; F1. Mch.-June. Fr. Nov.-Feb. A large, deciduous tree. Bark grey, exfoliating in strips. Sapwood small, white; heartwood brown with darker veins, closegrained, very hard and durable. Weighs about 45 lbs. to the cub. ft., elastic, seasons Used for well. boat building, gun-

carriages, furniture and agricultural implements, suitable for railway-sleepers. "As a furniture-wood and for carving is probably the finest wood in India. The Simla and Saharanpur carvings are well known". Gamble. Young twigs and leaves often lopped for cattle-fodder.

2. D. latifolia, Roxb. Cor. PI. 2, 7, t. 113; Fl. Ind. 3, 221; Fl Br. 1. 2, 231; Bedd. Fl. Sylv. t. 24; Dalz. & Gibs. Bomb. FL 77; Cooke Fl. Pres. Bomb. 1, 396; Gamble Ind. Timb. 250. *The Blnckivood or Roseivood Tree* of Southern India. *Biti*, K.j Shiskam, sisu, M.j Sisali, kalarnk, Kon,

A large, glabrous tree. Leaves  $4^5$ " long; leaflets 5-7, orbicular, broadovate, obtuse or emarginate, i\*5\*-2"5\* by V\*-%'\$", firm, dark-green above, glaucous beneath; lateral-nerves 5-6 pairs; petiolules '25" long. Flowers small, '2" long, white, scented, in lax, axillary panicles, shorter than the leaves; branches

#### 38. Leguminosae

sub-corymbose. Calyx a'' long; segments oblong-obtuse, glabrous, shorter than the tube. Corolla yellowish-white, twice as lung as the calyx; petals clawed. Stamens 9 in one bundle; anthers yellow. Ovary glabrous; ovules 3-5. Pod firm, strap-shaped, not veined opposite the seeds, I\*5\*-3\* by '5\*-'75', 1-3-seeded; the position of the seeds clearly marked.

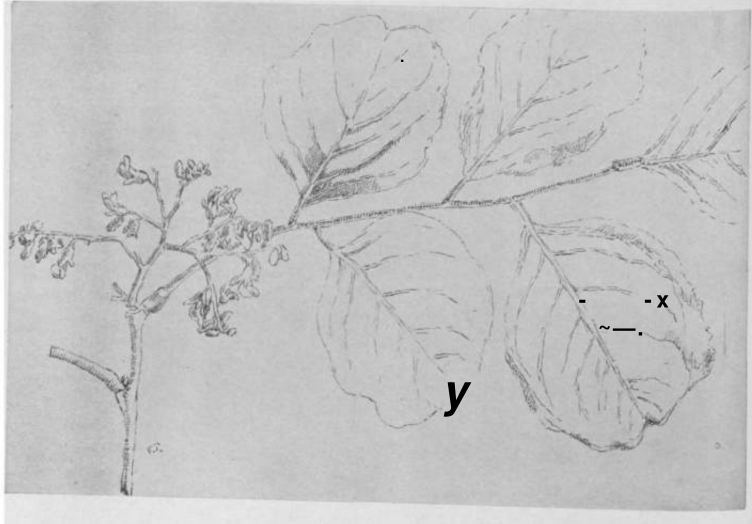


Fig 239. Dalbergia latifolia. Roxb.

Throughout the Indian peninsular area, Sikkim at the foot of the Himalaya and Oudh, Lower Bengal, Behar, Southern India and the Andamans, absent from Burmah and Ceylon. Indigenous in the dry " Savannah " forests of Khandesh on trap; ascends to 3700' in the Akrani, found mixed with *Teak*, *Te^as*, *Bar* and other deciduous species, usually a small tree owing to the inhospitable conditions of soil and climate of this region. Attains to large dimensions in the mixed monsoon-forests of the Konkan and N. Kanara where It is sparingly but generally distributed, associated with *Teak* and *Bamboos*. *Shisham* is rarely found in the evergreen rain-forests of N. Kanara, it is reproduced readily from seed and rootsuckers and coppices vigorously. In the Khandesh Satpudas I have observed how

well it withstands the influence of the annual forest fires. The old leaves are shed in March at the beginning of the "hot" season and the new foliage appears with the flowers in April and May in the dry parts of the area of distribution. In the moist monsoon-forests of N. Kanara and S. India Shishatn is never quite bare of leaves and in Kanara it does not flower regularly or abundantly and as far as I Beddome mentions in the Flora Sylvatica that the South know only in August. Indian variety "sissojdes" flowers in the rainy season during July. The fruit ripens from December to February. A large deciduous tree with a straight, cylindrical trunk; stems 60'-80' high and 4'-5' in diameter are not uncommon in some of the N. Kanara ghat forests. Bark ^"-i" thick, cinerous, exfoliating in thin, fibrous, longitudinal flakes. Sapwood yellow, small; heartwood dark-purple with black No distinct annual-rings. streaks, very hard. Pores moderate-sized, often sub-divided in small groups; enclosed in narrow rings of white tissue, separate or joined by white, interrupted, wavy, concentric lines. Medullary rays fine, lightcoloured, numerous. Weighs from 48 to 60 lbs. to the cub. ft. P = 837 for the N. Kanara wood. Used for gun carriages, veneering, furniture, carving, agricultural implements, etc. The young twigs and leaves are much esteemed as cattle fodder in N. Kanara. Torches are made from pieces of the wood. Wounds in the white sap-wood exude a red-coloured gum.

**3. D. rubiginosa,** Roxb. Fl. Ind. 3, 231 ; Fl. Br. I. 2, 232; Cooke Fl. Pres. Bomb. 1, 397.

A scandent, unarmed climber; branches striate. Leaves imparipinnate, 3^-4'Mong; rachis pubescent; leaflets usually 5, unequal-sized, coriaceous, glabrous, green above, paler and minutely hairy beneath, ovate or obovate, obtuse, sometimes emarginate, i"-2'5" by '5"-1\*25"; petiolules V long, minutely tomentose. Flowers white, in crowded, axillary panicles, shorter than the leaves; branches. finely pubescent; pedicels " long; bracts ovate-oblong, pubescent on both sides, ciliolate. Calyx \*08" long, persistent, brown-pilose with a pair of minute persistent, ciliolate bracteoles; teeth obtuse. Corolla twice as long as the calyx; standard with a long claw and a round limb. Stamens 9 or 10 in one bundle. Pod 1-2-seeded, strap-shaped, glabrous, strongly veined, i"-2" by '\$", acute at tip, narrowed at the base into a slender stalk '2" long.

Western peninsula; in the rain-forests of North Kanara from the Ainshi and Coessi ghats southwards. Fl. and Fr. at different times throughout the year.

D. conferiiflora, Benth. PI. Jungh. 1, 255; Fl. Br. I. 2, 233.

A scandent-climber with the habit of *D. sympathetica*. Leaves 4"-6" long; leaflets 11-15, oblong, obtuse, glabrous, 1 "-2" long. Flowers in ample, terminal panicles; branches densely pubescent. Pod thin, glabrous, 1-2-seeded, brownish,  $^2$ "-3" by '6'-75", narrowed into a stalk -5" long.

Oudh and Silhet also from the Konkan, but not noted by observers sub-sequent to Dr. Stocks. Not included in Dr. Cooke's Flora of the Bombay Presidency.

**4. D. torta,** Grah. in Wall. Cat. 5873; Cooke Fl. Bomb. Pres 1 ,  $_{07}$ -D. rnonosper^U^. in KewJour. Bot. 2, 36. Fl. Br. I. 2, ^.  $_{Da1}$ , & ££ Bomb. Fl. 78; Tnmen Fl. Ceyl. 2, 8<sub>9</sub>; Karin-Tagera. Rheede Hort. Mai. 6, t. 55.

 $_{f}$  A stout, scandent shrub; branches hooked at their extremities. Leaves 2-3 long; rach,s pubescent; leaflets 5-7, usually 5, elliptic-oblong, obtuse, mucronate, glabrous above, glaucous beneath, -75"-," by V-\*'; peticfides ver^ short, pubescent. Flowers in axil.ary, solitary or twin, racemose panicles much sho.er than the leaves; bracts and bracteo.es concave, minL, persis ent Calyx 4 long; teeth nearly equal, obtuse. Corolla white, twice as long as the calyx. Stamens ,o ,n one bundle. Ovary glabrous; ovules 2  $_{Pod}s^-$ , by 5, crescent-shaped, shortly-stalked, glabrous, shining, i-seeded

Rare in the Bombay Presidency; hills of the Konkan, Malvan and near Vengurla, also m the Bengal Soonderbans and the Western neninsn T coast; Ceylon, Malaya, PhiHppines, China and N. Austria  $\mathbf{jut}$ . ""

5. D. Stocksii, Benth. vin pour Linn. Soc. IV, Suppl. 42; Fl. Br. I. 2, Bon Bon Cooke Fl. Pres.

A with brown tomentum. Is, oblong, obtuse, thin, more or less hairy on both surfaces, dark-green above  $f_{ni}^{p}$ ,  $f_{ni}^$ 

W. peninsula from the Konkan southwards on the  $h'_{,t}$ . *ic* i Kanara. Fl. and Fr. C. and H. seasons.

*Dalbergia melanoxylon*, Guill. and Per. Fl. Seneg v 227 *Blacked* (Dharwar). An erect small tree, closely allied 'to the aboWiff' T same species) is a native of tropical Africa and is commonly  $pl_{anted} T^{hot}$  sides and in gardens throughout the presidency.

6. D. sympathetica, NimmoinGrah. Cat. Bomb PI cr. pi **R** 1 Dalz. & Gibs. Bomb. Fl. 78; Cooke Fl. Pres. Bomb '; '  $\frac{1}{8}$ .  $\frac{1}{n}$  ''  $\frac{2}{n''}$  Heyne; Prain in Jour. As. Soc. Beng. 70, 59. Pendgufyti, yekyef M. tij Tlr K M l d i Kour. As. Soc. Beng. 70, 59. Pendgufyti, yekyef M; Ttlbh Kon.; Muldi, K.

# Dalbergia ]

### 38. Leguminosae

A targe, **scandent** shrub; stems armed with long blunt or sharp, twisted or straight spines, 6''-10\* long. Leaves 4"-6" long; rachis softly pubescent; leaflets 1 1-15, ovate-oblong, obtuse or emarginate, coriaceous, thickly covered with grey or brown-silky hairs especially beneath, 6''-i" by '3\*-"5\*; petiolules "i\* long. Panicles peduncled; the ultimate branches secund, corymbose. Calyx '08" long, with a pair of obtuse, hairy, adpressed bracteoles. Corolla twice as long as the calyx. Stamens 10, monadelphous, deeply divided into 2 bundles of 5 each. Ovary pubescent. Pod thin, strap-shaped, apiculate, 2''-^ by "75"-1", 1-3-seeded, thinly brown-tomentose, the place of the seed distinctly marked; stalk short.



Fig 240. Dalbergia sympathetic a. Nimmo.

Ghats of the W. peninsula; throughout the Konkan and North Kanara from the coast inland in deciduous forests. Fl. and Fr. Jan.-Feb. A densely branched climber. Stem 4" in diameter, armed with great hooked and twisted spines, often 3-5 together from thickened parts of the stem. Bark smooth; inner-bark red, juicy, '25" thick. Wood white, fibrous.

7. D. tamarindifolia, Roxb. Fl. Ind. 3, 233; Fi. Br. I. 2, 234; Cooke Fl. Pres. Bomb, i, 398; Hrandis Ind. Trees, 234.

A scandent climber; branches densely brown-tomentose. Leaves about 4"

long; rachis densely puberulous; leaflets 25-41, crowded, trapezoid, oblong, firm, densely clothed with brown tomentum or glabrous, \*5"-i"by '2\$\*-'\$", nearly sessile, obtuse or emarginate. Flowers in short, congested, axillary panicles, i"-2" long, densely brown-pubescent; bracts and bracteoles minute, persistent. Calyx "08" long; teeth short, obtuse. Corolla white, '25" long; standard orbicular, with a claw as long as the tube of the calyx. Stamens 9, monadelphous. Ovary glabrous; ovules 2-3. Pod i<sup>//</sup>-i"5<sup>rr</sup> by 6", thin, strap-shaped, glabrous, sometimes bright-brown, usually with a slender, filiform stalk 1" long; seeds 1-3, not conspicuous on the outside of the pod.

Eastern Himalayas, Nepal, Sikkim, etc., ascending to 4000 and southwards to Malacca; W. peninsula.

There are two varieties of this species, Var. *pubescens*, more or less densely grey or brown-pubescent and Var. *acacicefolia*,; *D. acaciafolia*, Dalz. Kew Jour. Bot. 2, 37, with the leaflets quite glabrous, bright-green above and glaucous beneath. Both varieties are common in the rain-forests of the southern parts of the N. Kanara district. Fl. and Fr. Mch.-May.

8. **D. lanceolaria,** Linn.; DC. Prodr. 2, 417; Fl. Br. I. 2, 235; Dalz. & Gibs. Bomb. Fl. 78; Bedd. Fl. Sylv. 88; Brandis For. FL 151; Cooke Fl. Pres. Bomb. 1, 399; Trimen Fl. Ceyl. 2, 88; Gamble Ind. Timb. 253; Brandis Ind. Trees, 236. *Dandous, dmidoslri,* M.; *Harrani, gengri,* Vern.

An erect tree with glabrous branches. Leaves 3"-6" long; stipules minute, caducous; leaflets about 15, ovate or obovate, obtuse, emarginate, glabrous, dark-green above, much paler beneath, coriaceous, '75"-1\*5" by '^/-'^"; lateral-nerves numerous, parallel, prominent on the upper surface. Panicles clothed with rufous pubescence, large, lax, terminal and axillary, appearing when the tree is bare of leaves; branches silky or sub-glabrous. Flowers '4"-"5" loiw, in unilateral racemes on short, slender pedicels; bracts '08" long, caducous. Čalyx as long as the bracts ; teeth as long as the tube. Corolla 2-3-times as long as the calyx; standard with a large callosity at the base of the limb\* Ovary stalked, hairy at the base. Pod i"5"-4\* by \*5"-\*75", narrowed at both ends, glabrous, 2-3-seeded, long-stalked; seeds '25" to '4" long, oval, compressed.

Plains from the W. Himalayas to Ceylon. In the deciduous monsoon-forests of North Kanara from Mundgod to Siddapur, common. 'Konkan and Khandesh', Dalz. Fl. Mch.-May. Fr. ripe next cold season and remains long on tree. Alaro-e, deciduous tree. Bark '25" thick, grey, smooth; exfoliating in thin, rounded patches. Wood white or grey, moderately-hard, not durable. Pores scanty, large or moderate-sized, enclosed in and joined by concentric, irregular bars of white tissue. Medullary rays fine, short, white, distinct. Weighs about 50 lbs. to the cub. ft.

9. D. paniculata, Roxb. Fl. Ind. 3, 227; Fl. Br. I. 2, 236; Dalz. & Gibs. Bomb. Fl. 78; Brandis For. Fl. 151; Bedd. Fl. Sylv. 88; Cooke Fl. Pres. Bomb. <sup>1</sup>> 399; Gamble Ind. Timb. 254; Brandis Ind. Trees, 236. *Passi, padri, Vern.; Phaiisa, M.; Hasrgurgia, hitsrani, K.*

A large, deciduous tree; branchlets brown-silky pubescent; leaflets 9-15, obtuse, nearly glabrous, turning black in drying, somewhat hairy beneath; no prominent lateral nerves; venation reticulate. Panicles terminal and axillary, congested, densely brown-silky pubescent, much smaller than in *D. lanceolaria*. Flowers blueish, crowded on short, unilateral racemes; bracts oblong, early deciduous. Calyx '12" long, nearly sessile, densely pubescent; teeth acute. Corolla twice as long as the calyx; standard oblong, emarginate, without a callosity at the base of the limb; keel much shorter than the other petals. Stamens in 2 bundles of 5 each. Pod similar to that of *D. lanceolaria*, narrowed at both ends, 1-2-seeded.

N.-W. Himalaya from the Jumna to Oudh, C. and S. India; common in the plains and subalpine dry monsoon-forests of the Madras Presidency. W. peninsula; in the deciduous forests of the Konkan and North Kanara, fairly common in the Kalghatgi taluka of Dharwar. A large deciduous tree, with an irregularly fluted trunk. Bark grey, smooth, thin, with horizontal cracks. Wood pale, yellowish-white of an abnormal structure. Annual-rings separated by broad concentric layers of soft-bast tissue. Pores moderate-sized, often subdivided. Medullary rays fine, numerous. Rejected as firewood by the villagers in the Belgaum and Kanara Districts, also by the S. Mahraua Railway company as locomotive-fuel. Fl. April-May, simultaneously with the new foliage. The name "padri" is from the Mahratti for layer and refers to the wood structure.

10. D. volubilis, Roxb. Fl. Ind. 3, 231 ; Fl. Br. I. 2, 235; Dalz. & Gibs. Bomb. Fl. 78; Brandis For. Fl. 152; Gamble Ind. Timb. 254; Cooke Fl. Pres. Bomb. 1, 400; Brandis Ind. Trees, 237. *Alei*, Vern.; *Mardihalli, kabhali,* K.

A climbing, unarmed shrub with green, glabrous, circinate branches. Leaves 4"-6" long; raćhis pubescent; leaflets 11-13, thin, glabrous, oblong or ovateoblong, obtuse, apiculate, \"-i" by '75"-1"; terminal largest; petiolules '05" long. Flow<sup>r</sup>ers in large, leafless, terminal and axillary, bracteate, cymose panicles, 8"-12" long with corymbose branches, densely clothed with brown pubescence; pedicels very short; bracts and bracteoles small, ovate, ciliolate. Calyx \*i" long, densely velvetty; teeth minute. Corolla pale-lilac, 2-3-times as long as the calyx. Stamens 10 in 2 bundles of 5 each. Ovary stipitate; ovules 2-3. Pod  $2^{l'}-3^{l'}$  by 75"<sup>-1</sup>"> Hnear-oblong, obtuse, stalked, 1-2-seeded, glabrous, thickened and veined opposite the seeds.

Throughout the moist monsoon and rain-forests of the presidency, common. Fl. Feb.-Mar. Fr. Apl.-May. Quite distinct from *D. sympathetic a.* Often when



Fig 241. Dalbergia voloWUs, Roxb.

young grows gregariously as an erect shrub. Normal climbing stems unarmed, deep-'y fluted, 3"-8" in diameter with circi-<sup>na</sup>te, green branches. Bark smooth, inner yellowish, turns..reddish-brown on exposure. Wood yellowish o r reddish -grey, smooth, compact. Annual-rings distinct. Pores small, uniform, scanty. Medullary rays very fine and close, crossed by concentric. continuous. rather broad bands of light-coloured tissue.

H. D. spinosa, Roxb. Fl. Ind. 3, 233; <sup>Fl</sup>- Br. I. 2, 238; Cooke Fl. Pres.

A stiff, erect, glabrous shrub with the horizon. 1 K  $\wedge " \wedge " \wedge " 4 \circ \circ$ the ends. Leaves fascicled on the nodes of tJ K  $_{L}^{branches}$  spine-tipped at  $\bullet_{25}"-5"by -_{12}",_{25} \ll$  **Rowers** in congest sessij " $\wedge$  leaflets M 1, obovate, short Calyx  $\bullet, \bullet$  long, minutely downy teeth twice as long as the calyx. Pod ," I<sub>one</sub>\* bmw  $TT' \circ btUSe$ , Corolla white-

This plant was included in my Trees, Shrubs  $Pro/! \wedge of Bomba > Published in myself and there are no authentic specimens <math>fL'^{3} \setminus 5' = l$  have never found it **Kew** herbarium.

"Frequent on the shores of the Eastern and WChittagong." Watt, Diet. Econ. Prod. 1. c.

# 25- PTEROCARPUS, LINN

Trees. Leaves pinnate; leaflets alternate cori, moderate-sized, yellow, in racemes or  $l_{ax}$  panicles  $l_{65}$  = Pedlcels articulated at the

# Pterocarpus ]

## 38. Leguminosas

apex. Calyx turbinate, curved ; teeth short, equal. Petals exserted, with long claws, those of the keel free. Stamens united in one bundle or in two distinct bundles, the 10th filament frequent!)' free; anthers versatile. Ovary sessile or stalked; ovules 2 ; style incurved ; stigma terminal. Pod indehiscent, orbicular, winged, 1-seeded ; radicle short, incurved.

P. Marsupium, Roxb. FL Ind. 3, 234; Fl. Br I. 2, 239; Bedd. Fl. Sylv. t.
2i; Dalz. & Gibs. Bomb. Fl. 76; Brandis For. Fl. 152; Cooke Fl. Pres. Bomb.
1, 401; Gamble Ind. Timb. 261. *Bijasol*, Hind.; *Netrn, hand, honne*, K.; *Asaut bibln*, M.; *Bin*, Bhil.

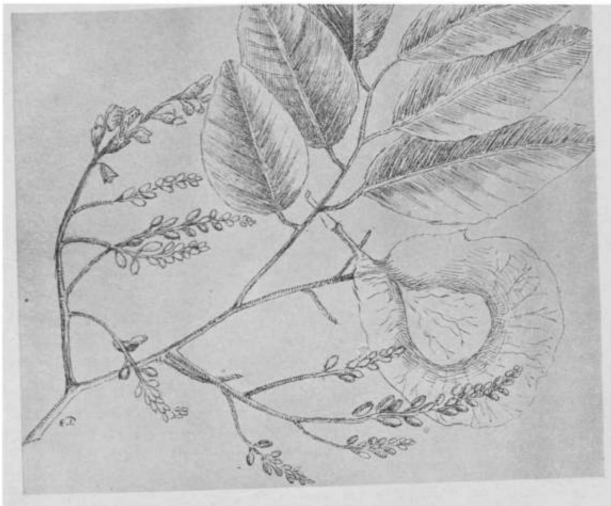


Fig 242. Fterocarpus Marsupium. Roxb.

A large deciduous tree with spreading branches. Leaves 6"-8"long; leaflets 5-8, coriaceous, elliptic, obtuse, or acuminate, dark-green and glossy above, paler beneath, 3"-5" by **2\*-3\*j** lateral-nerves numerous and prominent. Flowers "5\* long, pale-yellow, in short, axillary, panicled racemes, shorter than the leaves; pedicels short, articulated close to the flower. Calyx 25" long, brown-hairy. Corolla twice as long as the calyx; petals on long claws, those of the keel free

or slightly connate at the tips; lamina of petals waved or crisped on the margins. Stamens 10, monadelphous or deeply divided into 2 bundles of 5 each. Ovary shortly-stalked; ovules 2. Pod usually 1-seeded, obliquely-orbicular, i''-2'' in diameter, glabrous; wing veined.

There are two varieties of this species. Var. A. Leaves elliptic ^-lobed Fruit sometimes over 2" across. Var. B. Leaves cuspidate or acuminate and to which latter variety our Bombay tree belongs.

Western Peninsula from the Konkan southwards, Ceylon. Throughout the presidency in deciduous monsoon-forest, scattered but not gregarious ascends to 3700' in the Khandesh Akrani, common in North Kanara. Very large trees are numerous in some of the Mysore forests. Yields a very valuable timber which contains a gum-resin, « *Kino* " of commerce. Fl. May-June. Fr Dec March A large, dec.duous tree often with a crooked stem. Bark -3" thick grev'exfoliat' ing in small, irregular-sized pieces. Wood brown, hard, durable. Pores moderate" sized and large. Medullary rays short, very fine and numerous, crossed by" numerous close wavy, light-coloured, concentric lines. Weighs about  $\infty$  lbs t the cub ft. is seasons well; full of gum-resin which stains the wood when damp" An excellent and valuable timber used for many purposes, considered to be the next best wood after Teak and Blackwood in N. Kanara and the Konkan.

## 26. PONGAMIA, VENT.

A tree. Leaves imparipinnate; leaflets opposite, exstipellate Flowers axillary, racemed. Calyx campanula, nearly truncate Corolli T standard broad; keel obtuse. Stamens monadelphous; anthersobi Ovary subsess.le; ovules  $_{2;}$  style incurved; stigma capitate PA versatile. Note that the standard broad indehiscent, ,-seeded; seed reniform, thick.

P. glabra, Vent. jard. Malm. t. 28; Fl. Br. I. 2, 200 Da,  $\mathcal{A}$   $\mathcal{A}$ 

A moderate-sized tree. Leaves 5"-9" long; rachis glabrous^' fl' opposite, glabrous, bright-green, shining on both surfaces ovat acuminate, base acute or rounded, 2"-K" by 1" < 0 1 = 1000 1



Fig 243. Pongamia in Induiti, Vent.

From the Himalayas to Ceyion and Malacca. Throughout the presidency in moist situations along rivers and nalas; often planted as a road-side tree, grows readily from cuttings; very common near the sea-coast in tidai and beach forests. Fl. May-June. Fr. next April. A moderate-sized, nearly evergreen tree. Bark soft, grey, covered with tubercles. Wood moderately hard, white, turning yellow on exposure, not durable. Annual-rings indistinct. Pores mediumsized, included in and joined by irregular, concentric bands of white tissue. Medullary rays fine, conspicuous. Weighs about 40 lbs. to the cub. ft. Used for oil-mills, fuel, etc. The seeds yield a red-brown oil used for burning and native medicinal purposes, chiefly as an application for skin diseases.

### 27. DERRIS, LOUR.

Usually robust climbing shrubs, rarely trees. Leaves imparipinnate, usually exstipellate. Flowers showy, copious, fasciculate or on tumid nodes along the rachis, in axillary or terminal racemes; bracts and bracteoles small, caducous.

Calyx campanulate, nearly truncate. Corolla much exserted ; standard broad ; keel-petals slightly cohering. Stamens usually monadelphous ; anthers versatile. Ovary sessile; ovules few; style filiform; stigma capitate. Pod indehiscent, winged along one or both sutures.

Flowers in axillary racemes, fascicled on short nodes along the rachis. Pod winged along the upper seminiferous suture. Pod 1-3-seeded, narrow, strap-shaped ... 1. D. scandens. ... Pod usually 1-seeded, suborbicular or broadlyoblong ... ... ... 2. D. uliginosa. ••• ... ... Flowers in large axillary or terminal panicles. Pod winged along both sutures. Standard without callosities at the Leaflets few. base of the limb. Stamens monadelphous. Pod glabrous, shining ... 3. D. Heyneana. ... ••• Pod persistently brown-silky... ... 4. D. brevipes. ••• Stamens diadelphous ... 5. D. platyptera. ... ... ... Leaflets many. Standard with 2 callosities at the base of the limb ... 6. D. canarensis. ... ... ...

**I. D.** scandens, Benth. in Jour. Linn. Soc. IV. Suppl. 103; Fl. Br. I. 2, 240; Brandis For. Fl. 154; Cooke Fl. Pres Bomb, i, 404; Brandis Ind. Trees, 241; Trimen Fl. Ceyl. 91; Gamble Ind. Timb. 263; *Brachypterum scandens*^ Dalz. & Gibs. Bomb. Fl. 76.

A very large, scandent shrub; branches closely covered with reddishcoloured, round lenticels; young parts pubescent. Leaves  $3^{\prime\prime}$ -6" long; leaf-rachis deeply channelled; stipules small, pubescent; leaflets opposite, 5-19, rigid, coriaceous, glabrous shining, 2-5"-1" by i'5"-\4", (lowest pair smallest), elliptic, obovate-acute or bluntly acuminate, emarginate, reddish adpressed-hairy on the nervation beneath; petiolules channelled above. Flowers small, in peduncled, axillary racemes, 10"-18" long; pedicels slender, fascicled on nodes along the rachis; bracteoles 2, minute, ovate, at the top of the pedicels. Calyx V long; teeth obsolete. Corolla '3" long, white or pink; standard '25" broad with a long claw. Ovary pubescent. Fruit r-3" long by -4" broad, acute at both ends, pointed at the tips, somewhat thickened between the seeds, narrowly-winged along the upper suture, adpressed-hairy; seeds 1-4.

Eastern Himalayas, Bengal, Assam, Burmah and the Andamans; Western peninsula from the Konkan southwards to Ceylon, also found in the curious



Tig 244. Denns seandens, Denn. 4744.

swamp-forests of Burmah. Throughout the Konkan and North Kanara from the sea-coast inland, in moist monsoon and rain-forests; nowhere common. Fl. R. S. June-Aug. Fr. Sept. A handsome white-flowered climber; stems smooth, furrowed, ioo' long and 3" in diameter. Bark greenish-grey, shining, lenticellate. Wood soft, in alternate concentric layers with and without pores. Pores large in radial lines between the broad medullary rays. The bark yields a coarse rope-fibre.

2. D. uliginosa, Benth. PI. Jungh. i, 252; Fl. Br. I. 2, 241; Dalz. & Gibs. Bomb. Fl. 77; Cooke Fl. Pres. Bomb, r, 404; Gamble Ind. Timb 263; Brandis Ind. Trees, **241**; Kurz. For. Fl. 1, 339; Trimen Fl. Ceyl. 2, 92.

A stout, glabrous, evergreen climber with lenticellate branches. Leaves 5"-8" long; rachis striate; leaflets 3-7, ovate or ovate-oblong, **4\*-2"25\*** by 2"-1 "25", acute or bluntly acuminate, sometimes emarginate, rounded or cordate at the base, coriaceous; venation minutely reticulate; petiolules "12\*-'25\* long, channelled, glabrous. Flowers with slender pedicels, '12"long, on shortly stalked, 1-several-flowered nodes, arranged in simple, axillary racemes 4"-6" long. Calyx 'i" long, thinly silky; teeth obsolete. Corolla '3" long, rose-coloured; standard •5" broad, ovate, emarginate. Stamens monadeiphous. Ovary pubescent. Pod sessile, I\*-I\*5\* by \*75\*-I\*, orbicular or oblong, thin, flat, glabrous and veined, narrowly winged along the upper suture, pale-yellow when ripe, 1-2-seeded; seeds kidney-shaped, compressed.

Eastern Himalayas, Western peninsula and Ceylon, Burmah in the fresh water swamp-forests, Eastern Africa to Western Polynesia; common in North Kanara and the Konkan along the banks of tidal rivers and near the coast Fl C. S. A large climber with thick stems. Bark dark greyish-brown, covered" with many horizontal lenticels. "Wood brown, in irregular masses of wood containing pores separated by anastomosing belts of bast-tissue. Pores large often sub-d.v.ded, numerous. Medullary rays numerous, bent round the pores." (Gamble)

**3 D. Heyneana,** Benth. PI. j<sub>ung</sub>h. ,, 2\$2, var. pamenlata, Fi. Br. I. 2, 244; Dal.. & Gibs. Bomb. Fl. 77; Cooke Fl. Pres. Bomb. 1, 405; Brandis Ind. Trees, 242 • Pongamia paniculnta, Wight Herb. g2<sub>0</sub>.



Fig 245. Derris Heyneana, Bth.- Fruit.

A stout, climbing shrub; branches striate, glabrous, sometimes ending in long, slender, puberulous, branched tendrils. Leaves pa^.green, glabrous, 5"-8" long; rachis striate, glabrous; leaflets usually 5, subcoriaceous, ovate or obovate, bluntly-acuminate, cuneate or rounded at the base, 6-5"-3" by 2 5 -1 "5 : lateral-nerves 6-8 pairs with fine, reticulate venation between; bracteoles 2, miriute, situated just below the calyx. Pamcles large, axillary, 6'-t5" long; flowers arranged in short somewhat distant corymbs along the branches; rachis and ts branches more or less rufous-pubescent. Calyx •,«• long, nnely brown-pubescent at length nearly glabrous; teeth shallow\_dli 🔨 Corolla y long, pink or rose-coloured; standard uruad

A 1 h n u '?• WithoUt CalloSitieS at the b— Stamens monadelphous. Ovary sdkyha.ry; **ovules** usually 4. PodobIog wold obovold or strap-shaped, 2 -4 by t -,-5" glabrous, reticulately veined broadly-winged, along the upper suture, narrowly along the lower; seeds [-0

Western peninsula in rain-forest from the Konkan  $M^{TM}$  j v " probably endemic. Fl. Jan -March. M)bore and IV Kanara

4. D. brevipes, Baker in Fl. Br. 1. 2, 244. Cooke PI Pres. Bomb. 1, 406; D. Heyneana, var. hrevip<sub>SSI</sub> Benth <sub>m Jou</sub>, Lini', Soc <sup>^</sup>Suppl. 110.

A stout climber; branches glabrous. Leavp\* -"Q long, quite glabr leaflets y,, cva.e or obov.te, bbntly-acun^ina.e.' oriaceous, 2-3 ,5"; petiolules •«• long. Flowers numerous in panicles, fascicled on short nodes along the rachis calyx. Calyx-,'long, densely-pubescent; teesht, Corolla red, much exserted; keel pubUcen, standard du wings S<sup>labrous</sup>. Stamens monadelphous. Ovary rufous-hairv a' broad, oblong, -seeded,  $r^{A}W_{by}$ ;  $Z\pounds \pounds$  ase; stigma capitate. Pod wing along the upper and a very obscure one along "he lower suture. (Baker). ierris ]

Konkan, Nilghiris and Mysore. Flowering specimens from the N. Kanara district collected on Dursing-gudda at an elevation of over 300c/ were in the absence of fruit doubtfully referred to the above by Sir G. King. Col. Prain however remarks on the same specimens "Quite agree with the species of *O*. *Heyneana*, in Herb. Wight." Until fruiting specimens of this plant are found in the Bombay Presidency it must remain a doubtful species. Fl. Feb.-April.

5. D. platyptera, Baker. Fl. Br. I. 2, 245; Cooke FL Pres. Bomb, i, 407; *I), thyrsiflora*, Talb. Bomb. Trees 1st Ed. 77 (not of Benth); *D. Wallichii*, Prain in Jour. As. Soc. Beng. 5, 66.

A large, pubescent climber; branches rufous-pubescent, soon glabrous. Leaves 6''-g'' long; leaflets 5-9, coriaceous, glabrous, 4\*5\*-\* "75\* <sup>b</sup>Y  $2*-^{l}''>$  oblong, subacute or shortly acuminate broadly rounded at the base ; venation finely reticulate • petiolules '25" long. Flowers in large terminal or axillary, thyrsoid panicles with numerous, ascending, pubescent branches; pedicels very short, not fascicled; bracts and bracteoles very small, ovate acute, densely rufous-pubescent. Calyx • 1 ""long densely tomentose; teeth obscure. Corolla "4" long; standard without callosities at the base of the limb; claw short. Stamens diadelphous. Ovary hirsute. Pod 2 "-4" by i'25"-i"5", thin, oblong, acute at both ends, flat, glabrous<sub>1</sub> broadly winged along both the sutures, 1-seeded.

Southern ghats of North Kanara, pretty common in rain-forest. Fl, Dec. Fr. Feb.

6. D. canarensis, Baker. Fl. Br. I. 2, 246; Cooke Fl. Pres Bomb. I, 406; Brachyptenun canareuse, Dalz. & Gibs. Bomb. Fl. 76.

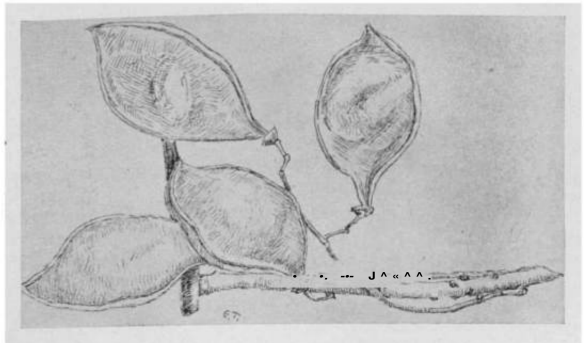


Fig 246. Derris canarensis, Baker.-Fruit.

A large climbing shrub; branches more or less lenticellate, striate, rufouspubescent. Leaves about g" long; rachis tomentose: stipules "l" long, thick, red-tomentose; leaflets 15 to 21, i"-2" by '35"-'6", lanceolate or oblanceolate, obtuse or acute, dark-green, glabrous above, glaucous and glabrescent beneath, subcoriaceous; nervation obscure beneath; petiolules '15" long. Flowers pink, •6" long, in axillary racemes, shorter than the leaves, arranged in threes along the pubescent rachis on short nodes or branches; bracts minute, tomentose; bracteoles 2, inserted a little below the calyx. Calyx broad, cup-shaped, sparsely pubescent outside, hairy at the top within and ciliolate on the margins; teeth obsolete. Corolla -3" long, pink or rose-coloured, glabrous; standard with a short claw and 2 callosities at the base of the limb; keel and wing-petals with long claws. Stamens monadelphous. Ovary rufous- hairy at the base. Pod 2\* by'75", flat, elliptic, glabrous, 1-2-seeded, very narrowly winged along both sutures; the 2-seeded pods are constricted between the seeds.



Along the ghats of North Kanara from Ainshi to the Mysore frontier in rain-forest, locally common, probably endemic. Fl. H. S. Apl.-May. Fr. R. S. remains long on the stem. With reference to *D. oblonga*, Benth. in Jour, Linn. Soc. IV. Suppt. 112; Fl. Br. I. 2, 242; Cooke Fl. Pres. Bomb. 1, 405. Konkan, Stocks. Col. Prain remarks on specimems of *D. canarensis*, from N. Kanara "Exactly equal Ritchie's [720, which is *D. canarensis*, but apparently also equal Thwaite's 1493 and Stock's 19, which are both *D. oblonga*, Benth." It is probable therefore that *D. oblonga*, Benth. and *D. canarensis*, has priority

D. robitstn, Benth. in Jour. Linn. Soc. IV. Suppl. 104; Fl. Br. 1. 2, 241; Cooke Fl. Pres. Bomb. 1,403; Brachypterum robustum, Dalz. & Gibs. Bomb. Fl. 77,

A deciduous tree of the outer Himalaya, from the Ganges eastwards to Assam, Eastern Bengal and Pegu. Given by Dalzell as indigenous in the Bombay Presidency, as it was found in Dr. Stock's herbarium. This tree has not been

found in this presidency as far as I know since Dr. Stock's time.

# 28. SOPHORA, LINN.

Trees or shrubs. Leaves odd-pinnate; leaflets exstipellate. Flowers showy, racemed or panicled; bracts and bracteoles minute or O. Calyx oblique, broadly

## 38- Leguminosae

campanulate; teeth deltoid, short. Corolla much exserted; petals equal, with long claws. Stamens free or obscurely connate at the base. Ovary shortly moniliform; ovules many; style incurved; stigma capitate. Pod moniliform, with turgid joints, usually indehiscent.

S. Wightii, Baker. Fl. Br. I. 2, 250; Cooke Fl. Pres. Bomb. 1, 407; Brandis Ind. Trees, 244; S. *heptaphylla*, Wight Icon. t. 1155 (not of Linn.); Dalz. & Gibs. Bomb. Fl. 79; Bedd. Fl. Sylv. 89.

A small tree or large shrub; branchlets persistently velvetty-brown pubescent. Leaves 6''-%'' long; stipules rigid, subulate; leaflets 11-15, subcoriaceous, r5"-3" by \*5"-'75" oblong, acuminate, green, glabrous above, thinly pubescent and glaucous beneath; lateral-nerves numerous, arching upwards; midrib fulvous-hairy beneath. Flowers in leaf-opposed racemes as long as the leaves; pedicels twice as long as the calyx; bracts subulate, '25" long. Calyx oblique at the mouth, '25" long, persistently finely silky-pubescent; teeth obscure. Corolla \*6" long, yellow. Pod stalked, 3"-4" long, firm, indehiscent, deeply constricted between the seeds, long-pointed at the apex; joints glabrous and strongly veined on the faces; seeds bright-red, shining.

Hills of the Western Peninsula; Mysore, Nilghiris, "Hills east of Belgaum." Dalz. A rare species.

# 29. C^ESALPINIA, LINN.

Trees or woody prickly-climbers. Leaves large, abruptly bipinnate. Flowers showy, yellow, in axillary racemes or panicles. Calyx deeply cleft with the lowest lobe cucullate. Petals spreading, orbicular, clawed. Stamens 10, free, declinate. Ovary sessile or subsessile; ovules few; style filiform, sometimes clubbed at the tip. Pod oblong or ligulate, armed or smooth, dehiscent or indehiscent.

Pod dry, armed with wiry prickles ... ... 1. C. Bonducella. Pod dry, unarmed.

Pod broad, glabrous, 1-seeded	•••	2. C. Nuga.	
Pod ligulate, glabrous, 4-8-seeded		3. C. sepiaria.	
Pod inflated, bristly, 2-seeded	•••	4. C. mimosoides.	

1. C. Bonducella, Fleming in Asiat. Res. XI, 159; Fl. Br. I. 2, 254; Gamble Ind. Timb. 267; Cooke Fl. Pres. Bomb. 1, 410; Brandis Ind. Trees, 246; *Guilandina Bonducella*, Linn.; *G. Bonduc*, Dalz. & Gibs. Bomb Fl. 79, (in part). *Fever Nut; Physic Nut; Nickar, Sagargota, gaja, gutchka kachki, gajkai,* Vern.; *Karbat* in Sind.

A large, scandent, spreading, prickly shrub ; branches armed with hooked and straight prickles. Leaves 12" to 24" long; petioles and rachis very prickly; stipules leafy, cut into large segments ; pinnae 6-8 pairs, 2"-3" long, opposite, with pairs of hooked stipular-spines at the base; leaflets 6-9 pairs, -75"-1-25" by '\$"-"]\$", thin, membranous, ovate, obtusely mucronate, glabrous above, puberulous beneath ; petiolules very short; stipels of short, hooked thorns. Flowers in long-peduncled, simple or branched racemes, densely-flowered at the top, laxly lower down, 6"-i 2" long; rachis densely brown-pubescent; pedicels V long in flower, longer in fruit, finely brown-downy; bracts squarrose, fulvous-hairy. Calyx •25" long, brown-hairy. Petals oblanceolate, yellow, scarcely exserted. Pod shortly-stalked, oblong, 2 "-3\*5" by 1\*75", compressed and densely armed on the faces with sharp, wiry prickles, indehiscent; seeds 1-2, oblong, globose about •75" in diameter, lead-coloured; with a long funicle.

Throughout tropical India and Ceylon, the Bombay presidency in hedges and waste places, common near the sea-coast at Karwar. Fl. R. S. Fr. C. S. A large shrub with light brown-coloured bark. "Wood white, hard. Annual-rings distinct. Pores moderate-sized, single or in radial strings, surrounded by a white ring, between the fine wavy medullary rays." Gamble. All parts of the plant are used medicinally in Ceylon, principally by natives, as a substitute for quinine.

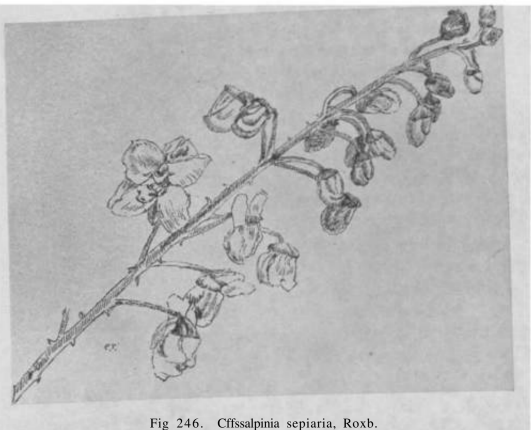
**2.** C. Nuga, Ait. Hort. Kew. 3, 32; Fl. Br. I. 2, 255; Cooke Fl. Pres. Bomb. 1,-411 ; Brandis Ind. Trees, 246; Trimen Fl. Ceyl. 2, 99; *C. paniculata*, Roxb.; Dalz.>& Gibs. Bomb. Fl. 79. *Kaku-nnilla*, Hort. Mai.

A large-woody climber with slender, flexuous, glabrous branches, armed with very sharp, hooked, black prickles. Leaves 6"-i 2" long; main rachis, cylindrical, smooth, polished, armed with distinct, hooked-prickles; pinnae 3-4 pairs, 2^-3\* long with a pair of hooked-prickles at the base of each; leaflets 2-3 pairs, i"-2" by \*5"-i", elliptic, acute or obtuse, glabrous, shining above, pale-yellowish beneath; petiolules -i" long. Flowers sweet-scented, in long, axillary or terminal racemes or panicles, 10"-15" long; buds globose; pedicels -5" long, articulated above the middle. Calyx '25" long, glabrous, with broad, shallow segments. Corolla scarcely exserted, fragrant, yellow. Stamens little exserted; filaments woolly in the lower half. Pod broad-oblong, beaked, 2\*5" by 1\*25", dark-brown, hard and leathery, compressed, narrowed into a short stalk, tardily dehiscent-seed oval-rotund, '75" by 1", dark-brown, smooth.

Eastern Bengal, Western peninsula, Andamans and Ceylon; common in salt marshes along the banks of tidal rivers and creeks near the coast of the Konkan and North Kanara. Fl. C. and R. S. Fr. remains long on plant.

**3.** C. sepiaria, Roxb. Hort. Beng. 32; Fl. Ind. 2, 360; Fl. Br. I. 2, 256; Dalz. & Gibs. Bomb. Fl. 80; Brandis For. Fl. 156; Cooke Fl. Pres. Bomb!

1, 412; Brandis Ind. Trees. 346; Gamble Ind. Timb. Trii67;men Fl. Ceyi. 2, 100. *The Mysore Thorn; Ckillur, chillari*, M.; *Hotsige*, K.



rig 240. Chissaiphila septana, Roxo.

A scrambling, spreading, woody-climber; branches downy, covered with small, yellow, hooked-prickles; stipules "5\* long, obliquely ovate with crisped margins, acuminate, auricled at the lower angle of the base. Leaves large, cf-is" long; main rachis pubescent, prickly; pinna; 5-10 pairs, subequal, 2 "-3" long with a slender, pubescent rachis; leaflets 6-9 pairs, '5\*-\*75\* by '[^"--20", oblong, slightly oblique, pubescent on both sides, paler beneath; petiolules very short. Flowers large, in stout, simple, axillary or terminal racemes 6<sup>r</sup>-i2" long; pedicels "5"-"7'5\* lo<sup>n</sup>g. densely pubescent, articulate near the flowers; bracts '4" long, densely pubescent, ovate-lanceolate, caducous. Calyx "5\* long, pubescent; sepals obtuse, reflexed. Corolla •75" to 5" across, bright-yellow; petals clawed, reflexed. Stamens slightly longer than the petals; filaments woolly in the lower half. Pod 3\*-4\* by '75"- n", glabrous, obliquely-oblong, beaked, somewhat turgid, tardily dehiscent; seeds 6-8, greenish, mottled.

From the Himalayas to Burmah and Ceylon. In hedges throughout the **dry**districts of the presidency, very common in the Southern Mahratta Country. FI. Feb.-May. Fr. Dec.-Jan, Bark yellowish-white, corky, thorny. Wood lightbrown, hard. The bark is used for tanning. Makes impenetrable, dense fences.

An erect or climbing, prickly gregarious shrub, sometimes forming low unpenetrable thickets; branches reddish-coloured, covered with short, straight prickles and glandular bristles, emitting when

4. C. mimosoides, Lam. III. t. 335. fig. 2; Fl. Br. I. 2, 256; Dalz. & Gibs. Bomb. Fl. 80; Cooke Fl. Pres. Bomb. 1,412; Brandis Ind. Timb. 247. Kenchigibally, K.



bruised a pungent, peculiar medicinal odour which is specially strong in the pods. Leaves 11''to 24"long; main-rachis red, covered with curved sharp, glandular prickles; stipules 4" long, linear, acute, ciliate; pinnae 10-30 pairs; rachis red, slender; leaflets 10-20 pairs, membranous, sensitive, '\*S'-4\* by '12", linearoblong, obtuse, apiculate, rounded and somewhat oblique at the base, dark-green above, glabrous, pale beneath. Flowers in simple, lax, terminal or leaf-opposed racemes,  $i_3$ "- $2_4$ " long; rachis clothed with

prickles and glandular bristles; pedicels 75"-i" long, glandular-bristly. Calyx red, -5" long, downy with minute, glandular hairs; lobes obtuse, gland-dotted. Petals bright-yellow, scarcely exserted. Stamens with filaments flattened at the base and densely woolly in the lower half. Pods i'5"-2" long, oblong, beaked and truncate at the end, narrowed at the base, inflated, glandular-bristly; sutures not thickened; seeds 2.

Mezoneiron ]

### \*• Leguminoss

 $B_U$ rmah Western peninsula and Ceylon. Throughout ,he **moist** rain-forests o. NonnKanara and the Konkan, no. found in the dry zone. El cold season.

Fr. May *C. coriaria*, Willd.; OMM or \* » \* « \$ « «\*\* «•».. is cultivated is alone road-sides and in gardens. *C*. thr

fr 'elds the viable red dye used for colouring siUc. **The heartwood is** <sup>red</sup>, lustr'ous and takes a fine polish. The dye is obtained from the pods and also from the heartwood cut into chips.

# <sub>30</sub> MEZONEURON, DESF.

Robust oricklv climbers. Leaves abruptly bipinnate; stipules small or inconsFlowers yellow zygomorphic, in large panicles. Calyx very oblique, r<sup>C</sup>h<sup>U</sup>^hnrt. lowest lobe hooded. Petals spreading, subequal, obovate. Stamens o te decWe, exserted. Ovary sessile or shortly stalked; ovules few or
style filiform, incurved with the stamens j stigma small, capitate. Pod ftTthm, broadly winged down the upper suture, indehiscent; seeds compressed, reniform'; cotyledons flat; radicle short, straight.

M. cucullatum, W. & A. Prod,  $_2 8_3$ ; FL Br. I. ., 258; Dak. & Gibs^ Bom<sup>b</sup>. F1 So- CookeFl Pres. Bomb. i,  $_4$ Hi Brandis Ind. Trees, 247 \ Gamble Ind. T mb '269*Ttesalpinia cucculata*, Roxb. FL Ind. 2, 358. \*& Vern.

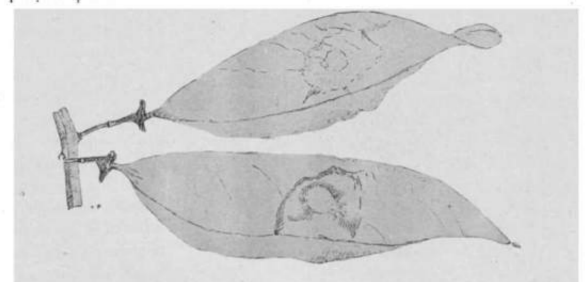


Fig 250. Mezoneuron cucullatum, W. & A. (Fruit).

A large, prickly, glabrous climber; branches smooth, shining, armed with black, hooked prickles". Leaves bipinnate, 6"-12" long; piniue^-5 pairs, 5 -8 Ion- rachis slender, armed with scattered, small, rrooiceu" yf.^es an. a .arge stioular pair at the origin; leaflets 4\* pairs, opposite or alternate, 3-5 -" \_ by 1-5\* 1" ovate or ovate-oblong, abruptly acuminate, apiculate, glabrous, shining,

dark-green above, pale beneath, thinly coriaceous; nervation not prominent; petiolules \*io" long, channelled. Panicles terminal and axillary, about as long as the leaves, consisting of a few, simple racemes; pedicels as long as the calyx, slender, articulated about the middle. Calyx yellow, -4" long; tube broad, shallow, oblique, leathery, glabrous, persistent; lobes imbricate, lowest cucullate, obtuse, \\*long. Corolla '5" across, yellow, streaked with red. Stamens 9 or 10 declinate, exserted; filaments pubescent at the base; anthers red, unequal. Ovary stipitate; ovules 1-2. Pod thin, glabrous, i-seeded, oblong, 4" by 1", faintly reticulately veined; wing along the upper suture '25" broad; stalk Vlong, springing from the persistent calyx-tube; seed transversely compressed, reniform.

Eastern Himalayas from Nepal, ascending to 400c/ to the Khasia hills, Behar and the Western peninsula. In the rain-forests of the Konkan and North Kanara, abundant *in the* extreme south of North Kanara; also in the evergreen "Rais" near Khandalla and Lonawla. Fl. Nov.-Feb. Fr. March. A large, straggling, very thorny climber. Bark brown, covered with pairs of strong, hooked prickles from corky, tubercular bases. Wood soft, very porous with large pores and fine medullary rays.

# 31 POINCIANA, LINN.

Unarmed trees. Leaves bipinnate ; stipules inconspicuous. Flowers in corymbose racemes, large; bracteoles 0. Calyx deeply cleft with the disk a little above the base; the segments valvate, subequal. Petals orbicular, clawed; margin of blade fimbriate crisped. Stamens 10, free, declinate, exserted. Ovary subsessile; ovules numerous; style very long, filiform; stigma minute, capitate. Pod large, flat ligulate; seeds transverse, oblong, albuminous; cotyledons thick; radicle short, straight.

Flowers	bright sc	arlet	•••	•••	•••	•••	1.	P. regia.
Flowers	yellow			•••	•••	•••	2.	P. elata.

**1. P. regia,** Bojer. Bot. Mag. t. 2884; Fl. Br. I. 2, 260; Dalz. &'Gibs. Bomb. Fl. Suppl. 27. *Goolmohr Tree*, Cultivated in gardens throughout the presidency, very ornamental. A native of Madagascar. Fl. H. S. Fr. remains long on tree. Wood white, soft, open-grained.

**2. P. data,** Linn.; DC. Prodr. 2, 484; Fl. Br. I. 2, 260; Bedd. Fl. Sylv. t. 178.; Brandis For. Fl. 157; Dalz. & Gibs. Bomb. Fl. Suppl. 28; Cooke Fl. Pres Bomb. 1, 414; Brandis Ind. Trees, 249. *Vayni, sankasiira,* Vern. A small tree with ash-coloured bark, very ornamental and handsome when in flower; said to be indigenous in the forests on the Western coast as far North as Guzerat. Brandis.

# Parkinsonia J

#### 38. Leguminosas

A small tree. Leaves abruptlybipinnate, 4"-8" long; main-rachis slender; pinnae opposite, 4-8 pairs; leaflets 10-20 pairs, linear, '3" by •12", glabrous, caducous. Flowers in terminal, few-flowereH" corymb\*; pedicels stout, finely pubescent. Calyx 75'-1" long, coriaceous, silkypubescent outside; lobes linearoblong, acute. Petals 4, white, i yellow; all turning orange when fading; the margins much curled. Stamens and style twice as long as the petals. Pod 6'-\$" by 75"-1-25", narrowed at both ends from the persistent calyx, veined, glabrous.

Spread all over the Barde Hills in Porebunder, Kathiawar, naturalized, doubtfully indigenous. Cultivated in gardens throughout the presidency, Fl. rainy season. Fr. cold season. Wood yellow, close and evengrained, soft.

## 32. PARKINSONIA, LIXN.

Spinous trees. Leaves bipinnate; pinnae with a flattened rachis; leaflets very small, often a b s e n t. **Flowers** yellow, in short axillary racemes; bracts small, caducous. Calyx deeply cleft with a sub-basal disk. Petals exserted, broad, with long claws. Stamens 10, free, villous at the base, included. Ovary shortly stalked; ovules numerous; style filiform; stigma terminal. Pod turgid, dry, moniliform.

**P. aculeata,** Linn. DC. Prodr. 2, 486; Fl. Br. I. 2, 260; Bedd. Fl. Sylv. 91 Brandis For. FL 158;



Fig 251. Parkinsonia aculeata, Linn.

Dalz. & Gibs. Bomb. Fl. Suppl. 28. The Jerusalem Thorn ; Vilayati-kikar, Sind.

A small glabrous, spinous tree. Leaves bipinnate ; rachis very short, thick, ending in a stout spine, often with a pair of stipular spines at its base; pinnae 1-3 pairs, 6"-J2<sup>*II*</sup> long with a flattened, striate, coriaceous rachis; leaflets opposite or alternate, minute, sometimes absent, ovate, obtuse, inserted along the margins of the rachis; petiolules distinct, very short. Flowers yellow, in axillary racemes shorter than the leaves; pedicels '3\*-"6" long, slender, thickened and articulate near the top. Calyx '3\* long; segments nearly equal, oblong, obtuse, distinct almost to the base. Petals yellow, equal, \*6"-75<sup>*II*</sup> long with an orbicular, veined limb and a short villous claw. Stamens free, flattened, villous at the base. Ovary silky-hairy; ovules numerous. Pod linear, contracted between the seeds, 3"-4" by \*25"-\*4", glabrous, 1-6-seeded.

Completely naturalized in all the dry regions of India, Deccan, Punjab etc. ; cultivated as a hedge plant or as a roadside tree throughout the presidency. A native of the West Indies. Fl. throughout the year. Wood whitish, close-grained ; used-for fuel and charcoal; makes good fences.

## 33. WAGATEA, DALZ.

A prickly climber with long, trailing branches. Leaves abruptly bipinnate. Flowers nearly sessile, in simple or panicled spikes, orange and red-coloured. Calyx cleft half-way down into 5, obtuse teeth, the disk high up in the tube. Corolla, little exserted. Stamens 10, free, slightly declinate; filaments naked. Ovary sessile; style slightly clubbed; stigma oblique. Pod red-tomentose, ligulate, oblong, sub-torulose, indehiscent, few-seeded ; sutures thickened.

W. spicata, Dalz. in Kew Jour. 3, 90; Fl. Br. I. 2, 260; Dalz. & Gibs. Bomb. Fl. 80; Cooke Fl. Pres. Bomb. 1, 416; Brandis Ind. Trees, 249; *Ccesalpima digyna*, Grab. Cat. 60. *Wagati, wakeri, kuldgajga*, M.; *Hooliganji, vagati,* K.

A very robust, prickly climber. Leaves bipinnate, 9"-12" long ; rachis puberulous, armed with numerous recurved prickles; pinnae 4-6 pairs,  $3^{15}-5^{11}$ long; leaflets 5-7 pairs, rs'-i" by 75"-'.5", coriaceous, ovate-oblong, obtuse orsubacute, rounded or slightly cordate at the base, glabrous, dark-green, shining above, pale and puberulous on the nervation beneath ; petiolules very short. Flowers nearly sessile, densely-arranged in long spikes along a furrowed, reddish-brown velvetty, thick, prickly rachis. Calyx -5" long, bright-scarlet ; tube campanulate, tomentose; lobes subspathulate, as long as the tube. Petals -5" long, equal, inserted along with the stamens on the top of the disk lining the calyx-tube. Stamens 10, alternately long and short; filaments flattened and densely hairy at the base. Ovary densely pubescent; ovules 4-6. Pod v\$"-tf by -5", fleshy; seeds 3-4, transverse, with a hard, bony testa.



Common throughout the presidency both in dry and moist monsoon-forests, apparently endemic in the Western peninsula. Fl. C. S. Fr. H. S. Stems up to 8" in **diameter** at the base. Bark grey, corky, rough and finely furrowed, covered with scattered cones about i'' in diameter and height, consisting of alternate layers of hard and soft periderrn, crowned at the top with a straight or curved prickle. Wood lightreddish, smooth, hard. Pores small or moderate-s i z e d, joined by irregular concentric, wavy bands of tissue. Medullary rays numerous, fine, white, uniform. Annualrings indistinct. Weighs 52 lbs. to the cub. ft. The pods (Tere pods) contain a large proportion of tannic acid. Roots used in cases of pneumonia. Bark yields a dye material and is used as an application for skin diseases.

# 34. CASSIA, LINN.

Trees, shrubs or rarely herbs. Leaves abruptly pinnate; rachis often glandular. Flowers usually large and showy, often yellow, in axillary racemes or terminal panicles; bracts and bracteoles various. Calyx-tube very short or O; sepals imbricate. Petals 5, nearly equal, imbricate. Stamens 10, all perfect or 3-5 more or less abortive; anthers dehiscing at the apex by 2 pores or slits. Ovary sessile or stalked; style incurved; stigma terminal. Pod indehiscent or 2-valved, usually transversely-septate; Seeds transverse (rarely longitudinal ), compressed, albuminous; cotyledons flat. Pod large, terete, indehiscent ; seeds compressed, parallel with the dissepiments. Stamens all anther-bearing; 2-3 lowest with large anthers and long, curved filaments ... ... 1. C. Fistula. Pod compressed ; seeds flattened, parallel with the valves. Perfect stamens 7; anthers usually subequal, the 3 posterior filaments without anthers (staminodes). Leaves with interpetiolar glands. Stipules large, lunate, foliaceous ... ... 2. C. auriculata. ••• Leaves without interpetiolar glands. Stipules minute, caducous ... ... 3. C. montana. Stipules large, persistent, foliaceous ... 4. C. timoriensis. Perfect stamens 10; anthers subequal ... 5. C. glauca.

1. C. Fistula, Linn.; DC. Prodr. 2, 490; Fl. Br. I. 2, 261; Bedd. Fl. Sylv. 91; Dalz. & Gibs. Bomb. Fl. 80; Brandis For. Fl. 164; Cooke Fl. Pres. Bomb. 1, 417; Brandis Ind. Trees, 253; Gamble Ind. Timb. 271; Trimen Fl. Ceyl. 2, 103. *The Indian Laburnum* or *Purging Cassia. Boya, bahawa, M.; Kakkai>* K.; *Chimkani, Sind.*; *Girmala*, Guz.

A rnoderate-sized, deciduous tree; branches slender, spreading, pubescent at the extremities. Leaves 12"-18" long; leaflets 4-8 pairs, ovate or ovateoblong, acute or shortly acuminate; base cuneate; 2"-5" by i'5"-3'75", subcoriaceous, glabrous and bright-green above, pale and more or less silvery-pubescent, particularly on the nervation beneath; lateral-nerves numerous, branching; petiolules '25"-'\$" long; stipules minute, pubescent. Flowers large, fragrant, bright-yellow, in lax, pendulous racemes, i2"-20" long; pedicels r5"-2\*5" long, pubescent; bracts minute, caducous. Calyx "4" long, divided to the base • segments oblong, obtuse, puberulous. Corolla 1\*5" across; petals o^ovate, veined, shortly-clawed. Stamens all antheriferous; 3 lower largest with curved filaments and oblong anthers, dehiscing longitudinally; 4 with short filaments, the anthers dehiscing by basal-pores; remaining 3 short, the anthers without pollen. Pod cylindrical, i'-2' long and 1" thick, pendulous, smooth, shining dark-brown, indehiscent; seeds numerous, horizontal, in black, sweet pulp and completely separated by thin, transverse dissepiments; seeds small, ovoid slightly compressed, smooth, shining, yellowish-brown; cotyledons flat; albumen horny.

Very generally distributed throughout the mixed monsoon-forests of tropical India also found in the fresh water swamp-forests of Burmah, ascends to 4000' soils. A  $\gg$  \* « « > " A, \* and May, consequently frequently ornamental whenh flo<er du g P ^ greeish grey] compact, about planted lon r dsid a 1 m dish-brown and rough in o.d trees. Sapwood 25 25

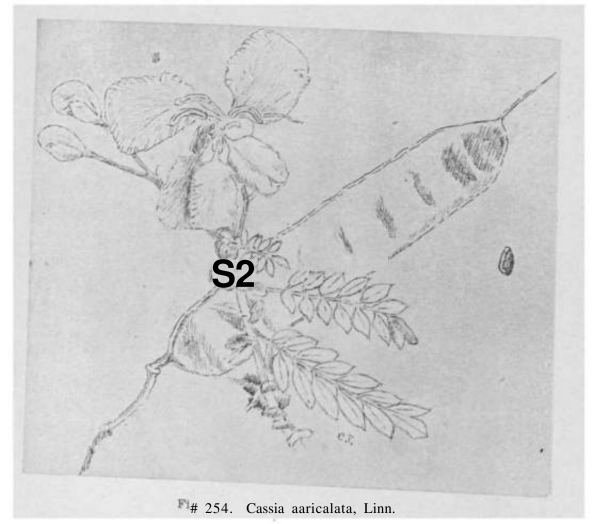


#### Pig 253- Cassia Fistula, Linn.

heartwood ranging in colour from light yellowish-red to white, perishable; reddish-brown, hard, strong and durable. Annual-rings distinct in the heartwood. Pores moderate-sized, enclosed and joined by wavy disconnected or anastomosing bands of white, soft tissue. Medullary rays numerous, fine, slightly the dark tissue between the light-coloured r e n ^ n d f ^  $\pounds$  to the ,ub. <sub>f</sub>t. Timber hard and difficuU to work usually of small dimension, owing to the large sapwood, is somewhat bnttle and liable to splinter; used for carts and agricultural implements. The pulp of

the pods is a well known and safe purgative, it is however eaten apparently with i m t by bears and monkeys. The bark is used in tanning and is in extensive he wood is an excellent fuel and yields a little used, soft – n. The flowers are the leaves are rejected by goats and cattle. The PU,P of the P<sup>ods</sup> 's used to flavour native tobacco.

2. C. auriculata, Linn.; DC. Prodr. 2, 496 PI u 1 Sylv.92; Dal<sub>2</sub>.&Gibs. Bomb. Fl. 8<sub>1</sub>. Brandis Bo<sub>mb</sub>., 4,., Gamble Ind. T<sub>im</sub>b. 273.' The Tanner sou Cooke Fl. Pres. arml, V<sub>c</sub>rn. Tangadi-gidia, K.



A large, pubescent, often gregarious, evergreen shrub. Leaves 3"-4" long, closely arranged on the branchlets; rachis slender, densely pubescent, furrowed, with a linear gland between each pair of leaflets; stipules large, foliaceous, rounded, cordate, pubescent, persistent; leaflets 8-t2 pairs, ovate, obtuse, mucro-nate, 75"-1" by "3\*-'5\*, glabrous or downy; petiolules very short. Flowers large, 2\* across, yellow, crowded in the upper leaf-axils, forming terminal, corymbose

### Cassia ]

# 38. Leguminosae

panicles; pedicels '25"-!" long; bracts ovate, acuminate, caducous. Calyx-lobes unequal, leathery, pubescent; the 2 outer much smaller than the other 3, concave. Petals with long claws and crisped on the margins. Stamens 10; 7 perfect with long, cylindrical, curved anthers; the 3 upper reduced to staminodes. Pod flat, ligulate, 3\*-4\*5\* by "5", thin, tipped with the remains of the style, palebrown, undulately-crumpled; seeds in a single series, distinctly placed, each in a separate cavity.



Pl« 255. Cassia auneulata, Linn. (Seediing.J

An evergreen, xerophitic, often gregarious shrub, sometimes 8'-io' high, growing on black cotton soil or on dry, stony ground throughout the savannah and thornforests of the Deccan and Guzerat, also in the Southern Mahratta country and the "Laterite" region along the sea-coast where it is associated with numerous spinous shrubs in the isolated thickets and clumps of vegetation of the open thorny bushwood. It owes its existence in many places to the fact that goats and cattle will not eat the leaves which possess strong, purgative qualities. Tarivad bushes are usually in Mower throughout the Bark thin, cinnamon-brown, with numerous irreguvear. larly scattered, brownish coloured lenticels. Wood brown, bard. Pores small, distributed in irregular wavy, concentric bands of white tissue. Medullary rays numerous, fine, regular. A very important shrub, clothing as it does otherwise barren areas. The bark yields one of the most valuable tans in India, suitable especially for heavy hides where colour is not of great importance. The leaves are made into a kind of tea in Ceylon called Matara or

*Ceylon tea* which resembles ordinary tea in appearance when properly prepared. The infusion is aromatic and slightly purgative. A considerable revenue is made from the sale of the bark in Southern India and in some of the Deccan districts. The shrub is ready for cutting when it is 5 years old and a rotation of 3 years is the most suitable for regular treatment of the crop.

**3.** C. montana, Heyne; DC. Prodr. 2,499; Fl. Br. I. 2, 264; Dalz. & Gibs. Bomb. Fi. 265; Cooke Fl. Pres. Bomb, i, 423; Brandis Ind. Trees, 254; Gamble Ind. Timb. 275.

A small tree or large shrub; branchlets angular, fulvous-pubescent. Leaves  $\-6''$  long; rachis more or less fulvous-pubescent and without interpetiolar glands; stipules minute, caducous; leaflets 10-12 pairs, membranous, 1"-1 5" by '\$"-'\$", ovate-oblong, obtuse or subemarginate with a long mucro, glabrous above, glaucous, sparsely hairy on the nerves beneath; petiolules  $\cdot$  1\* long, pubescent. Flowers

in large, corymbose racemes, forming a terminal paniele as long as the leaves; pedicels slender, 1"-2" long, clothed with fulvous pubescence. Calyx divided to the base; sepals broad-ovate, concave, obtuse, glabrescent, with membranous m^rmine  $C_{nrn}$  tu n ^ i margins, corolla vellow; petals s ubequal, '3" long, oblong-obtuse, shortly clawed. Standens 7, perfect, subequal, with large, oblong, yellow anthers: 3 upper stances reduced to staminodes. Pod stalked, glabrous, 3"-5" by '5"-6", brown, shining, thin, hard and woody, ending in a hard, conical point; seeds 12-20.

Southern and Western India, South Deccan and the Carnatic. A rare species in the Bombay presidency, found in the mousoon-forests of the Belgaum ghâts. ("At Virdee and Chorla ghất," Dalz.). Fl. July-Aug. Fr. C. S.

4. C. timoriensis, DC. Prodr. 2, 499; Fl. Bt. 1, 2, 265; Bedd. Fl. Sylv. 92; Cooke F1. Pres. Bom, 7, 423; Gamble Ind. Tumb. 274.

branches

a broad base, fulvous-hairy endine in » m ^ V <sup>8</sup> nd<sub>11</sub>lar; Stipules 1 A from

sparse.y pubescent above, pa.e and  $J\pounds_{of}$  ' ^ TM 3 <sup>I t e</sup> : ' - ' <sup>b</sup>' ^ petiolules 'I' long. Flowers •• «• =,, tulvous-pubescent beneath; panicles, shorter Ln the Ce; UiXb ^ "?? <sup>110</sup> "! T^ " CTminal divided to the base, sepais broad, concave, 1 use "g, f<sub>2</sub>, VoUS\_hairy\_ Cal\_ra w,h membranous margL. Corolla b1<sub>h</sub>7<sub>w</sub>n ' • """ I<sup>IIII</sup> f»I<sup>TM</sup>us.pubesce,,,, long, with a shor, claw. Stamen,  $t \wedge ' ' T$ , "" oran Arobio" g. T curved anthers. Pod d,s,,nc,<sub>1y</sub> s t a L J d b ^ ^ / ^ Z T ^ rule, aimost black, very glossy, with sharp, transverse ridges,  $(6.2O_{\rm F}Oboyo,d_{\rm R}Cunea,e, compressed, fith ^ Z ^ n each face.$ 

Found ,,, Burmah and the islands of the Malay arch' Australia and Ceylon in ,he ,O,,  $mO^{Z^{\prime}}$ indigenous m the rain forests of N Kanara anH 1  $m_{emnsular}^{\prime}$  A  $Vf^{**>-}$ indigenous from Goa southwards Fl OcT Fr.  $t^{m_{emnsular}}$   $t^{m_{emnsular}$ 

S. C. glauca, Lam. DC. Prodr.  $_{2, 4 gv}$  Fl Br I  $_{2}$  "  $_{2}$  "  $_{2}$  "  $_{2}$  "  $_{3}$  "  $_{1}$  "  $_{2}$  "  $_{2}$  "  $_{2}$  "  $_{2}$  "  $_{3}$  "  $_{2}$  "  $_{2}$  "  $_{3}$  "  $_{3}$  "  $_{2}$  "  $_{3}$  "  $_{3}$  "  $_{3}$  "  $_{3}$  "  $_{3}$  "  $_{3}$  "  $_{425; Braudis}$ " Betta iavare, K.; Motha-taZi, M

A large st branches. Le

an erect, clavate gland betwee, ea h of the  $>^2$  -----' """" o e M \*\* with V-r >ong, linear, acute, fa, cate ^ ent ^ r i ^1'"" "  $^5$ ! SipUleS emargmateorsubacute, 3"-!" by r<"V' rtT broadly-ovate, obtuse, ceous, green, gabrous above, glauccf. ti ^ r ' f ^ t ^ S-

# 38. Leguminosae

sometimes slightly unequal-sided at the base; petioiules "i 2" long, grey-pubescent. Flowers 1\*5\* across, in axillary, corymbose racemes, shorter than the leaves; pedicels r-1'5" long, grooved, pubescent; bracts ovate, refiexed, caducous. Calyx yellow, veined; sepals broad-ovate, glabrous; outer 2 smallest. Petals •75" long, broad-ovate, obtuse, with a short claw, veined and pubescent on the outside. Stamens 10, perfect, subequa!. Pod stalked, 6"-8" by '5"-"75", flat, thin, with raised lines between the seeds; seeds 20-30, smooth, compressed, narrowoblong, dark-brown, shining, shallowly pitted on the faces.



Var. *stiff*)\**uticosa*, Kcenig; F. Br. I. 2, 265; (Baker); *Senna speciosa*<sub>y</sub> Roxb. Fl. Ind. 2, 347. I doubtfully-follow Baker in considering this a variety of C. *glauca*^ Linn. It has 8-9 pairs of leaflets, obtuse; much smaller than in var.

*tvpica*, i "-'4\* by<sup>1</sup> 4\*-'25\*; with scattered hairs beneath; petiolar-glands longer and flowers and pods much smaller, the latter with fewer seeds. This variety is found on sand-stone near Sutguttee in the Belgaum district.

Himalayas to Ceylon and Malacca. In the Deecan and North Kanara; common in the mcnsoon-foresis of Dharwar district near the North Kanara border at Devikope; often planted. Fl. and Fr. Oct.-Nov.

*C, marginata,* Roxb.; *C. Roxhurgliii,* DC.; Wight Illust. t. 83. is cultivated in gardens at Poona, Belgaum and elsewhere in the Presidency. A small, hand-some and ornamental tree with red flowers and cylindric pods like those of *C. Fistula.* Heartwood light-brown, very hard. Fl. throughout the **R. S**.

**6.** C. siamea, Lamk.; DC. Prodr. 2, 499; Fl. Br. I. 2,264; Cooke Fl. Pres. Bomb. I, 427; Brandis Ind. Trees, 254; Gamble Ind. Timb. 274; *C. florida*, Vahl. Bedd. Fl. Sylv. t, 179; *C. sumatrana*, W. & A. Dalz. & Gibs. Bomb. Fl. Suppl. 29. *fCassod*, M.

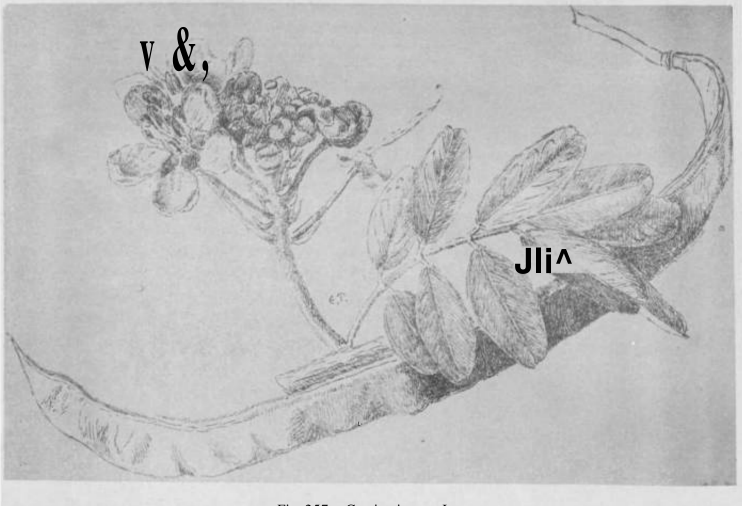


Fig 257. Cassia siamea, Lam.

Southern India, Burmah and Ceylon. A middle-sized tree with grey, nearly smooth bark, and 6-14 pairs of elliptic-oblong, mucronate leaflets. Flowers hand-

### 38. Leguminos\*

some, yellow, inlarge, pyramidal, terminal panicles.  $TM \wedge f \wedge o'' * TM * * \setminus velvety$  and thickened at the sutures. "Wood is streaked light and dark on a radial section, on a tangential section the dark patches appear as .gzagjtes' a handsome wood for joinery work." Gamble. Yields a good fuel used for locomotives in Ceylon. Introduced, common throughout the pudency, largely planted along roadsides.

*C* alata, Linn.; DC. Prodr. 2, 49<sup>^</sup> Fl. Br. 1. 2, 264; Dalz. & Gibş. Bomb. Fl. Suppl. 29; Bedd. Fl. Sylv. 92. Introduced from the West Indies into the . Deccan and Konkan.

*C. crisis*, Dalz.; Bedd. Fl. Sylv. 92. A large shrub; ("About Goa rare, Dalz.) is probably only *C. timoriensis*, DC. There are also several other species cultivated in gardens *C. lanceolate* W. & A., Prodr. 288; *Senna offianaUs*, Roxl, Fl Ind. 2 346 *C.javanca*, Spreng. Syst. 2, 333; *C. bicapsularts*, Linn.; W. & A.'prodr.'286; etc. vide Dalz. & Gibs. Bomb. Fl. Suppl. 29

# 35. CYNOMETRA, LINN.

Unarmed trees or shrubs. Leaves odd-pinnate, leaflets few; stipules caducous Flowers copious, minute, axillary. Calyx-tube short; d,sk sub-basal. Petals\* equal not exserted. Stamens io filaments free, erect. Ovary sessile, or stalked 2-0'vuled; style filiform; stigma capitate. Pod turgid, indehiscent, fleshy, rugose, i-seeded ; seeds exalbuminous; cotyledons thick, fleshy.

C ratniflora, Linn.; DC. Prodr. 2, 509; Dalz. & Gibs. Bomb. Fl. 83; Bedd. Fl. Sylv. t. 315; Fl. Br. I. 2, 267; Cooke Fl. Pres. Bomb, i, 427.

An evergreen, large or small tree. Leaves  $_{3}$ "- $_{5}$ " long; stipules caducous; leaflets 2 pairs, subsessile, articulated on the short, wrinkled rachis, coriaceous, glabrous, shining,  $r_{S}'$ -3'S' by 75"->-5", ovate, obtuse oblique at the base, flowers in axillary, few-flowered corymbose racemes; pedicels -25" long, slender; bracts broadly ovate, deciduous; bracteoles minute. Sepals •,2" long; calyx-tube

•short Petals small, white or tinged with red, linear-lanceolate, -15<sup>°</sup> long. Pod turgid wrinkled, irregularly ovoid, with a fleshy, dpdinted tip, subsetsile, ng5 -1

Tidal forests of the Sunderbans to Chittagong and Tenasserim ; S. and W. India (Konkan and N. Kanara), Burmah, the Andamans and Ceylon; often cultivated in gardens. Fl. H. S. Fr. ripe Aug.-Sept. Bark smooth, brownishorev Wood red, hard, heavy and close-grained. Numerous wavy bands of soft, Iht-coloured tissue alternate with bands of firmer tissue in which are visible the fine medullary rays. The characteristic fruit of this tree is sometimes earned down the Kalanadi during the rainy season and thrown up on the sea-shore near Karwar.

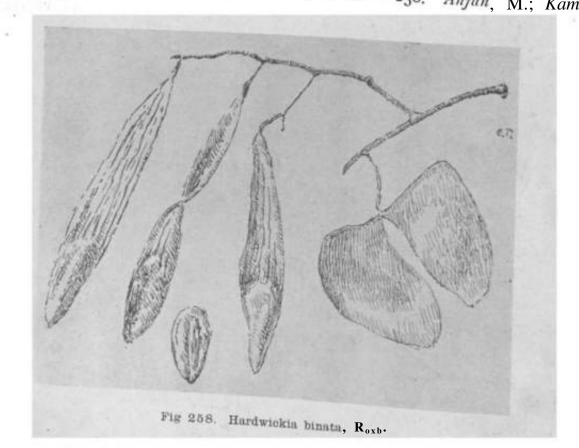
#### 38. Leguminosa?

## [ Hardwkkia

## 36. HARDWICKIA, ROXB.

Unarmed trees. Leaves abruptly pinnate ; leaflets few. Flowers small, abundant, in racemose panicles. Sepals 5, petaloid; disk subbasal. Petals O. Stamens ,0, included or exserted, alternately long and short. Ovary sessile, 2-ovuled; filiform, winged or O; stigma peltate or small. Pod dry, 1-seeded near top.

H. binata, Roxb. Fl. Ind. 3,421- Fl. Br. I 2 Fl. 83; Bedd. Fl. Sylv. t. ,6; BrLL For Fl.  $1^{6}$  2; Cooke Fl. Pr Bomb. 1, 4,8; Gambfe Ind. Timb. 2?6; Brandis Ind. T ees' 250. Anjan, M.; Kamra,



A moderate-sized or large deciduous tree les small, cordate, caducous; leaflets  $2 \operatorname{sessure} + \operatorname{stip}^{A}$ ovate, obtuse, coriaceous, pale dull  $\operatorname{grev}_{\operatorname{ere}}$  en  $K^{-"2,5}$  obliquelynerves and prominent, reticulate venation  $\operatorname{Det} \operatorname{inf} \ll \operatorname{il} \operatorname{TM}^{h - 36} > \operatorname{arched}^{+}$  basalm long, slender racemes, arranged in terminal oa  $f^{-1} f^{-5} + \operatorname{Sim}^{2} \operatorname{Ion}^{-1} g$  Flowers Calyx V long; sepals distinct, membrano<sub>u</sub>  $\wedge \operatorname{Te}^{-1} H^{-1} T^{-"*} \otimes ** > C^{-1} \wedge \wedge$ petalcd, of a yello, vish-green colour. Stamens  $\sim \operatorname{Otted}^{-1} + \operatorname{ohted}^{-1} + \operatorname{oh$ 

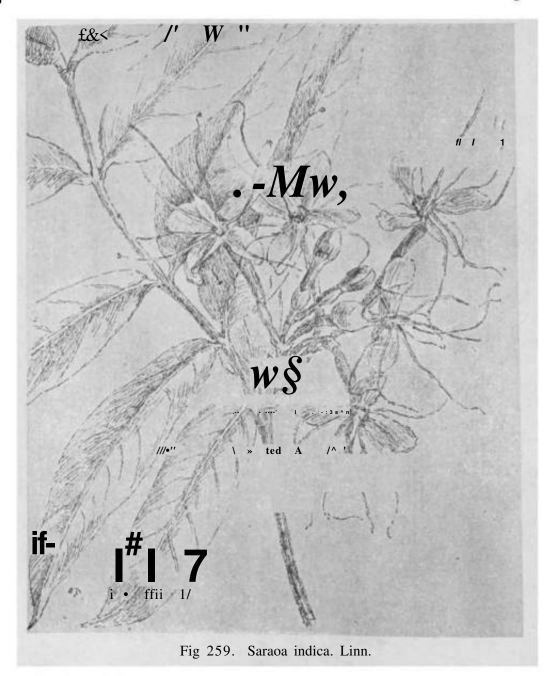
In the dry savannah-forests of Southern and Central India, extending northwards as far as the Banda district of the N. W. Provinces and in the Bombay Presidency; generally gregarious over widely separated areas of greater or smaller extent; common in Khandesh particularly in the Western Division, growing on the Deccan trap, also scattered throughout the dry thorn-forests of the Eastern parts of the Belgaum district, growing on sandstones of the Cuddapah series of There is a small, isolated patch of 'Anjan' forest in the Ranebennur rocks. sub-division of the Dharwar district. Flowers very irregularly and sometimes at considerable intervals over its area of distribution. The flowers appear in the cold season and the fruit ripens in April and May. A very handsome tree with characteristic, grey, leathery foliage and drooping, slender branchlets. The stem is straight and regularly shaped but usually does not exceed 60' in height; stems over 3" in diameter are not uncommon in the W. Khandesh district. Bark '5" thick, rough and dark-grey coloured, peeling off in narrow flakes. Sapwood small, white; heart-wood extremely hard, dark-red, cross and close-grained. Pores moderate-sized, often subdivided and uniformly distributed, filled with resin. Medullary rays fine, numerous, undulating, crossed by scanty fine, concentric lines. One of the hardest and heaviest woods in India; weighs over 80 lbs. to the cub. ft.; used for building purposes, agricultural implements, naves of cart-wheels and generally for ornamental work. The bark yields a strong fibre and the leaves are in considerable request as cattle-fodder. Owing to sheep and cattle grazing, reproduction by seedlings over-large areas in Khandesh and Nasik is much Multiplication of the species by root-suckers is however-'general and impeded. there appears little danger of the valuable Anjan disappearing from any of the During the frequent seasons of scarcity in the Deccan, areas of its distribution. permission to lop the Anjan in Government forests is given which accounts for the large proportion of mutilated stems met with in that part of the Bombay Presidency.

### 37. SARACA, LINN.

Unarmed trees. Leaves abruptly pinnate; leaflets few, coriaceous; stipules large, intrapetiolar, more or less united. Flowers in dense, corymbose panicles, often from nodes on the stems and branches, (cauliflory); bracts small, deciduous; bracteoles persistent, coloured, shorter than the calyx-tube. Calyx-tube long, cylindrical, with a disk at the summit; limb 4-cleft, Petals O. Stamens 3-8, free, exserted. Ovary stalked, with the stalk attached to and produced beyond the disk; ovules many; style long, filiform; stigma capitate. Pod dehfscent,oblong, woody, 2-valved; seeds exalbuminous.

**S. indica,** Linn. Mant. 98; Fl. Br. I. 2, 271; Bedd. Fl. Sylv. t. 57; Brandis For. Fl. 166; Cooke Fl. Pres. Bomb. 1, 429; Gamble Ind. Timb. 278; *jfonesia* 

58



Asoca, Roxb. Fl. Ind. 2, 218; Dalz. & Gibs. Bomb. Fl. 82. Asiwk, jassundie, Vern. Ashoka, kusge, akshath, K.

A small, evergreen tree with horizontally spreading, glabrous branches; stipules intrapetiolar, completely united, "5" long, ovate, acute, sheathing, scarious, brown, longitudinally-nerved, caducous. Leaves 6"-i o"long; rachis stout, puberulous when young, at length quite glabrous and corky at the base • leaflets 4-6 pairs, ovate-lanceolate, acute or shortly acuminate, 4"-9" by  $\-\$"-2$  puberulous, thin, membranous, red-coloured when young, at length coriaceous and glabrous, cuneate and oblique at the base; lateral-nerves about 12 pairs; leaflets strongly reticulate beneath; petiolules "25" long, thick and wrinkled. Flowers  $I^*$  long, yellow, turning to orange and finally to red, fragrant, numerous, in dense, short

#### 38. Leguminosae

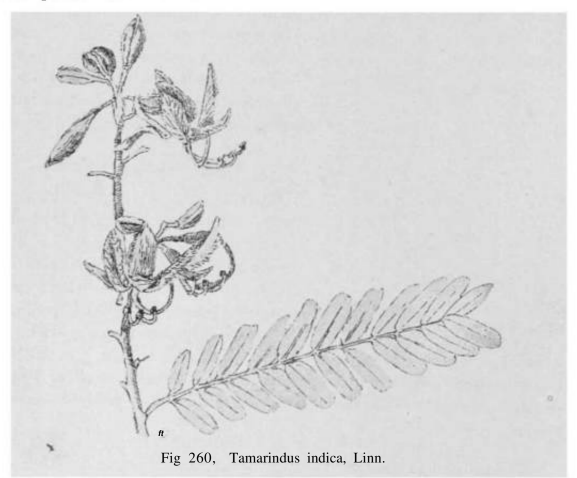
corymbs; axillary, terminal or on the old wood; peduncles stout; pedicels \*5" long, glabrous, red; bracts broad-ovate, acute, caducous and small; bracteoles 2, about '2" long, ovate, spathulate, amplexicaul, resembling unequal-sized, coloured calyx-lobes. Calyx-tube cylindric, solid at the base ^"-i" long; segments half as long as the tube, ovate, obtuse, veined. Stamens 7-8, much exserted, spreading; anthers purple. Ovary pubescent; style curved into a ring. Pods black, 4"-10" by 2", tapering at both ends, compressed and rigid, veined, glabrous; seeds 4-8. ovoid, slightly compressed.

From the Central and Eastern Himalayas to Ceylon and Malacca; Ceylon along streams in the low country, especially in the drier districts; in the evergreen rain-forests of the Konkan and N. Kanara, often planted in gardens. Fl. March-April. Fr. Aug.-Sept. A moderate-sized or small tree, usually growing in the deep shade of the rain-forest. Bark dark-coloured, rough with raised horizontal lines of lenticels; inner-bark thick, dark-red. Wood light reddish-brown, soft. Pores moderate-sized in radial and oblique lines. Medullary rays indistinct, crossed by fine, wavy, concentric, occasional belts of light reddish-brown tissue. Weighs 58 lbs. to the cub. ft. The Ashok presents like the Mangoe tree, Amherstia nobilis, Polyalthia fragrans and several other evergreen species the very remarkable phenomenon of hanging leaves, that is the leaves of young shoots after having attained their full size hang down limply; the leaflets are without chlorophyll, bright red-coloured and very thin and flaccid. At the end of each leaflet on either side of the apex is a large, conspicuous, glandular surface, probably excretory. The Ashok also produces its flowers on the old wood sometimes near the base of the stem (Cauliflory). It is one of the most sacred trees of the Hindus and Buddhists and its orange and red flowers are much used in temple ceremonies and decoration.

# 38. TAMARINDUS, LINN.

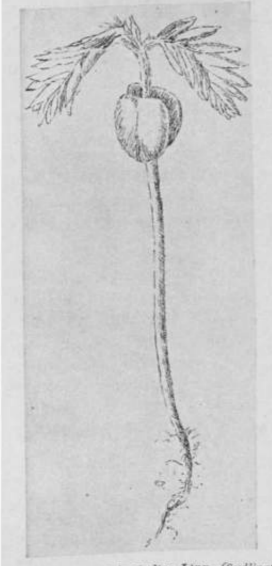
An unarmed tree. Leaves abruptly-pinnate; stipules minute, caducous Flowers racemed; bracts and bracteoles ovate-oblong, coloured, caducous. Calyx-tube turbinate; divisions 4, very imbricate, membranous. Petals with the upper developed, the 2 lower reduced to scales. Stamens monadelphous, 3 perfect, united in a sheath; remainining stamens reduced to staminodes at top of the sheath. Ovary many-ovuled, stalked; stalk adnate to the calyx-tube; style filiform; stigma capitate. Pod linear-oblong, incurved, 3-1 o-seeded; mesocarp fleshy; seeds exalbuminous.

T. itldica, Linn. DC. Prodr. 2, 488; Fl. Br. I. 2, 273; Dalz. & Gibs. Bomb. Fl 82\* Bedd. Fl. Sylv. t. 184; Brandis For. Fl. 163; Cooke Fl. Pres. Bomb. 1, Gamble Ind. Timb. 278. *The Tamarind. Hunase*, K.; *Chinch*, M.; *Amli*, Vern. A large, unarmed, evergreen tree, with glabrous, spreading branches. Leaves 2"-5"long; leaflets 10-15 pairs, linear-oblong obtuse, glabrous, coriaceous, oblique at the base, '3"-1\*25\* by '2"-'3". close together on the rachis; venation reticulate. Flowers in 10- 15-flowered, loose racemes at the end of short, lateral branchlets; pedicels slender, -i'' long, articulate at the top near the calyx; bracts boat-shaped, "25" long, enclosing the buds, caducous. Calyx .5\* long; tube turbinate; lobes subequal, oblong, obtuse or acute. Petals 4" long, subequal, ovate-oblong, yellow with red stripes. Stamens 3; filaments connate for half their length and pubescent at the base; anthers oblong. Ovary stalked; ovules 8-12; style pubescent, equalling the **stamens.** Pods 3\*-8" by 1", thick, fleshy and pendulous; seeds 3-12, smooth, brown, shining, compressed, with a shallow pit on each of the faces.



Probably indigenous in tropical Central Africa; througout India and the Tropics generally; self-sown near villages and waste-lands. In the Bombay Presidency it is the principal tree in many of the village topes and is also commonly planted as a roadside shade-tree. Sometimes found in the forests but always either on abandoned village sites or from accidentally sown seeds.

A handsome, evergreen tree, often attaining to a great age. Stems over 10' in diameter, found in Ceylon are mentioned in historical records as far back



as 1659. Bark '5" thick, longitudinally and transversely fissured. Sapwood very large, yellowish-white, often reddish with streaks and patches; heartwood dark purplish-brown, extremely hard, heavy and durable. Pores moderate-sized, single or in groups, surrounded by rings of light-coloured tissue, sometimes confluent. Medullary rays very fine, numerous, distinct, equidistant. Weighs nearly 80 lbs. to the cub. ft. Used for cart wheels, rice-pounders, oil and sugar-mills, bedsteads etc. The heartwood is very difficult to work and is generally of small size. The fruit is used in medicine as a mild laxative, it is also made into preserves exported 10 Europe. The leaves are used in curries and the ground seeds mixed with gum furnish a strong cement.

#### BAUHINIA, LINN. 39.

Unarmed trees or climbers with circinate tendrils. Leaves simple, cleft from the tip into two more or less connate leaflets; stipules usually small, caducous. Flowers showy, usually in terminal, paniculate-racemes. Fig 261 Tamarindus indica, Linn - Seedling > Calyx-tube short with the disk produced to

the top; limb spathaceous or 2-5-cleft. Petals

Stamens 10 or reduced to 3 or 5 or ali perfect. c subequal, usually clawed. Ovary stalked, many-ovuled; style long or short; stigma small or large and peltate subterminal or oblique. Pod linear, indehiscent or 2-valved; seeds albuminous.

Perfect stamens 10. Trees.

Calyx spathaceous or 5-cleft. Pod glabrous or tomentose.

Pod glabrous.

Calyx spathaceous. Pod turgid, not veined... 1. B. racemosa. Calyx 5-cleft. Pod reticulately, veined ... 2. B. malabarica. Pod red-tomentose, turgid 3. B. foveolata.

[ Bauhinia

Twining shrubs with eircinate watch-spring tendrils.

Leaflets distinct. Perfect stamens 10 ... 4. B. diphylla.

Leaflets connate. Perfect stamens 3 ... 5. B. Vahlii.

Trees. Perfect stamens 3-^.

Calyx 2-cleft to the base. Perfect stamens 3 ... 6. B. purpurea.

Calyx spathaceous. Perfect stamens 5 ... ,, 7. B. variegata.

1. B. racemosa, Lam. Diet. 1, 390; Dalz. and Gibs. Bomb. Fl. 82; Bedd. Fl. Sylv. t. 182; Brandis For. Fl. 159; Cooke Fl. Pres. Bomb, i, 431; Gamble Ind. Timb. 281. *Apia*, M.; *Baune*, K. ; *Wanu rajah*, Vern.

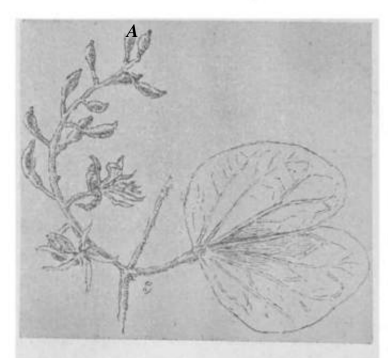


Fig: 262. Bauhmia racemosa. Lam.

A small, deciduous tree, pubescent or rusty-tomentose; branches pendulous. Leaves broader than long, '5"-2" by •6"-2"5", rigidly coriaceous, deeply cleft at the tip, slightly cordate at the base, glabrous above, pale and clothed with grey pubescence beneath; 4 basal-nerves in each of the leaf segments; petioles '25"-'6" long, pubescent. Flowers whitish-yellow, ''5\* long, in lax, terminal or leaf-opposed racemes, 3"-6"long; pedicels shorter than the calyx; buds curved, rusty-lomentose; bracts linear,

acute, tomentose, caducous. Calyx spathaceous, 5-toothed, at length reflexed. Petals linear-lanceolate, acute, 4" long, white or; yellowish. Stamens 10, **all** fertile; filaments pilose at the base. Ovary pubescent; stigma sessile. Pod stalked, 6"-io" by '5"-i", glabrous, turgid, slightly falcate, not venulose; seeds 12-20, oblong, compressed, black.

From the Punjab to Ceylon and Burmah in dry forests. Throughout the presidency in deciduous monsoon-forests. Old leaves shed in the cold season. A small, crooked tree with conspicuous, persistent pods. Fl. Mch.-June, Fr. Nov.-Mch. Bark '25" thick, dark-coloured, very rough, with deep, vertical fissures. Wood light-brown, hard, with an irregularly-shaped, darker and harder heartwood. Pores moderate-sized, often in short radial lines. Medullary rays numerous, very fine, uniform, equidistant, crossed by alternate, narrow, wavy bands of light and

 $_{4}6_{2}$ 

dark-coloured tissue. Weighs about 40 lbs. to the cub. ft. Wood not used except for fuel. The inner-bark yields\* strong fibre, sometimes made into ropes.



Fig 203. BauMnia racemosa, Lam- Fruit.

2 B- alabarica, Roxb FL  $I_{nd}$ . 2,  $,_{2l}$ . Fl. Br L 2 2?7; Dalz & ^ Bomb. Fl. 82; Brands For. FL  $r_{59}$ ; Bedd. FL Sylv.  $g_2$ ; Cooke Fl.  $P_{res}$ . Bomb 1, 432; Gamble Ind. T.mb. 282. AnUi, Vern. Shadloo, K.

Usually a moderate-sized, sometimes a large, evergreen tree. Leaves broader than long,  $_4$ "-r $_5$ " by ^ 1 5 ", deeply bifid at the apex into 2, obtuse lobes broadly cordate at the base, dark-green, glabrous above, glaucous beneath (tomentose m var. *rmifbrmu*), coriaceous; basal-nerves 7-1,, prominent on the underside; venation close, reticulate, strong; petioles r $_5$ "-," long, channelled thickened at the apex into a glandular, bilobed surface with a cental slit on the upper side, articulate with the branchlet at the base. Flowers usually dicecious Male flowers small, in densely-flowered, corymbose panicles or racemes about as long as the leaves; bracts minute, spreading, tomentose; buds "4" long, narrowly obovoid, densely tomentose; pedicels ascending, slender; lower  $v^{-2^n}$  long Female-flowers in short and few flowered racemes. Calyx densely brown-pubescent, V long; tube narrowly turbinate; limb broadly triangular, 5-toothed. Petals white, ovate-spathulate, slightly exserted. Stamens 10; filaments alternately long and short, glabrous and flattened below. Ovary densely tomentose narrowed into the shortly exserted style, rudimentary and hairy in the male-flowers; stigma broad, peltate. Pod linear, rather turgid, 12" by -75"", narrowed into a 1" stalk and rostrate at the apex, glabrous, usually straight, conspicuously veined with ascending lines; seeds 20-30, ovoid, shining dark-brown, V in diameter.

Western and Central Himalayas to Burmah and tropical India generally; throughout the moist monsoon-forests of the Konkan and North Kanara. Fl. Oct.-Nov. Fr. Apl.-May. Bark '3" thick, rough, dark-brown, scaly. Wood light reddish-brown, with a small dark-brown heartwood, moderately hard. Similar in structure to that of *B. racemosa*. Weighs about 45 lbs. to the cub. ft. Only use for fuel.

**3. B. foveolata,** Dalz. in Jour. Linn. Soc. 13, 188; Prain in Jour. As. Soc. Beng. 66, 496; Cooke Fl. Pres. Bomb. 1, 432 ; *B. Lawn*, Benth. ex Baker in FL Br. I. 2, 277. *Buswanpad*, K. ; *Kanchan*, M.

A large deciduous tree. Leaves suborbicular, broader than long, 7''-4'5'' by 7'5""5'5"> shortly divided at the apex into 2 subacute lobes, cordate at the base, coriaceous, glabrous and shining above, paler, more or less tomentose beneath, and covered with minute pits each of which contains a microscopic body attached to the pit wall by a short hair; basal-nerves 8 on each side of the midrib, very strong beneath, arching close to the leaf margin; finely reticulate between the prominent, nearly parallel intercostal veins; petioles stout, channelled, tomentose, 2''-2\*5'' long, thickened at the apex and expanded into a glandular surface with a long longitudinal sinus on the upper side of the leaf. Flowers '75"-1" long, dioecious, sweet-scented, in large, terminal, corymbose, panicled racemes; buds obovoid, subsessile, densely covered with red tomentum; bracts and bracteoles minute, caducous. Calyx-tube short, turbinate '2" long; limb irregularly split into 5 linear-oblong, subacute lobes '3' long. Corolla white; petals exserted, clawed, spreading, about '5' long. Stamens 10, all fertile, alternately long and short, longest equalling the petals. Ovary columnar, rudimentary and without a stigma in the male flower, covered with shining hairs and crowned with a sessile, peltate stigma in the female. Pod turgid, twisted, 9"-12" by '75"-1", red or reddish-brown, sometimes green tomentose, continuous and filled with white woolly-fibrous tissue between the seeds ; seeds brown shining, size of a small bean.

Probably endemic in the moist, monsoon-forests of the Konkan and N. Kanara. A large tree with smooth, grey bark. Wood pinkish-white, soft, moderately heavy. Pores large, simple or divided. Medullary rays very fine and numerous crossed by wavy, nearly continuous, concentric bands broader than the pores. Weighs about 42 lbs. to the cub. ft. Not used in N. Kanara.

The alveolar depressions or pits which cover the under unwettable surface

of the leaf, between the basal-ribs may be in the nature of Haberlandt's "hydathodes," organs for the active exudation of water in hygrophilous species.

**4. B. diphylla,** Hamilt. in Symes It. Avens. t. 24; Fl. Br. I. 2, 278; Cooke Fl. Pres. Bomb. 1, 431; Gamble Ind. Timb. 281.

A large climbing shrub with glabrous, dark-brown, shining branches and circinate, flattened, "watch-spring", axile tendrils. Leaves of 2 distinct leaflets; petioles slender, obtusely angled, thickened at both ends, T\$"-!'\$" long, glabrous, furnished with a short, linear, weak spine at the apex, between the leaflets on the underside; leaflets sessile,  $2^{l'}-2*5"$  by  $1\cdot25^{\Lambda}-1*5^{\delta}$ , semiorbicular or subreniform, rounded at the top, thinly coriaceous, glabrous. Flowers large, in lax, terminal racemes; buds  $2"-\Lambda'$  long, fusiform, sometimes curved, glabrous, striate; peduncles thick, brown, glabrous, narrowed towards the apex. Calyx-tube '75"-1"  $1^{\circ n}g>$  narrowly turbinate; limb divided to the base into 5, linear-lanceolate, glabrous, spirally reflexed lobes, i"-r25" long. Petals white, lanceolate, erect, as long as the calyx-lobes. Stamens 10, equal and all fertile; filaments glabrous. Pods stalked, 10" long by 2\*5" broad, thin, brown, glabrous, with a long beak, thickened along the sutures; stalk r5"-2"long; seeds numerous along the middle of the pod, ovoid, pale-brown.

In the dry forests of upper Burmah down to Prome. There are specimens of *B. diphylla*, labelled "Konkan"; Stocks in the Kew Herbarium, but it is nevertheless probably not indigenous in the Bombay presidency. Well grown plants are found in the Botanic garden at Hewra in the Poona district. The originals were put down by Dr. Gibson about 40 years ago. Fl. and Fr. R. S.

**5. B. Vahlii,** W. & A. Prodr. 297; Fl. Br. I. 2, 279; Dalz. & Gibs. Bomb. Fl. 83; Brandis For. Fl. 161; Cooke Fl. Pres. Bomb. 1, 433; Gamble Ind. Timb. 283. *Chamhuli, chambil,* M.

A gigantic climber with opposite, circinate "watch-spring" tendrils; young parts densely rusty or fulvous-tomentose. Leaves suborbicular, 4"-10" in diameter, cleft into 2, obtuse lobes at the apex for about 3- of their length with a linear prolongation of the central nerve between the lobes, deeply cordate at the base, subcoriaceous, downy or glabrescent above, persistently tomentose beneath; basat-nerves 1 1-13;; tendrils axillary, often forked and flower-bearing; petioles i'5'-S' )<sup>on</sup>g> densely rufous-tomentose. Flowers in long-peduncled, terminal, sub-corymbose racemes; bracts linear, tomentose, '2" long; pedicels i<sup>''</sup>-2<sup>''</sup> long with 2, linear, subopposite bracteoles below the calyx-tube. Calyx densely villous; tube slender about '25" long; limb "5" long splitting into 2, broad, unequal lobes. Corolla creamy-white; petals obovate, i"-r5" long, shortly clawed, adpressedhairy along the middle on the outside; margins crisped. Fertile stamens 3, villous at the base; staminodes 2-7. Ovary shortly stalked, hairy; style long, slender;

59

stigma capitate, minute. Pod flat, woody, 9"-12" by 2", rusty-downy, shortly stalked, at length dehiscent and bursting with a loud report; seeds 6-12, 1\*25" by •75", ovoid, compressed, dark-brown, shining.

All along the Lower Himalayas from the Chenab eastwards, Northern and Central India, Assam, Behar and Tenasserim. In the moist monsoon-forests of the Konkan ghats. A gigantic climber. Fl. Apl. Fr. ripe next Apl. Stems much fluted, 4'-5 in girth. Bark brown, horizontally waved. Wood porous, in broad, broken concentric layers, alternating with red juicy bark-like tissue. Pith cruciform on a cross-section. Yields a useful and strong fibre also a gum of little value. The leaves are used for plates, cups and umbrellas in the Nallamallais.

6. B. purpurea, Linn.; Roxb. Fl. Ind. 2, 320; Fl. Br. I. 2, 284; Bedd. Fl. Sylv. 92; Brandis For. Fl. 160; Dalz. & Gibs. Bomb. Fl. 30; Cooke Fl. Pres. Bomb. 1, 433; Gamble Ind. Timb. 283. *Dezva-kunchun, ragta-kanchan, atmatti,* Vern.; *kenchna, kanchana,* Bhil.

A middle-sized tree with stout, glabrescent branches. Leaves usually longer than broad, suborbicular,  $\langle '^{\prime} \cdot \langle '^{\prime} \rangle'$  by  $3' \$'' \cdot i {}^{2} \$''$ . divided halfway down into 2 subacute lobes, shallowly cordate at the base, subcoriaceous, glabrous above, pale and grey-puberulous beneath; basal-nerves 9-1 1; middle nerve prolonged into a slender mucro; petioles I"-I\*5" long, slender, glabrous, thickened at the base and apex; stipules "i" long, oblong, acute, pubescent, caducous. Flowers sweet-scented, deep pink, sometimes white, in terminal or axillary, short-peduncled, few-flowered corymbs; bracts minute, triangular, acute, pubescent; pedicels short, lower '25\*-'5" long, 2-bracteolate below the middle; buds fusiform, grey-pubescent. Calyx-tube '25"-'\$"-, limb 75"-1" long, splitting into 2 coriaceous valves, 5-toothed at the top. Petals 1-5" long, by -5" broad, oblanceolate, with a long claw. Fertile stamens 3-4; filaments as long as the petals. Ovary long-stalked, grey-downy; ovules 16-20; style -4" <sup>10n</sup>g; stigma large, oblique. Pod 6"-12" by -75"-i", flat, glabrous, subwoody, tardily dehiscent; seeds 12-16<sub>q</sub> compressed, oblong, \*6" by "5", brown.

Sub-Himalayan tract from the Ravi eastwards, ascending to 5000', Bengal Burmah, Central and Southern India. An ornamental tree, cultivated throughout the presidency on account of its handsome flowers ; also probably wild in the dry forests of the Deccan and Konkan, ascends to 350c/ in the Khandesh Akrani Fl. Sept.-Nov. Fr. Jan.-April. Wood light-brown, hard, with an irregularly-shaped, harder and darker-coloured heartwood; used for agricultural implements and construction purposes when of sufficient size. The bark contains tannin.

7. B. variegata, Linn., DC. Prodr. 2, 514; Bedd. Fl. Sylv. 92 j Brandis For. Fl. 160; Fl. Br. I. 2, 284; Dalz. & Gibs. Bomb. Fl. Suppl. 30. *Kanaraj, kovidara, kanchan.* Vern.

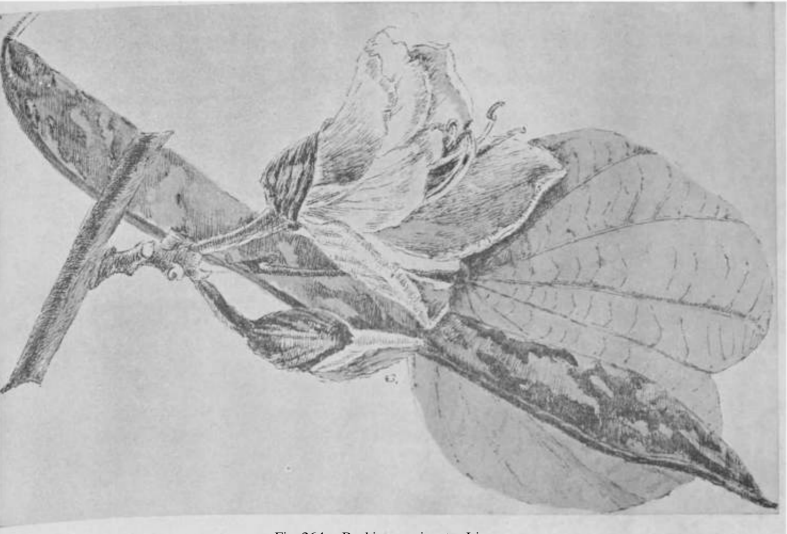


Fig 264. Bauhima variegata, Line.

Sub-Himalayan tract from the Indus eastwards and throughout the forests of Central and Southern 1 ndia and Burmah, is probably not indigenous in Bombay; cultivated throughout the presidency, often as a roadside tree. Fl. Feb.-April. \*Fr. Nov. Wood grey, moderately-hard, with an irregular dark heartwood.

#### 40. XYLIA, BENTH.

A large, deciduous unarmed tree. Leaves bipinnate ; pinnae 1 pair. Flowers sweet-scented, in globose, tomentose heads. Calyx tubular, 5-deft. Petals linear, valvate. Stamens 10, free, exserted; anthers with deciduous, stipitate glands. Ovary sessile ; ovules numerous; style filiform ; stigma minute, terminal. Pod  $l_{ar}ae$ , woody, falcate, dehiscent, septate between the compressed seeds; seeds with a fleshy funicle.

X. dolabriformis, Benth. in Hook. Jour. Bot IV ,17. pi 0, 286; BrandisKor. FL 17.1; Bedd. Fl. Sylv. t. .86- Dab ' ft Gibs. Bomb. rl. 85; Cooke Fl. Pre, Bo.nb. ,, 436; Gamble Ind. Timb 285. The Iron Wood of Pegu and Arraca, P<sub>ynkado</sub>, Bur, ^ ^ suria, M.; Jambe, tiruwa, K.

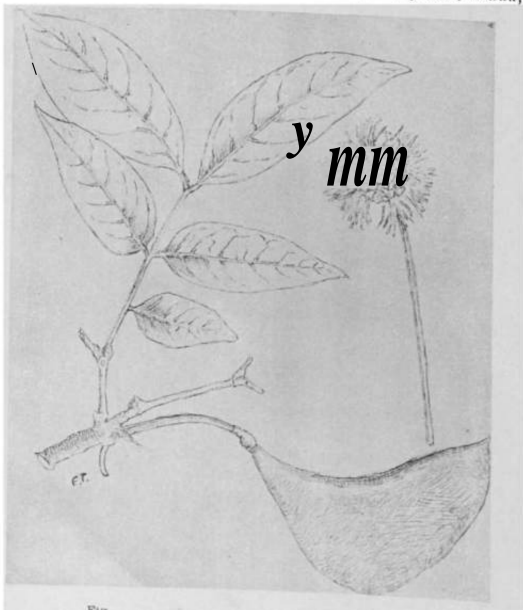


Fig 265. Xylm dolabriformis. Banth.-^wfl J ,<sub>v</sub>/<sub>3</sub>, ^

A medium.sized or large tree; young shoots pubescent  $I_{ea}ve \cdot L_{par}$  of pmna at the end of a common petiole  $!*. \ll I_{Ong w}$ ; the pinn.eattheapex; leaflets 2-4 pairs **diminishing** in size  $\wedge / \wedge$  between with a single unopposed leaflet at the base of the pinna, 'next u to  $u_{and}$  terminal-leaflet  $_{3}$ "-6" by 1^15^-5-, the lowest leaflet half as  $|_{Ong}$ , 'petiole; ovate-oblong bluntly-acuminate, somewhat oblique at the base K ovate or pubescent when young, soon glabrous; petiolules "i" long Fl  $\wedge ConaCeous$ , sweetly-scented, in long-pedunculate, globose heads  $\bullet$ -"-,-" $\bullet P^{ale}$ -)"  $e^{II}$ ow, '5 - 75 w diameter,  $ped_{u_n}$ -

cles V'-4" '<sup>on</sup>g' pubescent, slender, much thickened in fruit, on short, puberulous branchlets, appearing with the young leaves in the axils of the fallen leaves. Calyx tubular, '2" long, pubescent, with 5, valvate teeth. Corolla '25" long, yellowish; petals lanceolate, valvate, cohering at the base. Pods 4"-6" long, flat woody, falcate-oblong, cuneate at the base, light-brown, glabrous, elastically dehiscent; seeds 6-10, ovoid, compressed, with a brown, shining testa.

Central Provinces, Southern India, Burmah. Throughout the deciduous monsoon-forests of N. Kanara, S. Mahratta country and Konkan as far north as In this presidency Jamba grows on schistose, gneissic and laterite soils, Bombay. sometimes forming pure forests on old kumri lands. In many of the N. Kanara and Belo-aum forests it constitutes a large proportion of the growing stock and in the latter district much of the firewood supplied to the S. M. Railway company is from this source. Jamba is absent from the Deccan-trap districts. Usually of sina 11 or medium-size with large-branches and defective, unsound stems, the result of forest fires. The tree is never quite bare of leaves in the moister parts of its habitat in Belgaum and N. Kanara. Bark smooth, scaling off in great, thick, irregular patches. Periderm thin, with a well developed layer of greencells- inner-bark thick, white or reddish. Sapwood of mature trees about '75" thick<sup>\*</sup> heartwood reddish-brown, hard. Annual-rings visible, but indistinct. Pores small and moderate-sized, filled with resin, often subdivided, enclosed in irregular patches of white tissue, often joined in short, zig-zag lines. Medullary rays very fine, uniform, distinct in the tissue. Weighs 55 to 75 lbs. jto the cub. ft Owing to the splitting of the wood whilst seasoning and to unsound stems there is oreat waste in converting the timber into railway-sleepers. In fact Jamba has beeiTpractically abandoned for these reasons as a sleeper-wood. In Kanara it ' in demand for house-posts and various construction purposes, although very  $d_{1}$  rable and resisting the attack of white ants it is heavy and difficult to work; 's well suited apparently for street paving-blocks and there is probably a future b fore N Kanara Jamba for this purpose. It is readily reproduced from seed id the seedlings are capable of standing dense shade, Jamba also coppices readily. Fl. Mch.-April. Fr. C. S.

## 41. ENTADA, LINN.

Lofty woody-climbers with tendrils. Leaves bipinnate; stipules small, seta-Flowers minute, yellow, in long, slender spikes; bracts minute. Calyxte campanulate, 5-toothed. Corolla oblong in bud; lobes 5, narrow, falcate. n in 10, free, exserted; anthers glandular. Ovary sub-sessile; ovules many; de filiform; stigma concave, terminal. Pod very large, constricted between the seeds into discoid joints; seeds flat, ovate, brown, shining. **E. scandens,** Benth. in Hook. Jour. Bot. IV, 332; Fl. Br. I. 2, 287; Brandis For. Fl. 167; Cooke Fl. Pres. Bomb. 1, 437; Gamble Ind. Timb. 287; *E. puscetha*, DC.; Dalz. & Gibs. Bomb. Fl. 83. *Dodda-ganpi*, K.; *Gardul*, Vern.; *Garanibi*, *garbe*, M.; *Gaer*, Kon.

An immense climber with twisted, angled stems. Leaves bipinnate; main rachis glabrous, grooved, furnished at the apex with a long woody, bifid tendril; pinnae opposite, 2-3 pairs; leaflets 3-4 pairs, i'5"-3" by '75"-1 "25", ovate-oblong, obtuse, often emarginate, coriaceous, dark-green, glabrous, shining; lateral-nerves numerous, parallel, looping well within the margin, slender; petioles '1" long. Flowers polygamous, pale-yellow, crowded in long-peduncled, panicled or simple spikes 6"-8" long, from the axils of the upper leaves or from nodes on the old leafless branches. Calyx minute, shortly 5-toothed, '05" long. Corolla twice as long as the calyx; petals 5. Pods very large, 2'-4' by 3"-4", woody, consisting of 6-15, one-seeded, discoid or square, flat-joints, separating from the thickened sutures; seeds obovoid-oblong or orbicular-oblong,  $\sqrt{-2'}$  in diameter, brown, shining with a very hard testa.

Central and Eastern Himalayas ascending to 400c/ in Sikkim; W. peninsula, Burma and Ceylon. Throughout the monsoon-forests of the North Kanara and Konkan ghats, often along river banks. Fl. Mch.-May. Fr. Dec.-Jan. The great seeds contain an oil used as an emetic. They are often hollowed out and made into small boxes, used for various purposes. The cotyledons after being steeped in water for some time are eaten.

#### 42. ADENANTHERA, LINN.

Trees. Leaves abruptly bipinnate with numerous small leaflets. Flowers minute, in slender, elongated, axillary or paniculate racemes. Calyx campanulate, equally-toothed. Petals free or connate at the base. Stamens 10, free ; anther-cells with a deciduous gland at top. Ovary sessile ; style filiform ; stigma minute, terminal. Pod linear, 2-valved, seeds with a red or bicoloured testa.

A. pavonina, Linn.; DC. Prodr. 2, 446; Fl. Br. I. 2, 287; Bedd. Fl. Sylv. t. 46; Brandis For. Fl. 168; Cooke Fl. Pres. Bomb. 1, 438; Gamble Ind. Timb. 287. *Red Wood. Munjuti,* K.; *Veil, thorla-gnnj,* M.; *Badi-gumchi,* Guz.

A large deciduous, usually unarmed tree. Leaves bipinnate, 8"-12" long; petioles 2"-4"long; pinnae opposite, 4-6 pairs; leaflets 12-20, evenly alternate, elliptic-oblong, obtuse, "-v\$" by \*3"-75", dark-green, glabrous above, glaucous beneath, `^unequal-sided and acute at the base; nervation indistinct-petiolules '15" long. Flowers yellow, fragrant, in short, peduncled racemes,  $2^{\prime\prime}-6^{\prime\prime}$  long, axillary or panicled at the ends of the branches ; pedicels slender, -15" long. Calyx small, campanulate, shortly 5-toothed. Corolla pale-yellow; petals long-

Prosopis ]

exserted, "i" long, united at the base, glabrous, linear-lanceolate, acute, valvate. Stamens free, hardly exserted. Pod 4"-o/ long, linear, shining, about '3" in diameter.



Fig 266. Adenanthera pavonina, Linn.

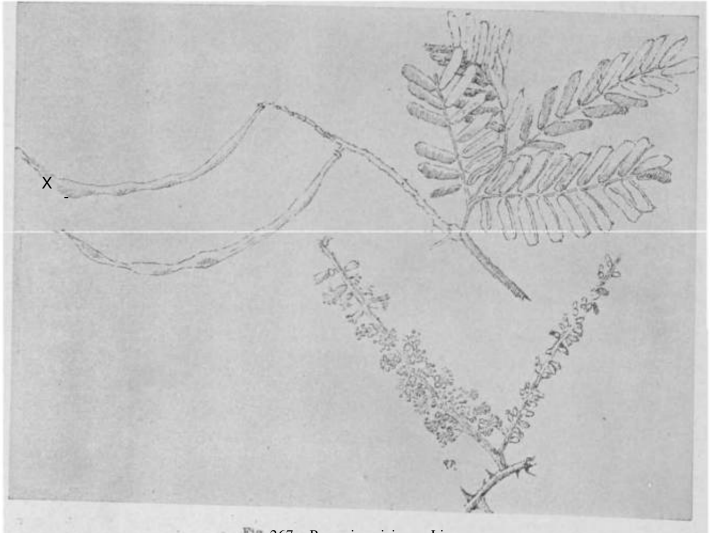
Bengal, southern India and Bunnah. In the moist rain-forests of the Konkan and North Kanara, nowhere abundant. Fl. Mch.-May. Fr. Aug.-Oct. Wood with a hard, red, durable, close-grained, strong heartwood; used for house building and cabinet-making. The scarlet seeds are used for jeweller's weights and strung into necklaces.

#### 43. PROSOPIS, LINN.

Prickiy shrubs or trees. Leaves bipinnate ; pinnae usually 2 pairs; stipules small or O. Flowers in slender, panicled spikes, small, white or yellow, in the axils of ovate, membranous bracts. Calyx campanulate with 5, short teeth. Corolla with SP li<sup>^</sup>u<sup>+</sup>te petals, free or connate below. Stamens 10, free; anthers tipped

with a gland. Ovary stalked; ovules numerous; style filiform; stigma minute. Pod coriaceous, indehiscent, linear, pendulous; mesocarp spongy, septate between the seeds.

**P. spicigera,** Linn.; DC. Prodr. 2, 446; FI Br. I. 2, 288; Bedd. Fl. Sylv. t. 56; Brandis For. Fl. 169; Dalz. & Gibs. Bomb. Fl. 84; Cooke Fl. Pres. Bomb, i, 439; Gamble Ind. Timb. 288. *Sumri, hamra,* Guz.; *S hem a, sounder, savandal,* Deccan.; *Kandi,* Sind.



Pres 267. Presopis spicigera. Linn.

A middle-sized, glabrous, deciduous, thorny tree; branches slender, armed with short, broad-based, conical prickles. Leaves bipinnate; pinnae 1-2 pairs, opposite, 1\*-3' long; leaflets 7-10 pairs, V'-'<sup>2</sup>" by -15"-'05", subsessile, oblong, unequal-sided, apiculate, base rounded, oblique, coriaceous, grey, glabrous, 3-nerved and reticulately-veined. Flowers very shortly pedicelled, on slender spikes, arranged in short, axillary panicles. Calyx minute, membranous, cup-shaped, broadly 5-triangular-toothed. Corolla yellow, -12" long. Pods coria-

#### 38 Leguminosae

ceous, indehiscent, 4."-8" long, slender, cylindric, filled with a. dry farinaceous, edible pulp; seeds 10-15, oblong, dull-brown.



Prosopis spicigera, Linn.—(Seedling.) Wild in the dry regions of the Punjab, Sind and the Western peninsula. In the open thorn-forests of the Deccan and Guzerat and in Sind near the Indus river. Fl. Feb.-ApL Fr. May-Aug. A moderate-sized, thorny tree with an exceedingly long tap root, which enables it to exist in the hottest and driest climates. Generally found scattered throughout the area of distribution. In Sind however it is gregarious and forms pure *Prosopis* forest near the Indus river above the level of inundation. Bark grey, rough, with deep fissures and horizontal cracks. Sapwood large; heartwood purplish-brown, very hard and tough but not durable; liable to dry-rot and is readily eaten by insects. Pores small to moderate-sized, in-eluded in narrow, concentric bands of soft, resinous tissue.

Medullary rays short, numerous, fine, wavy ; weighs 59 lbs. to the cub. ft. One of the sacred trees of the Hindus. Pods used as fodder for domestic animals, they also contain a pleasantly flavoured, farinaceous pulp, largely consumed as food in the Punjab, Guzerat and the Deccan. The wood yields a valuable fuel with great heating pow<sup>r</sup>er, the principal fuel of the Punjab.

*P. Stephaniana*, Kunth, Brandis Ind. Trees, 269; Cooke, Fl. Pres. Bomb. 1, 439; Fl. Br. I. 2, 288; reported to have been found in Guzerat at Gogo by Mr. M. Woodrow, is indigenous in the Punjab, Afghanistan and Caucasus; it differs from *P. spicigera*, in having 3-5 pairs of pinnae, long axillary spikes and a short, oblong, obtuse pod.

#### 44. DICHROSTACHYS, DC.

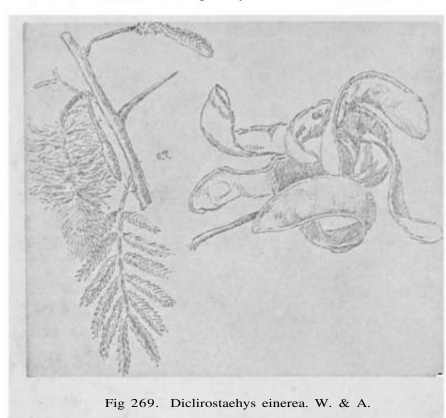
A spinous shrub or small tree. Leaves bipinnate with closely set pinnae and leaflets. Flowers minute, in axillary, peduncled spikes, polygamous, scented. Calyx minute, campanulate, 5-toothed. Corolla oblong with 5, strap-shaped, petals. Stamens 10, free, exserted; anthers tipped with a globose, stipitate, brown, wavy gland. Ovary sessile, many-ovuled; style filiform; stigma capitate. Pod linear, twisted, indehiscent or irregularly opening; seeds obovoid, compressed.

**D. cinerea,** W. & A. Prodr. 271; Fl. Br. I. 2, 288; Bedd. Fl. Sylv. t. 185; Brandis For. Fl. 171; Dalz. & Gibs. Bomb. Fl. 84; Cooke Fl. Pres. Bomb. 1, 440; Gamble Ind. Timb. 288. *Vurtuli*, Vern.; *Sigamkati*, M.

A much-branched shrub or small tree; spines axillary, strong, straight, sharp, often bearing leaves. Leaves bipinnate,  $\frac{2}{2}''-2$ 

60

subulate from a narrow base; pinnae 4-10 pairs with stipitate glands between each along the hairy rachis; leaflets 12-15  $P^{arrs}i$  minute, puberulous, sessile, 'i'' long, linear-oblique, closely set, acute at the apex. Flowers crowded in short, dense, axillary spikes, the upper flowers of each spike bisexual, yellow; the lower sterile, white or purple with long, filiform staminodes. Calyx minute, membranous. Corolla 3 times as long as the calyx, "1" long. Pods 2"-\$' by •25"-"4", dark-brown, irregularly twisted, 6-10-seeded ; seeds obovoid, compressed.



Common on the dry stony hills of Deccan, cultivated in North Kanara and the Konkan, North-West Provinces, W. Peninsula, S. and C. India and Ceylon. F1. and Fr. H. and R. S. A small tree with twisted, often gnarled stems. Bark darkbrown, thin, peeling off in thin flakes, with deep, longitudinal cracks. Heartwood red, very hard and heavy. Pores moderate-sized, enclosed in

rings of soft tissue. Medullary rays short, fine, moderately broad, equidistant. Weighs about 70 lbs. to the cub. ft. An excellent fuel, and makes good **walking** sticks.

### 45. LEUC/ENA, BENTH.

Trees. Leaves bipinnate ; stipules setaceous or small. Flowers **5-merous** sessile, in dense, globose heads; bracts usually 2. Calyx cylindrical, campanulate, shortly-toothed. Petals valvate, free; stamens 10, free, much exserted; anthers not gland-crested. Ovary stalked, **many-ovuled**; style filiform; **stigma** minute. Pod stalked, flat, strap-shaped, continuous within, dehiscent, many seeded.

1. L. glauca, Benth. in Hook. Jour. Bot. IV, 416; Fl. Br. I. 2, 290; Brandis For. Fl. 172; Cooke Fl. Pres. Bomb. 1, 440; Gamble Ind. Timb. 289.

A large shrub or small, unarmed tree. Leaves bipinnate, 3'-7" long; stipules setaceous, small; pinnse 4-8 pairs, 2''-3'5'' long, each with a pubescent rachis ending in a weak spine; petioles i''-2'' long; leaflets 20-30, sessile, '4" by -1 2", linear-acute, unequal-sided, glabrous, caducous. Flowers in dense, globose heads,  ${}^{\circ}s''-'T\$''$  in diameter, often in pairs; peduncles i''-i'5'' long> slender, pubescent, thickened in fruit. Calyx \*i" long, tubular-campanulate. Corolla "4" long. Petals white, thickened at the tips, spathulate. Pod straight, flat, 5"-6" by "6", triangular-acute at the apex, narrowed into a stalk '5" long; seeds 15-20, their places marked by parallel somewhat oblique ridges along the centre of the pod which is early dehiscent.

A tropical American species; naturalised and commonly cultivated, in gardens throughout the presidency from the coast inland. Fl. June-Oct. Fr. remains long on the tree.

## 46. MIMOSA, LINN.

Shrubs or herbs, prickly or not. Leaves in the indigenous species bipinnate; leaflets small, often sensitive. Flowers polygamous, often tetramerous, minute, in globose, sometimes pink heads or cylindrical spikes. Calyx minute, campanulate, shortly toothed. Petals connate towards the base. Stamens twice the number of petals, exserted, free; anthers not gland-crested. Ovary stalked, many-ovuled; style fliliform; stigma minute, terminal. Pod oblong or linear; valves membranous or coriaceous, made up of 1-seeded joints that separate when mature from the sutures; seeds ovoid, flat.

Pinnae 1-2 pairs.

Pod small; sutures prickly ... ... 1. M. pudica. Pinnae more than 2 pairs.

Pod large ; sutures without prickles .... 2. M. rubicaulis.

Pod large ; sutures armed with large, hooked

prickles ... ... ... ... 3. M. hamata.

M. pudica, Linn.; DC. Prodr. 2, 426; Fl. Br. I. 2, 291; Dalz. & Gibs. Bomb. Fl. Suppl. 25; Cooke Fl. Pres. Bomb. 1, 441; Gamble Ind. Timb. 290. *Lajalu*, M. *Hadergitte*, K. *The Sensitive Plant*.

A diffuse, low, spreading, gregarious shrub; stems and branches densely clothed with deflexed, curved prickles and glandular hairs. Leaves very sensitive; rachis 1" long, slender, grooved and covered with' ascending, curved prickles; stipules linear-lanceolate, -3" long, bristly on the margins. Pinnae 1-2 pairs, i"-2" long, sessile and crowded at the end of the rachis; leaflets 12-20 pairs, \*25"-\*3" by \*15<sup>77</sup>, sessile, coriaceous, linear-acute, glabrous above, adpressed-bristly on the

margins and under-side, obliquely rounded at the base. Flowers yellow, in small, ovoid or nearly globose heads \*25"-"3" in diameter; peduncles '75"-i" long, densely bristly-hairy, solitary or in axillary pairs along the branches; bracts small, linear-acute, 3-veined, ciliolate. Calyx minute. Corolla pink,  $\Lambda$ " long, divided at the top into 4, obtuse lobes. Stamens 4, much exserted. Pod • $\Lambda$ "-•7 $\Lambda$ " long by -15" broad, flat, recurved, consisting of 3-5, one-seeded, glabrous, light-brown joints, separating from the persistent, spinulose sutures.

Native of Brazil. Naturalized in the Konkan and North Kanara; gregarious and spread over considerable areas in open situations in the moist coast region of N. Kanara (Coompta and Honawar), also along roadsides above the ghats in the Sircy and Siddapore subdivisions; usually cultivated in gardens. Fl. rainy and cold seasons.

**2.** M. rubicaulis, Lam.; DC. Prodr. 2, 429; Fl. Br. I. 2, 291; Dalz. & Gibs. Bomb. Fl. 85; Brandis For. Fl. 172; Cooke Fl. Pres. Bomb. 1, 442; Gamble Ind. Timb. 290. *Hajern*, Sind.

A large, straggling shrub or small tree; branches copiously armed with very sharp, yellowish, hooked prickles. Leaves bipinnate, 5"-7" long; stipules "25" long, setaceous; pinnae 5-12 pairs, shortly stipellate, the rachis without prickles; leaflets 6-12 pairs, membranous, '^'-'^ by '12", obliquely-oblong, shortly cuspidate, glabrous above, slightly pubescent beneath; midrib excentric; petiolules very short. Flowers 4-merous, pink, in fascicled axillary, pedunculate heads; peduncles \"- $i^*$  long, slender, pubescent, crowded at the ends of the branches; bracts small, setaceous. Calyx minute, ciliolate. Corolla '12" long, shortly 4-lobed Stamens 8, long-exserted. Ovary stalked, glabrous. Pod 3"-4" by -5", stipitate glabrous, falcate, separating in 4-10, 1-seeded joints from the sutural frame which is usually without prickles.

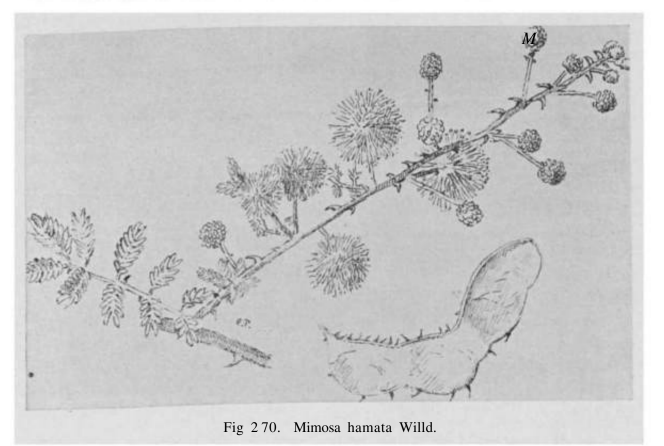
Western Himalayas ascending to 500c/ in Kumaun and Sikkim, throughout the greater part of India; in the dry districts of the presidency and Sind in open :semi-desert savannah lands. Bark grey, wood hard; sapwood yellowish-whi^e, heartwood red. <sup>u</sup> The wood has been used for gunpowder charcoal, is of good •quality but small." Gamble. Fl. Aug.-Sept. Fr. Nov.-Jan.

**3.** M. hamata, Willd.; DC. Prodr. 2, 427; Fl. Br. I. 2, 291; Dalz. & Gibs. Bomb. Fl. 85; Cooke Fl. Pres. Bomb. 1, 442; Gamble Ind. Timb. 290. *Arkur*, Vern.

A low, much branched, prickly shrub with pubescent branches covered with straight or hooked, yellowish prickles. Leaves bipinnate,  $\''-\wedge'$  long; main rachis pubescent, sparsely covered with small, recurved prickles; stipules setaceous, hairy; pinnae 3-6 pairs, '2\$"-\" long, with pubescent prickly rachises ; leaflets 6-10 pairs '15" by '08", ovate-oblong, apiculate, oblique at the base, membranous,

Mimosa ]

glabrescent above, scarcely pubescent beneath; midrib slightly ex centric. Flowers 4-merous, pink, in peduncled globose heads, axillary and crowded at the ends of the branchlets; peduncles slender, grooved, pubescent and glandular sometimes with a few prickles; bracts small, setaceous. Calyx minute, shortly toothed. Corolla '12" long, deeply 4-lobed. Stamens 8. Pods 2 "-3" by •5\* thin, glabrous, falcate, consisting of 4-8, one-seeded joints, separting from the prickly sutures when ripe; seeds ovoid, flattened, reddish-brown. Brandis {[nd Trees, 263] states that specimens of *M. hamata*, Willd. from Bombay have been inden titled at Kew with an American species M. poly an cist r a, Benth. Gamble ([nd. Timb. 290) and gives the Seshachellam hills in Cuddapah, Madras., presidency, as a local habitat of this latter species. Specimens of M. polyancistra, from Cuddapah, collected by Gamble appear to me to be distinct from the well-known common form of M. hamata, so widely spread throughout the dry semi-desert and thorn-forest areas of the Bombay presidency.



Western peninsula; throughout the dry Deccan districts in open jungles on trap, often on black cotton soil; common on the Kuput range of hills in the Dharwar district. Fl. R. S. Kr. C. S. A straggling or low, densely-branched, prickly shrub. Bark brownish, thin. Wood hard; sapwood yellowish; heartwood red. 47. ACACIA, WILLD.

Erect or 'climbing, spinose and prickly shrubs or trees; spines stipular or infra-stipular. Leaves bipinnate; leaflets small, multijugate or reduced to a phyllode. Flowers usually yellow, in globose heads or cylindrical spikes, with numerous scaly bracteoles between the flowers, usually pentamerous. Calyx campanulate, shortly-toothed. Petals exserted, united in the lower half. Stamens free, indefinite, exserted. Ovary stalked or sessile, many-ovuled ; style filiform ; stigma minute. Pod ligulate or oblong, dehiscent or indehiscent.

Erect shrubs or trees. Spines stipular or infra-stipula Spines stipular, long, straight, uniform. Flowers in globose heads.	ar.	
Pods straight.		
Pods cylindrical, glabrous	I.	A. Farnesiana
Pods thick, moniliform, tomentose		A. arabica.
Pods thin, narrow, glabrous; edges slightly		
repand	3-	A. eburnea.
Pods thin, glabrous, '5" broad; edges straight	4-	A. Jacquemontii,
Pods ligulate-falcate.		
Pods somewhat torulose, glabrous when ripe	5-	A tomentosa.
Pods not torulose, densely brown-tomentose	6.	A. leucophloea.
Spines stipular, long, straight, dimorphous.		
Flowers in spikes	7-	A. Latronum.
Spines infra-stipular, short, hooked. Flowers in		
spikes.		
Spines in pairs. Pods not winged.		
Bark white. Pinnae 10-20 pairs	8.	A. Suma.
Bark dark-brown. <sub>9</sub> Pinnae 20-40 pairs	9.	A. Catechu.
Spines in pairs. Pods narrowly winged along		••
the upper suture	10.	A. ferruginea.
Spines ternate; lateral straight; middle-one		
hooked	11.	A. Senegal.
Woody climbers armed with scattered prickles;		
stipular or infra-stipular spines wanting. Flowers		
in globose heads.		
Pods thick, fleshy, red, rugose, partially		
indehiscent ··· ··· ···	12.	A. concinna.
Pods thin, brown, smooth, dehiscent. Leaflets less than 30 pairs.		

#### 38. Leguminosae

Pinna; 5-10 pairs; leaflets '25"- 5" long 13, A, Intsia.
Pinnae 10-15 P<sup>airs</sup>; leaflets '15"-"3" long 14. A. cyesia.
Leaflets more than 40 pairs, "2"-'25\* long 15. A. pennata.

1. A. Farnesiana, Willd. DC. Prodr. 2, 461 ; Fl. Br. I. 2, 292; Brandis For. Fl. 180; Bedd. Fl. **Sylv**, 52: Cooke Fl. Pres. Bomb. 1, 445; Gamble Ind. Timb. 292; Vacheilia Farnesiana, W. & A.; Dalz. & Gibs, Bomb. Fl. Suppl. 26. *The Cassie Flower; Vilaynti-hnhul, gukikar, dev-babul, Vern.; Jalli, K.; Kankri, M.* 

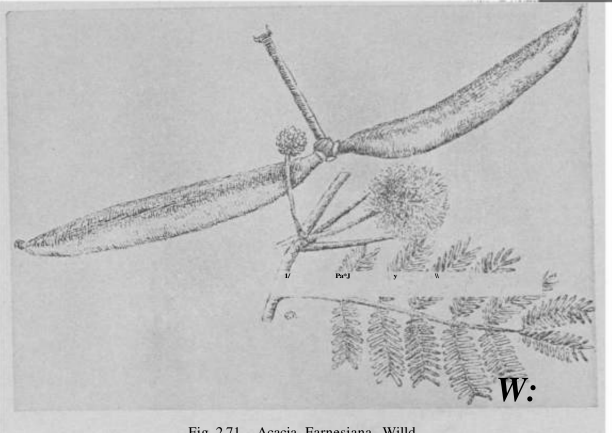


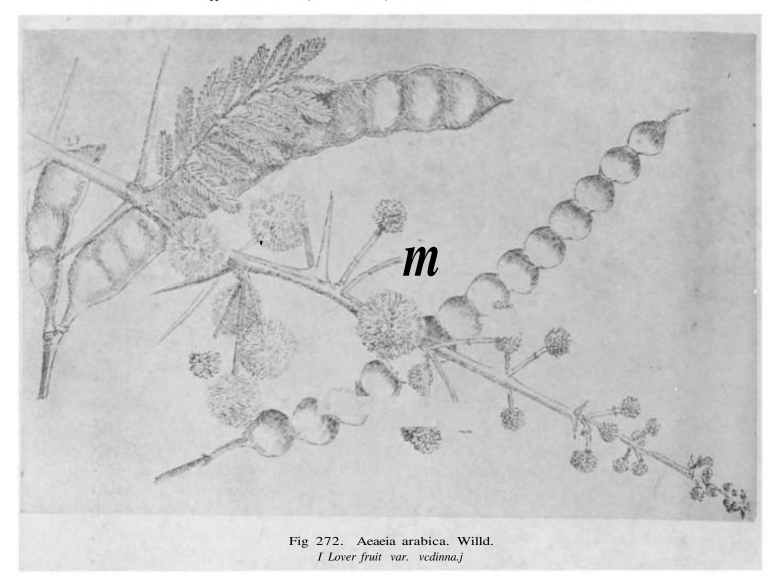
Fig 271. Acacia Farnesiana, Willd,

# A thorny shrub ; branches striate, glabrous, covered with pale-brown lenticels ; stipular-spines white, straight, "25\*-\*75\* long, hard, sharp, divaricate. Leaves bipinnate; rachis i"-2" long, angular, pubescent, with a small, raised gland about the middle of the petiole; pinnae 4-8 pairs, \*75"-1 '25" long; leaflets 10-20 pairs, \*2"-'i5" by "08"-"05", linear-acute, glabrous, sessile ; base rounded, oblique. Flowers bright-yellow, powerfully sweet-scented, in globose, fasciculate heads •25" in diameter; peduncles '75"-i" long, on axillary nodes with a ring of small, membranous bracts near the middle or close to the flowers. Calyx campanulate, very minute. Corolla 'I\* long; lobes short, triangular. Pod nearly cylindric, pointed at the ends, 2"-3\*5" long by '5" broad, glabrous, brown, veined, scarcely dehiscent; seeds in 2 series, imbedded in dry, spongy tissue.

Cosmopolitan in the tropics, but usually cultivated. Naturalized near villages

and in moist situations throughout the presidency and Sind ; indigenous in Central America, Fl. Feb.-Mch. Bark light-brown, rough. Wood close-grained, hard and tough; sapwood white; heartwood red, irregular. Pores moderate-sized, single or in patches, often in interrupted bands of soft, resinous tissue. Medullary rays free, numerous; weighs about 50 lbs. to the cub. ft. The flowers, which are very strongly scented, yield on distillation an essence, called *Cassie*, much used in European perfumery, A gum exudes from the trunk which is collected in Sind. The bark is used in medicine and contains about 2 per cent, of tannin.

2. A. arabica, Willd.; W. & A. Prodr. 277; Fl. Br. I. 2, 293; Bedd. Fl. Sylv. 95; Dal/, & Gibs. Bomb. Fl. 86; Brandis For, Fl. 180; Cooke Fl. Pres. Bomb. i, 443; Gamble Ind. Timb. 292. *Indian Gum Arabic Tree, jfali,* K.; *Babul, vedi-babufj* M.; *Kikar, ramkanii,* Vern.; *Babbar, kalikikar,* Sind,



A large tree with a short, thick, cylindrical trunk; branchlets slender, pubescent when young; stipular-spines variable,  $-2^{-i''}$  long, white, sharp, straight, sometimes wanting. Leaves bipinnate; rachis downy,  $2'4^{\Gamma M}$  long; pinna; 3-6 pairs, \*75"-2" long, with a cup-shaped gland between the lowest and sometimes between the top pair; peiioles \"-i" long; leaflets 10-20 pairs,  $\langle i''=i^{\wedge'}\rangle$  by '05 - V, glabrous, linear-acute, sesssile, membranous, green. Flowers bright-yellow, in globose, fasciculate heads, about 5" in diameter; peduncles 2-6, short, slender, grey-downy with 2 opposite, scaly bracts about the middle. Calyx minute, membranous. Corolla campanulate, twice the calyx,  ${}^{m}\backslash 2^{K}$  long. Pod stalked, 3"-6" long by '5" broad, compressed, moniliform, contracted between the seeds, coriaccou.;, persistently white-tpmentose, subindehiscent, 8-12-seeded; seeds ovoid, smooth, dark-brown.



Ftg 273. Acacia arabiea Willd.-(Seedling.J

61

Var. *cupressiforwis*, Stewart Punjab Plants, 51; Cooke Fl, Pres. Bomb. 1, 444; Yar. *Ramkanta*, Grab. Cat. 59; Dalz. & Gibs. Bomb. Fl. 86; *Ramkanti*, M.

This is more a sport than a true variety; it has the flowers and fruits of the type and differs only in the peculiar cypress like arrangement of its branches.

*farmkiuttiis* fairly common in parts of the Poona district where it is considered to be a sacred tree by the Hindus.

Yar. *vediaua*, Cooke Fl, Pres. Bomb. 1, 444. This is a distinct variety and may eventually be separated from *"arabica"* as a species. *Vedi-babul* is distinguished from *Godi-bab id* or true *Acacia arahica*, by its quicker growth and characteristic, fissured bark and by its very different pods which are flat, shortly stalked, 25" by '75" and very little constricted between the seeds. The spines on

*Vedi-babulare* also more numerous, stouter and whiter than in the type, *Vedi-babid* is quite as common as *Godi-babul* in the Deccan. The wood being only fit for firewood, *vedi-bitb til is* kept out of the coupes under regeneration as far as possible.

Indigenous in the N. Deccan, including Berar and Khandesh, Rajputana, Guzerat and Sind; widely-planted and self-sown throughout the dry, hot regions of India; absent from the humid region along the Western coast also from the North-West provinces beyond the Jhelum river where frost is severe in winter. It is common in the lower valley of the Ganges and throughout the Deccan and Carnatic, often on black cotton soil, either in small open patches of forest or

as single trees scattered throughout the cultivated or waste savannah lands. Babul forms extensive pure or mixed-forests along the rivers in Poona, Ahmednagar and Sholapur districts of the Bombay presidency and in Sind along the Indus in inundated lands. Away from the effects of periodic flooding, *Babul does* not thrive with an annual rainfall of less than 20", even on black soil. Quite lately a very large area (over 50000 acres) of reserved forest in the Poona district where laborious efforts had been made over a long series of years to raise *Babul*, had to be disforested as it was found that the rainfall was insufficient even in good soil to produce anything but small, stunted and decaying stems of very little climatic or economic value.

In the reserves along the inundated banks of the Deccan rivers Babul although never very tall, attains to a considerable girth (8' to .0' and sometimes as much as ,4' under very favourable conditions). The spreading branched evergreen crown gives a dense shade, in consequence of which a grove of lar^e' Babul trees on the banks of a Deccan river forms an ideal camping ground -"it is also an excellent roadside tree and is commonly planted along the main roads in the Deccan, Guzerat and Southern Mahratta Country districts Gamble mentions a disadvantage from which avenues surfer in the Madras presidency where the *Babul* trees are attacked by a moth the caterpillar of which let. itself down by a thread from the branches and if it falls on the human skin causes an intolerable itching. I have not observed this caterpillar in the Bombay presidency. Outside Indi., Babul\* found in Africa, Arabia, Egypt, Persia, Afghanistan and Ceylon. The young leaves appear in March and April and although the tree is never bare of leaves the foliage is sometime very thin about Lmiddle of the hot season. Flowers during the rainy season from June till October. The Fruit s npe in December and January in the Deccan. Bark dark-brown, thick, rough with longitudinal deep cracks. Wood reddish brown hard, mottled with dark streaks. Pores moderate-sized or large, oval and subdivided, enclosed in interrupted, concentric bands of pale, loose tissue Medullary rays fine, moderately broad, numerous and unequally distributed, prominent shining on a radial-section. Weighs 54 lbs. to the cub. ft. The following are' the principal economic uses of this very valuable tree. Wood durable if prooerly seasoned and made into cart-wheels, sugar and oil presses, rice-pounders 'a«ricultural implements, such as ploughs, harrows etc.; also converted into handles for tools, tent-pegs and a multitude of other articles in general requirement The Babul kurans of the Deccan are the chief source of firewood for Poona Ahmed nagar and other large towns. The forests on the banks of the Indus in Sind furnish or used to furnish most of the fuel consumed on the North-Wester Railway. Babul is used for house-posts in various parts of the country and his been converted into railway sleepers. In Sind Babul is extensively used for boat-building (knees and crooked pieces.) The bark is used for dyeing and

tanning; and is commonly employed throughout the whole of India, it imparts a characteristic brownish-red colour to cotton cloth; it is also a powerful astringent and a decoction sometimes serves as a substitute for common soap. In times of scarcity it is mixed with flour and eaten. The bark of the root is much used The unripe pods mixed with an iron salt in the preparation of native spirits. makes very good ink. A gum similar to gum-arabic exudes from wounds in the Deep wounds often heal with difficulty owing to the chemical action of the bark. tannin or tannic acid producing a black acid fluid which prevents the wounds from easily closing up. The gum is collected in large quantities and is used in native medicine and in dyeing and cloth-printing. The pods are a favorite fodder for sheep, goats and domestic animals. Large quantities of lac are collected from *Babul* trees in Sind and Guzerat. The artificial reproduction of the species is attended with many difficulties in non-inundated areas. In the Deccan, for example, the expensive method of fully ploughing the whole area under regeneration before sowing the seed, appears to be the only satisfactory means of obtaining a good crop of seedlings. Natural reproduction in the kurans not regularly organized is sometimes however fairly successful.

**3.** A. eburnea, Willd.; DC. Prodr. 2, 461 ; Fl. Br. I. 2, 293; Dalz. & Gibs. Bomb. Fl. 85; Bedd. Fl. Sylv. 95; Brandis For. Fl. 183; Cooke Fl. Pres. Bomb. 1, 445; Gamble Ind. Timb. 294. *Mnnnati*, M.

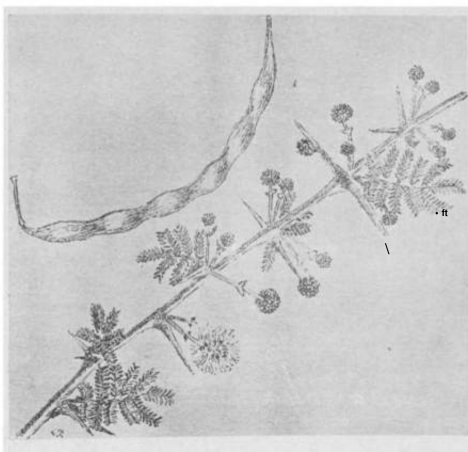


Fig 274. Acaeia eburnea, Willd.

A large shrub or small tree; branchlets glabrous or pubescent, browncoloured; stipularspines variable'12"-2-5" long, straight, smooth, ivorywhite, united at the base. Leaves bipinn a t e , 75"-1-25" long; rachis hairy with a cup-shaped gland between the uppermost and lowest pairs of pinnae; pinnae 2-4 pairs, sessile, "25"-•5' long; leaflets 6-8 pairs, 'i" long,

# <sup>38</sup>- Leguminosae

linear-acute, coriaceous, grey-green, glabrous. Flowers brownish-yellow with a disagreeable smell, in fasciculate, globose heads \*3"-4" in diameter; peduncles axillary, '5" long, slender, pubescent with a ring of bracts above the middle. Calyx minute, campanulate, shortly 5-toothed. Corolla '12" long; lobes ovate-oblong, acute. Pods linear, stalked,  $3^*-6"$  by .25", flat, slightly falcate, with undulate, thickened sutures, glabrous, brown, longitudinally-veined; seeds 6-10, ovoid, flattened, olive-green, areolate with a shallow depression on each face, attached to the suture by a slender, crumpled funicle as long as the seed itself.

Outer Eastern Himalayas to Kumaon and Oudh; Trans-Indus, Baluchistan, Sind and the Suliman range up to 300c/, Berar, the Deccan and Carnatic 5 dry and desert regions, especially near the coast of Ceylon; Afganistan and Arabia; common in the Southern Mahratta Country on stony, arid soil, also throughout the Deccan in thorn-forests, sometimes on black-soil. A small tree, scattered throughout its area of distribution, nowhere common. Fl. Nov.-Feb. Fr. Apl.-Bark rough, dark-grey. Wood hard, yellowish, often with a red heart-June. Pores moderate-sized, subdivided and enclosed in wavy, irregular bands wood. of soft tissue which are often interrupted. Medullary rays fine and moderately broad, wavy, distinct in the darker tissue. Weighs 52 lbs. to the cub. ft. Only used for fire-wood in the Deccan.

In the Ahmednagar and Poona districts branches of this tree are subject to the attacks of a fungus. */Escidium esculentum*, Barcl. which causes the branchlets to swell and become distorted and covers them with a close, growth of club-shaped bodies containing brown spores. These growths are cooked and eaten as a vegetable by natives in the Poona district.

**4. A. Jacquemonti,** Benth. in Hook. Jour. Bot. 1, 490; Fl. Br. 1, 2, 293; Brandis For. Fl. 183; Cooke Fl. Pres. Bomb. 1, 446; Gamble Ind. Timb. 294. *Ratobauli*, Guz.

A perfectly glabrous, bushy shrub with stiff flexuose, shining brown branches; stipular-spines i\*-2" long, straight, white, united at the base. Leaves bipinnate; with a small gland on the rachis; pinnae 2-4 pairs, '2\$''-'\$'' long; leaflets 5-fo pairs, 'I"- \2" long, greyish-green, rigidly subcoriaceous. Flowers yellow, sweet-scented, in axillary, fascicled, pedunculate heads -5" in diameter. Calyx minute, campanulate; teeth short, deltoid. Corolla "i" long, twice the calyx; lobes ovate-oblong, acute. Pod stalked, straight,  $2''-_3''$  long by -5" broad, reticulately or transversely veined, glabrous, 5-6-seeded; stalk '2\$"--\$ long.

N. W. Provinces and Punjab. Plains of Sind, Guzerat and Rajputana; common in ravines and dry water-courses; Fl. Feb.-May. A small bushy, thorny shrub with polished stems and straight, polished, slender spines. Bark thin, smooth greyish-brown. "Wood white, hard. Annual-rings marked by a dark line. Pores scanty, moderate-sized to large, in concentric patches of light, loose tissue.

Acacia]

irregular, fine or moderately broad, well defined." Gamble. The own or black colour, and is also used as a tan. The back of the f h root is used in the distillation of spirit.

Villd.; DC. Prodr. 2, 462; Fl. Br. I. 2,294; Dalz. & ■ ■ 86: Bedd. Fl. Sylv. t. 48; Gamble Ind.Timb. 29'- Aujar. Vem.

A small tree- branches tomentose: stipular-spines straight, brown, up to A small tree, 35. long, from a broad ba, eo-r '5" wide.  $5^{-35}$  -  $5^{-35}$  -  $5^{-35}$  -  $5^{-35}$ wards glabrous, brown or Uack. Leaves 'Junate' uppermost pairs of pinn£ pabescent, channele1 .nd wi\* glands bet co pabescent, channele I .nd <sup>W1</sup>\* giands bet chi appendix parts and another large  $g^{A}d$  of  $A^{iolt}$  pe\*  $a^{A}-10$  pairs, 1v long; rachisdenseiy pubescent; leaflets 8-.6 pairs' <sup>W1</sup> iscicled,  $by^{A}-A^{A}$  $w^{A}-A^{A}$ ,,,,W ^ ^ r ^ X ^ of bract! above the middle. Rod con-" sreddish. pubescent, ultimately glabrous; peduncles . long pubescent^ pressed,  $\cdot r > \wedge " \wedge ' \wedge . \wedge a_{areolate}$  on both faces.

" $B^{\circ}r$ ; <sup>1</sup> Ta<sup>^</sup>, outrn .ndia and Ceylon. Dalz. \* Gibs, describe this species Bengal, Jaxa, ^0 as rare in Khandesh and ba **ATTTD Bengal, Jaxa, ^0 an but correct this statement on page 3.8 of specime**<sub>m</sub> were from pl **an**. **stating** ^ ^ **specime**<sub>m</sub> were from pl **an**. **SETTTD** indigenous in .be Bombay presidency

<sup>TM</sup>hl«.a Willd DC. Prodr. 2,462; Fl. Br. I. 2, 294', Dalz. & Guz • Panhnrya, M.; Bili-jM. hellana, K.

A modera.  $\vec{e}$ -s,  $\vec{z}$ ed a  $\vec{a}$  a  $\vec{s}$  it c or  $\vec{e}$  a  $\vec{v}$  bipinna  $2 \cdot 3 \cdot |ong; malh$ spines short, strong, <sup>S</sup> TM ^ ? cuplhaped, absorbtion glands between each у гас pair of pmn<sup>^</sup> on the g ,V, ,inear.ob|o ng, obtuse, comceous, grey, sessile leaflets .2-25 ?^  $j^{-1}$  -J^elUm or white in small, globose heads, glabrous or pubescent flowers  $p y \mid n a$   $\uparrow h = 1$  panicle', peduncles  $j_{35.,4}$ -ind, ameter  $a \uparrow m$   $a_{1}$   $a_{1}$  panicle', peduncles  $j_{35.,4}$ -ind, ameter  $a \uparrow m$   $a_{1}$   $a_{2}$   $a_{2}$   $a_{3}$   $a_{$ ?^ twice as l'urfed brown-»-n«ose, «b, ckened on the sutures, subindebiscent, slightly c ٦ 10-20-seeded ; Borma and Plains of the Punjab ana

Malay Islands. Throughout the Mahratra Country in dry open th districts; common hg Southern Fl. Aug.-Sept. Fr. C. S. A mode38. Leguminosæ



rate-sized, deciduous tree. The inflorescence in large, terminal panicles is very conspicuous and characteristic. Bark thick, pale yellowish-white, dark-brown in very old trees, exfoliating in patches. Sapwood large; heartwood brick-red, streaked. Pores moderate-sized, uniformly distributed in short concentric irregular patches of soft tissue, alternating with dark-coloured, firm tissue. Medullary rays white, fine, numerous. Weighs 54 lbs. to the cub. ft. The hard; tough and strong wood takes a good polish but is rather brittle ; yields a very good fuel. The bark is eaten mixed with flour in times of scarcity, it also furnishes a tough fibre used in making nets and cordage. The branches are often attacked by an insect and in consequence covered with woody galls.

7. A. Latronum, Willd.; DC. Prodr. 2, 460; Fl. Br. I. 2, 296; Bedd. Fl. Sylv. 95; Dalz. & Gibs. Bomb. Fl. 87; Brandis For. FL 180; Cooke Fl. Pres. Bomb. 1,449; Gamble Ind. Timb. 299. Donnmullina, fwd-ja/i, K.; Dev-babul, bhes, M.; Tumhuti in Dharwar.

A glabrous, gregarious shrub or small tree with an umbrella-like crown; branches brown, lenticellate; stipular-spines of 2 kinds; pairs of one kind solid,



Fig 276 Acacia leucophloea, Willd (Stsdling.)

slender, '5\*-i\* long, of the other 2" long and '3" in diameter at the base, stout, hollow, straight, sharp, and ivory-white. Leaves **bipinnate**, often fascicled on arrested branchlets, '5'-15" long; rachis slightly pubescent with a gland about the middle of (he petiole; pinnae 2-5 pairs, shortly stalked ; rachis '2^'-'\$" long, pubescent; leaflets 6-15 pairs, linear, subacute, 15" by '06", coriaceous, glabrous; petiolules very short or O. Flowers at first white, afterwards turning yellow, fragrant, in lax, axillary spikes i'5"-2" long. Calyx minute, campanulate; teeth short, ciliolate. Corolla twice as long as the calyx, broadly triangular-toothed, glabrous. Pods thin, dehiscent, shortly stalked, falcate, broadly obtuse at the ends, dark-brown, shining, 1'5\*-2\* by '5"-'75"; seeds 2-4, ovoid, compressed, olive-green with smalt areoles on both sides.

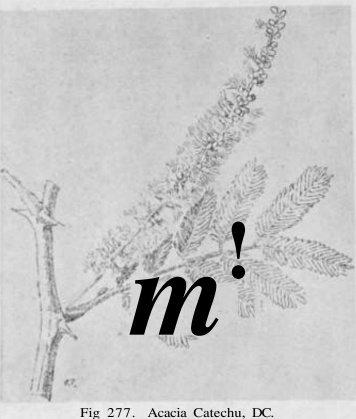
Western peninsula and Southern India; common in the dry plains of the Deccan. Fl. Jan.-Mch. A sin.til tree with a flattened umbrella-like crown, often gregarious. The

spines are of two kinds, one large, white, conical and hollow, often tenanted by large black pugnacious ants ; the other slender and shorter.

8. **A. Suma,** Kurz. in Brandis For. **Fl.** 187; **Fl.** Br. I. 2. 294; Cooke Fl. Pres. Bomb. 1, 447; Gamble Ind. Timb. 295; *A. Catechu*, W. & A. Prodr. 272; Bedd. Fl. Sylv. t. 49; Dalz. & Gibs. Bomb. Fl. 86. *Knmtlya*, M. ; *Banni-mam*, *mugli*, K.

A large or medium-sized tree; branchlets grey-pubescent; stipular-spines short, straight or hooked, smooth, from a broad base. Leaves bipinnate,  $4^{\#}$ -9\* lon^; rachis grooved, angular, pubescent, furnished with a conspicuous, large, cupular gland on the petiole below the lowest pair of pinnae also with other smaller glands mostly between the upper pairs of pinnae; pinn\* 10-30 pairs,  ${}^{l'}S'' \sim {}^{2'}S'' 1^{\circ n} \pounds <$  shortly stalked; leaflets 20-50 pairs, sessile, linear-obtuse, 25" by •05", pale-green, coriaceous, glabrous. Flowers white or pale-yellow in sessile, lax, simple or fascicled, axillary, peduncled spikes, 3"-4" long, with a grey more or less tomentose rachis; peduncles 1 25" long. Calyx campanulate, V long, grey-pubescent; teeth short, triangular, acute. Corolla i"-'i2" long, scarcely exceeding the calyx; lobes narrow-oblong, subacute. Pods stalked, 3"~5\* by "5"-"75" <sup>wit,n a</sup> **triangular** beak at the apex, narrowed into a short stalk at the base, thickened on the margins, reticulately veined, pubescent when young, at length glabrous, 6-8-seeded. Bengal, Behar, Upper Burmah, Western peninsula and Ceylon. In North Kanara near the **Dharwar** frontier and in the Southern Mahratta Country; usually in moist places, along nalas, not common. Fl. H. S. Fr. Sept.-Oct. A moderate-sized tree with white bark, exfoliating in papery flakes and marked at intervals by horizontal patches of darker colour. The wood is very similar to that of *Acacia Catechu*, with more numerous pores and finer medullary rays. Bark used as a tan. *Cntch* is prepared from the wood.

**9.** A. Catechu, Willd. Sp. PI. IV, .070; Fl. Br. I. 2, 295; Bedd. Fl. Sylv. t. 49; Dalz, & Gibs. Bomb. Fl. 86; Cooke Fl. Pres. Bomb. 1, 448; Gamble Ind. Timb. 296; Brandis For. Fl. 186; Ind. Trees, 267; A. sundra, DC. Prodr. 2, 4^8; Fl. Br. I. 2, 295; Dalz. & Gibs. 86; Bedd. Fl. Sylv. t. 50. Catechu, Cutch Tree, Cnteclm-Nigrum, Pegu-Catechu. Khair, kaderi, lal-kfiair, M.; shemi, K.



ig 277. Acacia Catechu, DC. (Vat. Sun/ha.J

A moderate-sized, gregarious, deciduous tree with darkbrown. glabrous, shining branchlets; stipular-spines short, hooked, from a broad base. Leaves bipinnate, 4"-6" long; rachis pubescent or glabrous shining, with a large, conspicuous, cup-shaped gland about the middle of the petiole and smaller glands between the other pairs of pinnae; pinnae [020 pairs 1 "-2" long; rachis pubescent along the margins on the grooved upper side or quite glabrous; leaflets 30-50 pairs, linear, subacute or obtuse, sessile, 3" by 05", crowded, pale-green, ciliate or quite glabrous. Flowers pale-yellow

in lax, cylindrical simple or fascicled, axillary spikes, 2"-4" long, sessile. Calyx campanulate, '05" long, glabrous. Pods stalked, strap-shaped, thin, straight, 2 "-4\* long by -4"--6" broad, brown, shining, reticulately veined, beaked at the apex, narrowed into a stalk "25" long, 3-10-seeded.

There are 3 varieties of */Chair.* (1) Var. *Catechu*, Calyx, petals and leaf-rachis hairy, N. Kanara and the Konkan. (2) Var. *cateclmoides*, Calyx and

petals glabrous; leaf-rachis puberulous. Bengal, Sikkim, Assam, Burmah, apparently absent from the Western peninsula. (3) Var. *Sandra*, Deccan, Guzerat, Rajputana, Southern Mahratta Country etc. quite glabrous throughout. All the varieties have in common with other *Acacias* the rachis of the leaf and pinnae channelled, pubescent or glabrous and furnished with sessile, absorbtion glands.

Generally throughout India and Burmah; the Himalayas, ascending to 5000' in Sikkim, Pegu, dry regions of Ceylon. In the Bombay Presidency it is found in the Guzerat, Deccan, ascending to 370c/ in the Khandesh Akrani, and Southern Mahratta Country districts, mixed with other, mostly thorny species, in the dry open thorn-forests, on arid, stony soil, (Var. Sundra). In N. Kanara and the Konkan it occurs\* nearly pure in larger or smaller patches on the low level, physiologically dry laterite, near the seacoast. It is also found sporadic in the moist monsoon-forests of these districts but always under xerophitic conditions Fl. July to Sept. Fr. C. S. A moderate-sized, deciduof soil (Var. Catechu). Bark dark-grey or brown, rough, fissured, exfoliating in long ous, thorny tree. narrow strips. Wood very hard, smooth and dense; sapwood large, yellowishwhite; heartwood dark brick-red. Pores uniformly distributed, each enclosed in a ring of soft, light-coloured tissue, arranged in interrupted concentric bands. Medullary rays short, fine and very distinct on a cross section. Weighs 66 lbs. to the cub. ft. (Var. Catechu.) Catechu-wood resists the attacks of Teredo navalis and is not touched by white ants; it is very durable, sound pieces of apparently great age having been taken from the excavation of the Prince's dock in the Bombay harbour; it takes a fine polish and is easily seasoned; used for agricultural implements, oil and sugar mills, house posts, wheels of carts etc. The most valuable economic product of the tree is however *Catch* or *Kath*. The latter is a pale cinnamon-coloured, astringent, biscuit-like substance used for chewing with betel-nut; it requires careful preparation and commands a high price. Kath is not soluble in water. Catechu or Cutcii is a less carefully prepared product or extract with a shining black or brown fracture. *Cutch* is exported to Europe for dyeing and tanning purposes and is largely consumed in India like *Kath* for chewing purposes; it is also used medicinally and is soluble in water. Catechu-wood yields an excellent fuel and is converted into good charcoal specially suited for blacksmith's work. In the Surat Dangs holes are cut in the trees with a chisel to ascertain whether they will give good *catechu* or not. This by these trial borings. In N. Kanara I have not observed that any such borings are found necessary. The variety found there on laterite is the gregarious Catechu whereas in the Dangs the variety Sundi<sup>^</sup>a appears to prevail. There are no working plans specially made for Catechu areas in the Bombay Presidency. Hitherto the right to extract the product has been farmed out to contractors

when the trees are considered to have arrived at maturity and are estimated to yield a remunerative revenue. Carefully prepared plans for the *Catechu* forests in all the Bombay circles are urgently required. No attention has hitherto been paid to the reproduction of "*Catechu*" in exploited areas in the Bombay Presidency and as contractors have in many instances been allowed to remove the roots which give excellent *Cutcli* a considerable amount of damage to the forests has consequently resulted. *Catechu* is reproduced naturally by seeds and root-suckers, it also coppices freely and consequently natural regeneration presents fewer difficulties than are found in the case of the closely allied *Babul*.

10. A. ferruginea, DC. Prodr. 2, 458; Bedd. Fl. Sylv. t. 51; Brandis For. Fl. 185; Cooke Fl. Pres. Bomb. 1, 448; Gamble Ind. Timb. 298. *Pandhra-khair*, M.; *Kaiger*, Vern.

A large, deciduous tree; branchlets glabrous; twin stipular-spines short, straight or hooked. Leaves bipinnate,  $2''-^{5}$  long; rachis slender, grooved, with a large gland on the petiole and another between the uppermost pair of pinnae; pinnae 4-6 pairs, 2"-3" long, shortly stalked; the stalks thickened at the base and the rachis slender, grooved; leaflets 15.30 pairs, linear-oblong, obtuse, '25\*-'3'' by •1", coriaceous, glabrous, unequal-sided at the base, glaucous-green above, paler beneath; petiolules very short. Flowers pale-yellow, sessile, in numerous slender, axillary spikes, *tf-4*." long, which are often panicled at the ends of the branches. Calyx campanulate, \*o6" long; teeth distinct. Corolla twice as long as the calyx; lobes lanceolate, acute. Pods  $_{3}''-$ \$" by 75"-1", thin, glabrous, brown, reticulately veined, very narrowly winged along the upper suture, ultimately dehiscent ; 4-8-seeded.

Western Peninsula, North Bengal, dry country of Ceylon and Central India, Panch Mahals, Konkan, and Guzerat in thorn-forests. Fl. R. S. Fr. Jany.-Feb. A large, deciduous tree. Bark rough. Heartwood olive-brown, extremely hard ; weighs about 70 lbs. to the cub. ft.; used for agricultural implements, carts and building purposes. Yields a gum similar to gum-arabic.

**11. A. Senegal,** Willd.; DC. Prodr. 2, 459; Fl. Br. 1. 2, 295; Cooke Fl. Pres. Bomb. 1, 449; Gamble Ind. Timb. 299; *A. rupestris*, Stocks;^ Brandis For. Fl. 184. *Khar*, Sind.

A small tree with grey, smooth, shining, flexuose branches; young parts pubescent; infra-stipular spines usually 3, stout, conical, sharp, brown, shining; the 2 lateral nearly straight, the middle one recurved. Leaves bipinnate, '75\*-1-25'' long; rachis often minutely prickly and pubescent with a gland on 'the petiole below the lowest pair of pinnae and one between the uppermost pair; pinnae 3.5

pairs, '5"-75" long; rachis pubescent; leaflets 8-15 pairs, <sup>p</sup>o8\*-'12<sup>s</sup> by '05", linear, glaucous; petiolules very short. Flowers white, fragrant, in lax, pedunculate spikes 2"-4" long. Calyx campanulate, 08" long; teeth distinct. Corolla white, twice as long as the calyx; lobes acute. Stamens with white filaments and lemon-yellow anthers. Pods shortly stalked, 3" by 75", thin, straight, pubescent, flexible, when young glabrous, pale-brown when ripe, ultimately dehiscent, 5-6seeded.

Sind and Ajmere, Western Africa north of the river Senegal. Dry rocky hills in Sind, Aravalli range and the Punjab. Fl. and Fr. Dec. Bark smooth, greenish-grey, shining. Wood hard; sapwood yellowish-white; heartwood nearly black. Pores moderate-sized to large, scanty, in large, concentric patches of light tissue. Medullary rays numerous, fine, white, bent near the pores. One of the principal sources of the commercial gum-arabic.

12. A. conctrina, DC. Prodr. 2, 464; Fl. Br. I. 2, 296; Dalz. & Gibs. Bomb. Fl. 87; Brandis For. Fl. 188; Cooke Fl. Pres. Bomb. 1,450; Gamble Ind. Timb. 291. Sigekai, singe, K.

<sub>e</sub>xserted.



Fie 378. Acacia condnna, DC.-rw/^.

A large, woody climber; branches smooth, grey, shining, closely dotted with small, white lenticels and covered with scattered, curved, grey prickles. Leaves bipinnate, 2"-4" long; rachis angular, armed with strong, hooked, sharp, brownpointed,<sup>1</sup> grey prickles, and with a large gland about the middle of the petiole and smaller glands between the two uppermost pairs of pinnse; stipules ovate, acute, cordate, caducous; pinnse 4-6 pairs, I'--^--5" long; with-a-slentfer-nattered arid:1 grooved rachis ending in a weak spine. leaflets 12-20 pairs, not closely set and overlapping, linear, glabrous,-\*25"-'5" by "O5\*-'i\*, unequal-sided at the base, subcoriaceous. Flowers yellow, in fascicled, pedunculate, globose heads '25"--4" in diameter, forming large, racemose panicles at the ends of the branches; peduncles 1"-1\*5" long; bracts large, membranous, veined. Calyx "\" long\* teeth lanceolate. Corolla not much Pods shortly stalked, linearoblong, 3"-5" by 75"-1", thick, fleshy, red, dehiscing at intervals along the sutures when quite dry; wrinkled when dry and usually indented along both the sutures, 6-10-seeded.

Tropical jungles throughout India; common in the Konkan and North Kanara moist monsoon-forests. Fl. Mch.-July. Fr. ripe C. S. The stems are very prickly when young, but most of the sharp prickles soon disappear. Stems sometimes more or less angled and 8" or more in diameter. Bark smooth, grey, mottled, reddish within, "25" thick. Wood reddish-grey, smooth, moderately hard. Pores large or medium-sized, often subdivided, scattered. Medullary rays moderately-broad, crossed obliquely by continuous wavy, close lines of light-coloured tissue. Weighs about 52 lbs. to the cub. ft. The fruit is used as a substitute for soap and is exported in considerable quantities from the Konkan ghat, North Kanara and Belgaum districts.

**13.** A. Intsia, Willd. in DC. Prodr. 2, 464; Fl. Br. I. 2, 297; Dalz. & Gibs. Bomb. Fl. 88; *A. cmia*, W. & A. Prodr. 1, 278; Brandis For. Fl. 189 in part; Cooke Fl. Pres. Bomb. 1, 450; Gamble Ind. Timb. 300. *Chilar*, M.

A large, scrambling or climbing, sometimes a semi-erect shrub; branches with 6-8 grooves, brown, lenticellate and more or less tomentose, covered with scattered small, hooked prickles. Leaves bipinnate, 4"-8" long; rachis strongly grooved, pubescent or tomentose, usually armed with hooked prickles on the underside and furnished with sessile or short, columnar glands between the lowest and the .-4-uppermost pairs of pinnae; pinns 5-, o pairs, 2"-3" long with a 2-grooved, pubescent rachis prolonged into a short, weak spine with a gland between the. uppermost pair of leaflets; leaflets .0-25 pairs, obliquely-linear or oblong, shortly and obliquely mucronate; base truncate, very unequal-sided, ^"--c;" by i5"--3", sub-sessile, dark-green, pubescent or glabrous, shining above, paler beneath', 3-basal-nerved; midrib close to the upper edge. Flowers yellowish-white, in large, terminal, tomentose, bracteate, panicled heads; heads globose,  $\bullet_4$ ".-6\* in diameter; peduncles tomentose, fascicled, -\$-n' long; bracts at'the base of the peduncles linear, acute, falcate, -25" long, caducous. Calyx campanulate, 08\* long with 5 obtuse, dark-brown, glandular-pubescent teeth. Corolla twice as long as the calyx, lobed to below the middle, dark-brown, glandular-pubescent and minutely hooded at the apex. Pods shortly stalked, 4"-6" by  $^{-i"}$ , strap-shaped, thin, flat, brown-tomentose when young, afterwards glabrous, obscurely veined, dehiscent, 6-12-seeded.

Tropical India and Burmah, also in Sikkim up to 5000'; common throughout the presidency from the coast inland in deciduous monsoon-forests; often found as a semi-erect shrub on the laterite of the Mahableshwar plateau Fl Apl -Aug Fr. C. & H. S. A large climber with grey bark. Wood white, soft porous

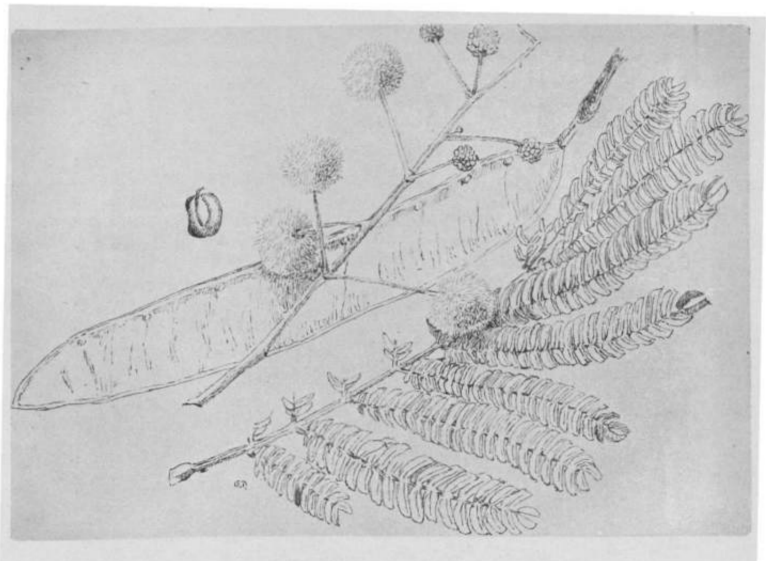


Fig 279. Acacia Intsiti, Willd.

14. A. caesia, W. & A. Prodr. 278; Dab.. & Gibs. Bomb. Fl. 87. Cooke Fl. Pres. Bomb. 1, 45 i ; Prain Jour. As, Soc. Beng. 66, 510; *A. Iiitsia*, Var. *casia*, Baker Fl. Br. I. 2, 297.

A scandent, climbing shrub; branches grey-tomentose, more or less grooved, covered with scattered, small, deflexed prickles. Leaves bipinnate, 4"-8" long; rachis pubescent, grooved, more or less armed with hooked prickles along the under-side, with a sessile gland on the petiole below the lowest pair and one or more between the uppermost pairs of pinnae; pinnae 10-15 pairs, shortly stalked; rachis  $i^5$ "-2'5" long, very slender, pubescent, 2-grooved on the upper side and terminating in a very short, weak spine; leaflets 15-20 pairs, sessile on the ridge between the grooves on the upper side of the rachis, '1 2"-'15" by o5"-'o6", linear, very unequal-sided, mucronate, glabrous or slightly pubescent above, pubescent and pale beneath, 3-basal-nerved; midrib near the upper edge of the leaflet. Flowers in terminal, or axillary panicled, pedunculate, globose heads -4"

in diameter; peduncles bracteate at the base, "-1" long, softly tomentose. Calyx •06" long; lobes subacute, shortly white-ciliolate at the apex. Corolla twice as long as the calyx, divided halfway down; lobes acute, dark-puberulous at the apex. Pods strap-shaped, thin, 4"-6" by 1", tomentose or glabrous, broadly triangular, beaked and narrowed into a short stalk at the base; seeds 5-10.

Same area of distribution as *Acacia Intsia*, with which species it has been united by Baker in the Flora of British India. Bentham (*Mimosece*), Trans. Linn. Soc. 30, 530, following Brandis For. Fl. 189 also unites *ccesia* with *Intsia*. Prain however separates them, Jour. As. Soc. Beng. 66, 510 and maintains the two as distinct, stating that the crowded leaflets always hairy beneath makes it very easy to recognise *A. ccesia*, even in the herbarium and that no one dreams of confounding the two when they are seen growing. I agree with this opinion.

**15.** A. pennata, Willd.; Sp. PI. 4, 1090; Fl. Br. I. 2, 297; Brandis For. Fl. 189; Cooke Fl. Pres. Bomb. 1, 451; Gamble Ind. Timb. 300; A. pinnata<sub>y</sub> Dalz. & Gibs. Bomb. Fl. 87. Shembi, shemberti, M.

A scandent, climbing shrub with glabrous, shining branches, copiously armed with small, scattered, recurved prickles; young parts grey-pubescent. Leaves bipinnate, 4"-6" long; rachis puberulous, brown, with a large gland about middle of the petiole and 2-3 smaller between the uppermost pairs of pinnae; pinnae 10-15 pairs; rachis channelled, i'\$"-2'\$" long, ciliate on the margins, prolonged into a short soft spine at the apex; leaflets 40-50 pairs, closely packed, overlapping, sessile on raised points or on a pubescent ridge along the middle of the channel in the rachis,  $2^{f'}$ - $2^{g''}$  by '05", linear, obtuse, truncate at the base, glabrous. Flowers in globose, white or pale-yellow, peduncled heads less than -5" in diameter; peduncles slender, '5"-'75" long, single or 2-4-fascicled, arranged in terminal or axillary, long raceme-like panicles; bracts linear, minute. Calvx campanulate, "i" long; teeth triangular, glabrous. Corolla longer than the calyx; lobes obtuse, glabrous. Pods stalked, 4"-8" by  $6''-\sqrt{2}$  straight, strap-shaped, triangular-acute at the apex, narrowed into the short stalk, brown or yellow glabrous, shining, with thickened, repand sutures; seeds 8-14, '2\$"-"\$" long compressed, ovoid, black or brown-shining, areolate on both faces.

Oudh, Kumaun, Nepal, Eastern Bengal, Burmah, Western and Southern India. Throughout the presidency, common in the Konkan and North Kanara monsoon-forests, ascending to 3700' in the Khandesh Akrani. Fl. June-Aug. Wood reddish, porous, moderately-hard. The bark is used for tanning in North Kanara.

#### 48. ALBIZZIA, DURAZZ.

Unarmed trees or shrubs. Leaves bipinnate. Flowers usually pentamerous (in the Indian species), in large, globose heads. Calyx toothed. Petals 4-\*

Albizzia J

united below, valvate. Stamens indefinite, exserted; filaments united at the base. Ovary sessile or shortly stalked; style filiform; stigma capitate. Pod thin, flat, broad, continuous within, indehiscent or 2-valved; seeds compressed.

Pinnse 2-8 pairs; leaflets -\$"-2" long. Flower-heads in short, corymbose racemes. Pinnae 2-3 pairs ... 1. A. Lebbek. Flower-heads in large panicles. Pinnse 3-8 pairs; leaflets J 0-25 pairs, '75'-) "long 2. A. odoratissima. Pinnge 3-5 pairs; leaflets 6-10 pairs, i"-i"5" 3' A. procera. long Pinnae 6-20 pairs; leaflets about '25" long. Stipules broad, cordate 4. A. stipulata. ••• ... ••• Stipules minute 5. A. amara. ... •••

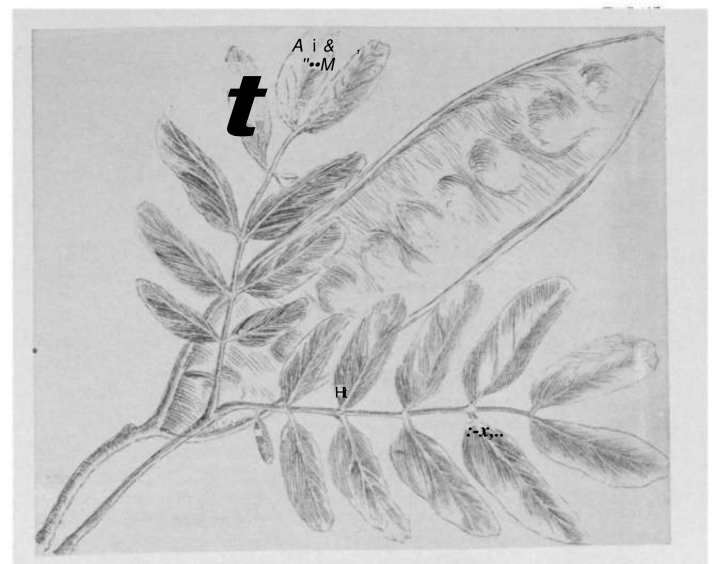
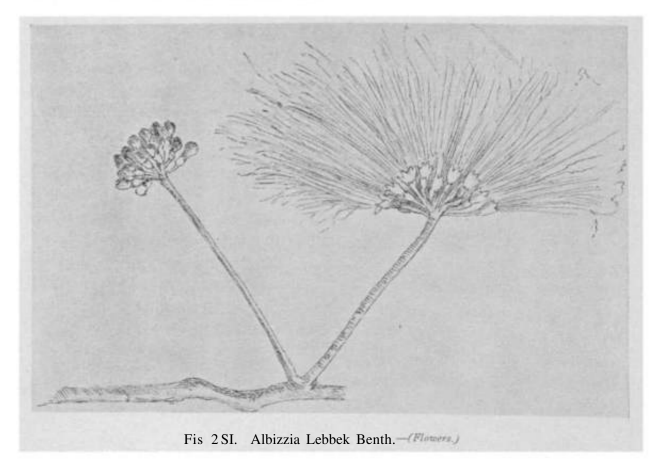


Fig 280. Albizzia Lebtoek, Benth.

I. A. Lebbek, Benth. in Hook. Lond. Jour. Bot. (1844), 89; Fl. Br. I. 2, 298; Dalz. & Gibs. Bomb. Kl. 1, 88; Bedd. Fl. Sylv. t. 53; Brandts For. FL 176; Cooke Fl. Pres. Bomb. 1,452; Gamble Inci Timb. 303. *The Siris Tree. Sirsul,* K.; *Chichola,* M.; *S'trh, harreri,* Vern.



A large, deciduous tree; shoots pubescent or glabrous. Leaves bipinnate; rachis glabrous or tomentose with a large gland on the petiole about the middle and another between the end pair of pinnae; pinns 1-3 pairs; rachis 2"-^' lono-, tomentose, pubescent or glabrous, channelled and with a large, usually peltate gland between each pair of leaflets; leaflets 3-8 pairs, subcoriaceous, obliquelyoblong, obtuse, 1"-1 -75" by 6''-"]\$\*, unequal-sided at the base, dark-green, usually glabrous above, more or less brown-tomentose and pale beneath, reticulately veined; midrib prominent, excentric and slightly nearer the upper margin • petiolules very short, tomentose. Flowers white, fragrant, in large, globose, umbellate heads; peduncles 1 \*5\*~3\* long, 2-4-fascicled from the upper axils forming short, corymbose, leafy racemes; pedicels -i\* long, pubescent; bracts linear, tomentose, caducous. Calyx turbinate, '15" long, brown-tomentose- teeth short, triangular. Corolla twice as -lesg-as- the- salyx,--glabr-&u3, • teerlririanguiar acute. Stamens with the filaments united at the base and about 1" long • anthers minute. Pods large, 4"-1 2" by 175", thin: seeds 6-12, compressed, small, palebrown, foveolate on both the faces.



Fig 282. Albizzia Lebbek, Benth.\*w//«^. <sup>cub</sup>- <sup>ft</sup>-

Sub-Himalayan region from the Indus eastwards, ascending to 5000', Bengal, Burmah, dry regions of Ceylon, Southern, Central and Western India, ascending to 3700' in the Khandesh Akrani; scattered throughout the presidency in dry and moist monsoonforests; commonly planted along roadsides. Fl. Apl.-May. Fr. Sept.-Mch. A large deciduous tree. Bark grey or brown, rough. Wood: sapwood large, white; he art wood dark-brown, mottled, hard, shining, with longitudinal streaks. Pores moderate-sized to large, usually scanty, often subdivided, in rings of soft, light-coloured tissue, also in groups or Medullary rays fine, short, short lines. usually distinct. Weighs about 55 lbs. to the

<sup>cub</sup>- <sup>ft</sup>- Similar in structure to the wood of A. procera; yields an excellent timber of

which large quantities from the Andamans have been placed on the London market. The "burrs" are especially valuable and fetch a much higher price than the wend which is used for furniture, picture frames, house-building, canoes, etc. *Siris* probably yields most of the wood known in Europe as *East Indian Walnut*.

2. A. odoratissima, Benth, in Hook. Jour. Bot. 1844, 88; Fl. Br. I. 2, 299; Dalz. & Gibs. Bomb. Fl. 88; Bedd. Fl. Sylv. t. 54; Brandis For. Fl. 175; Cooke Fl. Pres. Bomb, 1, 304; Gamble Ind. Timb. 304. *Godhurichi, bilkumbi,* K.; *Siris,* M.; *Kalo-sanisio,* Guz.; *Kati-saras* or *harreri,* Panch Mahals; *Chickta,* Bhil.

A large, deciduous tree; young parts pubescent. Leaves abruptly bipinnate; rachis 4"-8" long, brown-pubescent with a single, large, sessile gland on the petiole below the lowest pair of pinnae and another between the uppermost pair; pinnae 3-6 pairs, 3"-6" long; rachis channelled, pubescent and glandular between one or more of the uppermost pairs of leaflets; leaflets 10-20 pairs, sessile, 70"-W" by '3"-'5, obliquely-oblong, rounded or subacute, apiculate at the apex, very oblique at the base, very unequal-sided, the midrib near the upper margin and parallel with it, subcoriaceous, dark-gregn, glabrescent above, pale sometimes glaucous and more or less pubescent beneath. Flowers white, very fragrant, sessile, in numerous 10-12-flowered peduncled heads, "J\$<sup>0</sup>-l<sup>e</sup> in diameter, disposed in axillary, leafy panicles at the ends of the branchlets; buds ovoid, pubescent or tomentose, about 'i" long; peduncles single or 2-4-fascicled, '2^"

#### 38. LeguminosBE

long. Calyx 05" long; **teeth minute.** Corolla greenish, 2" long, divided halfway to the base; teeth ovate, acute. Stamens about 20; filaments "75"-1" long white; anthers minute, green. Style filiform as long as the filaments, green; stigma acute. Pods brown, shortly stalked, strap-shaped, 4"-8" loner by  $J'' \cdot J \cdot J''$  broad, thin, flexible, glabrous, veined above the seeds; seeds 9-12, flattened, yellow.

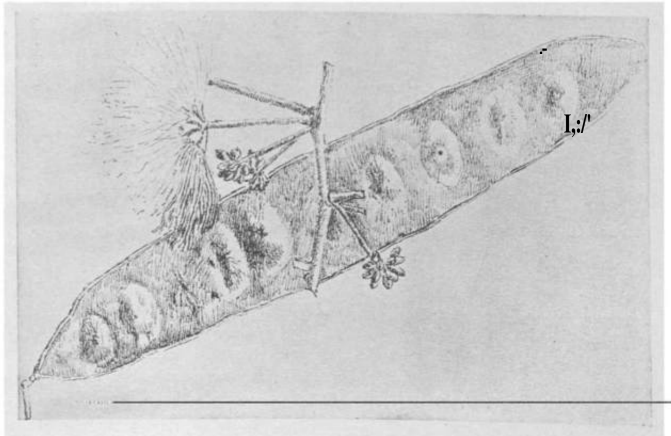


Fig 283. Albizzia odoratissima, Benth

Sub-Himalayan region from the Indus eastwards, ascending to 3000' <sup>1</sup> Burmah, Assam, Central and Southern India, low country of Ceylon; **common**«i the moist monsoon-forests of North Kanara and the Konkan also in the dry Deccan, ascending to 3700' in the Khandesh Akrani. F!. Apl.-june. Fr C S A large, deciduous tree. Bark '5\* thick, rough, grey, with irregular cracks ; innerbark purple, fibrous. Wood: sapwood large, white; heartwood dark-brown very hard. Pores containing a dark gum, large, single or double, surrounded with a very narrow ring of white tissue. Medullary rays fine, rather distant; wood silvergrained ; weighs about 50 lbs. to the cub. ft. Yields a fairly durable timber which is in considerable request in North Kanara for oil-mills, wheels and furniture The leaves and twigs are lopped for cattle-fodder. A dark-brown gum, insoluble in water, exudes from wounds in the bark.

#### Albizzia ]

#### **38.** Leguminosas

**3.** A. procera, Benth. in Hook. Jour. Bot. (1844) 89; Fl. Br. I. 2, 229; Bedd. Fl. Sylv. 98; Cooke Fl. Pres. Bomb. 1. 453; Gamble Ind. Timb. 305; *Acacia procera*, Willd.; Dalz. & Gibs. Bomb. Fl. 87; Brandis For. Fl. 175. *White Siris. Bellati, billi-baage*, K.; *Kin hat* > M.; *Karalla, kilai, tihiri, gurar, Vern.* 

A large, deciduous, smooth, white-barked tree. Leaves abruptly bipinnate ; rachis 12"-18" long, glabrous with a large sessile gland about the middle of the petiole; pinnae 2-6 pairs, \$''-6" long; rachis channelled with a gland between the uppermost pair of leaflets; leaflets 4-10 pairs, obliquely oblong-ovate, I'-I'S' by •7"--8", subcoriaceous, glabrescent, dark-green above, pale and more or less pubescent beneath, obtuse or sometimes emarginate and very shortly apiculate at the apex; midrib near the lower margin; petiolules '05" long, pubescent. Flowers sessile, white, in many-flowered heads, 75" in diameter; peduncles slender, 3-5-fascicled, arranged in large, terminal or axillary, leafy panicles; peduncles '2\$'-'\$''" long, slender. Calyx "i" long, glabrous; teeth triangular. Corolla pubescent, twice as long as the calyx; lobes ovate, as long as the corolla-tube. Stamens with greenish-yellow filaments "5" long, connate at the base into a short tube. Pods very shortly stalked, thin, strap-shaped, 4'-%'' bY \*5"75"> dark-brown, faintly reticulate above the seeds; seeds 6-14, ovoid, flattened, .-3" long, pale-brown.

Central and Eastern Himalayas, Burmah, Western peninsula, and the Malay Archipelago; throughout the presidency, common in the North Kanara and Konkan moist monsoon-forests. In the dry districts along ravines and nalas. Fl May. Fr. Jan.-Feb. A large tree of rapid growth with yellowish-white, nearly smooth bark. Sapwood large, yellowish-white; heartwood hard, dark-brown, shining with alternate bands of darker and lighter-coloured tissue. Pores equally distributed, of different sizes, large and medium, single or in groups of 2 each, surrounded by a ring of soft tissue. Medullary rays fine, numerous. Weighs about 4S lbs. to the cub. ft. The timber is converted into sugar-cane mills, agricultural implements, wheels, scantling for bridges etc.; much used in North Kanara for houseposts. The wood is an excellent fuel and makes good charcoal.

4. A. stipulata, Boiv.; Benth. in Hook. Jour. Bot. (1844) 92; Fl. Br. I. 2, 300; Brandis For. Fl. 178; Bedd. Fl. Sylv. t. 55; Dalz. & Gibs. Bomb. Fl. 88;  $\mathbf{\tilde{r}}_{ook}$  Fl. Pres. Bomb. 1, 452; Gamble Ind. Timb. 306. *Bagana, kalbage,* K.;  $\mathbf{\tilde{r}}_{oets}$ ,  $uci_u l_j$  kasir, M.; *Phalari,* Thana; *Shambar,* Panch Mahals.

A large, deciduous, fast-growing tree; young parts covered with goldenellowish pubescence. Leaves large, abruptly bipinnate; stipules large, very  $r_{caut}^{ye}$ , membranous, light-brown pubescent; unequally cordate at the base; inating at the apex in a filiform tail; rachis 6"-15" long, pubescent, with a term in a bout the middle of the petiole and smaller glands between hTuppermost 2-9 pairs of pinnae; pinnae 7-20 pairs, 3's'' long; rachis slender,

pubescent, channelled; leaflets 30-40 pairs, subsessile, ^s'.y by "i", linear-falcate, subacute at the apex, truncate at the base, membranous, pale green, glabrous and minutely longitudinally veined above, glaucous and ciliate on the margins and midrib beneath; midrib very close to the upper margin. Flowers yellowish, inodorous, in peduncled heads, about 1" long to the ends of the stamens; peduncles divaricate, pubescent, 14 together, 75'-1-25\* long, arranged in small, axillary or terminal panicles; pedicels very short or O; bracts ovate acuminate, membranous, -5" long, very caducous. Calyx tubular, puberulous V long; teeth acute. Corolla twice as long as the calyx with acute, reflexed lobes' densely pubescent outs de. Stamens slightly tinged with red, 4-times as long as the corolla, connate into a tube at the base. Pods 6"-8" by 1-25" very shortly stalked, narrowed at both the ends, thin, glabrous; pale-brown, 8-12-seeded not or very faintly reticulately-veined opposite the seeds; seeds ovoid,  $-2 \le 100$  long .... compressed, dark-brown.

Tropical Himalayas ascending to 5000' in Sikkim, Ceylon and Burmah  $\cdot$  common in the rain-forests of the Konkan and North Kanara ghats Fl Apl 'June. Fr. C. S. A large, deciduous, fast-growing tree. Bark grey rou<sup>A</sup>h Woodl-sapwood large, white ; heartwood brown, soft, shining, not durable 'Weighs about 35 lbs. to the cub. ft. Used as a shade-tree in the Assam tea plantations, also for shade to coffee bushes in Southern India. The amount of nitrogen in the soil is increased by the presence of symbiotic bacteria on the roots of this species of *Albizzia*.

5. A. amara, Boiv., Benth. in Hook. Jour. Bot.  $(,844)_{90}$ - Fl Br I 2 ,0, Brandis For. Fl. ,78; Bedd. Fl. Sylv. t. 61; Dalz. & Gibs' Bomb VI '88<sup>!</sup> Cooke Fl. Pres. Bomb. ., 454; Gamble Ind. Timb. 307. *Tuglt*, K.; *Lal/ei*, Vern!

A small or middle-sized deciduous tree; branchlets etc. covered with soft grey pubescence. Leaves abruptly bipinnate; rachis 2"-4" long yellow tomen' tose, with a small gland about the middle of the petiole and another between the uppermost pair of pinnae; stipules minute; pinnae 6-1? nairs • rarhi- ," " 1  $^{\circ}$  r<sup>aiia</sup>> rdcnib 1 -2 long, 11 1 1110 channelled and yellow-pubescent; leaflets 10-30 pairs, closely arranged and sometimes slightly overlapping, small, ^ " - ^ by , 5 , ; » sessil6) Hnear ^ or subacute, pubescent, pale-green, glabrous above, glaucous beneath, the midrib nearly in the centre. Flowers fragrant, subsessile, in 12-20-flowered heads 1"-, -" in diameter; peduncles solitary or 2-3 together in the axils of the young' leaved not panicled, -5"-i" long, grey or yellowish-tomentose. Calyx -\" long, funnel' shaped, tomentose. Corolla yellow, tomentose, twice as long as the calyx -lobes ovate, acute and reflexed at the apex. Stamens -5".•& long; filaments'tinged with pink. Pods 5"-8" by 1", stalked, thin, flat, puberulous, veined, margins raised, undulate; seeds 6-8.

Southern and Western India, Mysore, Carnatic and dry regions of Cevion

 $5^{01}$ 38. Leguminosae , «. n 00 Pithecolobium ] June throughout the presidency 'I'' J III ^ ^ ٨ ٨ ٨ 1 ooth; thin, scaly. Green-cell layerdose plish-brown, mottled, «• « "\*  $\pm$  "• "ith alternate, concentric light and dark pores moderate.,,rf, team y<sup>atches</sup>  $\int_{\Lambda}^{f}$  soft tissue, forming short, fo Fr. cold season. A mol e ra e - zs , , d.od \* « ry rays fine, ••b; US:: tcarts, house-building, ploughs, etc. also for fuel. The leaves are sometimes employed for washing the ham

#### " PITHECOLOBIUM, MART.

•  $\ll_{rm} t$  - with or without stipules. Leaves bipinnate. Trees unarmed or .p,n «cent j - al s ik -- tamerous, bisexual. Calyx Flowers in globose heads ., cybrdnc  $P_{much}$  gmcnts connate from below campanulate or tubu... " " • ^ ' ^ g ^ much exserted. Ovary sessile or for i their length, valvate. stalked; ovules numerou, styre  $h^{1/2}$   $h^{$ for **i** their length, valvate грре; falcate, 2-valved; "=<sup>ually</sup> debi seeds in a scanty pulp:  $f^{II}n - A_{P}A^{AA}$ в**л** лл л л & p. bigemmum, Bi"^1" <sup>1</sup>00k. Lond. ] **p. orgenmum**,  $B_1"^{1"}$ ,  $^1$ ;  $^0$   $_{303}$ ;  $Bedd. Fl. Sylv._96$ ; Cooke Fl. Pres. Bomb. Gibs.  $B \circ m b$  Fl h  $Y_e \wedge i$   $T_{imb}$ . '309' ' *K,m-kannje. nnggikar*, K.; *Kachlom*, Vern. 1,455 5  $G_{am}$ bipinnate, rachis i'5 -3  $\stackrel{\land}{\rightarrow}$   $\stackrel{\land}{\rightarrow}$   $\stackrel{\land}{\rightarrow}$   $\stackrel{\ast}{\rightarrow}$   $\stackrel{a}{\rightarrow}$   $\stackrel{*}{\rightarrow}$   $\stackrel{a}{\rightarrow}$   $\stackrel{*}{\rightarrow}$   $\stackrel{gland}{\rightarrow}$  at the base and pairs. rachis 2.3 V long> sideg• the base, subconaceous  $p^{A^{ent}} \wedge A^{A} = 2.6 R_0^A d$ , pedunculate clusters, .petiolules •;  $J - \frac{\sigma}{axil} \frac{Flo}{ary^{and termin}al}$  panicles shorter than the leaves • Calyx arranged in large arranged in large axil ary vertices yellowish-white, 2-3 times as long as the calyx; ""<sup>10</sup>T'<sup>1</sup>ub te Tute as long as the tube public scentiat the apex. Stamens unduUte ۲. P if that,  $3'-5'' \neq 75''$ , along the upper lattice less so long the lowar, acutely or bluntly pointed at the 1 without, bright-red within, 5-8-see: ded; see suborblcuiar) compressed, -5" in aiameter, black, hang g rom op e ^ J^ \_Assam> Cachar> Heter, black, hang.g tom  $\mathcal{L}_{aster}$  in the rain-forests of the Konkan and  $\mathcal{L}_{aster}$  in the rain-forests of the Konkan and peninsula and t,e>iou.



Fig 284. Pithecolotiium bigeminum, Benth.

North Kanara. Fl. C. S. Fr. ripe June-July. A large or middle-sized, evergreen tree with smooth, grey bark. Wood soft, light reddish-brown; heartwood darker coloured. Pores medium-sized, often sub-divided, equally distributed, not enclosed in rings of white or pale tissue. Medullary rays extremely fine, closely packed, inconspicuous. Weighs 31 lbs. to the cub. ft. Wood not used in N. The circinate flat dehiscent open pods with black, pendant seeds have Kanara. a peculiarly feetid odour during the rainy season in the N. Kanara rain-forests. Erroneously called Iron wood in my Bombay Trees, Shrubs etc. (1902).

P. duke, Benth. in Hook. Lond. Jour. Bot. (1844) (99; Fl. Br. I. 2, 302; Bedd. Fl. Sylv. t. 188. Manilla Tamarind. Vilayti-amli, Hind. A cultivated species, introduced from Mexico. Fl. R. S. Fr. C. S. Bark smooth, lenticellate, with horizontal, raised ridges often crowned with woody prickles. Largely grown for Pithecolobium ]

fuel in Southern India, also **cultivated** as a hedge plant The white pulp which surrounds the seeds is sweet and ed.ble.

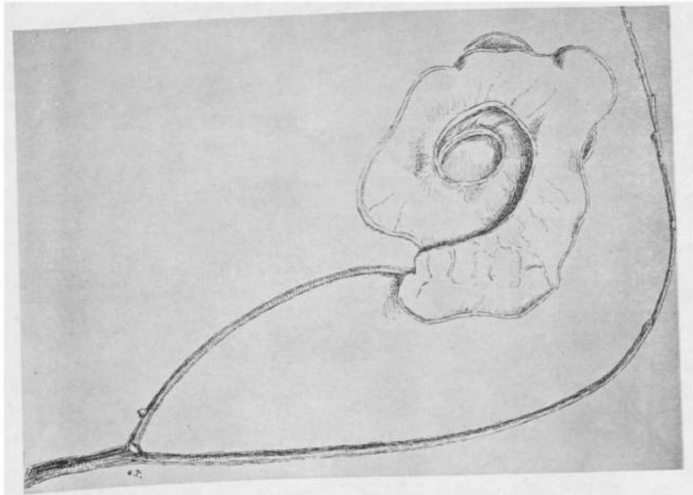


Fig 285. Pithecolofeium bigeminum, Benth.-(Fruit).

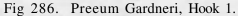
**P** Saman, L., *Vango* or *Rain Tree*. Introduced into North Kanara.Fl. **r** « F, **RS** A large tree of very quick growth with . soft, useless nmber. Planted along roadsides in the Belgaum Dismct and near Belgaum town itself.

#### Order XXXIX—ROSACE/E.

Herbs, shrubs or trees. Leaves alternate, simple or compound, stipulate. Flowers bisexual, regular. Calyx superior or inferior, gamosepalous. Petals 5 (rarely O), inserted under the margin of the disk, imbricate. Disk lining the calyx-iube or forming a ring at its base. Stamens perigynous, indefinite, rarely 1-5 or io, inserted with the petals or on the disk. Carpels 1 or more, free or connate or adnate to the calyx-tube; styles as many as the carpels, free or connate; ovules 1 or more in each carpel. Fruit variable, of achenes, berries-or drupes.

Erect, unarmed tree.Carpel 1...1.Pygeum.Prickly, usually trailing shrubs.Carpels numerous...2.Rubus.





#### 39- Rosaceae

#### 1. PYGEUM, G/KKTN.

Evergreen trees or shrubs. Leaves simple, alternate; basal-glands 2 or D; stipules minute, deciduous. Flowers small, bracteolate. racemose or paniculate. Calyx-tube obconic, urceolate. Petals minute, 5-6 or O, villous or tomentose. Stamens 12-20 or more. Ovary 1-celled; ovules 2, collateral, pendulous; style terminal; stigma capitate. Fruit a transversely oblong, 2-lobed drupe; cotyledons very thick, hemispheric; radicle minute, superior. *Pygeum* differs from *Prunus* chiefly by the fruit and flowers with small villous petals.

**P. Gardner'!,** Hook, f; Fl. Br. I. 2, 321 ; Cooke Fi. Pres. Bomb, i, 458; *P. (uwminatum*, Grah. Cat. 247 (not of Coleb.); *P. zeylanicum*, Daiz; & Gibs. Bomb. Fl. 89, exclud. syn. (not of Gaertn.) *Sugnigari*, K. Dnkn, M.

287. Pygeum Gurdneri, Hook I-Seedling.

A small or moderate-sized tree; branches grey, smooth, covered with large lenticels. Leaves elliptic or oblonglanceolale, obtuse or longacuminate, unequal-sided at the base, 4"-6"by i"25"-2'25", very coriaceous, dark-green above, paler beneath -, nerves 5-6 pairs, arching upwards and prominent beneath; the large glands at the base of the blade are sometimes wanting in the Konkan but are nearly always present in the N. Kanara tree; petioles about '5" '<sup>on</sup>gj rugose, glabrous. Flowers white, about 20, closely set in axillary racemes 3"-4\* long; pedicels stout, pubescent, "i2"-'25" long. Calyx turbinate or obconic; tube '25\* across at the top, densely fulvous-tomentose outside red-coloured within: lobes 5 obtuse, densely villous, Petals 5, alternate with the calyx-lobes and somewha

larger and more villous. Stamens about 20 in 2 or 3 series, inserted on the disk at the mouth of the calyx; filaments about twice as long as the calyx-tube, much exserted, incurved in bud. Ovary free, quite glabrous, seated on a ring of hairs; style exserted in bud; stigma capitate. Fruit broader than long, 75"-1 '25" across, transversely-oblong, bilobed, smooth, glabrous, apiculate in the sinus at the top; the endocarp smells strongly of prussic acid.

Western peninsula along the ghấts from the latitude of Bombay to the Nilghiris; common on the Mahableshwar plateau on laterite and sparsely distributed along the Belgaum and N. Kanara ghấts in rain-forest.

Usually a small or medium-sized tree with brown, thin, rough bark. Wood moderately hard, very light-pink, smooth, compact. Annual-rings indistinct. Pores small, single or divided, sparsely distributed, or in radial or oblique lines of 3-5 together. Medullary rays fine and moderately broad, numerous. Weighs 50 lbs. to the cub. ft. (Mahableshwar wood) Fl. end of Oct. Nov. Fruit C. & H. seasons. There is apparently only one species within the limits of the Bombay presidency and the Kanara and Mahableshwar trees which were considered distinct in my Trees etc. of Bombay are without doubt one and the same. The difference between the calyx-lobes and the petals is clearly seen in fresh specimens; the latter are slightly larger and are also more pubescent than the former.

#### 2. RUBUS, LINN.

Prickly suberect or trailing shrubs or creeping herbs. Leaves alternate, simple or compound; stipules more or less adnate to the petiole. Flowers white or red, usually in terminal or axillary panicles. Calyx free, cleft into 5 persistent lobes. Petals 5. Stamens numerous. Disk coating the broad calyx-tube. Carpels many, on a convex receptacle; ovules 2, collateral, pendulous. Drupes many, 1-seeded, crowded on a conical, dry or spongy, receptacle.

Leaves simple, pa	almately-loł	•••	1. R. moluccanus	
Leaves trifoliate	•••		•••	2. R. ellipticus.
Leaves 5-9-foliate	•••	•••		3. R. lasiocarpus.

**1. R. moluccanus,** Linn.; DC. Prodr. 2, 566; Fl. Br. I. \_\ 330; A\ *rugosus,* Smith; Wight Ic. t. 225; Dalz. & Gibs. Bomb. Fl. 89

A large, straggling shrub; branchlets covered with yellowish tomentum, armed with scattered short curved prickles. Leaves deeply cordate, palmately 5-7-lobed, irregularly and finely serrate-dentate nearly as broad as long, 3"-6" in diameter; upper-side bright-green, more or less wrinkled, rough and hairy on the nerves, clothed with soft, yellowish tomentum beneath; midrib and main nerves

pubescent and prickly; petioles 2'-3" long, densely fulvous-hairy and prickly; stipules usually large, laciniate or pinnatifid, densely hairy. Flowers white, in dense axillary racemes or clusters shorter than the leaves, clothed with silky buff-coloured tomentum, variable in size; peduncles stout; pedicels short; bracts pectinate. Calyx cup-shaped, "5" across, usually deeply triangular-lobed, densely silky-hairy outside. Petals white, obovate, shorter than the calyx. Fruit bright-red, globose and succulent, slightly acid to the taste.

Central and Eastern tropical and temperate Himalaya, ascending to 700c/, Eastern and Western peninsulas; Ceylon in the moist country at all elevations above iooo'.

Along the higher ghấts from Mahableshwar southwards also on the Nilkund and Southern ghảts of North Kanara at about  $2000^{7}$  elevation. Fl. and Fr. C. & R. S.

2. R. ellipticus, Smith in Rees' Cyclop. XXX, Rubus 16; Fl. Br. I, 2, 336; Cooke Fl. Pres. Bomb. 1, 459; Brandis Ind. Trees, 286; Gamble Ind. Timb. 317; *R.flavus*, Brandis For. Fl. 197; *R. Walltchianus*, Dalz. & Gibs. Bomb. Fl. 89.

A large shrub with long, trailing, angular branches, densely clothed with shaggy, spreading, bristly, brown hairs, covering a short, grey pubescence; branches, rachis of inflorescence, petioles, midrib on underside of leaflets etc. armed with scattered, short, hooked prickles. Leaves pinnately trifoliate; rachis including the petiole i\*5"-2'5" long, shaggy with spreading, brown hairs; petioles  $I^{+}I^{-}I^{-}$  long; stipules subulate; leaflets broadly elliptic or obovate, obtuse or shortly acuminate, irregularly and finely serrate-dentate, coriaceous, green, nearly glabrous above, covered with dense grey pubescence beneath ; terminal-leaflet  ${}^{2*}5"-{}^{3'}s'''$  by  $2''-{}^{3'}$ ; lateral-leaflets about half as large; nerves 8-12 pairs prominent beneath. Flowers in axillary and terminal panicles, shorter or longer than the leaves ; pedicels '25" long. Calyx deeply 5-lobed, densely tomentose outside, "5" in diameter; lobes ovate, mucronate. Petals white, obovate, longer than the calyx-lobes. Stamens 1-seriate. Fruit golden-yellow, edible.

Temperate and sub-tropical Himalaya, Khasia mountains, Burmah, Western peninsula, Nilghiris, Bababudans, Pulneys etc. and Ceylon. From Mahableshwar southwards along the highest ghats at 4-5000' elevation. I have not found either this or the next species in N. Kanara. Fl. Mch. May.

**3. R. lasiocarpus,** Smith Fl. Br. I. 2, 339; Dalz. & Gibs. Bomb. Fl. 89;; Cooke Fl. Pres. Bomb. 1, 460; Gamble Ind. Timb. 317; Brandis Ind. Trees, 286. *Gawriphul*, M.

A spreading sarmentose, prickly shrub with long, glabrous, purple, pruinose stems, often overhanging and rooting at the extremities; branchlets without bristles or glandular hairs covered with a thin, grey tomentum; prickles conical, slightly hooked at the tip, brown, shining, glabrous. Leaves 4"-8" long; rachis soft, woolly-pubescent, usually very prickly; leaflets 5-9, ovate-lanceolate, acute **with** large serratures, the terminal leaflet often iobed, dark-green, wrinkled and glabrescent on the upper side, white-tomentose beneath; nerves numerous, parallel, prominent beneath, impressed on the upper surface; stipules linear, acute. Flowers in lax, **terminal** and axillary, grey-tomentose corymbs shorter than the leaves; bracts linear, subulate. Calyx pubescent; tube short and broad, divided nearly to the base into 5 ovate, long-acuminate lobes. Petals pink, **shorter** than the calyx-lobes. Carpels numerous, tomentose. Kruit '\$"-"1^" in diameter, black when ripe, edible.

Temperate Himalaya, from Murree and Kashmir, 5-8000' elevation to Sikkiin, 4-10000', Burmah, Western peninsula, Nilghiris etc. Ceylon, Java; common on the Mahableshwar plateau in moist evergreen monsoon-forest also **cultivated** in gardens below the lake and known locally as the "*Mahablt'ahwar Rasjfhery*" Fl. Nov. Fl. and Kr. R. S.



508

# INDEX.

### NATIVE AND ENGLISH NAMES.

.

# A

			Р	.U1K				Р	AC;K
Abi			•••	177	Aran				ns
Adwi-bhei	ndv		•••	168	Arang		•••	• • •	
Adwi-nim	•		••••	20I	Aratala		,		337
Agasta	•••	++4	•••	-,88	Ardal	• • •			337
Akshath			-	458	Ardanda				62
Alan		•••	•••	<sup>2</sup> 75	Arkur		•••	• • •	476
Aid		•••	•••	429	Armadal				187
Alexandri	an Laurel			99	Armadalu	••••	•••	• • •	,87
Ainate			•••	362	Armarlu				187
Amba	1		•••	348	Arnelly	•••	•••	•••	217
Ambada			•••	362	Arnotto	- • •			72
Ambat-be	el		•••	3'7	Arsambal			• • •	404
Ambatti		•••	•••	360	Arsina gui	gi			93
Amberi			•••	360	Arsul				45°
Ambut		•••	•••	362	Asan	• • •	•••		43 <sup>1</sup>
American	Sumach	Tree	• • •	• 443	Ashok				45»
Amli		•••	459.	463	Ashoka				458
Amoni		··· <i>•</i>	•••	347	Asoka		•••	•••	22
Amrutbali			•••	36	Asolin				168
Anjan	•••	•	•••	456	Asreli	•••	•••		86
Anjar			•••	485	Asupala				22
Antal			•••	337	Atmatti				466
Antbarlu		•••	•••	393	Attak	•		•••	76
Apta				462					

### В

Babbar	•···			480	Balagi		•••		217
Babul			•••	4^0	Balal	•••			204
Badi-gum	chi			470	Bal-nimb				228
Baelputri			• • • •	206	Balpale		• • •		<sup>2</sup> 73
Bael-tree	•••			206	Balwuli	•••			<b>359</b> <sup>2</sup> 73
Bagana		•••		499	Banate	•		•••	<sup>2</sup> 73
Bahawa				448	Banne	•••			462 .
Bakam lin	nbodo		•••	226	Banni-mai	ra		•••	487
Baka-yan			•••	228	Baobab				129
Bakayun			***	2 26	Basingi		•••	•••	61

### В

### PAGK

PAGK								AGE
Bastard Cedar		226,	245	Bili-devdari				<sup>2</sup> 33
Bastard Poon Tree	•••	•••	- J 3 <sup>6</sup>	Bili-jali		•••		-
Bastard Red Ceda	r		177	Dilimahi				485 183
Bastard Sandalwoo	d Tree	•••	177	Bilkumbi			• • • •	497
Bastard Teak	•••		409	Billi-baage	••			497 499
Bayisa-gugul	•••		220	- -				499 250
Bead Tree			226	Billu-bhendy	/			127
Bel	• • •		204	Dilan				<sup>2</sup> 75
Belada	•••		204	Bipte .		•••		359
Bellada		•••	485	Biti .		<b>*-</b> *		423
Bellaka	•••		127	Bitusi	•••			64
Bellati		•••	499	Black Damr	ner Tree			22i
Belli-pata		•••	121	Black oil .	••			276
Beltivas	•	•••	411	Blackwood	Tree	•••		425
Bendri-bender-wel		•••	320	Bobbi .	••			101
Bengal Kino	•••		409	Bodbakka .	••			262
Bengal Quince			206	Boddingin g	gidda			<sup>2</sup> 53
Ber …	••		294	Bokhi .				.78
Batta davare		•••	452	Bombay He	emp	•••		379
Bhably	•••		76	Boogri .	· •			82
Bhalvvan •••		•••	278		••			294
Bharatti		•••	281					ī <u>5</u> [
Bharikoi		•	140	Bothi .			127,	151
Bhekal		•••	76	Botku	••	•••		J51
Bhendy		125,		Boya .				448
Bhes	•••	•••	486	Brindon -				90
Bhirand	•••	•••	90	Budjaridham	nun	•••		151
Bhoikohola	•••		406		••			226
Bhorkhakai	•••	•••	76				•••	7a
Bhutali		173,	190	Bullock's he	eart		• • • •	28
Bia	•••	•••	431	Bundurgi .	••	•••		343
Biba	•••	•••	355	Daranno				<sup>2</sup> 39
Bibha	•••	•••	355	Burkas .	••	•	· · · ·	<sup>2</sup> 75
Bibla		•••	431	Burla -	- •			13a
Bidsale		•••	340	Buswanpad		•••		464
Bihul	···		159				•	160
Bijapara …	•••	•••	203	Butapala .	••	•••	• • •	275
Bijasal	•••	•••	431	Bute .	- •		•••	275 !5i
Bijori		•••	203	Butea Gum				464
Bili-budlige	•••	•••	<sup>2</sup> 33	Byala .			•••	204
-				-				201

# С

Camel-thorn		•••	389	Catechu		 488
Caper Plant		•••	52	Catechu-Nigrum		 488
Cashewnut		•••	35°	Cawtha		 204.
Cassie Flower	···	•••	479	Ceylon Oak	4.64	 335

### Ļ

PAGE	
278	

			r	AGE				ſ	AGE
Chably			•••	278	Chikti			•••	393
Chakro			•••	139	Chilar	•••	···		$49^{2}$
Chalajuti	•••		•••	193	Chillur	•••			$44^{1}$
Challane	•••		•••	108	Chimat		•	**•	$3^{\circ 2}$
Chalta				ΙΟ	Chimnati	•••		•	382
Chambil		•••	•••	465	China lim	bu			198
Chambuli	•••		•••	465	Chinch				459
Champa		•••	•	13	Chinese E	Blackwood	1	••.	426
Champari	•••		•••	76	Chinna ba	lly	•••		155
Champer	•••	4	•••	76	Chira			•••	168
Champo			•••	13	Chittagon	g Wood	Tree		248
Chandmar	a		•••	145	Chor		···	··•	168
Changbali	•••		•••	171	Choura		•••	•	168
Char			•••	349	Citron			•••	<sup>20</sup> 3
Charoli	•		•••	349	Cocculus	Indicus o	of Pharmac	cy 🕳	37
Chaudhari	•••		•••	308	Cochli			<b>.</b>	188
Chauri		•••	•••	138	Commiphe	ora Muki	u1		219
Chayruka	•••		• ••	54	Covvitch				399
Chichola	•••		•••	496	Custard A	Apple		··.	26
Chickla			•••	497	Curry Lea	af Tree			*94
Chiken		•••	•••	164	Cutch Tre	ee		••	488

#### D

Dadsal	•••			160	Dhamin p	halsa			162
Daka			•••	5°5	Dharambe			<b>9</b> <sup>1</sup> .	94
Dandoshy	•••		•••	428	Dhawri			• ••	3*7
Dandous			•••	428	Dhupada	•••		- ••	113
Dari			•••	406	Dinda	•••	•••	•	326
Daushir				282	Dino				$3^{2}7$
Davangi				94	Dividivi				443
Deavkai				94	Dodda-gai	npi		•••	470
Dev-babul			479,	486	Doddagli				242
Devdari		4	•••	249	Donnmulli	ina		۰	486
Devdaru	•••		•••	231	Dowpowla	l			420
Dewa-kun	chun			466	Draksha			• ••	316
Dhal		•••	•••	414	Drek				$\bar{2}26$
Dhaman			•••	165	Drum-stic	k Tree		•	<u>3</u> 64
Dhamana	•••	•••		160	Drunnu				377
Dhamani				160	Dutle				278
				E					
East India	an Screw	Tree		146	Edible-ste	mmed Vi	ne	• • •	308
East India				497	Elephant				204

East Indian Walnut Tree

Edible-stemmed	Vine
Elephant Apple	

False Sandalwood •••  $\mathbf{F}$ 

2^6

Fever Nut

•••

	٦		

PAGE

.

---111

4.1Q ۰..

# Q

•

				PACK			
Gaer	2			47°	Goldar		PAGK
Gaja			•••	439	Goldaru	••••	··· 139 ··· 136
Gajkai				439	Gonik chentz	•••	100
Gamboge	Tree			93	Goolmohr Tr	ee	
Gandla				'94	Gorchi		298
Ganeri				<b>7</b> °	Gorpad-wel		$3^23$
Gangr	•••		•••	296	Goruk amla		··· 3 <sup>2</sup> 3 ··· 129
Gansargi	•••		•••	94	Goru-mavu		350
Gapsandi	•••			82	Gorwi		298
Gapsandi-	bally			292	Gowindi		62
Garambi				470	Grape Vine		316
Garbe				470	Gudda		76
Gardul			•	470	Gugal		219,221
Gardundy				97	Guggul dhup		209
Garud phu	11			$\frac{37}{23}$	Gugul	•	- 353
Gauri				<sup>2</sup> 3	Gukikar		479
Gawlin	-1			278	Gulaveli		36
Gawri phu			•••	5°7	Gulbel		36
Gaz			•••	85	Gulgollop		164
Gendgisa	•••		•••	<sup>2</sup> 57	Gulgul		70
Gengri Ger				428	Gulgunji		<b>, '••</b> 397
Gero		•••		355	Guli		<b>298,</b> 3°4, 3 <sup>\$1</sup>
Ghagri	•••	•••		355	Gulo	• • •	36
Ghorwel	•••			377	Gulvel		36
Ghot-ber				<b>320</b>	Gulwail		••• <sub>3</sub> 6
Ghugharo	•••	•••		298	Gunchi		- 397
Ginal	•••	•••		377	Gundira		242
Gingo		•••		3°9	Gunglav	· • • •	70
Girmala	•••	•••		158	Gungo		158
Giroli	•••			448	Gunji		••• 397
Godachi				36	Gur	• * *	267
Godambe			••••	298	Gurar	+	499
Godhunchi	•••		••••	35°	Gurguri	•	164
Godi serni				497	Gurmoot		172
Gour Serm	•••			87	Gutchka	*	- 439
							-

Η

Hadergitte.				475	Halda				050
Hadga .				388	Haldi			•••	250
Hadsangi .				224			•••	•••	95
•			•••		Hamra			• • •	472
Hadwurna ,			•••	64	Hansampi	ge			76
Haiga ,	- •	•••		III	Hanumant	ĥ			76
Hajeru .	••			476	Happu sa				-
Halabalagi.				217		•	•••		<sup>J</sup> 39
TT 1 1'		• • •			Hardala		•••		93
	••		• - •	168	Haribaval	•••			485
Haladwail .	••	+- <b>-</b>		178	Harjora	,	•••		
					5		•••		308

.

\_ 

.

# Н

### DACE

.

.

.

		]	PAGE			Р	AGE
Har-kinjal		•••	33	Hona …			99
Harmal			$3^{1}7$	Hond			431
Harrani		•••	428	Honge	•••	•••	432
Harreri		496	,497	Honne …			431
Hasagum-gid	da	•••	399	Hoolgeri		•••	357
Hasgurgia			429	Hooliganji		•••	446
Hedare	•••		267	Hoom		24	l, 31
Helbeva			209	Horse Radish Tree	e	•••	<u>3</u> 64
He war		•••	485	Hotsige		•••	441
Hejuli-badam		•••	35°	Huleshadla-balli		367,	368
Hill Mango	•••	•••	345	Huli gowri	+	•••	119
Hinganbet	•••		210	Hunase		•••	459
Hingu			210	Hunmunki			76
Hiral bogi	•••		i n	Hurmacha	•••	•••	281
Hiressa		•••	308	Hursankar			308
Hod-jali	•••		486	Huruk			249
Hog plum		•••	362	Husrani	•••		429
Hole lakki			64	Huttige-balli	•••		316
Holigar		•••	357	-			

# Ι

Ilanji				2£4	Indian Liquorice Ro	oot	•••	397
Iliya	••• •	•••		127	Indian Mahogany		•••	249
Indian	Copal Tree	•••	•••	113	Indian Red Wood		•••	245
Indian	Coral Tree		•••	400	Indian Travellers' J	oy		4
Indian	Fir			22	Indian Wild-Vine		•••	316
Indian	Gum Arabic	Tree	•••	480	Indigo Plant	• • •	•••	381
Indian	Hemp		•••	379	Irai			IOI
Indian	Laburnum	•••	•••	448	Iron Wood of Pegu	and	Arracan	468

J

Jakhmi	•••	•••	•••	343	Jhallanda	•••			110
Jali	•••	•••	•••	480	Jhall mara	l			110
Jalli			•••	479	Jhaw	•	1	•••	84
Jamba	•••		•••	468	Jijani	···		•••	158
Jambe			•••	468	Jil			•••	381
Janagi		•••	•••	94	Jim	•••	•••	•••	<u>3</u> 27
Jangra	•••		•••	296	Juggum	•••	•••	•••	76
Jao			•••	87	Julpai			•••	172
Jassundie	•••		•••	458	Jummina	•••		•••	188
Jau		•••	•••	85	Jungle-bac	lam		•••	136
Javasa	•••	•••	•••	389	Jungly-ga	nga	···		394
Jawassi	+	•••	•••	389	Jungly kal	imirchi	+-+	•••	189
Jerusalem	Thorn	···· ·	•••	446					

# K

#### PAGE

		PAGE			PAGE
Kabale		I8 <sub>5</sub>	Kanguni		276
Kabasale		79	Kanju		76
Kabbali		. 429	Kankanchi-bally		··· 199
Kachki		439	Kankaringe		
Kachlora		$5^{01}$	Kankri		-
Kada		···· <sup>1</sup> 37	Kankuti		479
Kaderi		488	Kan limbu		418
Kadu-kajar		226	Kan nimbe		201
Kadukhajur		228	Kanka gotti		199
Kai-bevu		228	Kantalki-mara		298
Kaiger		490	Kantel		337
Kajolitsayel		$3^{2}4$	Kanthar		79 <b>61</b>
Kaju		··· 35i	Kanwail		· 2 go
Kakad		217	Kaori		164
Kakaphula		37	Karachi		
Kaker		76	Karai		400
Kakkai		··· 448	Karalla		•37
Kakmari		37	Karambel		499
Kaku-mulla		440	Karanj		<b>10</b>
Kala-gaura		267	Karbat		··· 43 <sup>2</sup>
Kala-phulas		<u>39</u> °	Kardor		• 439 <b>116</b>
Kalaruk		$ 4^23$	Karhepah		104
Kalauri		$\frac{1}{37}$	Karhinimb		
Kalbage		499	Karibevan	•••	••• '94
Kalgur		267	Kariganne		226
Kalhoni		111	Karikawdi	•••	276
Kalikikar		480	Karin-tagera		•65
Kalitaka		<b>5</b> °	Karmal	•••	426
Kalo-sarasio		3	Karm-kara	•••	10
Kalvari		50	Vannilson	•••	149
Kamaranga		182	Karu-nili	•••	149
Kamra		AEC	Korwon		
Vanative		107	Varrest mai	•••	64
Kamuya Kanaga	•••	40.0	Kas	•••	••• 406
Kanagola		1.0		•••	
Kanak-champa			Kasabally	•••	334
Kanakindali		149	Kasir Kassod	•••	••• 499
		··· 339 •• 466			…● 454
Kanaraj Kanchan			Kassoo Kastel	•••	•••. 172
		464.466		•••	••• 79
Kanchana	•	466	Katila aum	•••	••• 397
Kandawel		308	Katila gum	•••	'• '38
Kandi		472	Katori		··• 204
Kandol		··· 1 <u>3</u> 7	Katsavar		••• *3J
Kaner-balli	•••	296	Kauntel		··• 59
Kangkur	•••	217	Kavargi	***	146
Kangli	•••	276	Kavat	•••	. 204
Kanguna-bally	•••	285	Kavsi	***	••• 111

			P	<b>VGE</b>			P	AGE
Kawatha				204	Kole-zan			3 <sup>!</sup> 4
Kawti			•••	79	Kondagu-mara			3°9
Kazurati				285	Kookur		•••	!39
Kempu-ko	wri			146	Koon		•••	335
Kenchigib		•••		442	Koorangal		•••	43 <sup>2</sup>
Kenchna		•••		466	Kora			242
Ker		•••		57	Kovidara	•••		466
Kera			•••	.57	Kovit		•••	204
Kesali		***	•••	'5°	Kovvri+	•••		'65
Kevani		•••	•••	146	Kowsey	•••		<b>I4O</b>
Khair				488	Kua-mhad	•••	•••	136
Khajgoli-k	ka-vel	•••		3 <sup>x</sup> 7	Kud	•••	•••	•37
Khajulgi				$\frac{3}{2}20$	Kudak	•••		217
Khanderg	ai			217	Kud Champa	•••	•••	•3
Khanshi		•••		140	Kudia-nim	•••		194
Kharmati				16 <u>3</u>	Kudre suite	•••	•••	79
Khar phu	lsa			165	Kuhila			399
Khas		•••		172	Kuhumb			335
Khat		•••	•••	317	Kuldgajga		- , .•	446
Khaturndr	e			3*7	Kumbanga			171
Khavas	• • •	• • •		140	Kumla ···	•••	· · · ·	64
Khor				490	Kunti	•••	•••	193
Kikar	•••	•••	•••	480	Kurak ···	•••		217
Kilai	- • •		•••	499	Kurda		•• •	i37
Kinhai	•••	• • •		499	Kurdul		•	116
Kiral		•••		57	Kuriaput			226
Kirkali				162	Kuri-bevu	•••		194
Kirmira				191	Kurihouga		•••	111
Kisri	•••		•••	72	Kurimutal			<b>390</b>
Kiti		•••		79	Kuriya	•••	•••	242 292
Kiv <sup>r</sup> anch	- • •	•••		399	Kuriyadi			
	1.	•••		362	Kurkunnie	•••	•••	$3^{2}7$
Kodamba	da		•••	267	Kurpa	•••	•••	$33^{2}$
Kodsa		•••	*-•	335	Kurpah ···	***	•••	33 <sup>2</sup>
Kohan	• • •	•••		37°	Kursan ···	•••	•••	41
Kokani	•••	•••	•••	'39	Kurwa-wagutti			'99 10
Koketi				90	Kurweil …	• • •	•••	10 450
Kokum				3*5	Kusge	•••		458
Koland	•			<sup>1</sup> 3	Kusumb ····	•••	•••	335
Kola sam	pige			H5	Kutkuta	•••		37°
Koleand	•••	•••	•••	316				
Kolejan	•••				• ·			
					L			

Laeli		•	499		 	33 <sup>2</sup>
Lai		•••	•	Lal-chundan Lal-devadari	 •••	245 248
Lajalu	•••		 475	Lai-uevauaii	 	240

#### PAGH:

			F	PAGH:				Р	ACK
Lal-jhau				86	Limbara		•,		242
Lal-khair	•••			488	Limri				189
Lallei	•••		•••	500	Litchi		•••	•••	340
Lao			•••	85	Locundie	•••	•••	278,	290
Lei				84	Longan	•••	•••		339
Lemon		•••		203	Looking-g	lass Ti	ee		145
Lendphal	•••	•••		286	Lopez Ro	ot			189
Limacha-j	hada			228	-	• • •	+	•••	393
Limba		•••		228	Lutchmi			•••	343
Limbado	•••	•••	•••	209					545

# Μ

.

			2				
Madrasada			<sup>2</sup> 39	Monkey Bread T	ree		129
	spberry		508	Monia	•••		353
Mahalunga	•••		203	Mooltaga	•••		332
Mahanim	•••		249	Morbel			3
Mahanimb	•••		209	Moriel			4
Maharuk	•••	• • •	209	Mota karmal		•••	4 10
Makai		• • •	296	Motha-tarvad			452
Malkangni			276	Mothi-kuhili	***		
Malkanguni			281	Moti yekkadi	•-•		398 278
Manger			189	Moto-aduso			
Mango Tree			348	Moulmein Cedar	Tree		209
Manikyan			<b>T</b> 91	Muchucuda			249
Manilla Tamarind			502	Mudah	•••		148
Marchulajuti			- 193	Muddhedhup		•••	212
Mardiballi			429	Mudkarki		•••	209
Margosa Tree			228	Muldi		•••	"55
Marking Nut Tree			355	Mullanim	•••	•••	426
Mashwal			250	Mullu kare	•••		226
Mastondi			61	Mullu mutala	•••		298
Mastonul Mast Tree			22	Munjuti	•••	•••	400
			360	Muradsing	<b></b>	•••	470
Mattigar		٠٠.	348		•••	•••	146
Mavina-mara		•		Murele-bhendy		•••	334
Mediya-wel	•••	•••	$3^{2}3$	Murgal .			90
Menbundati	•••	•••	385	Murgauri	•••		<sup>2</sup> 3
Mhua	•••	• • •	$3^{6}_{2}5$	Murmati	•-•	•	483
Midchi		•	$3^{2}7$	Murrori-ka-jhar			146
Mitha Nimbu	•••	••	<sup>20</sup> 3	Muttala	- <b>-</b> .		409
Mochi wood	•••	••	400	Muttugal	•••		409
Moee			353	Mysore thorn			441
						- 74	

### N

Nagalkud	a			136	Nagasampige		•••	100
Maria				100	Nacahamma		•••	102
Nagari		164	•••	100	Nagchampa	•••	***	102

viii

.

-

		ł	PAGE				P	PAGE
			106	Nil				381
Nagetta	•••		198	Nila			• • •	343
Naibullal 🚥	•••		227	Nili			• • •	381
Nalbila …	'	•••	308	Nim				228
Nallar	• • •			Nimbarra				226
Nandan			3*4	Nimbu	•••			203
Nandena	•••	•••	3'5	Nitnuri	•••			228
Naram-panel		•••	15		•••	•••		38.
Norongi		• • •	203	Nir	•••	•••		64
U			316	Nirvala		•••	•••	286
Nardel			212	Nirsul-bor		•••		
Narole			398	Nuggikar				$5^{01}$
Negro Bean			256	Nuggi-ma	ra			$3^{6}4$
Nekri		1	431	Nurche			• • •	327
Netra •••	•••		439	Nurkal				349
Nikar			433					

# 0

.

<u></u>			Oopin			150
Odi Oleum Nigrum P Oopagi mara	lant	276 9'	Oor-gero	 	-	355

# Ρ

				. 248	Pargi · balli	i			189
Pabba	•••			168	Parvel			•••	4i
I achawi	••			55	Paryel			•••	47
Pachunda	•••	••••		45	Passi			•••	429
Padavali •	••	• • •		226	Patagonia	ın Bean		•••	404
Padrai	•••	•••		429	Payal			•••	349
Padri		•••		45	Pegu-Cat	echu		•••	488
Paharmul	•••		4.4	45	Pejri				226
Pahar-vel	•••	•••		76	Pendguliy	/el		• • •	426
Paker				46	Pepuli	•••		•••	188
Pakur		•••		245	Persian L	Lilac			226
Palara		•••		<b>411</b>	Persian N	Manna Pla	nt		389
'Palas-vel	•••			400	Phalari			•••	499
Panarvo	•••	•••		400	Phansa				429
Panarweo	···;			490	Phatapat	e			97
Pandhra-k	hair	•••		'93	Phulas				409
Pandry	•••	•••		· 402	Phullas k	kakria			409
Pangara	•••	•••	+00		Phulsee				162
Pangra	•••	•••		402	Phulsun				407
Panharya		•••		485	Physic n	ut			439
Paorki				343 <b>292</b>	Pigavi				276
Papri	•••			296	Pigeon-p	bea			44
Paraji		•••		125		arnish Tree	e		<sup>J I</sup> 3
Parascha	-		•••	125	Pitha		•••		337
Parascha		•••	•••	123					221
	-	•							

### INDKX

### Р

PACK	

		PACK			P	AGE
Pithana		 406	Pumelo			203
Pitori	•••	 280	Punay	•••		97
Poon Spar Tre	e	 100	Pundi			379
Poorwi	•••	 58	Pundi-bally		•••	321
Poospala	+.+	 194	Purgi			296
Portia Tree			Purging Cassia	•••	•••	448
Puchownda	•••	 59	Pynkado	•••		468

### R

Rae champo		13	Ran-Shegat			265
. 1	•••		6			365
Ragi		••• 443	Ran-toor			411
Ragta-kanchan		466	Ran-yeed			199
Rai dinda	•••	••• 3 <sup>2</sup> 7	Ratamba	•••		90
Rain Tree		••• 503	Ratobauli			484.
Rainyi	***	245	Ravdi			55
Rakta rohida	•••	300	Red Wood	•••	•	55 470
Raldhup	•••	221	Reni		,	245
Ramkanti		480	Rita		,	337
Ramphul		28	Rohan			- 245
Ramrick	•••	40	Rosewood Tree of	South	ern	- 10
Ran-bhendy	•••	123, 124	India	• • •	•••	423
Ran-draksha	• • •	316	Rudgamali	,		$7^{2}$
Ran-ghevda		415	Rudrack	***		170
Ranjai		··· 3	Rudraksh	•	•••	170
Ran-limb		201	Rugt-rorar	•••		300

# S

Sabre Bean 404 Sarda		,38
Sagada 335 Sarde	•••	.38
Sagargote 439 Sarpunku	•••	385
Sageri 33 Sarub	•	87
Sakalyel 290 Satinwood		250
Salai 215 Saunder		472
Saldawar In 137 Sauri III III III III III III III III III I		130
Salparni 394 Savandal		472
Salphullie 215 Savaya		138
Salsette Hemp 379 Sayar		130
Sal wan daye 394 Segada		335
Samber 402 Segata		3 <sup>6</sup> 4
Sanaber		396
Sandan 39° Semul		130
Sankasura 444 Sendri		72
Santaag	•••	475
Sappan Wood Tree 443 Serni		47J 87
Sarata 87 Sessal		07 188

.

		PAGE			P	AGE
Shaddock		203	Sisali	•••	•••	423
Shadloo		463	Sisma	•••	•••	422
Shambar	•••	499	Sissai	•••		377
Shameula		133	Sissoo Tree	•••	•••	422
Shegla		364	Sissu tali	•••	•••	422
She ma		472	Sisu	••••	•••	4 <sup>2</sup> 3
Shembat		••• 353	Sitaphul	•••	•••	26
Bhemberti		494	Soapnut Tree of	Southern	India	337
Shembi		494	Sonagaravi	•••	•••	398
Shemi	4.44	488	Sonemau	•••	190,	
Shevgi		364	Sour lime^	•••	•••	203
Shewarie		387	Sour Sop	•••	•••	29
Shige		491	Suami	•••	•••	245
Shimti	•••	- 353	Sudrabilo	•••		357
Shingar-bally		304	Sugnigari	•••	•••	505
Shiprigidda		- 57	Sumii	•••		472
Shirul		168	Suna boorli	•••	•••	298
Shisham	+	423	Suna Hemp	•••	•••	379
Shishma	•••	422	Sundar	• •••	•••	370
Shivga …		364	Sundar chand	•••	•••	145
Shri honay	•	100	Supti	•••	•••	385
Sigamkati		••• 473	Suragi	•••	•••	97
Sigekai ···		491	Surangi	•••	•••	99
Silk Cotton Tree		130	Surhoni	•••	•••	100
Sind Gum Gugal		219	Suria	•••	•••	468
Sim Sim		- 379	Surti	•••	•••	79
Siris		496 <b>,</b> 497	Surungi	•••	•••	97
Siris Tree		496	Sweet Lime	•••	•••	203
Sirpoon Tree		··· 100	Sweet Orange	•••		203
Sirsul	•••	496	Sweet Sop	•••	•••	26
Sis ···	•••	- 377				
<b>01</b> 0						

Т

Tagsam	 379	Tarvad		· · ·		45°
Talbe mara	 142	Tattele				142
Tainan vsa	 ··• 3i7	Tavir				95
Tamarind	 ••• 459	Telitsayel	•••		•••	3°9
Tamarisk	 ••• 84	Telus		• • •		$39^{\circ}$
Tarn bat	 76,78	Tesaka-jh	ar	•••	•••	409
Tambra Nagkesar	 ••• 97	Tewas		••	•••	390
Tamruj	 ••• 275	Thorlagun	ıg			470
Tanach	 	Thriphal	• • •	•••	•••	188
Tangadi-gidda	 ••• 45°	Tihiri	1+1		•••	499
Tanner's Cassia	 ••• 45°	Tilabli	+-+	•••		426
Tarar	 262	Timsa		•••	•••	390
Tarati	 62	Tirphal		+++	•••	188

		I	PAGE			PAGE
Tiruwa		•••	468	Tugli		500
Tisul			188	Tulip tree		125
Titwi		•••	334	Tumbutti		486
Todu			249	Tunaj		390
Tondarshi-jha	d	•••	281	<u>T</u> undu …	•••	249
Tondsha	• • •		198	Tuni	•••	249
Toon Tree		•••	249	Turacha gidda		— 399
Toor			414	Tural		242
Torate		•	59	Turan …		298
Toratti			79	Turruli ···	***	285
Totla-bally		•••	62	Turwad		450
Totmudki		•••	$3^{2}7$			
			τ	J .		
Uango Tree			503	Ulpi		159
Udi			99	Undi ····	+++	139
Udkhya		•••	406	Undie		••• 33
Udul ···			499	Unhali		- 385
Ulagera		•••	360	Utimukta		- 562 178
Ullar-billar		•••	42	Utrasum Bead		0 170
Onar-onnar		•••	m T			0 170
			V	T		
Vabbina	•••	•••	24	Vedi-babul		480
Vagati		•••	446	Vehkali	•••	81
Val			470	Vehyenti	+	81
Varul	•••	•••	209	Vilayati-amli		502
Varvunna	•••	•••	64	Vilayati-babul		479
Vasandi	•••	•••	<b>41</b> ·	V Hayati Kikai		446
Vasanvel	• • •	•••	41	Vilayati-nim	•••	226
Vatoli		•••	40	Virhoi		136
Vatyel		•••	40	Vuma		99
Vayni		•••	444	Vurtuli	•••	••• 473
			W	7		
Wag			62	White Silk Cott	on Tree	••• !33
Wagati			446	White Siris		499
Waghati		•••	61	Wild Indigo	+-1	381
Wagutti			58	Wild Lime	•••	201
Wagutty			62	Wild Liquorice	•••	••• 397
Waiwurna			64	Wild Mangoste	en	··· 90
Wakeri			446	Wood Apple		204
Walasura		•••	241	Wood-oil Tree		108
Wallursi		•••	241	Wood Olives	•	172
			462	Wowali		••• 172
Wanu raiah						1/4
Wanu rajah Warung		•••	127	Wumb	4	31

# Y

			PAGE				I	PAGE
• .	Yekkadi Yekyel Yerindi	 	81, 281 426 231	Yerul Yesti		••••		468 283
				Z				
		Zamir		,	-+#.	4 <sup>1</sup>		

# INDEX.

# LATIN NAMES.

### A

.

.

### PAGE

	Р	AGE		Г	
Abrus, Linn.	•••	396	Roxburghiana, Miq.	P	AGE
" precatorius. Linn.		397	Ailantus Desf		<sup>2</sup> 34
pulchellus, Wall		398	excelsa, Roxb.	•••	208
Acacia, Willd.		478	malabarica, DC	···,	208
arabica Willd		480	Albizzia Durazz	÷-,	209
caesia, W. & A		493	amara Boiy		494
Catechu, Willd	-,	488	Labbalz Danth		500
concinna, DC.		491	odoratissima, Benth.	•••	496
eburnea, Willd.		483	procers Benth	- • •	497
Farnesiana, Willd.		485 479	stipulata Boiy		499
ferruginea, DC.		490	Alhagi Desv	•	499
Intsia, Willd		$49^{2}$	Camelorum, Fischer	• • •	388
Jacquemonti, Benth.		484	Maurorum, Tournef.	•••	389
Latronum, Willd	- 1	486	Allophylus Linn	• • •	389
leucophloea, Willd.		485	Cobbe Bl	•••	334
pennata, Willd.		494	Alsodeia, Thouars	•••	334
<i>pinnata</i> , Dalz.		494	zevlanica. Thw	•••	68
procera Willd.		499	Amoora Roxh	•••	68
rupestris, Stocks		490	canarana, Benth	•••	$^{2}37$
Senegal, Willd.		490	cucculata, Roxb		238
Suma, Kurz.		487	I	<b>.</b>	<sup>2</sup> 39
sundra, DC	•-	488	macrophylla, Nimmo		<sup>2</sup> 39
tomentosa, Willd.		485	Rohituka, W. & A.	•	238
Acronychia, Forst		190	Ampelideae	• · •	<sup>2</sup> 3*
laurifolia, Bl.		190	Ampelocissus Aniottiana		306
pedunculata, Bedd.		190	Planch.		01.5
Adansonia, L		1:9	latifolia, Planch		316
	<b>.</b>	1:9	tomentosa, Planch.		315
Adenanthera, Linn		470	Anacardiaceae	•••	3 H
novoning Linn		470	Anacardium, Rottl	• • •	346
U ·	••	205	occidentale, Linn.	•-•	350
	•••	206	Anamirta Coleb	•••	350
sEscidium esculentum, Barcl	•••	484	Cocculus, W. & A.	***	37
Agati grandtflora, Dalz. & Gib	os.	388	paniciilata, Coleb.	•	37
Aglaia, Lour.	••	<sup>2</sup> 34	Ancistrocladaceae	•••	3.7
littoralis, Talb		<sup>2</sup> 35	Ancistrocladus, Wall.	•••	<sup>n</sup> 5
odoratissima, Blume.	•••	234	Heyneanus, Wall.	•••	116
			,	•••	116

### Α

·

	]	PAGE	
Anona, L muricata, DC reticulata, Linn squamosa, Linn Anonaceae Apodytes, E. Meyer Beddomei, Mast. Benthamiana, Bedd. Artabotrys, R. Brown odoratissinms, R. Br. zeylanicus, Hook, f. & T. Aspidopterys, A. Juss. canarensis, Dalz. cordata, A. Juss. Roxburghiana, A. Juss. Atalantia, Corr ceylanica, Oliv floribunda, Wgt monophylla, Corr.	···· ···· ···· ···· ····	PAGE 26 29 28 26 14 264 264 264 264 17 18 18 179 181 180 200 201 201	Atnigcne zeylanica, Linn. Atrategia Thomsoni, Bedd. Atylosia, W. & A bar bat a, Baker crassa, Prain glandnlosa, Dalz. goensis, Dalz kulnensis, Dalz lineata, W. & A Lawn, Wgt platycarpa, Benth platycarpa, Benth sericea, Benth Averrhoa, Linn Bilimbi, Linn Carambola, Linn. Azadirachta, A. Juss. indica, Adr. Juss
racemosa, W. & A.			

### В

Balanites, Delile		210	В
tegyptiaca, Del		211	B
Roxburghii, Planch.		210	
Balsamodendron, Kunth		218	B
	•••	220	ir
Berryi, Arn		-	11
<i>o-ileadense</i> , Don	•••	220	
Mukul, Hook. 🛛 \cdots	•••	219	B
pubescens, Stocks		220	
*		219	
Roxburghii, Stocks		178	
Banisteria bengalensis, Linn.	•••	461	
Bauhinia, Linn. ···		-	
diphylla, Hamilt	•••	465	sca
foveolata, Dalz		464	В
,		464	
Lawii, Benth.		463	
malabarica, Roxb.	•••	466	
purpurea, Linn.	•••	462	В
racemosa, Lam	•••		
		465	E
Vahlii, W. & A	• • •	466	
variegata, Linn		194	
Bergera Kcenigii, Dalz.		72	
Bixa, Linn	•••	72	
	•••	12	
Orellana, Linn			

.

Bixaceae		70
Bocagea, St. Hilaire		32
Dalzellii, Hook. f. d		33
Bombax, L.		129
insigne, Wall		132
malabaricum, DC.		130
Boswellia, Roxb		215
serrata, Roxb		215
thurifera, Roxb		215
Brachypterum canarei	nse, Dalz.	437
robustuw, Dalz		438
scan dens, Dalz		434
Buchanania, Roxb		349
angustifolia, Roxb.		350
Lanzan, Spreng		349
latifolia, Roxb		349
Burseraceae		215
Butea, Roxb		408
frondosa, Roxb		409
parviflora, Dalz		407
superba, Roxb		411
_		

PAGE

•••

•••

•••

•••

•••

•••

•••

•••

•••

...

•••

•••

•••

•••

•••

•••

•••

•••

•••

7

25

411

413

413

414

413

414

411

411

413

412

414

412

182

183

182

228

228

.

.

# ¢

### PAGE

		PAGE		р	AGE
Cadaba, Forsk		49	pedunculosa, Wall.	r	
farinosa, Forsk		51	Roxburghii, DC	***	60 50
heterotricha, Stocks.		51	conjurio Linn	•••	58
indica, Lamk	•••	50	spinosa Linn	•••	61
Caesalpinia. Linn.	•••	439	styloga DC	•••	52
Bonducella, Fleming.		439	tenera Dalz	-	55
coriaria, Willd.		443	zevlanica Linn	•••	63
cucculata, Roxb		443	Carapa, Aubl.	•••	53
digyna, Grah		445			244
mimosoides, Lam	***	0	moluccensis, La in	•••	245
Nuga, Ait.	<b>*-</b>	440	. obovata, Blume	•••	245
paniculata, Roxb		440	Cardiospermum Schmidelia	 Dalz.	334
Sappan, L.	,			Dalz.	334
sepiaria, Roxb.		443 440	Cassia, Linn.		334 447
Cajanus glandu/osus, Dalz.			alata, Linn.		
<i>indicus</i> , Spreng		4i3 414	auriculata, Linn	•••	455
kulnensis, Dalz.		414	bicnpsularts, Linn.	•••	450
<i>lineatus</i> , Grah.		411	Fistula, Linn.	•••	455
Calophyllum. Linn	••••	<sup>411</sup> 98	<i>florida</i> , Vahl.	•••	448
augustifolium, Dalz.	•••		glauca, Lam.		454
1, D 11	•••		gcensis, Dalz.	•••	452
inophyllum, Linn	•••	100	<i>javanica</i> , Spren <u>g</u>		455 455
	•••	99	lanceolata, W. & A.	_•	455
spurium, Choisy	•••	IOI	ma rginata, Roxb		455
Wightianum, Wall	•••	IOI	montana, Heyne	•••	454
Calysaccion longifolium, Wgt.	•••	97	Roxburghii, DC	•••	45,
Canarium, Linn.	•••	220	siamea, Lam.	•••	454
strictum, Roxb.	•••	221	sumatrana, W. & A. '	•••	454
Canavalia, DC.	···		timoriensis, DC	•••	454
ensiformis, DC.	•••	404	Cedrela, Linn.	•••	45,
line at a, DC.	•••	405	Toona, Roxb.	•••	248
obtusifolia, DC.	••	405	Celastraceae.	•••	249
Stocksii, Dalz.		405	Celastms, Linn.	••• <b>•</b> •	270
virosa, Dalz.		404	•montana, W. & A.	•••	276
Cansjera, Juss.		261	paniculata, Willd	•••	281;
Rheedii, Gmel.		262	Rothiana, Laws		276
Capparidace^e		48	senegalensis, Lam.		278
Capparis, Linn.	• • •	51	<i>verticellata</i> , Roxb.	••••	281
aphylla, Roth.	• • •	57	Chailletia sumatrana, Miq.	• •	01
brevispina, DC	• • • •		gelonioides, Hook.	•••	253
divaricata, Lamk		55	Chailletiaceae.		
formosa, Dalz.			Chiekrassia, Adr. Juss.	•••	253
grandis, Linn.				•	<sup>2</sup> 53
Heyneana, Wall			Nimmonii, Grah	•••	247
horrida, Linn.		54 62	tabularis, Adr. Juss.	•••	248
longispina, Hook. f.		60	<i>velutina</i> , Roem	•••	248
Moonii, Wgt.			Chloroxylon, DC.	•••	248
Murrayana, Grah.	•••	50	Swietenia, DC.		250
narrayana, Gran.	•••	5 <sup>2</sup>	Chukrassia tabularis, Adr.	•••	250
				Juss.	248

# С

PA	GE

Cipadessa, Blume 227 t'ruticosa, Blume 227 Cissampelos, Linn 44 Pareira, Linn. 45 Cissus adnata, Roxb. 3'4 Cissus adnata, Roxb. 3'4 caraneosa, Dalz 321 aanculata, DC 321 canarensis, Planch. 319 carnosa, Roxb. 3'7 cor data, Roxb. 3'7 cor data, Roxb. 3'8 discolor, Dalz. 308 edit/is, Dalz. 308 edit/is, Dalz. 320 elongata, R'oxb. $3^{11}$ gigantea, Planch 324 muricata, Dalz. 320 fallida, Planch 3'3 ^quadrangiUans, Linn. 324 retivenia, Planch. $3^{2}3$ ^quadrangiUans, Linn. 324 retivenia, Planch. $3^{2}4$ retivenia, Planch. $3^{10}$ trilobata, Lamk. $3^{\circ}9$ vitiginea, Roxb. $3^{\circ}4$ vitiginea, L. $3^{\circ}4$ vitiginea, Roxb. $3^{\circ}4$ vitiginea, C. $3^{\circ}4$ vitiginea, Burm. $3^{\circ}4$ vitiginea, Roxb. $3^{\circ}4$ vitightana, Wall. $3^{\circ}4$ vitightana, Wall. $3^{\circ}4^{\circ}4^{\circ}4^{\circ}4^{\circ}4^{\circ}4^{\circ}4^{\circ}4$		Р	AGE
truticosa, Blume.       227         Cissampelos, Linn.       44         Pareira, Linn.       45 <i>Cissus adnata</i> , Roxb.       3'4 <i>araneosa</i> , Dalz.       320 <i>aanculata</i> , DC.       321 <i>canarensis</i> , Planch.       319 <i>carnosa</i> , Roxb.       3'7 <i>cor data</i> , Roxb.       3'89 <i>discolor</i> , Dalz.       308 <i>edit/is</i> , Dalz.       308 <i>edit/is</i> , Dalz.       320 <i>elongata</i> , R'oxb.       3'7 <i>gigantea</i> , Planch.       3'89 <i>fallida</i> , Planch.       3'24 <i>muricata</i> , Dalz.       3'89 <i>fallida</i> , Planch.       3'23         ^       3'24 <i>muricata</i> , Dalz.       308 <i>quadrangiUans</i> , Linn.       312 <i>repanda</i> , Yahl.       308 <i>repens</i> , Lam.       3'24 <i>retivenia</i> , Planch.       3'17 <i>setosa</i> , Dalz.       3'24 <i>retivenia</i> , Planch.       3'17 <i>setosa</i> , Dalz.       3'24 <i>retivenia</i> , Planch.       3'17 <i>setosa</i> , Dalz.       3'24 <i>retivenia</i> , Roxb.<	Cinadessa Blume	•••	227
Cissampelos, Linn.        44         Pareira, Linn.        45         Cissus adnata, Roxb.        320         araneosa, Dalz.        321         aanculata, DC.        321         canarensis, Planch.        319         carnosa, Roxb.        308         cor data, Roxb.        308         edit/is, Dalz.           iscolor, Dalz.           muricata, Dalz.           gigantea, Planch        322         elongata, R'oxb.           gigantea, Planch	*	•••	227
Pareira, Linn. $\cdots$ 45Cissus adnata, Roxb. $3'4$ araneosa, Dalz. $\cdots$ aanculata, DC. $\cdots$ canarensis, Planch. $3'1$ carnosa, Roxb. $\cdots$ cor data, Roxb. $\cdots$ gigantea, Planch. $\cdots$ gigantea, Planch. $\cdots$ muricata, Dalz. $\cdots$ muricata, Dalz. $\cdots$ $3'7$ $3'8$ $addrangiUans$ , Linn. $\cdots$ $3'23$ $\wedge\wedge3'23\wedge3'11gigantea, Planch.\cdots3'243'23nuricata, Dalz.\cdots3'73'8quadrangiUans, Linn.\cdots3'243'23nuricata, Dalz.\cdots3'253'247epens, Lam.\cdots3'243'24retivenia, Planch.\cdots3'173'24retivenia, Planch.\cdots3'173'247'173'247'173'247'173'247'243'247'243'247'243'247'243'247'243'247'243'247'243'247'243'247'243'247'2573'247'243'24$			44
Cissus adnata, Roxb. $3'4$ araneosa, Dalz. $320$ aanculata, DC. $321$ canarensis, Planch. $319$ carnosa, Roxb. $3'7$ cor data, Roxb. $308$ edit/is, Dalz. $308$ edit/is, Dalz. $308$ edit/is, Dalz. $308$ edit/is, Dalz. $320$ elongata, R'oxb. $320$ elongata, R'oxb. $322$ muricata, Dalz. $323$ ^       /ata, Dalz. $323$ ^       /ata, Dalz. $323$ muricata, Dalz. $323$ /ata, Dalz. $308$ quadrangiUans, Linn. $322$ repens, Lam. $322$ retivenia, Planch. $317$ setosa, Dalz. $317$ retosa, Dalz. $317$ vitigi	*		45
$araqeosa, Dalz.$ $320$ $aanculata, DC.$ $321$ $canarensis, Planch.$ $319$ $carnosa, Roxb.$ $3'7$ $cor data, Roxb.$ $308$ $discolor, Dalz.$ $308$ $edit/is, Dalz.$ $308$ $edit/is, Dalz.$ $308$ $edit/is, Dalz.$ $308$ $edit/is, Dalz.$ $320$ $elongata, R'oxb.$ $320$ $elongata, R'oxb.$ $320$ $elongata, R'oxb.$ $322$ $muricata, Dalz.$ $323$ $^{<}/tax, Dalz.$ $308$ $quadrangiUans, Linn.$ $312$ $repens, Lam.$ $308$ $repens, Lam.$ $312$ $repens, Lam.$ $312$ $retivenia, Planch.$ $312$ $retiona, Roxb.$ $317$ $setosa, Dalz.$ $312$ $retivenia, Roxb.$ $312$ $retivenia, Roxb.$ $313$ $retigena, Linn.$ $314$ $vitiginea, Linn.$ $203$ $medjca, Linn.$ $194$ $indica, Oliv.$ $190$ $simplicifoha*Dak$			-
aanculata, DC $321$ canarensis, Planch $319$ carnosa, Roxb $317$ cor data, Roxb $308$ discolor, Dalz $308$ edit/is, Dalz $308$ edit/is, Dalz $308$ edit/is, Dalz $320$ elongata, R'oxb $320$ elongata, Rloxb $320$ elongata, Rloxb $320$ elongata, Rloxb $322$ muricata, Dalz $323$ ^ $^308$ quadrangiUans, Linn $3223$ repens, Lam $308$ repens, Lam $312$ retivenia, Planch $317$ setosa, Dalz $317$ setosa, Dalz $317$ setosa, Dalz $317$ vitiginea, Roxb $317$ setosa, Dalz $317$ setosa, Dalz $317$ setosa, Dalz $317$ setosa, Dalz $316$ trilobata, Lamk $308$ repens, Lam $319$ vitiginea, Roxb $310$ retivenia, Planch $317$ setosa, Dalz $317$ setosa, Dalz $316$ trilobata, Lamk $203$ 'Citrus, Linn $203$ medjca, Linn. </td <td>-</td> <td></td> <td>320</td>	-		320
canarensis, Planch. $319$ carnosa, Roxb. $377$ cor data, Roxb. $308$ discolor, Dalz. $308$ edit/is, Dalz. $308$ edit/is, Dalz. $320$ elongata, R'oxb. $311$ gigantea, Planch $322$ muricata, Dalz. $399$ fallida, Planch $323$ ^ $308$ quadrangiUans, Linn. $323$ repens, Lam. $322$ retivenia, Planch. $312$ repens, Lam. $322$ tenuifolia, Planch. $317$ setosa, Dalz. $312$ trilobata, Lamk. $317$ vitiginea, Roxb. $317$ vitiginea, L. $317$ vitiginea, L. $317$ decumana. Linn. $322$ medjca, Linn. $314$ villdenovn, W. & A. $319$ Clematis, L. $319$ Mildenovn, W. & A. $319$ Clematis, L. $316$ triloba, Heyne $314$ wightiana, Wall. $319$ ucha BDC $314$ wightiana, Wall. $314$ wightian			321
carnosa, Roxb. $3^{17}$ cor data, Roxb. $3^{17}$ discolor, Dalz. $3^{19}$ edit/is, Dalz. $3^{29}$ elongata, R'oxb. $3^{11}$ gigantea, Planch $3^{24}$ muricata, Dalz. $3^{23}$ ^ $3^{11}$ gigantea, Planch $3^{23}$ ^ $3^{23}$ ^ $3^{21}$ muricata, Dalz. $3^{23}$ ^ $3^{24}$ muricata, Dalz. $3^{24}$ repens, Lam. $3^{24}$ retivenia, Planch. $3^{24}$ retivenia, Planch. $3^{24}$ retivenia, Planch. $3^{24}$ retivenia, Planch. $3^{29}$ vitiginea, Roxb. $3^{11}$ setosa, Dalz. $3^{29}$ vitiginea, Roxb. $3^{14}$ vitiginea, L. $3^{20}$ vitiginea, L. $3^{20}$ decumana. Linn. $3^{24}$ medjca, Linn. $3^{11}$ gouriana, Roxb. $3^{11}$ $3^{11}$ $3^{29}$ wildenovn, W. & A. $3^{11}$ Clematis, L. $3^{11}$ Gouriana, Roxb. $3^{14}$ wightiana, Wall. $3^{11}$ triloba, Heyne $3^{11}$ <			
cordiad,KOKD. $\dots$ $3^{\circ}9$ discolor, Dalz. $\dots$ $308$ edit/is, Dalz. $\dots$ $320$ elongata,R'oxb. $\dots$ gigantea,Planch $3^{2}4$ muricata,Dalz. $\dots$ muricata,Dalz. $\dots$ $nuricata,$ Dalz. $\dots$ $nuricata,$ Planch. $\dots$ $nuadrangiUans,$ Linn. $\dots$ $nuifolia,$ Nuadrangi $\dots$ $nuifolia,$ Linn. $\dots$ $nuadrangiuan,$ $\dots$ <td></td> <td></td> <td></td>			
discolor, Dalz $308$ edit/is, Dalz $320$ elongata, R'oxb $321$ muricata, Dalz $3^24$ muricata, Dalz $3^29$ fallida, Planch $3^23$ $^308$ quadrangiUans, Linn $312$ repanda, Yahl $308$ repens, Lam $312$ repanda, Yahl $308$ repens, Lam $312$ retivenia, Planch $317$ setosa, Dalz $317$ setosa, Dalz $317$ setosa, Dalz $317$ setosa, Dalz $317$ setosa, Dalz $316$ trilobata, Lamk $3^\circ 9$ vitiginea, Roxb $3'4$ vitiginea, L $203$ 'Citrus, Linn $203$ decumana. Linn $203$ decumana. Linn $194$ Cla'iisena, Burm $194$ indica, Oliv $190$ simplicifoha*Dak · $190$ simplicifoha, Malt $5$ smilacifolia, Vall $3$ Willdenovn, W. & A. Clematis, L $4$ hedysarifolia, DC $39$ acuminatus, DC $39$	4		308 3°9
$elongata, R'oxb.$ $3^{11}$ $gigantea, Planch3^{24}muricata, Dalz.3^{\circ}9fallida, Planch3^{\circ}9fallida, Planch3^{\circ}9\wedge 3^{\circ}8quadrangiUans, Linn.308quadrangiUans, Linn.308repens, Lam.308repens, Lam.317setosa, Dalz.316trilobata, Lamk.3^{\circ}9vitiginea, Roxb.3'4vitiginea, L.203'Citrus, Linn203decumana. Linn203medjca, Linn194indica, Oliv194indica, Oliv195Willdenovn, W. & A195Willdenovn, W. & A39acuminatus, DC39acuminatus, DC.39acuminatus, DC.39$			
gigantea,Planch $3^2 4$ muricata,Dalz. $3^{\circ}9$ fallida,Planch $3^{\circ}9$ fallida,Planch $3^{\circ}23$ ^/ata,Dalz. $308$ quadrangiUans,Linn. $312$ repanda,Yahl. $308$ repens,Lam. $308$ repens,Lam. $308$ repens,Lam. $317$ setosa,Dalz. $317$ setosa,Dalz. $317$ setosa,Dalz. $317$ setosa,Dalz. $316$ trilobata,Lamk. $3^{\circ}9$ vitiginea,Roxb. $314$ vitiginea,L. $314$ vitiginea,Linn. $314$ vitiginea,Linn. $314$ vitiginea,Samplicifoha*pak $314$ vitiginea, $314$ uindica, $314$ nedjca, $110$ gouriana, $804$ medjca, $1100$ gouriana, $805$ smila			
muricata, Dalz $3^{\circ}9$ fallida, Planch $3^{\circ}9$ fallida, Planch $3^{\circ}2^{2}3$ ^^quadrangiUans, Linnrepanda, Yahlrepens, Lamrepens, Lamretivenia, Planchsetosa, Dalztrilobata, Lamkvitiginea, Roxbvitiginea, Lvitiginea, Lceumana.Linn.medjca, Linnmedjca, Linnindica, Olivsimplicifoha * DakWilldenovn, W. & AClematis, LGouriana, Roxbmilacifolia, Wallwightiana, WallMightiana, Walluightiana, DCacuminatus, DCyightiana, DC.<	ē	•••	
fallida, Planch $\dots$ $3^2$ ^ $\dots$ $3^2$ $\wedge \dots308quadrangiUans, Linn.\dots312repanda, Yahl.\dots308repens, Lam.\dots308repens, Lam.\dots317setosa, Dalz.\dots317setosa, Dalz.\dots316trilobata, Lamk.\dots3^\circ 9vitiginea, Roxb.\dots3^\circ 4vitiginea, L.\dots203'Citrus, Linn.\dots203'Citrus, Linn.\dots203medjca, Linn.\dots203medjca, Linn.\dots194indica, Oliv.\dots194simplicifoha* Dak\dots195Willdenovn, W. & A.\dots1Clematis, L.\dots\dotsmedysarifolia, DC.\dots39wightiana, Wall.\dots39acuminatus, DC.\dots39Le^ha. DC\dots42$		•••	•
$\wedge 308quadrangiUans, Linn.312repanda, Yahl.308repens, Lam.3^24retivenia, Planch.317setosa, Dalz.322tenuifolia, Planch.316trilobata, Lamk.3°9vitiginea, Roxb.3'4vitiginea, L.3'4vitiginea, L.303'Citrus, Linn.203decumana. Linn.203medjca, Linn.194indica, Oliv.190simplicifoha* Dak195Willdenovn, W. & A.195Clematis, L.4Gouriana, Roxb.4hedysarifolia, DC5smilacifolia, Wall.3triloba, Heyne3Wightiana, Wall.39acuminatus, DC.39Le^ba, DC42$			<i>U</i> , <i>j</i>
$quadrangiUans, Linn.$ $312$ $repanda, Yahl.$ $308$ $repens, Lam.$ $308$ $repens, Lam.$ $32^24$ $retivenia, Planch.$ $317$ $setosa, Dalz.$ $322$ $tenuifolia, Planch.$ $316$ $trilobata, Lamk.$ $3^\circ 9$ $vitiginea, Roxb.$ $3'4$ $vitiginea, L.$ $203$ 'Citrus, Linn $203$ decumana. Linn $203$ decumana. Linn $203$ medjca, Linn $194$ Cla'iisena, Burm $194$ indica, Oliv $194$ Gouriana, Roxb $195$ Willdenovn, W. & A $5$ smilacifolia, DC $317$ smilacifolia, Wall $39$ acuminatus, DC $39$ $acuminatus, DC.$ $39$		••••	
repens, Lam. $\cdots$ $3^24$ retivenia, Planch. $\cdots$ $317$ setosa, Dalz. $\cdots$ $322$ tenuifolia, Planch. $\cdots$ $316$ trilobata, Lamk. $\cdots$ $3^\circ 9$ vitiginea, Roxb. $\cdots$ $3'4$ vitiginea, L. $\cdots$ $3'4$ vitiginea, L. $\cdots$ $203$ 'Citrus, Linn. $\cdots$ $203$ decumana.Linn. $\cdots$ decumana.Linn. $\cdots$ medjca, Linn. $\cdots$ $203$ decumana.Linn. $\cdots$ indica, Oliv. $\cdots$ $194$ Cla'iisena, Burm. $\cdots$ $194$ indica, Oliv. $\cdots$ $190$ simplicifoha*Dak $\cdots$ $195$ Willdenovn, W. & A. $\cdots$ $1$ Clematis, L. $\cdots$ $1$ Gouriana, Roxb. $\cdots$ $4$ hedysarifolia, DC $\cdots$ $39$ wightiana, Wall. $\cdots$ $39$ acuminatus, DC. $\cdots$ $39$ L e^ba, DC $\cdots$ $42$			
retivenia, Planch. $317$ setosa, Dalz. $317$ setosa, Dalz. $322$ tenuifolia, Planch. $322$ tenuifolia, Planch. $316$ trilobata, Lamk. $3^\circ 9$ vitiginea, Roxb. $3'4$ vitiginea, L. $3'4$ vitiginea, L. $3'4$ vitiginea, L. $203$ 'Citrus, Linn. $203$ decumana. Linn. $203$ decumana. Linn. $203$ decumana. Linn. $194$ Cla'iisena, Burm. $194$ indica, Oliv. $194$ simplicifoha*Dak $195$ Willdenovn, W. & A. $195$ Clematis, L. $105$ smilacifolia, DC $36$ smilacifolia, Wall. $36$ Wightiana, Wall. $39$ acuminatus, DC. $39$ Le^ba, DC $42$	repanda, Yahl.	•••	308
setosa, Dalz $322$ tenuifolia, Planch $316$ trilobata, Lamk $3^\circ 9$ vitiginea, Roxb $3'4$ vitiginea, L $203$ 'Citrus, Linn $203$ decumana. Linn $203$ decumana. Linn $203$ medjca, Linn $194$ cla'iisena, Burm $194$ indica, Oliv $194$ simplicifoha*Dak $195$ Willdenovn, W. & A $195$ Clematis, L $195$ smilacifolia, DC $4$ hedysarifolia, DC $3$ wightiana, Wall $39$ acuminatus, DC $39$ L e^ba, DC $42$	repens, Lam.	•••	3 <sup>2</sup> 4
tenuifolia, Planch316 $trilobata, Lamk3°9vitiginea, Roxb.vitiginea, L.vitiginea, Linn.vitiginea, Linn.vitiginea, Burm.vitiginea, Roxb.vitiginea, Roxb.vitiginea, Roxb.vitiginea, Roxb.vitiginea, Roxb.vitiginea, Roxb.vitiginea, Roxb.vitiginea, Roxb.vitiginea, Ro$	-	•••	
$trilobata, Lamk3^\circ 9vitiginea, Roxb3'4vitiginea, L. 3'4vitiginea, L. 203'Citrus, Linn. 203Aurantium, Linn 203decumana. Linn 203decumana. Linn 203decumana. Linn 203medjca, Linn 203decumana. Linn 203medjca, Linn 194Cla'iisena, Burm 194indica, Oliv 194simplicifoha*Dak 190Simplicifoha*Dak 195Willdenovn, W. & A. 1Clematis, L 4hedysarifolia, DC 3smilacifolia, Wall 3triloba, Heyne 30Wightiana, Wall 39acuminatus, DC 39L e^ba DC 42$		•••	
$vitiginea,$ Roxb. $\cdots$ $3'4$ $vitiginea,$ L. $\cdots$ $203$ 'Citrus, Linn. $\cdots$ $203$ Aurantium, Linn. $\cdots$ $203$ decumana.Linn. $\cdots$ medjca,Linn. $\cdots$ medjca,Linn. $\cdots$ findica,Oliv. $\cdots$ simplicifoha*DakWilldenovn,W. & A.Clematis,L. $\cdots$ fouriana,Roxb. $\cdots$ hedysarifolia,DC. $\cdots$ wightiana,Wall. $\cdots$ Wightiana,Wall. $\cdots$ Socculus,DC. $\cdots$ $39$ Le^ba,DC. $42$ $\cdots$ $42$	0		
vitiginea,L.203'Citrus,Linn.203Aurantium,Linn.203decumana.Linn.203medjca,Linn.203medjca,Linn.203medjca,Linn.194Cla'iisena,Burm.194indica,Oliv.190simplicifoha*Dak195Willdenovn,W. & A.195Clematis,L.1Gouriana,Roxb.1hedysarifolia,DC.39acuminatus,DC.39Le^ba,DC.42			
Vingineu, E. $2.$ 'Citrus, Linn. $203$ Aurantium, Linn. $203$ decumana. Linn. $203$ medjca, Linn. $203$ medjca, Linn. $194$ Cla'iisena, Burm. $194$ indica, Oliv. $190$ simplicifoha*Dak $190$ Willdenovn, W. & A. $195$ Clematis, L. $105$ Gouriana, Roxb. $112$ hedysarifolia, DC $122$ smilacifolia, Wall. $122$ Wightiana, Wall. $122$ Wightiana, Wall. $123$ Le^ha, DC. $122$	0		
Aurantium, Linn. $\dots$ $203$ decumana.Linn. $\dots$ $203$ medjca, Linn. $\dots$ $194$ Cla'iisena, Burm. $\dots$ $194$ indica, Oliv. $\dots$ $190$ simplicifoha*Dak $\dots$ $190$ Willdenovn, W. & A. $195$ Clematis, L. $\dots$ $1$ Gouriana, Roxb. $\dots$ $4$ hedysarifolia, DC $\dots$ $5$ smilacifolia, Wall. $\dots$ $3$ triloba, Heyne $\dots$ $39$ acuminatus, DC. $\dots$ $39$ L e^baDC $\dots$			
decumana. Linn203medjca, Linn194Cla'iisena, Burm194indica, Oliv190simplicifoha*Dak190Willdenovn, W. & A195Clematis, L4Gouriana, Roxb4hedysarifolia, DC5smilacifolia, Wall3triloba, Heyne36Wightiana, Wall39acuminatus, DC39L e^ba, DC42			203
Cla'iisena, Burm. indica, Oliv. simplicifoha*Dak Willdenovn, W. & A. Clematis, L. Gouriana, Roxb hedysarifolia, DC smilacifolia, Wall triloba, Heyne Wightiana, Wall Cocculus, DC. acuminatus, DC. Le^ba, DC. 194 195  196  196  197			203
Cla'iisena, Burm. 194 indica, Oliv. 190 simplicifoha*Dak 195 Willdenovn, W. & A. Clematis, L. 105 Gouriana, Roxb 4 hedysarifolia, DC 5 smilacifolia, Wall 2 triloba, Heyne 3 Wightiana, Wall 6 Wightiana, Wall 39 acuminatus, DC. 105 J. e^ba, DC. 105 L. 190 L. 19	medjca, Linn.		194
simplicifoha*Dak Willdenovn, W. & A. Clematis, L. Gouriana, Roxb. hedysarifolia, DC smilacifolia, Wall. triloba, Heyne Wightiana, Wall. Cocculus, DC. Le^ba			
Willdenovn, W. & A.Clematis, L.Gouriana, Roxb.hedysarifolia, DCsmilacifolia, Wall.triloba, HeyneWightiana, Wall.Cocculus, DC.acuminatus, DC.42	indica, Oliv.	•••	
Clematis, L. ••• 4 Gouriana, Roxb 4 hedysarifolia, DC 5 smilacifolia, Wall 2 triloba, Heyne 6 Wightiana, Wall 6 Cocculus, DC. ••• 39 <i>acuminatus</i> , DC. ••• 39 Le^ba DC	Willdenovn, W. & A.	·•••	
Gouriana, Roxb 4 hedysarifolia, DC 5 smilacifolia, Wall 2 triloba, Heyne 3 Wightiana, Wall 6 Cocculus, DC. ••• 39 <i>acuminatus</i> , DC. ••• 39 Le^ha DC			
smilacifolia, Wall triloba, Heyne $3$ Wightiana, Wall Cocculus, DC. $39$ <i>acuminatus</i> , DC. $39$ Le^ba, DC. $39$ 42	Gouriana, Roxb		
smilacifolia, Wall triloba, Heyne $3$ Wightiana, Wall Cocculus, DC. $39$ <i>acuminatus</i> , DC. $39$ Le^ba, DC. $39$ 42	-		2 2
Wightiana, Wall Cocculus, DC. ••• ··· 39 acuminatus, DC. ••• ··· 39 Le^ba DC			
Cocculus, DC. $39$ acuminatus, DC. $39$ L e^ba DC $42$			Ğ
acuminatus, DC. ••• 39 Le^ba DC ••• 42	-		39
Le^ha DC - ···· 42		•••	39
macrocarpus, W. & A 4°	Le^ha DC -		
	macrocarpus, W. & A-	· • •	<b>4</b> °

malabaricus, DC		36
suberosus, DC.		37
villosus, DC.	•••	41
Cochlospermum, Kunth	•••	70
Gossypiuii), DC	•••	70
Colubrina, Rich	•••	3°3
asiatica, Brogn	•••	304
Commiphora Berry I, Engl.	•••	220
Mukul, Engl	•••	219
Stocksiana, Cooke	• • •	220
Connaraceae	•••	367
Connarus, L	•••	369
monocarpus, Linn.	•••	370
pin nut us; Lamk	.:.	370
Ritchiei, Hook. f. Wightii, Hook. f.		370
Wightii, Hook. f.	•••	370
Cookia dulcis, Roxb.		195
Crataeva, L.		64
<i>Nurvala</i> , Ham	•••	64
religiosa, Forst	•••	64
Roxburghii, Br		64
Crotalaria, Linn.	•••	376
Burhia, Hamilt	•••	377
fulva, Roxb.	•••	379
Heyneana, Grah	•••	378
juncea, L.	•••	379
leptostachya Benth. <i>Leschenaultii</i> , Grah.	•••	379
	•••	378
retusa, L.	•••	378
sericea, Retz	•••	378
striata, DC.	•••	_380
tenuifolia, Roxb	—	379
Cupania canesceus, Pers.	•••	$33^{2}$
Cyanospernm m to men tosu m, W. & A.		
W. & A	•••	417
Cyclea, Arnott	•••	45
Burmanni, Miers.	•••	46
peltata, Hook. f. & T.	•••	47
Cylista, Ait		415
scariosa, Ait		415
Cyminosrnapedunciilata, DC.		190
Cynometra, Linn	•••	455
ramiflora, Linn	•••	455

PAGE

# D

### PAGE

•

		PAGE			
Dalbergia, Linn.		422	Cephalotes, Wall		PAGE:
acacicefolia, Dalz	۰	428	congestum, Wall	••••	393
confertijlora, Benth.		425	gangeticum, DC	••••	393
lanceolaria, Linn	- • •	428	gyrans, DC.	•••	394
latilolia, Roxb.		423	latifolium, DC.	•••	396
Melanoxylou, Guill.		426	laxiflorum, DC.		395
<i>moiiosperma</i> , Dalz.		426	polycarpum, DC	••••	394
Oojeinensis, Roxb.	•	390	pulchellum, Benth.	-	396
paniculata, Roxb.		429	triquetrum, DC.	•••	393
rubiginosa, Roxb.		425	umbellatum, DC		393
Sissoo, Roxb.	•••	422	Dichrostachys, DC	•••	392
spinosa, Roxb	• • •	43°	cinerea, W. & A	•••	473
Stocksii, Benth	•••	426	Dillenia, Linn,	•••	473
sympathetica, Nimmo.	•••	426	indica, Linn,	•••	10
tamarindifolia, Roxb.	•••	• 427	pentagyna, Roxb		10
torta, Grah.		426	speciosa, Thunb		10
volubillis, Roxb.		429	Dilleniaceae	•••	10
Decaschistia, W. & A.	1 - 1	117	Dipetaluvi biloculare, Dalz.	•••	9
trilobata, Wgt.		118	Dipterocarpaceae	•••	190
Derris, Lour.		433	Dipterocarpus, Gaertn.		107
brevipes, Baker	- • •	43 <sup>6</sup>	indicus, Bdd.	••••	107
canarensis, Baker		437	turbinatus, Gaertn.	•••	108
Heyneana, Benth.		43 <sup>6</sup>	Dodonaea, Linn.	•••	108
oblouga, Benth.		438	Burmanniana, Dalz.	•••	342
platyptera, Baker		437	viscosa, Linn.	•	343
<i>robust a</i> , Benth.		438	Dysoxylum, Blume	•••	342
scandens, Benth		434	binectariferum, Hook. f.	•••	230
thyrsiflora, Talb		437	glandulosum, Talb.	•••	23,
uliginosa, Benth		435	macrocarpum, Bedd.	• • •	$^{2}33$
<i>PVallichii</i> , Prain		437	malabaricum, Bedd.		231
Desmodium, Desv.	• • •	392	·	•••	<sup>2</sup> 33

# E

glaucum, Pers. <i>Roxburghu</i> , W. & A. Entada, Linn. <i>puscetha</i> , DC.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	<ul> <li>Erinocarpus, Nimmo.</li> <li>Nimmoanus, Grah.</li> <li>Nimmonii, Grah</li> <li>Eriodendron, DC.</li> <li>anfractuosum, DC.</li> <li>Erioglossum, Blume</li> <li>edule, Bl.</li> <li><i>rubiginosum</i>, Br</li> <li>Eriolaena, DC.</li> <li>Candollei, Wall</li> </ul>		231 168 168 132 <b>!33</b> 333 333 333 <b>!5</b> <b>!5</b> <b>!5</b>
--	--	---	--	--

		]	PAGK
Stocksiù Hook. f.	& T.		IS <sup>1</sup>
[rythrina, Linn.		··•	400
indica, Lam.	· · ·		400
stricta, Roxb.			402
			402
suberosa, Roxb.	•••		250

stricta, Roxb.		402
		402
suberosa, Roxb		250
irythropalum, Bl		259
populifolium, Mast.		<sup>2</sup> 59
	Roxb.	*77
irvthroxyhn monogynum,		
Euonymus, Linn		271
- <i>i</i> .		

Goughii, Wgt.			271
indicus, Heyne			271
sp. Bedd.			224
Euphoria Loiigtma,	l.amk.		339
Eurya, Thunb.			105
japonica, Thunb.	•••		105
Evodia, Forst.		•••	185
Roxburghiana, B	Benth.	•••	185
trlphylla, Bedd.	•••		185

.

F

cronia, Gaerin.		203
Elephantum, Correa		204
nlacourtia, Commers.		74
Cataphracta, Roxb.	· <b>-</b> ·	78
<b>1</b>	· - •	76
montana, Grab.		76
Ramontchi, L'Herit.		76
sapida, Roxb.		78
sepiaria, Roxb.	4	4i7
Flemingia, Roxb		418
bracteata, Wight.		110

congesta, H	Roxb
involucrata,	
lineata^ Ro	xb.
nana, Roxt	)

.

lineata^ Roxb.	•	418
nana, Roxb.		419
sernialata, Wall. ,		421
sericans,		420
strobilifera, R. Br.		418
tuberosa, Dalz		421
Wallichii, Wight		420
, U		

. . .

Q

Gartner a racemosa, Rox	.b	178
Garcinia, Linn		89
Cambogia. Uesr		9 <sup>1</sup>
indica, Chois.		90
malabarica, Talb.		96
,		93
^loj^Ha, L)esr		95
oValifolia, Hook. f.		96
<i>ovalifolius*</i> Hook. f.		
<i>pidoria</i> , Roxb.		93
pur pur ea, Roxb	1444 A	90
spicata, Hook. f		95
-	•••	96
spicata, Kz.		94
Xanthochymus, H. f.		94 217
Garuga, Roxb.		
		217
pinnata^Roxb.		183
Geraniaceae		191
Glycosmis, Correa		191
pentaphylla, Corr.		360
Glycycarpus racemosus,	Dolz	
		263
Gomphandra, Wall.		263
axillaris, Wall.		213
Gomphia, Schreb		
*		

angustifolia, Yahl.		214
Goniothalamus, Blume		25
cardiopetalus, H f. & T		25
Gordonia, Kllis		106
obtusa, Wall.		106
Gossypium, L.		126
arboreum* Linn		126
<i>barbadens(</i> \ Linn.		126
herbacemn $_{\%}$ L		126
Stocksii, Mast		126
Gouania, Linn		3°4
leptostachya, Dalz.		3°4
microcarpa, DC		3°4
Grewia, Linn.		154
abutilifolia, Juss		165
asiatica, Linn		162
aspera, Roxb		165
<i>capitata</i> , Dalz	•	155
carpinifolia, Wall.		157
columnaris, Sm		157
excelsa, Vahl.		160
heterotricha, Mast.		155

xix

420

421

---

. . .

•

# Q

#### PAGE

1		100
hirsuta, Vahl.	- • •	166
laevigata, Vahl		164
lanccefolia, G. 🛛 🚥	•••	166
<i>leptopetala</i> , Brandis		160
Microcos, Linn,	•••	168
orbiculata, Kottl		160
orientalis, Linn,		*57
pilosa, Lam. 🛛 🛺		162
polygama, Roxb	•••	166
populifolia, Vahl	• • •	158
Ritchiei, Mast		i55
rotund ifolia, Juss.		160
salvifolia, Heyne	···.	<sup>x</sup> 59
tiliidefolia, Vahl.		160
umbellifera, Bedd.	•	157
villosa, Willd.	•••	<sup>16</sup> 3
Guarea binectarifera, Roxb.		231

.

.

Hardwickia, Roxb binata, Roxb Harpullia, Roxb <i>cupanioides</i> , Hiern. imbricata, Thw Helicteres, Linn		45 <sup>6</sup> 45 <sup>6</sup> 340 340 <b>340</b> <b>340</b> 146
Isora, Linn.		146
Hemigyrosa, Blume		33 <sup>1</sup>
canescens, Thw.		33 <sup>2</sup>
Heritiera, Ait		144
littoralis, Dryand		145
minor,		Н5
Heynea, Roxb		242
affiuis, Juss.	4	242
trijuga, Roxb	1	242
Hibiscus, Medik	•	119
collinus, Roxb		120
furcatus, Roxb.		119
hirtus, Linn.		122
tetraphyllus, Roxb.		123

	P	AGE
Guatteria cerasoides, W. &	A.	24
fragrans, Dalz		<sup>2</sup> 3
Kori/iti, Dunal	•••	<sup>2</sup> 4
<i>laurifolia</i> , Grah	4	33
longifolia, Wall	- • -	22
sempervirens, Dunal.	•••	24.
suberosa, I)C	•••	24
Guilandina Bondnc, Dalz.		439
Bonducella, Linn	• • •	439
Guttifera	•••	89
Gymnosporia, W & A.		277
emarginata, Grah.	4 - 19	278
konkanensis, Talb.		280
montana, Roxb. $\dots$ °		281
puberula, Laws		277
Rothiana, W. & A.		278

# Η

tiliaceous, Linn;	۰- ,, <sup>0</sup>	121
Warreensis, Dalz.	· · ·•	<sup>12</sup> 3
Hippocraiea, Linn	••••.	282
Grahami, Wight	· · ·	283
indica, Willd.		285
obtusifolia, Roxb.		282
Hiptage, Gaertn.		
Madablota, Gsertn.	•••	
Hircea indica, Roxb.		180
Holigarna, Ham.		356
Arnottiana, Hook. f.		357
ferruginea, March.	. 4	
Grahamii, Hook. f.	-,	€58
<i>longifolia</i> , Roxb	•	359
Hopea, Roxb.	•	35T
Wightiana, Wall		111
Hugonia, L.		I£1
Mystax, Linn.	· ·	176
Hydnocarpus, Gaertn.		176 70
Wightiana, Blume	•	79
	• •	79

# 1

malabarica, Bedd.269ccerulea, Roxb.Wightiana, Dalz.269constricta, TrimIlicaceae268flaccida, Thw.Indigofera, Linn.380Houer Forsk	381 381 381 381 381
---	---------------------------------

.

#### PAGE

INDEX	
3	

.

1.

paucifolia, Delile <sup>•</sup> pulchella, Roxb: ··· • <i>Jone</i>	PAGE' 380 382 J esia Asoca, Roz	<i>sumatrantiy</i> Gaertn. tinctoria, Linn.	PAGE յ8ւ յ8ւ	
Kleinhovia, Linn. Hospita, Linn.	K H5 •45 L	Kydia, Roxb calycina, Roxb	··· 127 ··· 127	
Lansium, Rumph anamallayanum, Bedd. Leea, Linn aspera, Linn aspera, Wall culerea, Laws curiacea, Laws erispa, Willd diffusa, Laws hirta, Roxb hirta, Roxb satufolia, Wall satubusta, Roxb satubusta, Roxb satubusta, Roxb satubusta, Roxb	L 236 237 326 330 330 330 330 330 330 330 33	Talboti, King Leguminosae Lepionurus Leucaena, Benth. glauca, Benth. Limonia, Linn. acidissima, Linn. digandra, Dalz. Lineae Linum usitatissimum, L. Lophopetalum, Wight Wightianum, Arn. Luvunga, Hamilt. eleutherandra, Dalz. scandens, Ham.	37 <sup>2</sup> 261          474          198          198          198          198          198          176          176          176          176          176          176          176          176          176          176          176          176          176          176          176          176          197	
Mærua, Forsk arenaria, H. f. & T., ovalifolia, Cambess. Magnoliaceæ Mailea Rothii, Adr. Juss. Malvaceæ Malvaceæ Mangitera, Linn Mangitera, Linn Mangitera, Linn Mappia, Jacq fortida, Miers ovata, Miers tomentosa, Miers	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Melia, Linn Azadirachta, Linn. Azedarach, Linn. composila, Dalz dubia, Cav indica, Brandis indica, Brandis sewpervirens, Sw Meliaceae Meliosma, Blume pungens, Wall Wightii, Planch Menispermaceae Menispermum Cocculus, L. Mesua, L	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8 6 6 8 6 8 7

xxi

### ML

	I	PAGE	
coromandelina, Bedd.		102	Мо
ferrea, Linn.		102	Мо
pulchella, Planch.	• • •	102	Mo
Roxburghii, Wgt.		102	(
<i>sclerophylldy</i> Thw		102	]
speciosa, Choisy	•••	102	Mo
Mezoneuron, Desf		443	Мı
cucullatum, W. & A.	•••	443	(
Michelia, Linn.	•••	12	Ę
Champaca, Linn	•••	13	1
Microtropis, Wall	• • •	272	
latifolia, Wight	···.	272	I
microcarpa, Wight		272	Mı
Millettia, Wgt		383	
racemosa, Benth	- • -	383	M
Milnea Roxburghiana, Wgt.		234	
Mimosa, Linn		475	
hamata, Willd		476	1
polyancistra, Benth.		477	My
pudica, Linn		475	$M_{2}$
rubicaulis, Lam		476	
		., 0	

•		
	P	AGE
Moacurra gelonioides, Roxb.	•••	253
Monocera tuberculata, W. &	A.	*73
Moringa, Lamk.	• • •	364
concanensis, Nimmo.		365
pterygosperma, Gaertn.	•••	364
Moringaceae		364
Mucuna, Adans.		398
atropurpurea, DC.	***	<b>400</b>
gigantea, DC.		400
monosperma, DC.	••	398
pruriens, DC		399
prurita, Dalz.	•••	399
Mundulea, DC.	• • •	385
suberosa, Benth		385
Murraya, Linn.	•••	192
exotica, Linn	•••	193
Koenigii, Spreng	•••	193
paniculata <sub>1</sub> Jack	•••	'93
Myrtcaria		88
Myristica attenuata, Wall.		. 37T

445 445 **73** 

.

# Ν

Naravelia, DC zeylanica, DC <i>Neerija dichototna</i> , Roxb. <i>Nemedra Nimmonii</i> <sup>1</sup> Dalz. Nephelium, Linn		<u>′</u>	Litchi, Camb Longana, Camb <i>Niebhuria oblongifolia</i> , DC. Nothopegia, Blume Colebrookiana, Blume		340 338 48 360 360
--	--	----------	---	--	--------------------------------

# · 0

		(	)	
				ا جهجرت؟
Ochna, L		212	Wodier, Roxb	···· 353 ·
nana, Hamilt		213	Olax, Linn	256
<i>pumila</i> , Buch-Ham.		213	nana, Wall. 🛛 📖	$\frac{259}{100}$
squarrosa, L. 📖		212	scande'fts, Roxb	257
Ochnaceae		212	Wightiana, Wall	257
Ochradenus, Delile		67	Orophea, Blume	$3^{1}$
baccatus, Del		67	zeylanica, H. f. & T.	$\frac{3}{3^{1}}$
Ochrocarpus, Thouars		97	Ougeinia, Benth	390
longifolius, Benth		97	dalbergioides, Benth.	390
Odina, Roxrb	•••	353	Oxymitra	··· <sup>2</sup> 5
				J

# $\mathbf{P}$

Paramigyna, Wgt	199	Parkinsonia, Linn,	•••
monophylla, Wgt	199	aculeata, Linn	
Paritium liliaceous, W. & A	121	Phoberus crenatus, W. & A.	

	PAGE
Piptostylis indica, Dalz	194
Pithecolobium, Mart	$5^{01}$
bigeminum, Benth	5oy
dulce, Benth	502
Saman, L	5°3
Pittosporaceae	81
Pittosporum, Banks	81
dasycaulon, Miquel	82
floribundum, W. & A	81
Platea axillaris) Dalz	263
Pleurostylia, Wight	274
Wightii, W. & A +	274
Poinciana, Linn	444
elata, Linn	444
regia, Bojer	444
Polyalthia, Blume	21
cardiopetala, Dalz	<sup>2</sup> 5
cerasoides, Benth	24
coffeoides, Benth	<sup>2</sup> 3
fragrans, Benth	$^{2}\ddot{3}$
Kbrinti, Benth	24
longifolia, Benth	22

.

Ranunculaceae.		- • •	1
Reinwardtia trigyna,	, Planch	•	^77
Reseda odorata, L.	•••		67
Resedaceae.			67
Rhamnaceae.			289
Rhamnus, L.			300
triqueter, Wall.			300
Wightii, W. & A.	••		<b>3</b> 00
Rhus~, Linn.	•••		547
mysorensis, Heyr	ie	<i>.</i>	347
Rosaceae		···,	5°4
Rourea, Aubl.	•••	•••	3 <sup>6</sup> 7

Sabiaceae		345
Saccopetalum, Benn.		<b>3</b> °
tomentosum, H. f. & T.		$3^{1}$
Sageraea, Dalz		$\frac{5}{3}^{2}$
Dalzellii, Bedd		33
laurina, Dalz	•••	33
Sageratia, Brogn		302

### Wynaadensis, Bedd. Pongamia, Vent ... glabra, Vent ... paniculata, Wight Prosopis, Linn. ...

suberosa, Benth. ...

	•••	100
Prosopis, Linn	•••	471
spicigera, Linn	•••	472
<i>Stephaniana</i> , Kunth.	•••	473
Pterocarpus, Linn		430
Marsupium, Roxb.	•••	$43^{1}$
Pterospermum, Schreb.	•••	$r_{47}$
acerifolium, Willd	•••	i.}9
Heyneanum, Wall.	•••	150
Lawianum, Nimmo.	•••	150
reticulatum, W. & A.		.15°
suberifolium, Lam.		J48
Pueraria, DC.		405
tuberosa, DC.		405
Pygeum, Gaertn.		405
acuminatum, Grah.	••••	405
Gardneri, Hook. f.		405
zeylanicum, Dalz.		405
<i>z , , , , , , , , , ,</i>		

### R

Prainiana, Talb	•••	368
santaloides, W. & A.	•••	367
Kubus, Linn		506
ellipticus, Smith	•••	507
<i>jiavus</i> , Brandis …		507
lasiocarpus, Smith	•••	507
moluccanus, Linn.	··· ·	506
rugosus, Smith	•••	506
Walltchianus, Dalz.	•••	507
Rutaceae. ····	•••	184
Rhynchosia, Lour	•••	416
cyanosperma, Benth.	•••	417

### S

oppositifolia, Brogn.	•••	302
Salacia, Linn. •••	•••	285
Brunoniana, W. & A.	•••	288
macrosperma, Wight.	• •••	286
oblonga, Wall. •••	•••	287
prinoides, DC		286
Roxburghn, Wall.	•••	288

#### PAGE

...

•••

•••

...

•••

24

25

432

432

436

# S

### PAGK

Samadera, Gaertn210indica, Gaertn $210$ Sapindaceae $33^1$ Sapindus, Linn $33^6$ emarginata, Roxb $337$ laurifolius, Vahl $337$ rubiginosa, Roxb $333$ trifoliatus, Linn $337$ Saraca, Linn $457$ indica, Linn $457$ Sarcostigma, W. & A $265$ Schleichera, Willd $335$ trijuga, WilldScolopia, Schreber $73$ crenata, ClosSemecarpus, Linn. F $301$ indica, Brogn $302$ Semecarpus, Linn. F $355$ <i>Chahamii</i> , Dalz $359$ Senna officinalis, Roxb $453$ Sesbania, Pers $388$ Shorea, Roxb $109$ laccifera, Heyne $109$ laccifera, Heyne $109$	Salmalia malabarica, Scho	tt.	I <sub>3</sub> 0
Sapindaceae $33^1$ Sapindus, Linn $33^6$ emarginata, Roxblaurifolius, Vahlrubiginosa, Roxbrubiginosa, Roxbrubiginosa, Roxbrubiginosa, Roxbsaraca, Linnsarcostigma, W. & AKleinii, W. & ASchleichera, WilldSchleichera, WilldScolopia, SchreberScutia, Comm	Samadera, Gaertn		210
Sapindus, Linn $33^6$ emarginata, Roxb $337$ laurifolius, Vahl $337$ rubiginosa, Roxb $333$ trifoliatus, Linn $337$ :Saraca, Linn $337$ :Saraca, Linn $457$ indica, Linn $457$ Sarcostigma, W. & AKleinii, W. & ASchleichera, Willdtrijuga, WilldScolopia, Schrebercrenata, Closscutia, Commindica, Brognsemecarpus, Linn. FAnacardum, Linn. fspeciosa, Roxbsebania, Perssebania, Persaegyptiaca, Persshorea, Roxb109laccifera, Heynelaccifera, HeyneTio	indica, Gaertn.		210
emarginata, Roxb.        337         laurifolius, Vahl.        337         rubiginosa, Roxb.        333         trifoliatus, Linn.        337         :Saraca, Linn.        457         indica, Linn.        457         Sarcostigma, W. & A.        265         Kleinii, W. & A.        265         Schleichera, Willd.        335         trijuga, Willd.        334         Sclerostylis atalantioides,       Wgt.       201         Scolopia, Schreber.        73         crenata, Clos.        73         Scutia, Comm.        301         indica, Brogn.        302         Semecarpus, Linn. F.        355         Anacardum, Linn. f.        359         Senna officinalis, Roxb.        453         Sesbania, Pers.        386         aegyptiaca, Pers.        387         grandiflora, Pers.        388         Shorea, Roxb.         109         laccifera,	Sapindaceae	•••	33 <sup>1</sup>
laurifolius, Vahl.        337         rubiginosa, Roxb.        333         trifoliatus, Linn.        337         :Saraca, Linn.        337         :Saraca, Linn.        457         indica, Linn.        457         indica, Linn.        457         Sarcostigma, W. & A.        265         Kleinii, W. & A.        265         Schleichera, Willd.        335         trijuga, Willd.        334         Sclerostvlis atalantioides,       Wgt.       201         Scolopia, Schreber.        73         crenata, Clos.        73         Scutia, Comm.        301         indica, Brogn.        302         Semecarpus, Linn. F.        355         Anacardum, Linn. f.        359         Senna officinalis, Roxb.        453         Sesbania, Pers.        386         aegyptiaca, Pers.        387         grandiflora, Pers.        388         Shorea, Roxb.      <	Sapindus, Linn	•••	33 <sup>6</sup>
rubiginosa, Roxb.        333         trifoliatus, Linn.        337         :Saraca, Linn.        457         indica, Linn.        457         indica, Linn.        457         Sarcostigma, W. & A.        265         Kleinii, W. & A.        265         Schleichera, Willd.        335         trijuga, Willd.        335         Schmidelia Cobbe, Grah.        334         Sclerostylis atalantioides,       Wgt.       201         Scolopia, Schreber.        73         crenata, Clos.        73         scutia, Comm.        301         indica, Brogn.        302         Semecarpus, Linn. F.        355         Anacardum, Linn. f.        359         Senna officinalis, Roxb.        453         Sesbania, Pers.        386         aegyptiaca, Pers.        388         Shorea, Roxb.         109         laccifera, Heyne        TIO	<i>emarginata</i> , Roxb.	•••	337
trifoliatus, Linn.        337         :Saraca, Linn.        457         indica, Linn.        457         Sarcostigma, W. & A.        265         Kleinii, W. & A.        265         Schleichera, Willd.        335         trijuga, Willd.        335         Schnidelia Cobbe, Grah.        334         Sclerostylis atalantioides,       Wgt.       201         Scolopia, Schreber.        73         crenata, Clos.        73         Scutia, Comm.        301         indica, Brogn.        302         Semecarpus, Linn. F.        355         Anacardum, Linn. f.        359         Senna officinalis, Roxb.        359         Senna officinalis, Roxb.        453         Sesbania, Pers.        387         grandiflora, Pers.        388         Shorea, Roxb.         109         laccifera, Heyne        TIO	laurifolius, Vahl		337
Saraca, Linn.        457         indica, Linn.        457         Sarcostigma, W. & A.        265         Kleinii, W. & A.        265         Schleichera, Willd.        335         trijuga, Willd.        335         Schnidelia Cobbe, Grah.        334         Sclerostvlis atalantioides,       Wgt.       201         Scolopia, Schreber.        73         crenata, Clos.        73         Scutia, Comm.        301         indica, Brogn.        302         Semecarpus, Linn. F.        355         Anacardum, Linn. f.        359         Senna officinalis, Roxb.        359         Sesbania, Pers.        386         aegyptiaca, Pers.        387         grandiflora, Pers.        388         Shorea, Roxb.         109         laccifera, Heyne        T       109			333
indica, Linn 457 Sarcostigma, W. & A 265 Kleinii, W. & A 265 Schleichera, Willd 335 trijuga, Willd 335 Schmidelia Cobbe, Grah 334 Sclerostylis atalantioides, Wgt. 201 Scolopia, Schreber 73 crenata, Clos 73 Scutia, Comm 301 indica, Brogn 302 Semecarpus, Linn. F 355 Anacardum, Linn. f 355 cuneifolia, Roxb 359 Senna officinalis, Roxb 455 speciosa, Roxb 453 Sesbania, Pers 388 Shorea, Roxb 109 laccifera, Heyne 109			337
Sarcostigma, W. & A.        265         Kleinii, W. & A.        265         Schleichera, Willd.        335         trijuga, Willd.        335         Schmidelia Cobbe, Grah.        334         Sclerostylis atalantioides,       Wgt.       201         Scolopia, Schreber.        73         crenata, Clos.        73         Scutia, Comm.        301         indica, Brogn.        302         Semecarpus, Linn. F.        355         Anacardum, Linn. f.        359         Senna officinalis, Roxb.        359         Sesbania, Pers.        386         aegyptiaca, Pers.        387         grandiflora, Pers.        388         Shorea, Roxb.        109         laccifera, Heyne        T			457
Kleinii, W. & A.265Schleichera, Willd.335trijuga, Willd.335Schmidelia Cobbe, Grah.334Sclerostylis atalantioides,Wgt.Scolopia, Schreber.73crenata, Clos.73Scutia, Comm.301indica, Brogn.302Semecarpus, Linn. F.355Anacardum, Linn. f.356Grahamii, Dalz.359Senna officinalis, Roxb.455speciosa, Roxb.453Sesbania, Pers.386aegyptiaca, Pers.388Shorea, Roxb.109laccifera, Heyne109		•••	
Schleichera, Willd.335trijuga, Willd.335Schmidelia Cobbe, Grah.334Sclerostylis atalantioides,Wgt.Scolopia, Schreber.73crenata, Clos.73Scutia, Comm.301indica, Brogn.302Semecarpus, Linn. F.355Anacardum, Linn. f.356Grahamii, Dalz.359Senna officinalis, Roxb.453Sesbania, Pers.386aegyptiaca, Pers.388Shorea, Roxb.109laccifera, Heyne109		•••	
trijuga, Willd 335 Schmidelia Cobbe, Grah 334 Sclerostylis atalantioides, Wgt. 201 Scolopia, Schreber 73 crenata, Clos 73 Scutia, Comm 301 indica, Brogn 302 Semecarpus, Linn. F 355 Anacardum, Linn. f 355 Cuneifolia, Roxb 356 Grahamii, Dalz 359 Senna officinalis, Roxb 455 speciosa, Roxb 453 Sesbania, Pers 386 aegyptiaca, Pers 388 Shorea, Roxb 109 laccifera, Heyne T 10	,	•••	265
Schmidelia Cobbe, Grah334Sclerostylis atalantioides,Wgt.201Scolopia, Schreber73crenata, Clos73Scutia, Comm301indica, Brogn302Semecarpus, Linn. F355Anacardum, Linn. f356Grahamii, Dalz359Senna officinalis, Roxb453Sesbania, Pers386aegyptiaca, Pers388Shorea, Roxb109laccifera, HeyneT		•••	335
Sclerostylis atalantioides,       Wgt.       201         Scolopia, Schreber.        73         crenata, Clos.        73         Scutia, Comm.        301         indica, Brogn.        302         Semecarpus, Linn. F.        355         Anacardum, Linn. f.        356         Grahamii, Dalz.        359         Senna officinalis, Roxb.        455         speciosa, Roxb.        453         Sesbania, Pers.        386         aegyptiaca, Pers.        388         Shorea, Roxb.        109         laccifera, Heyne        T 10			335
Scolopia, Schreber.        73         crenata, Clos.        73         Scutia, Comm.        301         indica, Brogn.        302         Semecarpus, Linn. F.        355         Anacardum, Linn. f.        356 <i>Grahamii</i> , Dalz.        359         Senna officinalis, Roxb.        359         Sesbania, Pers.        386         aegyptiaca, Pers.        387         grandiflora, Roxb.        109         laccifera, Heyne        T			
crenata, Clos.        73         Scutia, Comm.        301         indica, Brogn.        302         Semecarpus, Linn. F.        355         Anacardum, Linn. f.        355 <i>cuneifolia</i> , Roxb.        356 <i>Grahamii</i> , Dalz.        359         Senna officinalis, Roxb.        359         Sesbania, Pers.        386         aegyptiaca, Pers.        388         Shorea, Roxb.        109 <i>laccifera</i> , Heyne        T 10	•	Wgt.	201
Scutia, Comm.        301         indica, Brogn.        302         Semecarpus, Linn. F.        355         Anacardum, Linn. f.        356 <i>Cuneifolia</i> , Roxb.        359         Senna officinalis, Roxb.        359         Sesbania, Pers.        453         Sesbania, Pers.        386         aegyptiaca, Pers.        388         Shorea, Roxb.        109         laccifera, Heyne        T 10		•••	73
indica, Brogn. $\dots$ 302 Semecarpus, Linn. F. $\dots$ 355 Anacardum, Linn. f. $\dots$ 356 <i>Grahamii</i> , Dalz. $\dots$ 359 Senna officinalis, Roxb. $\dots$ 453 Sesbania, Pers. $\dots$ 386 aegyptiaca, Pers. $\dots$ 387 grandiflora, Pers. $\dots$ 388 Shorea, Roxb. $\dots$ 109 <i>laccifera</i> , Heyne $\dots$ T 10			
Semecarpus, Linn. F $355$ Anacardum, Linn. f $355$ cuneifolia, Roxb $356$ Grahamii, Dalz $359$ Senna officinalis, Roxb $455$ speciosa, Roxb $453$ Sesbania, Pers $386$ aegyptiaca, Pers $387$ grandiflora, Pers $388$ Shorea, Roxb $109$ laccifera, Heyne $109$			
Anacardum, Linn. f.        355         cuneifolia, Roxb.        356         Grahamii, Dalz.        359         Senna officinalis, Roxb.        455         speciosa, Roxb.        453         Sesbania, Pers.        386         aegyptiaca, Pers.        387         grandiflora, Pers.        388         Shorea, Roxb.        109         laccifera, Heyne        T 10			302
cuneifolia, Roxb.        356         Grahamii, Dalz.        359         Senna officinalis, Roxb.        455         speciosa, Roxb.        453         Sesbania, Pers.        386         aegyptiaca, Pers.        387         grandiflora, Pers.        388         Shorea, Roxb.        109         laccifera, Heyne        T 10			355
Grahamii, Dalz359Senna officinalis, Roxb455speciosa, Roxb453Sesbania, Pers386aegyptiaca, Pers387grandiflora, Pers388Shorea, Roxb109laccifera, HeyneTIO			355
Senna officinalis, Roxb455speciosa, Roxb453Sesbania, Pers386aegyptiaca, Pers387grandiflora, Pers388Shorea, Roxb109laccifera, HeyneT IO	<i>cuneifolia</i> , Roxb.		
speciosa, Roxb.        453         Sesbania, Pers.        386         aegyptiaca, Pers.        387         grandiflora, Pers.        388         Shorea, Roxb.        109         laccifera, Heyne        T 10			359
Sesbania, Pers386aegyptiaca, Pers387grandiflora, Pers388Shorea, Roxb109laccifera, HeyneT IO			
aegyptiaca, Pers 387 grandiflora, Pers 388 Shorea, Roxb 109 <i>laccifera</i> , Heyne T 10			453
grandiflora, Pers 388 Shorea, Roxb 109 <i>laccifera</i> , Heyne T 10		•••	
Shorea, Roxb 109 laccifera, Heyne T IO			387
laccifera, Heyne T IO	e		
Talura, Roxb I IO			
	Talura, Roxb		I IO

.

	P	AGE
Simarubeae.		207
Solenocarpus, Wgt. & Am,	• • •	352
indica, Wgt. & Arn.		352
Sophora, Linn.		438
<i>heptaphylla</i> , Wight.		439
Wightii, Baker		439
Soymida, Adr. Juss.		$^{2}45$
febrifuga, Adr. Juss.		<sup>2</sup> 45
Spatholobus, Hassk.	• • •	407
purpureus, Benth.	•••	408
Roxburghii, Benth.		407
Sphcerocarya leprosa, Dalz.		260
Spondias, Linn.		361
acuminata, Roxb.		362
mangifera, Willd.		362
Stemonurus fcetidus, Wgt.		267
Stephania, Lour.		43
hernandifolia, Walp.		44
Sterculia, Linn.		'35
alata, Roxb.		142
colorata, Roxb.		• 140
foetida, Linn	• • •	136
guttata, Roxb	•••	139
Haynii, Bedd		142
urens, Roxb	• • •	<sup>1</sup> 37
villosa, Roxb	•••	138
Sterculiaceae		$^{+36}_{-35}$
Strombosia, Blume	• • •	260
ceylanica, Gardn	•••	261
leprosa, Talb.		260
Stylosanthes, Sw		389
mucronata, Willd.		389
•		507

# · T

				nummularia, DC	•••	388
Tainaricaceae	•••		84	Tephrosia, Pers.		385
'Tamarindus, Linn.			459	purpurea, Pers.		
indica, Linn.			459	suberosa, Dalz.		385
Tamarix, Linn.			84	Ternstroemiaceae		$\frac{385}{105}$
articulata, Vahl.			86	Tetrastigma lanceolarium,		1°5
dioica, Roxb.			85	Planch.		
ericoides, Rottl.			87	Thespesia, Corr.		3^4
gallica, Linn.			84	Lam pas, Dalz.	•	123
<b>.</b>			88	macrophylla, Blume		124
Taverniera, DC.			388			124
· · · · · · · · · · · · · · · · · · ·			388	Tillanaa		<sup>12</sup> 5
<i>citneifoiia</i> , Arn.		•••	500		***	<sup>1</sup> 54

. .

### τ

#### PAGK

Tiliacora, Coleb.		39
racemosa, Coleb		39
Tinospora, xWiers		36
cordifolia, Miers		36
malabarira, Miers		36
Toddalia, Juss.		188
	• • •	189
bilocularis, W. & A.	• • •	190
Trichaurus cncoides, W. & A.		87

- - -

...

• • •

...

Unona, L. ...

discolor, Vahl.

farinosa, Dalz.

pannosa, Dalz.

Dutialii, H. f. & T.

Lawii, H. f. & T. ...

Triphasia, Lour.	•-•	•••	343
Aurantiola, Lour.		• • •	198
trifoliata. DC.			198
Turpinia, Vent.		***	343
nepalensis, Bedd.			343
pomifera, DC.	•••		343
Turraea, Linn.			224
villosa, Benn.			224
virens, Linn.	•••		224

### U

i8

19

20

19

20

۲9

...

. . .

...

...

- - •

• • • •

Unoneae		•••	33
Uvaria, L <sup>.</sup>			00
Hookeri, King			16
<i>lurida</i> , Dalz.			
Narum, Wall.	•••		
Uvarieae		•••	33

#### V

			-	indica, Linn.		316
Vachellia Farnesiana, W.	& A.	479		<i>japokiica</i> , Thunb.		$3^{2}3$
Vateria, L		113		lanceolaria, l\oxb.		$3^{2}4$
indica, L.		113		latifolia, Roxb.		3*5
malabarica, Blume		113		Linnaei, Wall.		3*4
Ventilago, Gaertn		289		<i>mol/is</i> , Wall.		$3^{2}3$
bombaiensis, Dalz.		293		pallida, W. & A		3°9
calyculata, Tulasne	•••	292		pedata, Vahl.		$3^23$
madraspatana, Gaertn.	• • •	290		quadrangularis, Wall.		308
Violaceae		68		repanda, W. & A.	4-1	312
Vitis, Linn		306	re	pens, W. & A	•••	308
adnata, Roxb.	•••	314		reticulata, Thw	•••	$3^{2}4$
araneosa, Laws		320		Rheedii, W. & A.		316
auriculata, Roxb	•••	321		setosa, Wall	•••	3'7
canarensis, Dalz	•••	319		sp. aff. V. elongata, Wall.		321
carnosa, Wall.	•••	317		tenuifolia, W. & A.		322
discolor, Dalz		309		tomentosa, Heyne	<b>*</b> •••	3 <sup>⊤</sup> 4
elongata, Wall		320		triloba, Heyne		3'4
gigantea, Hedd		311		vinifera, Linn.	4 - 1	316
glauca,-W. & A	••	310		Woodrowii, Stapf.		309

### W

Wagatea, Dalz.	•••		446	piscidia, Roxb.		241
spicata, Dalz.	•••	•••	446	Wisteria pallida, Dalz.		383
Walsura, Roxb.		•••	241	racemosa, Dalz	•••	383

PAGE.

xxvi

INDEX

### X

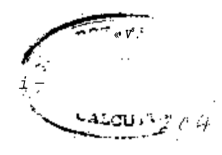
I	PAGE		
Xanthochymus ovalifolius, Roxb.	95		
pictorius, Roxb	94		
Xanthoxylon triphyllum, Dalz.	185		
Ximenia, Linn. ••• •••	256		

	PAGE	
americana, Willd.	256	
Xylia, Benth.		
dolabriformis, Benth,	468	

### Z

Zanthoxylum, Linn.	186	Juiuba. I
ovalifolium, Wgt.		Jujuba, I nummula
Rhetsa, DC.	188	GEnoplia,
Zizyphus, DC	··· <sup>2</sup> 93	rotundifo
Caracutta, Roxb.	298	rugosa, I
glabrata, Heyne	295	trinervia,
horrida, Roth	300	xylopyra,

Jujuba, Lamk. nummularia, W. & A.		294
	•••	296
GEnoplia, Mill		296
<i>rotundifolia</i> , Lamk.	•••	296
rugosa, Lamk.	•••	298
trinervia, Roxb	•••	295
xylopyra, Willd	•••	29a



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