## UNA ED

## Hicequional an <br> 9 APR 1969 <br> |NL 5825

## MATERIALS FOR A

## FLORA OF THE MALAYAN FREINSULA. VOLJEE 2: 1896-1902 <br> BY GEORGE KING



B02927233F


Materials for a Flora of the Malayan Peninsula.-By George King, M.B., LL.D., F.R.S., C.1.E., Superintendent of the Royal Botanic Garden, Oalcutta.

> No. 8.
> [Red, 18th May, Read 3rd June.]
> ORDER XXXI. Celastrine.e.

Erect or climbing trees or shrubs. Branches sometimes spinescent. Leaves opposite or alternate, more or less coriaceous, simple, petioled, rarely subsessile, entire or serrate; stipules caducous or 0 . Flowers hermaphrodite or polygamous, usually cymose. Oalyx small, with 4 or 5 imbricate lobes, persistent. Petals 4-5, rarely 0 , inserted below the disc or continuous with its margin, imbricate. Stamens 3-5, rarely 2, filaments subulate or flattened; anthers 2 -celled. Disc usually conspicuous, pulvinate or flattened, lobed or entire, rarely 0 . Ovary sessile, the disc free at the base or confluent with it, 3-5-celled; style short or 0 ; stigma triangular, rarely 3 -partiter Ovules 2 or 4 in each cell, anatropous, erect, rarely 1 and pendulous; or many, ascending and attached to the axis. Fruit capsular, baccate, drapaceous or samaroid. Seed arilhte or exarillate, sometimes winged, albumen fleshy or 0 ; embryo asually large ; cotyledons foliaceons, flat.-Distrib. Species about 500, scattered over the tropical and temperate regions of the whole world.

Tribe I. Celastrinee, Stamens 4 or 5 ; the filaments slender, often recurved, inserted on or beneath the margin of the disc. Seeds (except in Kokoona) albuminoù.
Fruit dehiscent, leaves opposite (sometimes alternate in Lophopetalum).
Ovales 2 in the axis of each cell, petals efoveolate.

Petals connate, seeds not arillate ... 1. Microtropis. Petals free, seeds arillate ... 2. Euonymus.
Ovules 1 in each cell, pendulous; petals
bifoveolate, seeds arillate
3. Glyptopetalua.
$\lambda_{\text {vules }} 4$ or more in each cell; seeds winged. Petals inappendiculate; disc cupular, the stamens inserted on its edge or on the inner vertical surface of its upturned edge; ovary not buried in the dise
Petals lamellate or crested on the upper surface; disc broadly orbicular, flat, the stamens inserted balf way between the

4. Kqкоомa.

centre and circumference; ovary buried in the disc
5. Lophopetalum

Fruit dehiscent; leaves alternate; ovules 2 in each cell, erect; seeds arillate.

Disc free from the ovary, the stamens inserted on its margin, capsule 3-celled
Disc confluent with the ovary, stamens inserted underneath it, capsule 3 -celled Ovary free from the disc, and crowned by a tuft of hairs ; styles 2, capsule entire or 2 lobed
Fruit a dry or pulpy indehiscent drupe
Tribe II. Hippocratea. Stamens 3, rarely 2, 4 or 5 ; the filaments broad, flattened, recurved so that the anthers dehisce outwardly, inserted on the disc ; seeds exalbuminous; leaves usually opposite.

Fruit flattened, dehiscent, seeds winged ... 10. Hippocratea.
Fruit globular or ovoid, pulpy and indehiscent, seeds not winged

## 1. Microtropis, Wall.

Glabrous trees or shrubs. Leaves opposite, petioled or subsessile, exstipulate, entire. Flowers in sessile clusters or in peduncled cymes, axillary or supra-axillary, sometimes unisexual. Sepals 4 or 5 , imbricate. Petals 4 or 5 , rarely 0 , connate at the base, erect. Stamens 5 , inserted on the disc or on the tube of the corolla. Disc 0 , or small. Ovary free, ovoid, perfectly or imperfectly 2-3-celled; style very short or absent; stigma minutely 2-4-lobed; ovules 2 in each cell, collateral at the inner angle. Capsule ovoid, coriacoous, 1 -celled, 2 -valved, 1 seeded, surronnded at the base by the persistent calyx. Seed erect, stipitate; aril 0 .-Distrib. Species about 12; mountains of India, Ceylon, the Malayan Peninsula and Java.

Cymes sessile, very condensed, about as long as the petioles, axillary, under 5 in . long • ... ... Cymes and their peduncles $\cdot 5$ to $\cdot 75 \mathrm{in}$. long ... 2. M. discolor. Cymes extra-axillary, on long thin peduncles.

Cymes 3 - to 5 -flowered, their peduncles 5 to $\cdot 75$ in. long ; petals ovate-rotund ... ... 3. M. bivalvis. Cymes many-flowered, their peduncles $1 \cdot 25$ to 3 in . long ; petals oblong

1. Miorotropis elifptica, n. sp. King. A shrub or small tree; young branches terete, pale when dry. Leaves thinly corinceous, broadly
elliptic, rather sudden'y and sharply acuminate, the base more or less onneate; lower surface pale brown when dry, the upper olivaceous; main nerves about 6 pairs, curved, ascending, faint; length 4.5 to 5 in., breadth 1.85 to 2.5 in., petiole 3 in . Oymes axillary, condensed, sessile, not much longer than the petioles, 6 - to 8 -flowered. Flovers ' 25 in, in diam., sessile. Sepals 4 or 5 , narrowly reniform, with dark coarse teeth. Petals 4 or 5 , larger than the sepals, sab-rotand, fleshy, with sub-entire membranous edges. Stamens 4 or 5 , slightly shorter than the ovary, much shorter than the petals; anther-cells divaricate at the base; the filaments flattened, broad and united into a tabe in their lower half. Ovary 2 -celled, produced into the long cylindro-conic glabrous style; stigma capitate, faintly 2 -lobed. Fruit glabrous, ovoid, tapering to apex and base, the style and calyx persistent, length 6 to $\cdot 7 \mathrm{iu}$. , its peduncle $\cdot 2 \mathrm{in}$.

Malacca: Maingay (Kew Distrib.), No. 945/2. Penang: Cartis Nos. 345, 968. Perak: King's Collector, Nos. 1333, 1582, 4193.
2. Microtropis discolor, Wall. Cat. 4337. An erect shrub or small tree; young branches thin, terete, smooth, dark-coloured when dry. Leaves thinly coriaceous, oblong-lanceolate, much acuminate, entire, the base acate; both surfaces dull when dry, the lower pale: main nerves 4 or 5 pairs, curved, ascending, faint; length 3.5 to 4.5 in., breadth 1 to 1.75 in ., petiole 25 to $\cdot 3 \mathrm{in}$. Oymes 5 to 75 in . long or less, slightly extra-axillary, spreading, divaricate, 8 - to 10 -flowered, bracteolate. Flowers $\cdot 1 \mathrm{in}$. in length, subsessile. Sepals narrowly reniform, unequal, the edges minutely ciliolate. Petals much larger than the sepals, broadly oblong-ovate, rather concave, with a slight central ridge, glabrous. Anthers 5, ovoid, with short filaments inserted on a thin hypogynous dise. Ovary longer than the stamens, 2 -celled, tapering into the thick conical style: stigma trancate, 2 -lobed. Fruit subglobular, glabrous, $\cdot 3$ in. long. Kurz For. Flora Burma, I, 251 ; Lawson in Hook. fil. Fl. Br. Ind. I, 614 ; Arn. in Ann. Nat. Hist. iii. 152. Cassine discolor, Wall. ir Roxb. Fl. Ind., ed. Carey, ii, 378. Celastrinea? Wall. Cat. 9014. Euonymus garcinifolius, Roxb. Fl. Ind. i. 628.

Penang, in damp ravines on West Hill, elevat. 2,000 feet, Curtis No. 1727; also on Government Hill.-Distrib. Sub-tropical Himalaya, Khasia Hills, Burma.

A species very common along the base of the Himalaya and the Khasia Hills and in Burma; but found in these provinces only in Penang. Mr. Curtis's specimens differ from those from British India in having rather smaller flowers and fruit, and much shorter filaments; otherwise they agree perfectly.
3. Microtropis hivalvis, Wall. Cat. 4340. A bush or small tree; J. II. 44
young branches terete, dark-coloured when dry. Leaues thinly coriaceons, oblong-lanceolate, acuminate, entire, the base narrowed; both surfaces pale and rather dull when dry : main nerves 5 or 6 pairs, faint, not more prominent than the intermediates: length 2.5 to 3.5 in ., breadth 1 to 1.75 in., petiole 25 to 35 in . Cymes extra-axillary, from 1 to 1.5 in . long; the peduncle filiform, ${ }^{5}$ to $\cdot 75 \mathrm{in}$. long. Flowers about 3 to $5, \cdot 25 \mathrm{in}$. in diam., on thin divaricating pedicels 2 to 3 in . long (longer in fruit). Sepals narrowly reniform, imbricate in two rows, sub-glabrons, pale, the edges dark-coloured and minutely crenulate. Petals larger than the sepals, spreading, rather coriaceons, ovate-rotund, narrowed to the base, glabrous. Stamens 5 ; the anthers broadly ovate, the filaments dilated and conjoined in their lower half into a tube. Disc none. Ovary short, 2-celled; style about as long as the stamens, cylindric, striate, expanded at the apex, the stigma truncate and 2 -lobed. Fruit ovoid, glabrous, crowned by the persistent style and with the calyx persistent at the base, $\cdot \overline{5} \mathrm{in}$. long, usually 1 -celled and 1 -seeded, bat sometimes 2 -celled and 2 -seeded. Lawson in Hook. fil. Fl. Br. Ind. I. 614 (in part).

Penang: Wallich's Collector; Curtis, No. 1025. Malacca: Maingay (Kew Distrib.) No. 392/2.

The plant here described is that issued by Wallich doubtfully as a Microtropis under the name M? bivalvis. It is not, as Wallich apparently supposed, the plant pablished by Jack in 1820 (Mulayan Miscellanies No. V) as Celastrus ? bivalvis; for Jack describes his plant as apetalous. I have seen no anthentic specimen of Jack's plant; but I have little donbt that it is, as Miquel believed, the same as the species to receive which that Botanist founded in 1859 the genus Paracelastrus (Miq. Flora Ind. Bat. I, pt. 2, p. 590). Wallich issued under his Catalogue number 7270, and the name Euonymus capilluceus, a Penang plant with solitary capillary extra-axillary pedicels; but his specimens have neither flowers nor frnit. It is possible that this may be the lost Celastrus ? biralvis of Jack. The issue of Wallich's Catalogne was not begun until 1828, eight years later than the issue of the number of the Malayan Miscellanies where Jack's $O$. ? bivalvis was published. But, as Wallich correctly suggested the genus Microtropis for his No. 4340, that author's name must stand for this plant, and another must be found for the true apetalous Celastrus ? bivalvis of Jack, should Miquel's genus Paracelastrus not be maintained.
4. Microtropis fliformis, King. A small tree, 10 to 15 feet high; young branches slender, terete, dark-coloared when dry. Leaves thinly coriaceous, more or less broadly elliptic, shortly acuminate, the edges sub-undulate, slightly recurved when dry, the base cuneate; the upper surface shining, the lower dull, pale; main nerves 5 to 8 pairs,

## 1896.] G. King-Materials for a Flora of the Malayan Peninsula, 343

spreading, indistinct, not more prominent than the intermediate and secondary; length 4.5 to 7 in ., breadth $1 \cdot 5$ to 2.75 in., petioles $\cdot 3$ to $\cdot 4 \mathrm{in}$, Oymes axillary or extra-axillary, on filiform peduncles $1 \cdot 25$ to 3 in , long, divaricate, bracteolate, 1-many-flowered. Flowers '3 in. in diam., on pedicels 1 to $\cdot 2 \mathrm{in}$. long. Sepals narrowly reniform, sparsely-puberalous. Petals much longer than the sepals, oblong, obtuse, with a central longitudinal ridge on the apper surface, puberalons, anited into a short tube at the very base. Stumens 5, longer than the pistil but much shorter than the petals; anthers broadly ovoid, the filaments dilated especially at the base and attached to the corolla tube. Ovary short, disc none ; style cylindric, ridged ; stigma broad, flat. Frut ovoid, pointed, glabrous, smooth; 5 in , long, the calyx persistent at its base, the style subpersistent on the apex. M. bivalvis, Lawson in Hook. fil. Fl. Br. Ind. I. 614 (in part) not of Wall. Microtropis bivalvis, Kurz (not of Wall.) For. Flora Burma, I, 251. Euonymus? lueta. Wall. Cat. No. 4294. Euonymus filiformis, No. 4295.

Penang: Porter, Stolickza. Perak: Wray No. 435, King's Collector, No. 2025. Distrib. Tenasserim. Helfer, No. 1980 (Kew Distrib.)

This has been included by Mr. Lawson in Fl. Br. Ind. under M. bivalers, Wall., but it is a perfectly distinct plant; differing from that in the great length of the peduncles of its cymes, in the larger size of its leaves, and in its fewer larger flowers.

## 2. Euonymus, Linn.

Trees or shrubs, erect, rarely scandent, glabrous. Leaves opposite, petioled, rarely subsessile; stipules caducons. Oalyx 4-5-fid, spreading or recurved. Petals 4-5, free, efoveolate. Stamens 4-5, inserted on the disc ; anthers broad, 2 -celled. Disc large, fleshy, 4-5lobed. Ovary sunk in the disc, 3-5-celled ; style short or 0, stigma 3-5lobed; ovules 2 in each cell, attached to the inner angle, ascending and suspended. Capsule 3-5̌-celled, 3-5-lobed, angled or winged, coriaceons, rarely echinate; cells $1-2$-seeded, loculicidal. Seeds covered by the aril, albuminous.-Distrib. About 80 species chiefly tropical Asiatic and Malayan; a few European and North American.

Flowers usually in fascicles of 2 or 3 , rarely in 2 -
to 3 -flowered cymes; petals fimbriate ...

## 1. E. Javanicus.

Flowers in very lax divaricate slender spreading
10- to 20 -flowered cymes; petals not fimbriate ... 2. E. Wrayi.

1. Euonymus Javanicus, Blume Bijdr. 1146. A shrub or small tree; young branches slender, sub-terete. Leaves sub-coriaceous, ob-
long-lanceolate or elliptic-oblong, acaminate, remotely and obscurely serrate, or entire, the base cuneate ; main nerves 5 or 6 pairs, impressed on the upper surface when dry ; length 4 to 6 in., breadth 135 to 2.5 in., petioles 3 to 5 in. Flowers in fascicles of 2 or 3 from the axils of leaves or of fallen leaves, sometimes from a common peduncle 1 to 2 in . long: peduncles sleuder, 5 in . long, (much longer in frait). Sepals 5, small, rotund. Petals 5, broadly oblong, much larger than the sepals, fimbriate. Stamens 5 , the anther cells divaricate, the connective thick. Ovary conical. Fruit obovate or pyriform, deeply 5 -lobed, 75 in. long. Benn. in Horsf. Pl. Jav. Rar. 13, t. 28; Hassk. in Nat. Tijdschr. Gesch. x. 149 ; Miq. Fl. Ind. Bat. I. pt. 2. p. 588; Hook. fil. Fl. Br. Ind. I. 607 ; Kurz For. Flora Burma, I. 249. E. sumatranus, Miq. Fl. Ind. Bat. Suppl. 512. E, sphatrocarpus, Hassk. Cat. Hort. Bogor. 229. E. timorensis, Zipp. ex Spanoghe in Linnæa XV, (1841) 186.

In all the Provinces except the Andaman and Nicobar Islands. Distrib. Burma, the Malayan Archipelago.

A widely distributed species, varying very little. The form distinguished as $E$. sumatranus by Miquel has rather longer fruit than usual, and its leaves are more distinctly serrate.
2. Euonymus Wrayi, n. sp. King. A small tree; young branches terete, smooth, dark-coloured when dry. Leaves as in E. javanicus, but the main nerves less prominent. Cymes axillary or terminal, longpedunculate, very lax, 3 to 4 in . across ; the branches filiform, divaricate, 12 - to 20 -flowered, bracteolate at the base; the peduncles slender, $\mathrm{I}^{\cdot} 5$ to 2 in . long. Flowers nearly 25 in . in diam. on slender minutely bracteolate pedicels $\cdot 25$ to $\cdot 35 \mathrm{in}$. long. Sepals 5, large, rotund, spreading, concave, glabrescent, the edges membranous. Petals 5, not much larger than the sepals, rotund, clawed; the edges incurved, undulate but not fimbriate, minutely puberulous, green with dull crimson veins. Anthers 5, short, with globular cells opening upwards, the conneetive orbicular. Disc thick, fleshy, obtusely 5 -lobed. Ovary sunk in the dise, broad with a conical apex : stigma capitate, small. Fruit shortly and brondly pyriform, deeply 5 -lobed; calyx persistent at its much-contracted base, 75 in . long and nearly as broad at the apex.

Perak: on Gunong Batu Pateh, elevat. 4,500 feet; Wray No. 403. Pahang: Kota Glauggi, Ridley No. 2652.

## 3. Glyptopetalum, Thwaites.

Erect shrubs or small trees, glabrous. Leaves opposite, petioled, ex-stipulate. Cymes 3 - or more-flowered. Calyx with 4 short spreading lobes. Petals 4 , each with 2 pit-like depressions on the upper surface. Stamens 4, inserted above the dise; the connective dilated; anther-cells
1896.] G. King-Materials for a Flora of the Malayan Peninsula. 345
diverging. Dise 4 -lobed. Ovary immersed in the disc, 4 -lobed, 4celled; style short, stigma capitate; ovales solitary and pendulons from the top of each cell. Capsule subglobose, coriaceous, 1-4-celled, 1-4seeded. Seeds as in Euonymus.-Distrib. Species 7; in Ceylon, Sonthern India, and Malayan Peninsula.
Leaves $2 \cdot 5$ to 3.5 in . long ...
, $\quad 6$ to 12 in . long
...

1. Geypropetalum Scortechintt, n. sp. King. Young branches tercte, striate, Leaves coriaceous, elliptic, often slightly obovate, very shortly and obtusely caspidate, the edges with a few remote obscure sermatures in the upper third, the base cuneate; main nerves 8 to 10 pairs, spreading, muel curved, very faint and not more prominent than the intermediate and secoudary nerves; length 2.5 to 3.5 in., breadth 1.35 to $1.75 \mathrm{in} .$, petioles 25 in . Flowering peduncles rather stout, supraaxillary, 1.5 to nearly 2 in . long; pedicels 2 or 3 , under an inch in longth. Fruit broadly obovate, deeply 5 -lobed, glabrous, * 45 in . long, the 5 sub-rotund reflexed sepals persistent at its base.

Perak: Scortechini, No. 1617.
A species collected only by the late Rev. Father Scortechini, whose specimens are not in flower. He referred the plant to Euonymus, but the solitary ovales in the cells of the immature fruit show that its place is in Glyptopetalum.
2. Glyptoretalom quadrangucare, Prain MSS. in. Herb. Calc. A shrab 8 to 15 feet high; young branches boldly 4 -angled, narrowly winged. Leaves coriaceous, elliptic or elliptic-oblong, shortly acuminate, obscurely and remotely serrate in the upper half, the base rounded or cuneate; both surfaces bullate, tho upper shining, the lower dull; main nerves 10 to 12 pairs, when dry much depressed on the upper and very prominent on the lower surface, the reticulations wide and distinct; length 6 to 12 in., breadth 2.5 to 5 in., petiole 3 to 6 in . Oymes much shorter than the lenves, dichotomous, minutely 2 -bracteolnte at the bifurcations, axillary, few-floweren, on slender peduncles 15 to 2 in . long (nearly twice as long in frait). Flowers '3 in. in diam., their pedicels 2.5 in . long (longer in fruit). Sepuls 4 , narrowly reuiform, entire. Petals 4 , attached to the edges of the thick fleshy d-lobed dise, much longer than the sepals, broadly rotund-reniform, clawed, the edges incurved, smooth. Authers reniform; the cells on short thin filaments, sub-orbicular. Ovary sunk in the disc, the eapitnte stigma alone projecting, 4-celled: ovules solitary. Fruit depressed, obtusely $4 \cdot a \mathrm{ag}$ led, capsular, 4 to ${ }^{6} 6 \mathrm{in}$. in diam.

Perak: Scortechiui No. 524, Wray No. 3229 : King's Collector Nos. 7106, 8222.

## 4. Kokoona, Thwaites.

Trees with opposite petioled coriaceous leaves. Calyx small, 5 -lobed. Petals 5, free, coriaceous, without crests. Stamens 5, inserted on the margin of the disc ; anthers oblong. Dise thick, glandular, sub-entire. Ovary immersed in the disc, 3 -celled; style short, stigma 3 -lobed; ovules 4 in each cell, in 2 series, adnate to the axis, ascending. Capsule woody, oblong, 3-gonous, 3-celled, 3-valved; cells 4 -seeded. Seeds broadly winged' above, imbricate, exalbuminous.-Distar. Species 5 ; Ceylon, Malayan Peninsula and Borneo.

The only tangible distinctions between this genusand Lophopetalum appear to be that (1) in this there are no appendages of any kind on the petals, whereas in Lophopetalum they are lumellate or crested (or both) on the antorior surface; (2) the dise in this is cupular and the stamens are inserted either on its edge or on the inner vertical sarface of its ap-tarned edge; (3) the orary is not buried in the dise, whereas in Lophopetalum the dise is broadly orbicular and that and the stamens are inserted (often in pits) half way between its centre and circamference, the ovary being buried in the disc. The seeds, which used to be relied apon for distivctive marks, are found, now that the ripe fruit of Lophopetatum is better known, to bo winged in both, and the fruit in both to be an olongated triquetrous or 3 -winged capsule. It seems doubtial whether this gonas should be muintained as distinct from Lophopetalum.

Panicles much longer than the leaves, 4 to 6 in. long; flowers 1 in . in diam. 1. K. littoralis. Panicles shorter or only a little longer than the lenves; flowers 25 or 3 in . in diam.

Leaves elliptic or elliptic-oblong, 2.75 to $3 \cdot 5$ in. long ... ... ...
2. K. Scortechiniz. Leaves broadly ovate to ovate-oblong, 4:5 to 5 in . long ... ... ... 3. K. coriacea.

1. Kogoona littoralis, Laws. in Hook. fil. Fl. Br. Ind. I, 617. A tree; leaves thinly corinceons, broadly ovate, acnte or sub-cuspidate, entire, subnndulate, the base rounded; main nerves 8 to 10 pairs, spreading, faint; length 3 to 4 in., breadth 2 to 2.5 in., petiole 8 to 1 in. Panicles axillary or terminal, large, 4 to 6 in . long and about as much across, many-flowered, bractoolate, tho branches divergent, the branchlets cymose. Flowers ' 1 in . in diam., the pedicels about as long. Calyx lobes sub-acute. Petals not crested or fimbriate ; filaments inserted on the edge of the disc. Disc orbicular and withort appendages. Fruit capsular, broadly 3 -winged, 4.5 in . long and $1 \cdot 5 \mathrm{in}$. broad, the pericarp coriaceous; Sceds 1.5 to 2 in . long, oblong, compressed, winged all round. Lophopetalum littoralis, Kurz For. Flora Burma, I, 255. Tvigonocarpus littoralis, Wall. Cat. No. 6520.

Malacca: Maiugay. Singapore; Lobb.-Disrnib. Burma.

## 1896.] G. King-Materials for a Flora of the Malayan Peninsula.

2. Kokoonh Scortechnh, King n. sp. A large tree 70 to 80 fect high; young branches smooth, dark-coloured when dry. Leaves coriaceons, elliptic or elliptic-oblong, acute or sub-acute, entire, the base cuneate, lower surface cinereous when dry; mnin nerves about 6 or 7 pairs, spreading, faint; length 2.75 to 3.15 in., breadth 1.35 to 2 in;, petioles ' 25 to 35 in . Panicles axillary, peducled, pyramidal, sometimes longer than the leaves; the branches divaricate, the altimate branchlets racemose. Flowers not crowded, about 25 in., in diam., on bracteolate pedicels abont as long as themselves. Culyx cupular, fleshy, glabrons, with 5 (rarely 4) shallow broad teeth. Petuls 5, (rarely 4), inserted helow the disc, longer than the calyx, fleshy, broadly ovate, with a slight vertical central ridge on the anterior surface. Disc fleshy, slortly cylindric, with 10 shallow quadrate teeth. Stamens 5 ; the filaments fleshy below, slender above, inserted on the inner surface of the disc. Anthers large, ovate, sub-cordate at the base, the apex with a short stout incurved appendage. Ovary conical, short, thick, free from the disc, 3-colled. Stigma sessile, large, capitate-cylindric. Fruit unknown.

Perak: Scortechini, No. 2042. Penang, Cartis, No. 1576.
This has been gathered in Penang by Mr. Curtis, who describes it as a tree about 40 feet high. The late Father Scortechini, who gathered it once in Perak, and who referred it doubtfully to Lophopetalum reflexum Laws., describes it ns a tree 70 to 80 feet high. Its fruit is still unknown.
3. Kokoona corlacea, King n. sp. A tree 30 to 50 feet high; young branches cinereous when dry. Leaves corinceous, broadly ovate to ovate-oblong, sub-acute, the base cancate, the edge when dry slightly recurved; apper surface dark when dry, the lower cinereons; main nerves 6 or 7 pairs, curved, erecto-patent, rather faint on both surfaces; length 4.5 to 5 in., breadth 2 to 3 it., petiole 55 to 6 in, Panicles axillary, pedunculate, from half as long to as long as the leaves, the branches divaricate, racemose, few-flowered. Flowers 3 in. in diam., on bracteolate pedicels shorter than themselves. Calyx cupular, thick, with 5 short slallow broad teeth. Petals 5 , attached outside the short disc, longer than the calyx, thick, broadly ovate, with a vertical ridge in the middle. Stamens 5 ; the filaments subulate, inserted on the inner vertical surface of the cupular fleshy obscurely 5 -lobed corrngated disc; anthers large, cordate, with a long apical appendage. Orary ovoid, glabrous, inserted in the fundus of the flower and separate from the disc, 3-celled : stigma sessile, cylindric-enpitate. Fruit anknown.

Porak: King's Collector, No. 4226.

## 5. Lophopetalum, Wight.

Trees or shrubs, usually glabrous. Leaves opposite or alternate, petioled, exstipulate. Sepals 5, rounded, short, spreading. Petals 5, continuous with the disc, persistent, the upper surface cristate or lamellate, or covered with fleshy villi, or naked. Stamens 3 , inserted on the dise far from its edge; anthers oblong. Diso large, flat, entire or lobed. Ovary small, immersed in the disc and continuous with it, trigonal or pyramidal, 3-4-celled, contracted into a short style, stigma capitate; ovules 4 or more in each cell, in 2 series. Capsule coriaceons, 3-4angled, 3-4-celled, loculicidal. Seeds winged, albumen fleshy.-Distrib. Species 15 ; Indian and Malayan.

Leaves very thickly coriaceous; flowers 75 in . in diam., cymes longer than the leaves

1. L. pachyplyyllum.

Leaves thinly coriaceous.
Flowers ${ }^{5}$ in. in diam.
2. L. fimbriatum.

Flowers 25 to 3 in. in diam.
Leaves more or less obovate
3. L. subobovatum.

Leaves not obovate.
Disc without fleshy hair-like processes
Sepals blantly ovate ... ... Sepals deltoid-rotund... ... 5. L. oblongum.
Dise with numerous fleshy hair-like processes over its whole surface.

Leaves 2.5 to 3 in. long; petals rotund-deltoid, the upper surface with numerons fleshy processes ... Leaves $4 \cdot 5$ to 6 in . long; petals ovate-elliptic, with a broad-brsed acuminate fleshy process on the -upper surface
6. L. pallidum.

Disc with fleshy processes only at the edges of the pits in which the filaments are inserted ... ...
8. I. Ourtisii.

Flowers only about 'l in. in diam. ... 9. L. reflexum.
Imperfectly known species
L. fuscescens.

1. Lophopetalum pachyphyllua, n. sp. King. A tree 80 to 100 feet high; young branches slender, terete, dark-coloured when dry. Leaves thickly coriaceous, elliptic-oblong, sub-acute, entire, the base narrowed; apper surface pale when dry ; the lower cinereous, thickly
covered with very minate papillae ; main nerves 7 or 8 pairs, ascending, eurved; length 4 to 5.5 in., breartit 1.6 to 2.75 in., petiole 5 to $\cdot 75 \mathrm{in}$. Cymes pauiculate, axillary or terminal, bracteolate, 3 or 4 in , in diam., on peduncles 2 to 3 in . long. Flowers 75 in . in diam. ; their pedicels slender, bracteolate, about ' 5 in . loug. Calyw and disc rotund, scarcely lobed. Petals attached to the edge of the dise, rotund with truncate bases, thick, not fimbriate. Dise fleshy, slightly convex, the siender filaments rising far from its edge; anthers ovate. Ovary espanded bolow, 3 -angled above, glabrous. Frait unknown.

Malneca: Maingay (Kew Distrib.) No. 403. Perak: King's Collector No. 7325.

Fruit of this is unknown. The species is a very distinct one, at once recognisable by its large flowers and very thick leaves. Tho petals, according to Kunstler, are pale yellow with a dark patch at the base.
2. Lophopefalem piarbatiom, Wight III. I. 178. A small tree: young branches terete, dark-coloured when dry. Leaves thinty coriaceous, elliptic or elliptic-oblong, shortly cuspidate, entire, the base rounded or slightly narrowed; upper surface olivaceous when dry, the lower brown; main nerves 7 to 9 pairs, spreading, carving, slightly prominent beneath; length 3 to 4.5 in., breadth 2 to $2 \cdot 25$ in., petiole .65 in . Oymes axillary or terminal, peduncled, ${ }^{\text {e }}$ paniculate; the branches divaricate, many-flowered. Flowers 5 in , in diam., on pedicels ' 25 in. long. Calyx-lobes very short. Petals rotund-obovate, much larger than the sepals, with transverse fimbriate crests aboat the middle. Stamens with long slender filaments, inserted on the middle of the broad 5 -lobed disc. Ovary depressed, tapering into the conical style. Fruit 3-angled (ripe unknown). Laws. in Hook. fil. Fl. Br. Ind. I. 615 ; Kurz For. Flor. Burma, I. 255. L. ovatum, Presl. Botan. Bemerk. 32. L. javantm. Tarcz. in Bull. Soc. Nat. Mose. 1863, pt. i. 545. Euonymus ovata, Wall. Cat. 4300.

Malacea: Griffith.-Distmb. Burma, Chittagong, Sylhet.
3. Lophopetalum sub-obovatom, n. ap., King. A tree; young brahches cinereous wheu dry. Leaves obovate-oblong, obtuse, slightly cuspidate, entive, much narrowed to the bnse, the lower surface pale brown when dry; main nerves aboat 6 pairs, spreading, faint; length 25 to 4 in., breadth 1.4 to 2 in ., petiole 35 to 45 in . Panicles axillary, pedunculate, 2 to 3.5 in . long, and 1 to 2.5 in . in diam., branching from near the base, the branches divaricating; the branchlets cymose, fewflowered. Flovers 3 in. in diam. Calyx spreading; the teeth deltoid, sub-aente. Petals 5, larger than the calyx, broadly-oblong, subobtuse, corrugated on the upper two-thirds of the anterior surface and J. 11.45
crested. Disc thick, fleshy, eatire, pitted. Stamens 5; the filaments subulate, their bases in small inappendiculato pits; anthers small, ovate. Ovary sunk in the disc, conical; stigma minpte. Fruit uuknown.

Penang : on Government Hill, Cartis, No. 1501.
4. Lophopetalua Scorteginit, n. ap. King. A tree 60 to 80 feet high : young brauches slender, terete, dark-coloured when dry. Leaves coriaceous, broadly elliptic or ovate, sometimes obovate; the apex obtuse sub-acate or very shortly cuspidate, the base narrowed; main nerves nbout 5 pairs, spreading or ascending, faint; length 35 to 45 in ., breadth 1.75 to 2.25 in., petioles '4 to 5 in . Panicles cymose, axillary, shorter than the leaves, the flowers rather crowded towards the end of the short divaricating compressed branches. Flowers 25 in , in dinm. Sepals 5, bluntly ovate, spreading. Petals 5, deltoid-rotund, spreading, flat with undulate edges, attneched to the edges of the brond thin 5angled fleshy disc. Anthers 5, sub-sessile, ovate-orbicular; ovary moch depressed, sunk in the dise with only the capitate stigma protruding, 4. or 5-celled. Fruit (mature not seen) elongate, glabrous, 3 -winged, 3 -velled, the calyx persistent at its base; seeds flat, winged at both ends. Euonymus mammillaris, Scortechini MSS.

Perak: Scortechini, No. 1941; King's Collector, No. 6676.
5. Lophopetalla oblongum, n. sp. King. A tree 50 feet high : young branches striate, dark-coloured when dry. Leaves coriaceons, oblong or elliptic-oblong, acute, cutire, the base cuneate; main nerves 7 or 8 pairs, curved, spreading; length 35 to 45 in., breadth 15 to 1.8 in ., petiole 4 to $\cdot 5 \mathrm{in}$. Panicles axillary, rather shorter than the leaves, 2.5 to 3.5 in . in diam., the branclies divaricate; the branchlets cymose, many-flowered. Flowers 3 in. in diam.; their pedicels 1 in length. Sepals 5, deltoid-rotund, thick, spreading. Petals 5 , thinner and longer than the sepals, each with an elongate sub-fimbriate crest on the anterior surface. Stamens 5, inserted far from the edge of the thiek fleshy slightly 5 -angled dise: anthers ovate, filameuts short. Ovary sunk in the dise, tapering into the rather thin style, stigma minute. Fruit woody, 3 -winged, 5 in . long and nearly 15 in . broad. Seels flat, 2.5 in . long (including the wings.)

Peuang: near the waterfall, Curtis, No. 2736.
6. Lophoretalua pallidum, Laws. in Hook. fil. Fl. Br. Ind. I. 615. A glabrous treo; young shoots slender, datk-coloured when dryLeares thinly corinceous, elliptic-oblong, sub-acute, entire, the base rounded, both surfaces pale when dry; main nerves 8 to 10 pairs, spreading, faint ; length 2 -5 to 3 in., breadth $1 \cdot 1$ to $1 \cdot 3$ in., petiole ' 3 to 4 in . Oymes '5 to 75 in . long, axillary, 6. to 8 -flowered, the pedmele and branches 4 -angled. Flowers '25 in. in diam.; calyx and dise rotund, not lobed. Petals rotund-deltoid, fleshy, attached to the edge of the
dise, incurved, with a number of fleshy lobalar processes on their upper surface. Disc fleshy, almost flat, with many thick fleshy hairlike processes shorter than the filaments. Anthers 5 , ovate ; the filaments longer than the anthers, inserted in pits on the disc. Ovary broadly conical. Fruit unknown,

Malacea: (Kew Distrib.) No. 393.
Known ouly by Maingay's scanty specimens, not one of which is in fruit.
7. Lophopetaldi oblongifolium, King n. sp. A tree 80 to 100 feet ligh: young branches glabrous, terete, dark-coloured when dry. Leaves opposite, coriaceons, oblong or elliptie-oblong, shortly and rather bluntly acuminate, entire, the base cunente, both surfaces glabrous; main nerves 8 or 9 pairs, spreading, slightly curved; length 45 to 6 in., breadth 175 to $2 \cdot 25$ in., petiole 5 to 65 in . Panicles axillary and terminal, about balf as long as the leaves, minately bracteolate, glabrous; tho branches spreading, the ultimate branchlets cymose. Flowers " 25 in . in diam., their pedicels about as long as themselves. Calyx flat, corrugated externally, the edge with 5 broad sub-reniform short teeth closely applied to the corolla. Petals 5, conthnous with the margin of the dise, much larger than the calys-lobes, ovate-elliptic, the edges slightly lacimiate or entire, the upper surface with a broad-based pointed flesky appendage and some hairs. Disc flat, broad, obscurely 5 -angled, covered with very short coarse bristle-like hairs. Stamens 5 , inserted on the dise, filaments short : anthers ovate, 2 -celled, longitudinally dehiscent. Ovary conical, sunk in the disc, 3 -ceelled; style short, thick; stigma small. Fruit unknown. Eutonymus adenophorus, Scort. MSS. in Herb. Cale.

Perak: Scortechini, No. 1943.
8. Lophoretalum Cuktisif, n. sp. King. A medium-sized tree: young branches very slender, dark-coloured when dry. Leaves coriaceous, broadly ovate, cuspidate, entire, the base cuneate; upper sarface whon dry at first ghacous, afterwarda dark-coloured, the lower always pale and very minutely dotted, both glabrous; main merves about 6 pairs, curving, faint; length 2 to 25 in ., breadth 1 to $1 \cdot 5 \mathrm{in}$; petiole $\cdot 5$ or 6 in ., slender. Cymes axillary or terminal, about 1 to 1.35 in . long; the branches divaricating, 10 - to 20 -flowered. Flowers ' 3 in . in diam., as in I. pallidum but the hair-like processes on the dise confined to the edges of the pits in which the bases of the filaments are inserted.

Penang on Government Hill ; Curtis No. 1577.
A species with flowers like L. pallidum, but with lenves of thicker toxtare, broader, and with louger petioles. The cymes also are laruer and the dise is devoid of processes, escept ronud the edges of the pits from which the filaments spring.

352 G. King-Materials for a Flora of the Malayan Peninsula. [No. 3,
9. Lophopetalum reflexum, Laws. in Hook. fil. FI, Br. Ind. I. 616. A tree 40 to 50 feet high, young branches darkly cinereous when dry. Leaves coriaceons, ovate-lanceolate, acuminate, the edges undulate ; the base slightly cunente, rarely rounded ; main nerves 4 or 5 phirs, very faint; length $2 \cdot 25$ to 3.25 in., breadth 1 to 1.2 in ., petiole -25 to 3 in. Panicles longer than the leaves, pedunculate; the branches divaricate, cymose, many-flowered, bracteolate, sparsely and minately rufous-pubescent. Flowers ' 1 in . in diam., their pedicels twice as long or more. Sepals 5, thick, flekhy, rotand-deltoid, spreading. Petals 5, thinner and larger than the sepals, rotand-ovate, inserted on the edge of the orbicular entire fleshy disc. Anthers 5 , almost sessile on the dise far from its edge, broadly ovate. Ovary broadly conical, sunk in the disc, 3 -celled, tapering into the short style, stigma minute. Fruit nuknown.

Malneca : Maingay (Kew Distrib.) No. 393/2. Penang: Curtis, No. 1502.

## Imperfectly known species.

Lophopetalum fuscrseens, Kurz in Journ. As. Soc. Beng. for 1875, pt. 2, p. 202. A glabrous tree. Leaves coriaceons, oblong, shortly acnminate, entire, rounded at the base, the lower surfaces of the leaves ferrugineous when dry: main nerves 16 to 18 pairs, prominent on the lower surface; length 4 to 8 in., breadth 2.5 to 3 in, petiole 8 to 1.25 in. Panicles axillary and terminal,-shorter than the leaves, peduncolate; the branches spreading, cymose, puberulous, minutely bracteolate. Flozers probably about ' 2 in. in "diam., their pedicels stout and longer than themselves. Calym-lobes short, broad, rounded. Petals ovate, rather obtuse, coriaceous with broad membrauous margins, induplicate in bud, glabrous, each with an elongated trigonons corrugated process on its upper surface, Disc indistinctly 5-lobed, ragulose when dry. Stamens b, with rather long filaments. Fruit unknown.

Singapore; T. Anderson.
The description of the flowers of this species is taken from Kurz ( $l$. $c$.). The only specimens which I have seen are two collected by the late Dr. T. Anderson at Singapore and named by Kurz himself, and the flowers on these are too imperfect for examination. These specimens have quite the facies of a Lophopetalum allied to L. oblongifolium.

## 6. Celastrus, Linn.

Scandent shrabs. Leaves alternate, petioled; stipales minute and deviduons, or 0 . Flowers polygamons or hermaphodite, in terminal or axillary pauicles or racemes. Calyx 5 -cleft. Petals 5, spreading. Disc
broad, concave. Stamens 5 , inserted on the margin of the disc. Ovary not immersed in the dise, 2-4-celled; style short; stigna 3-lobed, marely 3 -fid with the segments recurved; ovules 2 in each cell, erect. Capsule globose or obovoid, 1-3-celled, 1-6-seeded. Seeds onveloped in a fleshy arib, albumen fleshy; cotyledons foliaceous.-Distrib. Species about 20 ; natives of tropical Asia, China, Japnn, Australia and North America.

Celastrus Champloni, Benth. in Hook. Journ. Bot. for 1851, p. 334. A climber 40 to 50 feet long: branches slender, smooth, black when dry. Leaves coriaceous, elliptic, elliptic*oblong or ovate, acate or shortly acuminate, the base rounded or sub-cuneate, the edges minutely serrate or sub-entire, both surfaces glabrous; main nerves 5 or 6 pairs, slightly promisent on the lower surface; length 3.5 to 4.5 in , breadth 1.8 to 2.5 in., petiole $\cdot 5 \mathrm{in}$. Racemes several from one axil, usually shorter than the leaves. Fruits on pedicels as long as themselves, dehiscing, 3 -valved: the dehisced valves broadly ovoid, black externally, pale within, about $\cdot 5$ in. long, one-seeded. Benth. Flora Hongkongensis, 64. Catha Benthami, Gardn. and Champ. in Hook. Journ. Bot. for 1851, 310.

Perak: Wray Nos. 175, 1031, 1096 : King's Collector No. 6928 and 6982 ; Scortechini No. 1428 ; Ridley No. 5237.

## 7. Gimnosporia, W. \& A.

Shrubs or small trees, branches often spinescent. Leaves altermate, exstipulate. Flowers in small dichotomons cymes. Calyx 4 -5-cleft. Petals 4-5, spreading. Stamens 4-5, iuserted anderneath the disc. Disc broad, sinuate or lobed. Ovary attached by a broad base, or immersed in the dise, 2-3-celled; style short, 2-3-lobed; ovules 2 in each cell. Oapsule obovoid or nearly globose. Seeds 1-2 in each cell; aril completely or partially covering the seed, or 0 , albumen fleshy; cotyledons foliaceous.-Distrib, Species 60; natives of the hotter parts of the whole world.

Gymnosporla Ccritisti, King n. sp. A scendent shrmb; young branches rather stout, cinercous, glabrous. Leaves corinceous, ovateelliptic, sub-acute, the edges with distant shallow crenations, the base rather suddenly narrowed to the petiole; both surfaces glabrous, the lower slightly paler when dry; main nerves about 10 to 15 pairs, often forking below the middle, faint; length 4 to 6 in., breadth 225 to 3 in., petiole '4 to '5 in. Oymes about 's to 7 in . long, few-flowered, fascienlate, often collected at the apex of extra-axillary naked branches 1.5 to 2 in . long. Flowers 15 in . in diam.; their pedicels two or three times as long, glabrous. Sepals 5, semi-orbicular, the edges with a few short thick cilia. Petals 5, oblong, obtuse, much longer than the sepals. Stamens 5, shorter than the petals, the filaments inserted below the
disc, flat, incurved; anthers small, sub-orbicular. Disc a wide fleshy cup with thick entire edge. Ovary ovoid, obscarely 3 -angled, seated on and confluent with but not immorsed in the dise, 3 -celled. Siyle short, clavate. Fruit broadly ovoid, almost globular, 3-angled; the pericarp coriaceous, dark-coloured externally, 3-walved, the dehisced valves almost square. Seeds 1 or often 2 in each cell.

Kedah: Curtis No. 2500.
Known only by Curtis's specimens. Inasmuch as (1) the stamens are inserted below and not on the margin of the disc, (2) the ovary is inserted on and conflueat at its base with the disc, and (3) the inHorescence is cymose and not racemose or paniculate, this is a Gymnosporia rather than a Celastrus. The scandent habit, however, is that of Celastrus. It appears to me a little donbtful whether these two genera -ought to be kept distinct. The species of both nee in want of careful revisiou.

## 8. Kurrimia, Wall.

Trees, asually glabrous, young branches tipped with the deciduous stipules. Leaves opposite, rarely alternate, towards the ends of tlie branches, coriaceous, entire, slining, penninerved, petiole slender, Flowers in panicles or racenes. Calye 5-fid, spreading. Petals 5, inserted under the margin of the dise, sprending or recurved. Stamens 5 , inserted with the petals. Disc fleshy, sub-entire or 5-lobed. Ovary free, glabrous or puberulous at the base, crowned at the top with a tuft of hairs; styles 2, filiform; stigmas small, cnpitate; ovules 2 in each cell, erect. Capsule entite of 2-lobed, 1-2-celled, dehiscing by 2 valves, 1-2-sceded. Seeds erect, completely or partially covered by a fleshy aril; albumon abuadant, fleshy, cotyledons linear-oblong.Distrib, India, Ceylon, Malayan Peuiusula and Archipelago : specica 3 or 4.

Flowers in racemes, glabrous, dise sub-entire,
fruit not bifid ... ... ... 1. K. pulcherrima.
Flowers in panicles, puberulous, dise deeply
5 -lobed, fruit bifid ... ... ... 2. K. paniculata.

1. Kurrimia putehermima, Wall. Cat. 4334. A tree 40 to 70 feet high; young branches glabrous. Leaves coriaceous, oblong or ellipticoblong, ncuninate, entire, the base rounded; both surfnces glabrous, the upper shining, the lower dull and pabe when dry; main nerves about 12 pairs, curved, ascending, prominent on the lower snrface; length 6 to 8 in., breadth 1.75 to $3 * 5$ in., petiole 8 to 1 in., narrow and apike-like. Racemes several from an axil, shorter than the lenpes, glabxons. Flowers on pedicels shorler than themselves, 15 in . in diam.,

## 1896.] G. King-Materinls for a Flora of the Malayan Peninsula. 355

glabrous. Sepals 5, free, elliptic, obtuse. Pefals 5, elliptic-rotund, obtuse, larger than the sepals. Stamens 5 ; anthers broadly ovate, corlate, filaments flattened. Disc cupular, glabrous or nearly so, tho edges obscurely lobed. Capsule narrowly ellipsoid, with 2 vertical grooves, mach tapered to the apex, glabrous, 1 to 15 in . long, 1 eelled, 1 seeded. Seet '6 to ' 8 in . long, ellipsoid, brown, shining. Lawson in Hook. fil. FI. Br. Ind. I. 622. K. Maingayi, Laws, l. e. K. robusta, Kurz For. Flora Burma, I. 253. K. calophylla, Wall. Cat. 4335. K. robusta, Kurz MSS. Rhesa Maja, Ham. MSS. ex Arn. in Fd. Phil. Jonrn. xvi. 315 ; Walp. Rep. i. 538. Cnlastrus vobustue, Roxb. Fi. Ind. j. 626. Nothocnestis sumatrana, Miq. FI. Ind. But. Suppl. i. 531.

Malacen: Griffith, No. 1994 (Kew Distrib.). Singapore; Maingay, Kew Distrib. No. 394. Andnmans, King's Collectors. Distrib. Burma, Chittagong, Khasia Hills, Assam and Sikhim, Sumatra.

I cannot discover nny mark to separate K. Maingayi, Laws. from typical $K$. pulcherrima, Wall, and I have therefore reduced that species here. This is a mach rarer tree in the Malayan Peninsula than the nest which is very common.
2. Kcrbina pamiculata, Wall. Cat. 4336. A tree 30 to 60 feet high; young shoots glabrous. Leaves coriaceons; leaves as in the last. but often slightly uarrowed to the base, and sometimes with as many as 24 pairs of nerves; petioles varying from 1 to 2.25 in . and oecasionally even 3 in . in length. Panicles shorter than the leaves, the branches sparso and spike-like, puberulous. Flowers 'lă in. in diam., on pedicels about as long as themsolves. Sepals 5, spreading, ovate, obtuse, puberalous. Petals 5, much larger than the sepals, brondly ovate, sub-acute, puberulous, especially on the inner surface. Stamens 5, whther shorter than the petals, inserted between the deep quadrate lobes of the dise; the filaments flattened, puberulous; the anthers short, broadly ovate. Orary sub-rotund, pubescent towards the narrowed apex. Fruit '65 in. long, more or less deoply bific, each half 1 - or sometimes 2 -seeded; the pericarp leathery, nearly black externally and glabrous. Seeds oblong, often plano-convex, with dark shiny testa, 3 in. long. Lawson in Hook. fil. Fi. Br. Ind. I. 622. Rhesa paniculata, Arn. in Ed. Phil. Journ. xvi. 315 ; Walp. Rep. i. 538. Trachisandra indica, Bedd. Fl. Sylv. t. 120 ; Fl. Sylv. Anal. Gen, lxvii, Pyrospermum calophyllum, Miq. Fl. Ind. Bat. Suppl. i. 402.

In all the provinces except the Nicobar and Andaman islands. A much commoner tree than the last. Distrib. Sumatra,

There is considerable variety in the length of the petiole in this species, but I cannot discover that differences in its length are associated with differences in any othor organ.

## 9. Eleodendron, Jacq. f.

Small trees or shrnbs. Leaves opposite or subopposite, cremate or entive. Flowers in axillary branoling cymes, often polygamous. Calyx 4- or 5-cleft. Petals 4 or 5, spreading. Disc cupular. Stamens 4 or 5 ; anthers nearly globose. Ovary continuous with the diso, conical, rarely 2-4. or 5 -celled, style very short, ovales 2 in each cell. Fruit sacculent or dry, $1-2$-celled, indehiscent; cells 1 - rarely 2 -seeded. Seed without an aril, albuminoas.-Distaib. Aboat 40 species, natives of South Africn, Tropicnl Asia, Amerien and Australia.

Eleodendron sub-hotundum, King n. sp. A tree 20 feet high: young branches sub-compressed, glabrous, dark-coloured when dry. Leaves broadly ovate or sub-rotund, obtuse or sub-cuspidate, the edges entire and slightly revolute, the base slightly narrowed or rounded; both surfuces glabrous, dull, the upper pale, the lower brown when dry: main nerves 6 or 7 pairs, spreading obliquely, little curved: length 2 to 2.5 in ., breadth 1.2 to 1.8 iu.; petiole 3 to .5 in., slender. Cymes axillary and terminal, umbellnte on a common peduacle, 1.5 to 2.5 in . long, 15 to 2 in. in diam., much-branched, many-flowered. Flowers numerous, nearly " 2 in . in diam., their pedicels longer than themselves. Oalyx short, cupular, deeply divided into 4 or 5 rotund concave lobes. Petals 4 or 5 , broadly oblong, blunt, sprending, glabrous, sparsely scaly outside. Disc short, eupular, thin, wavy, not lobed. Stamens 4 or 5 , inserted on the outer surface of the dise; the filaments nearly as long as the pistil, slender ; anthers ovate, basifixed. Ovary ovoid, tapering, surrounded at the base, but not confluent with, the thin disc, 2-celled ; style short, stigma small. Fruit (immature) 5 in . long, oblong-clavate, darkcoloured, glabrous, crowned by the persistont style, 1 -celled (by abortion) nud 1 -seeded.

Perak: King's Collector No. 1166. Andamans; Kings's Collector. Johore ; King, Pahang ; Ridley No. 1001 a.

This differs from E. glaucum, Pers, in having smaller flowers which are always 4 -merous; in having a rmooth (not lobed or corrugated) dise; a much less tapering ovary; and entire leaves with fewer nerves.

## 10. Hippocratea, Linn.

Small trees or scnadent shrubs. Leaves opposite, petioled; stipules small, caducous. Flowers small, white or greenish, disposed in axillary eymes, more rarely in terminal cymose panicles. Calyx small, 5 -parted or of 5 free sepals. Petals 5 , spreading, much larger than the calyx, imbricate or valvate. Stamens 3 , the filments recurved and lying in the grooves of the ovary; anthers short, brond, often 1 -celled and with transyerse dehiscence. Dise flat or cupular. Ovary surrounded by the
disc, 3 -celled; style very short or 0 , stigmas 1-3; ovules $2-10$ in each cell, in 2 series, inserted on the inner angle. Fruit of 3 flattened carpels connate at the base, usually dehisceut. Seeds compressed, usually winged below, exalbuminous.-Distab. Species about 90, natives of the tropics of both hemispheres.
Panicles aud flowers ferrugineous-tomentose.
Flowers ' 2 in. long ... ... ... 1. H. ferruginea.
Panicles and flowers glabrous, or at most puberulons, nevel ferrugineous.

Flowers 's in. or more in diam.
Petals glabrous on the upper surface ... 2. H. nacrantha.
Petals densely glandular-villous on the npper surface
Flowers 15 in. in diam.
Leaves entire; petals broadly oblongobovate ... ... ... 4. II. Andantanica.
Leaves remotely and rather minutely ser-
rate ; petals orbicular ... * ... 5. H. Nicobarica.
Flowers '05 in. in diam. ... ... 6. H. indica.
Doubtful species ... ... ... . H. Maingayi.

1. Hiprocratea ferruginea, King n. sp. A elimber; young shoots slender, glabrous, the older cinereons. Leaves coriaceons, elliptic-oblong, sub-acate or shortly cuspidate, entire, the base rounded or sub-cuneate; both surfaces glabrous, shining, the reticulations rather distinct; main nerves about 5 pairs, curved, ascending; length 3.25 to 5.5 in ., breadth 2 to $2 \cdot 5$ in., petiole 3 to 4 in . Panicles axillary, nearly as long as the lenves, with largo divarieating ferrugineous-pubescent pyramidal branches. Flowers ' 2 in . long, on pedicels rather shorter than themselves. Sepals 5, rotund, concave, densely rusty-tomentose outside, glabrous inside. Petals 5 , several times longer than the sepals, oblongobovate, with long slender claws, conduplicate, rusty-tomentose outside, glabrons inside, falcntely carved so that the tips connive. Dise large, its lower edge thickened and wavy. Stamens 3 , the filaments flattened, broad, reflexed; the anthers sub-globular, 1 -celled, with transverse dehiscence. Ovary inserted on the disc, sub-globular, deeply 3-lobed. Style eylindric, stigma minute. Fruit unknown.

Penang: Cartis, No. 175.
Known only by Mr. Curtis's specimens.
2. Hippocratea macrantha, Korth. Verh. Nat. Gesch, 187, t. 39. A climber; young branches slender, minutely lenticellate, glabrons. Leaves coriaceous, elliptic, sometimes rotund-elliptic, rarely slightly obovate, shortly and obtusely cuspidate, the edges with shallow creJ. I. 46
nations, the base cuneate or rounded, both surfaces glabrous; main nerves 5 or 6 pairs, spreading, enrving, prominent on the lower surface; length 4 to 7 in ., breadth 1.75 to 3.25 in., petiole '2 to 4 in. Panicles axillary, cymose, pedunculate, much shorter than the leaves, puberulous, minutely bracteolate. Flowers ' 3 in , in diam., on thin pedicels longer' than themselves. Oalya cupular, puberulous, with 5 broad shallow obtuse teeth. Petals 5, much longer than the calyx, lanceolate, puberulous on the lower, glabrous on the upper surface. Dise deep, fleshy, with a broad ring of minute hairs on its apper half, deeply scooped out on the npper surface to receive the small 3 -celled orary; the 3 stamens attached to the margin of the disc, their flaments flat and much rocurved; anthers small, younded. Carpels usually 2, flat, oblong, obtuse, sometimes obovate-obloug and cmarginate at the apex, striate, 25 to 4 in . long. Seeds 2 to 3 in . long, the wing large and thinly membranous. Miq. Fl. Ind. Bat. I, pt. 2 p. 599 : Kurz For. Flopa Burmn, I, 257. II. lanceolata, Ham. Wall. Cat. 4214. II. grandiflora, Wall. Cat. 42J5. II. obtusifolia, Laws. (in part but not of Roxb.) in Hook. fil. Fl. Br. Ind. I, 624.

South Andaman: King's Collector. Perak: King's Collector. Wray : common, Diftmb, Burma, Chittagong, Assam, Sikhim, Terai.

Flowers of Chittagong and Assam specimens of this which I have dissected agree perfectly with Korthal's figure. Most of the specimens from the other localities cited are in fruit only; but their leaves agree so absolutely with the flowering specimens from Assam as to leave no doubt that thoy are conspecific. Helfer's No. 905 (Kew Distrib.), and perhaps Griffith's No. 911 from the Eastern Himalaya, belong to this. II. Cumingii, Laws. resembles this both in flowers and leaves; bat the petals in that are glandular-hairy on the upper surface, while in this the upper surface of the petals is quite glabrous.
3. Hippocratea Cumingii, Laws. in Hook. fil. Fl. Br. Ind. I, 624. Scandent; young branches slender, brown when dry, glabrous. Leaves coriaceons, brondly elliptic, acute or shortly and obtusely cuspidnte, the base rounded; both surfaces glabrous, the lower reticulate. Panicles axillary, shorter than the leaves, dichotomonsly cymose, few-flowered. Flowers 45 in. in diam.; their pedicels longer than themselves. Calyw cupular, covered with minute decidnous tomentum, the month with 5 shallow broad rather blunt lobes. Petals much longer than the calyx, linear-oblong, sub-acate, densely glandular-vilious on the upper surface, minutely tomentoso ou the lower. Dise broad, with a belt of hairs about tho middle. Fruit unknown.

Malacea: Griffith. Distarr.-Plilippines.
An imperfectly known species.

## 1896.] G. King - Materials for a Flora of the Malayan Peninsula. 359

4. Hippocratea Andamanica, n. sp. King. A elimber; young branches slender, glabrous, pale-brown when dry. Leaves thinly coriaceous, oblong to elliptic, sub-acate or shortly and obtusely cuspidate, entire, the base cunente; both surfaces glabrous; main nerves 5 to 7 pairs, ascending, curved, slightly prominent beneath ; length 4 to 5.5 in ., breadth 1.8 to 2.75 in ., petiole 4 to 6 in . Panicles often several together, axillary or terminal, as long as or slightly longer than the Jeaves, many-flowered, much-branched. Flowers ' 15 in. in diam., on pedicels longer than themselves, buds globular. Calys of 5 broad rotund spreading sepals, anited at the base and irregularly dentate on the edges. Petals 5, larger than the sepals, broadly oblong-obovate, obtuse, glabrous, spreading. Dise broad, fleshy, hollowed out to accommodate the small 3-partite ovary. Stamens 3 , inserted on the inverted edge of the dise; filaments short, broad, recurved; anthers broad, l-celled by abortion, dehiscing transversely. Style short, stigma sulb-capitate. Fruit unknown.

South Andaman Island; King's Collectors.
5. Heprocratea Nicobarica, Kayz in Journ. As. Soc. Beng. for 1875, pt. 2, p. 203. Scandent; young branches slender, dark-coloured, with sparse minute pale warts. Leaves coriaccous, elliptic, shortly and obtusely cuspidate, remotely and rather minutely serrate, the base rounded; both surfaces glabrons, the upper shining, the lower dull and paler; main nerves 7 to 10 pairs, spreading, faint; length $4: 25$ to 65 in., breadth 2.25 to 3.25 in ., petiole 35 in . Panicles dichotomously cymose, axillary, shorter than the leaves, about 2 in . in diam., minately bracteolate, many-flowered. Flowers nearly 15 in . in diam. Calywe cupular, glabrous; the lobes short, broad, blunt. Petals larger than the calyx, orbicular, glabrous. Disc convex, its edge ap-turned, glabrous, obscurely 5 -angled, almost concealing the ovary. Anthers small, subsessile. Fruit unknown.

Nicobar Islands ; Kurz.
6. Hippocratea indica, Willd. Sp. Pl. I, 193. A small glabrous shpub or tree usually with climbing branches; young branches sleader, dark-coloured. Leaves thinly coriaceous, elliptic or elliptic-ovate, sub-acute or bluntly cuspidate, the edges finely serrate; the base more or less marrowed, rarely rounded; main nerves about 5 pairs, inconspicuous; length 2.5 to 3.5 in ., breadth 1.4 to 1.8 in , petiole 3 in . Panicles umbellately cymose, much-branched, peduncled, spreading, axillary or terminal, usually shorter than the leaves but sometimes mach longer, 1 to 3 in . in diam. Flowers ${ }^{\circ} 05 \mathrm{in}$. in diam. Oalya-lobes brondly triangular, the edges hairy. Petals longer than the calyx, sub-erect, oblong, obtuse, coneave. Anthers small, sub-orbicular. Ocary broadly

360 G. King - Materials for a Flora of the Matayan Peninsula. [No. \$, ovoid, glabrous, 3-grooved; stigma snb-sessile, capitate. Carpels usunlly 2 , oblong, blunt, flat, vertically striate, 2 in . long, each with two long winged seeds. DC. Prodr. i. 568 ; Roxb. Fl. Ind. i. 165; Cor. Pl. ii. t. 130; W. \& A. Prodr. 104: Dalz. \& Gibe. Bomb. Fl. 32 ; Thwaites Enam. 52 ; Oliv. Fl. Trop. Afr. i. 368 ; Brand. For. Fl. 83 ; Miq. Fl. Ind. Bat. Vol. I, pt. 2, 599 ; Lawson in Hook fil. Fl. Br. Ind. I, 624: Kurz For. Flora Burma, I, 256. II. barbata, Mall. Phil. Trans. Inst. Vict. III, 23. H. disperma, Vall. Enum. II, 28 : Wall. Cat. 4210 (in part.). H. euonymoiles, Vahl, Enum, II, 98. II. obtusifolia, Wall. (not of Roxb.) Cat. 4211 A and B. H. tortuosa, Wall. Cat. 4126 (in part). Tonsella disperma, Poir. Celastrinea? Wall. Cat. 9013.

Malacen: Griffth, Maingay (Kow Distrib.) No. 396. Singapore; Hullett. Distmib.-Sumatra, Java, British India, Ceylon.

There has been considerable confusion abont the Indian species of the genus Hippocratea. The confasion originated to some oxtent with Wallich who issued, under the name II. obtusifolia, Roxb, and tho number 4211, a phant which is really $\Pi$. indica, Willd. In Mr. Lawson's account of $\Pi$. obiusifolia Roxb. in Hooker's Flora of British India ( $\mathrm{I}, 623$ ) the following six are redaced to that species, viz., II. burbata, Mull.; H. rigidu, Spanoghe; Salacia laerigata, Wight: ITippocratic? grendiflora, Wall. Cat. 4213 ; II. volubilis, Heyne in Wall. Cat. 4215, and H. tortuosa, Wall. Cat. 4216. Besiles Roshurgh's deseription of II. oblusifolia, in Fl. Ind. I, 166, there is lisoriginal coloured figure in the Calcutta Herbarium to guide nas as to what plant the author really meant to doscribe under this name. Moreover, so rocently as 1883 , there have been collocted by Mr. J. S. Gamble at Chengalapatam (in the Nellore district of the Madras Presideney) specimens (Herb. Gamb. No. 12:16) of a plant which agree absolutely with Roxburgl's deseription aud figure. These specimens have the short panicles and obtuse emarginate fruits of Roxburgh's figure. Of tho six species mentioned by Mr. Lawson, II. barbata, Mull. alone shoald in my opinion be reduced here, Muller's specimen of it exactly resembling Roxburgl's figure in Herb. Calcutta. Salacia laevignta, Wight (of which there is a coloured figure in Hooker's Bot. Mise. III, 295, Suppl. t. XXXVI) in my opinion more nearly resembles H. Grahamii Wight (III. I, 134 and Ic. 380 ) than $H$. obtusifolia, Roxb. I have seen no specimen of II. rigita, Spanoghe, but Miquel's description of it (Fll. Ind. Bat. 1, pt. 2, 600) does not agree either with Roxburgh's desoription or with his figure of II. oltusifolia. Of the three Wallichian species, II. grandifora (Cat. No. 4213) is a perfectly distinct good species which has been deseribed and figured by Korthals (Verh. Nat. Gesch. p. 187 t. 39) as II. macrantha. H. volubilis (Cat. No. 4215) consists of two

## 1896.] G. King - Materials for a Flora of the Mrulayan Peninsula.

things, viz., H. obtusifolia Roxb. and H. Grahamii, Wight; while II. tortuost, Cat. No. 4216, is a misture of $H$. obtusifolia, Roxb. and of H. indica, Willd. To H. Grahamii, Wight, Mr. Lawson (l. c. p. 624) has rednced the plant issued by Wallich as his No. 4214, under the name II. lanceolata, Ham. Bet in my opinion this reduction is wrong. Under II. Arnottiana, Wight, Mr. Lawson proposes to include Salacia terminnlis, Thwaites, which is a tree with cymose panicles on long pedunclos much longer than the leaves.

## Doubtful Species.

Hippoceatea Mangayi, Laws. in Hook, fil. Fl. Br. Ind. I, 625. Branches terete. Leaves coriaceous, lanceolate, glabrous, 3 in . long by $\cdot 75 \mathrm{in}$, broad. Cymes 3 -flowered, racemose. Carpels triquetrous, woody, 4 to 5 in . long. Seeds oblong, 3.5 to 4.5 in . long.

Malacer: Maingay, (Kew Distrib.) No. 397. Distrib.? Bornco.
Known only by Maingay's imperfect descriptions. (The above description is copied from Lawson l. c.)

## 11. Salacta, Linn.

Scandent or sarmentose shrubs or small trees. Leaves opposite, ravely alternate, petiolate, exstipulate. Flowers few or many, clustered in the axils of the leaves or extra-axillary, move rarely in cymes. Caly small, 5 -parted. Petals 5 , imbricate. Stamens 3, rarely 2 or 4 , continuous yith the dise, recarved. Ovary conical, immersed in the dise, 3 -celled; style very short, stigma simple or 3 -lobed; ovules $2-8$ in each cell, in 1-2 series, inserted on the inner angle. Fruit baccate, 1-3-celled, sub-woody or fleshy. Seeds large, angular.-Distrib. Species about 130 ; natives of the tropics of both hemispheres.


Flowors from short axillary tuberoles. Flowers 35 to 45 in . in diam.

Leaves 6 to 12 in. long. axillary tubercles ench bearing 10 or 12 flowers... ... ... ... 6. S. Scortcchinii. axillary tabercles bearing only 3 to 6 tlowers...
7. S. grandiflora var. londifolia.

> Leaves not more than 6 in. long. $\begin{aligned} & \text { Main nerves of leaves } 7 \text { to } 9 \text { pairs } \\ & \text { Main nerves of leaves } 4 \text { to } 6 \text { pairs }\end{aligned}$... 7. S. grandiffora. 8. S. latifolia.

Flowers " 25 in, in diam.
Petals broadly cordate, obtuse, often clawed at the base ; llower pedicels ' 25 to ${ }^{\prime} 35$ in. long
... Petals broadly olliptic; flower pedicels ' 5 to 65 in . long ...
Flowers 'l to 15 in . in dinm.
Leaves broadly elliptic, cuspidate; petals sub-erect, ollong
Leaves oblong-lanceolate ; petals orbicular; sprending ... ... ...
12. S. Kunstleri.

Leaves oblong or elliptic-oblong, macli reticulate and yellowish when dry.

Lenves sub-acute; flowers ' 15 in . in dinm., the dise convex...
13. S. javerecent.

Leaves obtuso ; flowers ${ }^{1} 1 \mathrm{in}$, in diam., dise sancer-liko ...
... ...
14. S. Lawsoni.

Imperfecily known species.
8. Lobbii.
S. rubra.

1. Salacia viminea, Wall. Cat, 7267. A glabroas seandent shrob. Leaves membranous, usually alternate, lanceolate, shortly and bluntly acumiuate, entire, the base cunente; main nerves 5 to 7 pairs, oblique, faint; leugth 2.5 to 4 in ., breadth 8 to $1 \cdot 5$ in., petiole 2 to $\cdot 3 \mathrm{in}$. Flowers 15 in . in diam., on thin pedicels $\cdot 3 \mathrm{in}$. Iong, uswally solitary or in groups of 2 or 3 (rarely in cymes), from minate bracteolate tubercles, axillary or extra-axillary. Calya cupular, flat, with ; triangular concave lobes. Pefals 5 , rotund or ovate, thin, larger than the calyx-lobes. Disc very convex, fleshy, glabrous, with a palo zone at the base. Stamens 3; the filaments very broad, flat, triangular, erect; anthers transversely oblong, dehiseing by 2 transverse 2 -celled apical slits. Ovary sunk in the dise, 3 -angled, conical; stigma small. Fruit (young) sub-globular, glabrons. Laws. in Hook. fil. Fl. Br. Ind. I. 627. S. alternifolia Scort. MSS. in Herb. Calc.

Penang; Wallich. Perak; King's Collector No. 374; Scortechini, No. 1811.

The alternate leaves are the best mark of the plants thas named. I think it however possible that two species are included ander these alternate-leaved specimens. Those with flowers in short cymes may belong to a different plant from those with flowers solitary or on tubercles. The material is not good; and, in the absence of complete flowering and fruiting specimens, it is difficult to differentiate species of Salucia when the leaves present no good hend marks, as the strueture of the flowers is very much alike in many species.

## 1896.] G. King - Materials for a Flora of the Malayan Peninsula. 363

2. Salacia Mangayt, Laws. Hook. fil. Fl. Br. Ind. I, 62G. A scandent shyub 6 to 15 feet long; branches rather slender, terete, palebrown when dry and with minate warts. Leaves coriaceous, ovate, elliptic or oblong-elliptic, shortly cuspidate, eutire, the base ronnded; both surfaces glabrons, shining ; main nerves 5 to 7 pairs, slightly prominent on the lower ; length $2 \cdot 5$ to 4.5 in ., breadth $1 \cdot 25$ to $2 \cdot 25$ in., petiole $\cdot 25$ to $\cdot 3$ in. Flowers solitary or in pairs, axillary, not on tubercles, 45 in . in diam., their pedicels stout, about 3 in . long. Calys fleshy, cupular, with 5 short reniform spreading lobes. Petals 5 , much larger than the calyx, oblong or oblong-obovate, sub-rotund, obtuse, rather fleshy, concave, glabrous, spreading. Dise very deep, fleshy, glabrous. Stamens 3, attached to the upper part of the disc; the filaments short, flattened, triangular, recarved and closely applied to the dise ; anthers transversely oblong, dehiscing transversely. Ovary conical, 3 -angled, suuk in the dise at the base and confluent with it, 3 -celled. Style none, stigma with 3 radiating lobes. Frutit unknown.

Malacea; Maingay. Perak; King's Collector Nos. 6639 and 7471.

This resembles S. granalifora, Kurz, but the flowers are solitary or in pairs from the axils of the leaves, and they are not inserted on tubercles; tho petals are also obloug or oblong-oborate. Morcover this is scandent, while S. grandiflora is an erect shrub.
3. Sadacia campanulompea, King, n. sp. A glabrous creeper 50 feet long; young branches 4 -angled, slender, palo when dry. Leaves thiuly corinceous, ovate or elliptic-oblong, widest above the middle, the apex obtuse and shortly cuspilate; the edges pale thickoned and wavy, erenulate in the lower, remotely serrulate in the upper half, slightly narrowed in the lower third to the base ; both surfaces (but especially the lower) pale and often parplish when dry; main nerves 6 to 8 pairs, spreading, faint; longth 3 to 4.5 in., breadth 185 to 2 in., petiole 3 to -4 in. Cymes short, axillary, few-flowered. Flowers campanulate, • 15 to ' 2 in. in diam. at the mouth, their pedicels about as long as themselves or longer, slender. Oymes solitary, axillary, not longer than the petioles, pedicelled, with numerous bracteoles at the apex where the pedicels are inserted. Calya fleshy, spreading, deeply divided into 5 transversely oblong obtuse suberect lobes. Petals 5, fleshy, broadly obovate-elliptic with broad bases, glancous (especinlly externally) evect, spreading at the apex so as to form a campanulate corolla. Disc conical with truncate apex, fleshy, pale. Stamens 3, inserted near the neper edge of the dise; the filaments flattened, as long as the ovary, nt first erect then recurved horizontally across the dise ; anthers large, transversely oblong, 2-celled. Ovary conical, buried in the dise, style
wathor long, stigma small. Fruit when ripe sab-globular or pyriform, glabrous, 15 to 2 in . in diam., sometimes nearly 3 iu. long, aud of a dark yellowish red colour.

Perak: King's Collector, No. 2708, 3198, 4410, 5953, 6488 and 10747. Scortechini.
4. Salacla Grifeithit, Laws. in Hook. fil. Fl.y Br. Ind. I, 628. Leaves coriaceous, elliptic-oblong, shortly and bluntly acuminate, the edges serrate-crenate, the base sub-cuneate; both sarfaces glnbrous, minutely reticulate; main nerves 5 to 7 pairs, ascending, curving; length 45 to 5 in., breadth 2 in., petiole 3 in. Cymes solitary, axillary, on peduncles 6 to 75 in . long, divaricating, about 1 in . in diam. Flowers less than 20, '1 in. long, on pedicels shorter than themselves. Calya puberulous, a shallow cup deeply divided into 5 rotund-ovate concave lobes. Petals 5 , crect, much longer than the calyx-lobes, thick, oblong, puberulous, the point slightly inflexed, the apex apiculate. Disc very convex, fleshy, glabrous; stamens 3, juserted on its apper edge; filaments erect, broad; anthers reuiform. Ovary buried in the dise. Fruit unknown.

Penang: Curtis No. 692.
5. Salacia Perakeysis, King, n. sp. Scandent; young buanches dark-coloured when dry, lenticellate. Leaves elliptic, shortly and blunt$\mathrm{I}_{\mathrm{y}}$ acuminate, entire, the base minutely cordate; both surfaces slining, minutely reticulate ; main nerves 4 or 5 pairs, ascending, curving, faint, length 2 to 2.75 in., breadth 1 to 1.35 in., petiole 2 in. Oymes axillary; $\cdot 3$ to $\cdot 45 \mathrm{in}$. in diam., on peduncles 3 to $\cdot 75 \mathrm{in}$. long, 5 - to 8 -flowered. Whowers 15 in. loug, on pedicels shorter than thomselves. Calyx cupular, shallow, lleshy, deeply divided into 5 rotund concave lobes. Petuls 5 , erect, fleshy, oblong, concave, apiculate, puberulous, much Ionger than the calyx. Dise thick, eylindric. Aathers 3 , sessile on the convex apex of the dise, large, trassversely oblong, 2-celled. Oeary buried in the dise, conical, stigma minute. Fruit unknown.

Perak: Scortechini, No. 1042.
G. Sadacia Scortechini, King, n. sp. A tall robust climber; young branches rather stout, pale-brown when dry, leuticellate. Leaves coriaceous, opposite, oblong or oblong-elliptic, sometimes slightity olovate, sub-acute, tho edges entire, the base usually narrowed but sometimes rounded; both surfaces glabrous, the upper shining, the lower dull, not reticulate ; main nerves 6 to 8 pairs, slightly promiuent beneath; length 6 to 10 in ., breadth 225 to 3.5 in .; petioles 6 to 75 in ., stont. Flowers ' $3 \overline{5} \mathrm{in}$. in dinm., glabrous, rather numerous (10 to 12) on very short wooly axillary tubercles, their pedicels " 35 or ' 4 in . long. Calys cupular, divided to the baso iuto 5 shallow broad sub-reniform

## 1896.] G. King - Materials for a Flora of the Malayan Peninsula. 305

lobes. Petals 5, much longer than the calyx, thick, sprending, orbicular. Disc broad, convex, fleshy. Stamens 3 , inserted near the apex of the dise; the filaments broadly triangular, compressed; anthers small. Ovary fat, buried in the dise, the short conical thick style protrading; ovules 3 in each cell. Fruit unknown.

Perak: Scortechini, No, 1848.
This is known only by the late F. Scortechini's scauty specimens. It is a very distinct species.
7. Salacta grandifiora, Kurz in Jomen. As. Soc. Beng., 1872, pt. 2, p. 300. A shrub or small tree; young branches rather sleuder, their bark pale when dry. Leaves coriaceous, oblong-elliptic or elliptic, shortly cuspidate, the edges entire, the base slightly narrowed or rounded; both surfaces glabrous, the upper very shining and reticulate; main nerves 7 to 9 pairs, ascending, curved, slightly prominent; length 5 or 6 in ., breadth 225 to 325 in ., petiole $\cdot 5 \mathrm{in}$. Flowers glabrons, $\cdot 25$ to 45 in. in diana., in groups of 3 to 6 from very short axillary or extraaxillary bracteolate tubercles; their pediccla $\cdot 2 \mathrm{in}$. Iong. Calyx capular, deeply divided into 5 sub-orbicular fleshy segments. Petals 5 , orbicular or obovate-orbicular, concave, spreading. Dise very convex, fleslyy, glabrous. Slamens 3, inserted towards the apex of the dise; the filaments broad, triangular, recurved. Ovary buried in the disc, the 3-angled style alone protruding, stigma small. Fruit globular or ovoid, glabrous, 1 to 1.25 in. diam., the calyx and corolla persistent at the base while young, about $\mathrm{I}^{5} 5 \mathrm{in}$. long when ripe. Kurz For. Flora Burma, I, 259 ; Laws. in Hook. fil. Fl. Br. Ind. I, 626.

Malacea: Griffith. Perak: King's Collector, Nos. 5924 and 7579. Distrib.-Tenasserim (Kew Distrib.), No. 891.

Kurz describes his S. grandiftora (Journ. As. Soc. Beng., pt. 2, p. 300 ), as scandent, and as having its flowers on minutely bractcolate axillary or extra-axillary tabercles. He has with his own hand written the name S. grandiflora on various specimens in the Calcutta Herbnrium which, although they have all axillary tubercles, show no evidence of being scandent. These sheets are as follows:-Helfer, Tenasserim or Andamans (Kew Distrib.), Nos. 898 and 801 ; Griffith, Malacea (without number) ; and Wall. Cat. No. 2812 from Penang. These in turn agree with various specimens from Penang, Perak, Singapore and Malacea which are described by their collectors as small erect shrubs, and not scandent. The character of being scandent must therefore be eliminated from Kaxs's diagnosis of S. grandiflora. In this view Mr. Lawson appears to agree, for he describes both S. grandiflora and S. longifolia Hook. fil. (which I reduce to a variety of S. grandiflora) as erect shrubs. There is however a scandent species very closely re-
J. II, 47
sembling the foregoing in leaves, the flowers of which are not on tnbercles but arise singly or in pairs from the leaf-axils, and this I have named S. macrantha.

As in the case of $S$. flavescens there is a considerable range in the size of the flowers of S. gramlifora, some measuring only 25 in. diam, while others are 45 in . There is also some difference in the shape of the leaves. The specimens with very long, comparatively narrow, leaves have been accopted as a species by Mr. Lawson. But I cannot find that these differ in their flowers from Helfer's No. 898 (Kew Distrib.) which Kurz, the author of this species, has named S. grandiffora with his own hand. I therefore treat these as a variety only.

Var. longifolia. Leaves oblong or oblang-oblanceolate, the base much narrowed, 9 to 12 in . long. S. longifolia, Hook. fil. in Fl. Bes. Ind, I, 626; Kurz For. Flora Burma, I, 258.

Malacea: Mangay (Kew Distrib.) No. 400. Perak: Wray. Distrin.-Tenasserim, Helfer (Kow Distrib.) No. 898. Penang: Curtis, Nos. 134, 1146, 1266, 2939.
8. Salacia latifolia, Wail. Cat. 4222. A scandent glabrous shrub many feet in length; young branches slender, terete, dark-coloured when dry. Leaves thinly coriaceons, elliptic to elliptic-rotund, oltuse or shortly cuspidate, entire, the base rounded; upper surface palegreenisla when dry, the lower pale-brown ; main nerves 4 to 6 pairs, spreading, forking far from the margin, slightly prominent beneath; length 3 to 6 in., brenulth 2 to 35 in., petiole 5 in. Flowers 4 in . in diam., in fascicles of 6 to 8 from short axillary tubercles, pedicels Ebout 5 in. long. Calyx cupular, with 5 broad reniform blunt lobees. Petals 5, much longer than the calyx-lobes, obovate, blant, sprending or recurved. Disc large, thick, glabrons. Stamens 3, inserted near the upper edge of the dise: the filmments long, flat, recurved; the anthers transversely oblong, 2 -celled. Irruit globose, smooth, 1 in. in diam.; seeds ' 75 in. long, semi-convox, slightly rugose. Hook. fil. Fl. Br. Ind. I, 629. S. platyphylla, Kurz in Journ. As. Soc. Beng, for 1875, pt. 2, p. 203.

Singapore; Wallich. Pangkore: Scorteshini, Nos. 39, 951. Andaman and Nicobar Islands.

This is allied to S. prinoides DC., but differs in being a large climber, also in having larger move rotund leaves and larger flowers and fruit.
9. Salada prinoides, DC. Prod. I, 571. A large straggling shrub; young branehes divaricating, slender, somewhat four-angled, glabrous. Leaves thinly coriaceous, elliptic-oblong, shortly and obtusely cuspidate, coarsely serrate or eutire, the base cuneate; both surfaces glabrous, the lower pale; matin nerves 5 or 6 pairs, ascending, eurved;
length 1.75 to 3.5 in., breadth 1 to $\mathrm{I}^{\prime} 5$ in., petiole 15 to 25 in. Flowers $\cdot 25$ in. in diam., 3 to 6 from small tubercles in the axils of the leaves or from the smaller branches below the leaves; their pedicels slonder, about 25 to 35 in . long. Calyx cupular, with 5 rounded concave lobes. Petals much larger than tho calyx-lobes, broadly cordate, obtuse, often clawed at the base, the edges membranous. Dise broad, fleshy, convex. Stamens 3 , from the upper edge of the dise; the tilaments flat but not broad, erect: anthers small, transversely oblong, 2-celled. Oxary small, conical, 3 -angled, buried in the disc. Fruit ovoid-globular, 5 in. in diam., l-celled, 1-seeded. Blume Bijdr. 221; Wall. Cat. 4219: W. and A. Prod. 105̆: Dalz. and Gibs. Fl. Bomb. 33 ; Kurz For. Flora Burma, I, 260: Miq. Fl. Ind. Bat. I, pt. 2, p. 597; Hook. fil. Ml. Br. Ind. I, 626. S. podopetala, Turez. in Bull. Soc. Nat. Mosc. 1863, I, 581. S. Wightiana, Wall. Cat. 4221. Johnia coromandeliana, Roxb. Fl. Iud. I, 169 ; DC. Prod. I, 571. Tonsella prinoides, Willd. in Act. Acad. Cur. Ber. IV, 184.

In all the provinces.-Distrib: British India, Ceylon, the Malay Archipelago, Plilippines.

Var. macrophylla, leaves broadly elliptic, acuminate, much narrowed at the base, 4 to 5 in . long, and 1.75 to 275 in . brond. S. macrophylla, BI. Bijdr.' 221.

Perak: King's Collector, 7552; Wray, No. 2133. Distrib.-Jaya.
10. Saladia polyantifa, Korth. in Flora XXXI for 1848, p. 379. Scandent, glabrous ; young lranches dark-coloured when dry, minntely warted. Leaves coriaceous, narrowly elliptic-lanceolate, tho apex shortly and obtusely acuminate, the base cuncate, tho edges with remote shallow serrations; the apper surface shining when dry and sub-olivaceous, the lower dull brown; length 35 to 4.5 in., breadth $1 \cdot 25$ to 2 in., petiole ' 35 in. Flowers about ' 25 in . in diam., on slender pedicels 5 to 65 in . long, crowded on very short bracteolate axillary tubercles. Oalyx flat, fleshy, with 5 rotund slightly imbricate lobes. Petals 5, much largor than the calyx-lobes, broadly elliptic, obtuse, concave, spreading. Disc very convex, floshy, glabrous. Slanens 3 , insertod near the upper edge of the dise: filaments flat but not very broad, short, sub-recurved; anthers small, trausversely oblong. Fruit unknown.

Tongkah : Curtis, No. 2917. Kedah: Curtis, No. 2574. Distnrs.Borneo.

Mr. Curtis deseribes his Tongkah plant as a climbing shrub and his Kedah plant as a tree ; but I cannot find any difference in their flowers or leaves.
11. Salacia Wrayt, Kiug, n. sp. A stout climber: young
branches slender, glabrous, dark-coloured when dry. Leaves membranous, broadly elliptic, shortly cospidate, entire, rounded or very slightly naryowed at the base; upper surface shining, darkly cinereous when dry; the lower pale, cinereons, dall: main nerves 6 or 7 pairs, obsolete on the upper, faint on the lower surface when dry; length 1.75 to 25 in , breadth 1 to 1.35 in .; petiole 3 to 4 in , slender. Flowers 15 in. in diam., their pedicels about 2 in ., in fascicles of 3 to 6 on very short axillary tubereles shorter than the petioles. Calya fleshy, sub-campanulate, deeply divided into 5 broad reniform-ovate spreading teeth. Petals sub-erect, twice as long as the calyx-loles, fiesly, very broadly oblong; the apex obtuse, the base bront and traneate. Disc capular, fleshy, entire. Ovary broad, depressed, 3angled, surrounded by the dise, stigma small. Stamens 3 , sprending; the filaments stont, slightly flattened, recurved over the edge of tho dise: anthers small, rounded, 9 -celled. Fruit globular, nearly 2 in. in diam., and bright orange when ripe, glabrous, the surface mach corrngated when dry especially towards the apex; pedicel very stout, 5 in. long.

Perak: Wray, No. 2542.
12. Salacia Kunstlemt, King, n. sp. A scandent shrub; young branches einereons, glalnous, lenticellate, the bark striate when dry. Leares membranous, oblong-lanceolate or oblong-oblanceolate, shortly euspidate, mach narrowed to the base, both surfaces glabrons, the lower brown when dry, the trausverse reticulations very distinct; main nerves about 7 pairs, spreading and curving upwards; length 35 to 55 in., breadth 1.75 to 23 in., petiole 15 in . Fhouers 15 in . in diam., on thin pedicels 5 in . long, in fascicles of 3 to 6 from very small bracteolate axillary tubereles. Calyx small, cupular, spreading, deeply divided into 5 coneave ovate-orbicular tecth with coarsely ciliate edges. Petals 5 , orbienlar, spreading, much larger than the calyx-teeth. Dise flat, thin, annular, not toothed. Stomens 3 , attached to the inuer edge of the dise; the filaments wery broad, triangular, recurved, anthers small. Otary buried in the dise. Fruit puknown.

Perak: King's Collector, No. 683, (collected only once and probably a rare plant).
13. Salacia flayesceas, Kurz, Journ. As. Soc. Bengal, for 1872, pt. 2, p. 300. A seandent shrnb 40 to 60 foet long: young branches slender, black when dry and with numerons minute split warts. Leaves opposite, coriaceous, oblong, sub-acate, the edges ontire and slightly revolute when dry, the basa monudel, almost sessile: both surfaces, but especially the lower, yellowish when dry ; main nerves 6 to 9 pairs, spreading, interarehing far from the edge: length 4 to 7 in , breadth 1.25 to 25 in .; petiole about $\cdot 2$ in., stout. Flowers about 15 in . in
diam., in axillary elusters of 2 or 3 or on very short woody tubercles; pedicels rather longer than the flowers. Calyz of 5 broadly ovate acute concave soprals sometimes with conrsely ciliate edges, otherwise glabrous. Petals twice as long as the sepals, broadly elliptic, glabrous, the inner two sometimes with two imperfect transverse thickened bands on the upper surface. Dise with saucer-like wavy lower rim, the upper part, fleshy and confluent with the ovary. Stamens 3, inserted on the dise; the filomonts broadly triaugular, embracing the ovary : anthers small, transversely elongated, 2 -celled. Ovary immersed in the dise, conical, 3 -angled, glabrous, the style protruding, the stigma small. Fruit globular, glabrous, $1 \cdot 5$ to 2 in. in diam. Seeds several. Kurz For. Flora Burma. I, 260 : Laws. in Hook. fil. Fl. Br. Ind. I, 627. Microtropis coriacea, Wall. Cat. 4338. M. longifolia, Wall. Cat, 4339 (in part). Xanthochymus ovalifolits, Wall. (not of Roxb.) Cat. 4839 B.

Malacea: Maingay (Kew Distrib.), No. 404/2. Perak: King's Collector, Scortechini, Curtis. Penaug: Wallich, Curtis, No. 12. Kedah: Cartis, No. 2653. Distmb.-Teuasserim, Helfer (Kew Distrib.) No. 897.

Var. dumosa: a small erect shrub; flowers briek-red.
Perak: Scortechini, No. 205, 1734: King's Collector, No. 10948. Kedala: Curtis, No. $265{ }^{2}$.

I think it probable that better acquaintance with this slurubby non-scandent fariety will prove it to be quite as well entitled to specific rank as many members of this genus.
14. Salacia Lawsoni, King. A scandent shreb with smooth prainose branches, becoming black when dry. Leaves sub-coriaceons, elliptic, obtuse, ontire, the base rounded; both surfaces glabrous, pale yellow-ish-brown when dry, reticulate, shining: main nerves 6 or 7 pairs, faint; length 25 to 5 in., breadth 1.5 to 3 in., petiole 2 to 35 in , Flowers 1 in. in diam., 3 to 6 from small axillary bracteolate tubareles; their pedicels slender, -25 to -3 in . long. Calyx: of 5 ovoid-deltoid thick sepals. Petals 5, larger than the sepals, broadly ovoid, obtuse. Disc convex, flesby. Stamens 3 , inserted on the upper edge of the dise; filaments flat, brondly triangular; anthers small, broader thas loug. Fruit unknown. S. ovalis, Lawson (not of Korth.) in Hook. fil. Fl. Br. Ind. I, 627.

Malacea: Maingay (Kew Distrib.), No. 400.
A species with leaves like those of S. flaveseens Kure, but with much smaller flowers: collected only by Maingay. I have been obliged to change the name of this, as there is an carlier $S$. ovalis published by Korthals in 1848 (Flora, XXXI, 579); whereas Mr. Lawson's namo dates from 1875.

Imperfectly known species.
Salacia Lobmi, Laws, in Hook. fil. Fl. Br. Ind. I, 626. An erect shrnb; branches terete, covered with minato warts. Leaves ellipticoblong with a short oltuse point, entire, not drying black, 3 to 3.5 in . long and 1 to 1.75 in . broad. Flowers 1 to 3 in each nxil, thick and fleshy; pedicels stout, 1 to $I^{\circ} 5 \mathrm{in}$. long. Petals roundly ovate, sub-cordate at the base, 25 in. long. Fruit unknown.

Singapore, Lobb.
This is known only by Lobb's imperfect specimen said to have been collected at Singapore. The description above given is copied from Lawson (l.c.).

Salacta molira, Lates. in Hook. fil. Fl. Br. Ind. I, 627. A scandedt? shrub with coarse pale-coloured branches. Leaves snb-coriaccons, cllip.' tic-lanceolate or ovate-lanceolate, acuminate, entire, the base cuncate, both surfaces glabrous, the lower paler; main nerves 5 pairs. Flowers unknown. Fruit globose, bright red when ripe, ragose, 1.5 in . in diam., 2 -seeded.

Malacea: Maingny (Kew Distrib.), Nos. 398/2 and 1525.
The above description is taken from Lawson (l. c.)

## Order XXXII. Reamnes.

Shrubs or trees, erect or scandent (cirrhose in Gouania). Branches nnarmed spinous or aculeate. Leaves simple, alternate, or rarely opposite, usually coriaceons, often 3 -5-nerved; stipules small, decidnous or changed into prickles. Flowers hermaphrodite or polygamous, small, greenish, in cymes which are solitary or disposed in spikes or pauicles. Oalyx 4-5-fid; lobes triaggular, erect or recurved, usually carinate within, valvate. Petals $4-5$, rarely 0 , inserted on the throat of the calyx-tube, usually shorter than its lobes, cucullate or involute. Stamens 4-5, inserted with the petals and opposite to them, often onclosed within their folds; anthers versatile, 2 -celled, dehiscing longitudinally. Disc flesky and filling the calyx-tube, or thin and lining it, entire or lobed, glabrous, rarely tomentose. Ovary sessile, free or immersed in the dise, wholly free from the calyx-tube or more or less adherent to it, 3- rarely $2-4$-celled; style short, simplo, or 2 -4-cleft; ovales 1 in each cell, orect, anatropous, raphe dorsal. Fruit free or girt at the base or middle by the adhering calyx-tube, 3 - more ravely 1-4-celled, capsular and ofton winged, or drapaceous. Seed with fleshy albumen, rarely exalbuminons; embryo large, erect-Distrib. tropical and temperate regions; species about 420 .

## 1896.] G. King—Materials for a Flora of the Malayan Peninsula.

Fruit superior.
Armed trees or shrubs ; fruit drupaceous ... l. Zizypues.
Fruit half inferior.
Unarmed erect shrubs; fruit dry, 3-celled,
3 -seeded ... ... ... ... ... 2. Colubrina.
Scandent unarmed shrubs ; fruit dry, l-celked, 1 -seeded (by abortion), epicarp prolonged into a long apical wing.

Frait indehiscent, apical wing not splitting
3. Ventilago. Fruit dehiscent, apical wing splitting at least at the base
... 4. Siytiea.
Fruit inferior, crowned by the persistent calyx,
3 -winged or triquetrous
5. Gouanla.

## 1. Zizyphus, Juss.

Trees or shrubs, often decumbent or sarmentose and usually armed with sharp, straight or hooked prickles (transformed stipales). Leaves alternate, 3-verved, usually coriaceous. Flowers fascicled, or in sessile or pedunculated cymes. Calyx 5 -fid; lobes spreading, keeled within; tube broadly obeonical. Petals 5, rarely 0 , cucullate, doflexed. Dise $5-10$-lobed, flat or pitted, with a free margin. Stamens 5 . Ovary sunk in the dise and confuent with it at the base, $2-4$-celled; styles $2-4$, free, or more or less united. Fruit fleshy or dry, with a woody or bony $1-4$-seeded 1-4-celled stone. See: plano-convex, albumen 0 , or very scanty-Distrib. Species about 60, found in tropical Asia and America, and in the temperate regions of both hemispheres.

Leaves pubescent underneath.
Leaves uniformly tomentose beneath, broadly ovate or sub-orbicular, blunt; drupe glabrons, with much pulp and bony endocarp

1. Z. Jujuba.

Leaves rusty-pubescent beneath, ovate lanceolate, oblique, acuté ; drupe glabrous, with scanty pulp and leathery endocarp
2. Z. Oenoplia.

Leaves rusty-pubescent beneath, elliptio-oblong, acute or shortly acuminate, cordate; drupe rufous-tomentose, with thin pulp and bony endocarp
3. Z. Kunstleri.

Leaves sparsely pubescent beneath, ovate-lanceolate, oblique, blautly acuminate; drape glabrous, with thin pulp and leathery endocarp ... 4. Z. elegans.

Leaves glabrous on both surfaces.
Cymes in thyrsoid terminal panicles, fruit
tomentose ... ... ... ... 5. Z. calophylla.
Cymes axillary.
Sepals connivent; dise pitted, drupe glabrous 6. Z. uffinis.
Sopals spreading, dise not pitted.
Lateral nerves of leaves either nnbranched, or very faintly so, drape gla-
brons
7. Z. glabra.

One at least of the lateral nerves strongly branched, drape tomentose ... 8. Z. Horsfeldiz.

1. Zizyries Joumba, Lamk. Dict. III, 318. A small tree: young branches, flowers and under surfaces of leaves more or less palo or tawny-tomentose. Leaves ovate-elliptic, ovate or sub-orbicular, blunt, sub-entire, somewhat narrowed at the base, apper surface glabrous; length 1 to 2 in., breadth '5 to $1 \cdot 15$ in.; prickes solitary or in pairs: petiole $\cdot 25$ to '5 in. Cymes short, lax or dense, axillary. Calys floceulent outside, glabrous inside. Petals sul-spathulate, concave. Disc with 10 grooved lobes. Ovary glabrous, 2-celled; styles united to the middle. Fruit globose or ovoid, glabrous, fleslyy, 5 to 75 in . in diam., yellow or orauge-yellow, stone 1. or 2-celled. DC. Prodr. ii. 21 ; Roxb. Fl. Ind. i. 608 ; Wall. Cat. 4244 ; W. \& A. Prodr. 162; Wight Ic. t. 99 ; Hook. Journ. Bot. i. 320, t. cxl. (1834) ; Dalz. \& Gibs. Bonb. Fl. 49; Thwaites Jhnum. 74 ; Bedd. F'l. Sylvat. t. exlix.; Hook. fil. Fl. Br. Iud. I, 632 : Karz For. Flora Burma, 1, 266 ; Boiss. Fil. Orient. ii. 13; Brandis For. Flor. 86, t. 17; Trimen Fl. Ceyl. I. 280. Z. mauritiana, Herb. Ham. in Wall. Cat. 4245 ; DC. Prodr. ii. 21. Z. Sororia, Schult. Syst. v. 337 ; DC. Prodr. ii. 2l. Z. trinervius, Roth Nov. Sp. 168, excl. var. $\beta$. Rhammus Jujuba, Linn. Fl. Zeyl. 30 ; Rheede Hort. Mal. iv. t. 40.

Malacea and Province Wellesley, but probably introduced. Distrib. India, Affghanistan, Ceylon, China, Anstralin, Afriea.

A widely distributed species, and therofore presenting considerable variety. The description above given refers to the piant as found in the Malay Peninsula. As a rule there are two stipular prickles, of which one is straight and the other curved. The fruit is eaten and several garden forms aro found.
2. Zizyphus Ornopla, Mill. Gard. Dict. No. 3. A scandent or straggrling shrub; young branches rusty-tomentose; prickles solitary, tomentose at the base, glabrous at the apex, short, recurved. Leaves ovate-lanceolate, often very oblique, acute, entire or obscuroly crenateserrate, with 3 bold vertical uerves and numerous connecting ascending
branches; upper surfaces sparsely strigose, the lower densely rufescentvillous: length $1 \cdot 25$ to $2 \cdot 25$ in., breadth 7 to $1 \cdot 2 \mathrm{in}$.; petiole 2 to 3 in ., tomentose. Oymes slightly longer than the petioles, subsessile, 12 -to 15 flowered, pubescent. Calya sparsely pubescent outside, glabrous inside. Dise glabrous, with 10 short deeply pitted lobes. Styles united to the apex. Drupe globular, slightly compressed, black, glabrous, shining, with scanty pulp, $\cdot 25$ in. in diam., endocarp leathery. DG. Prodr. ii. 21 ; Roxb. Fl. Ind. i. 611; Wall. Cat. 4246 ; Don Prodr. 190; W. \& A. Prodr. 163; Dalz. \& Gibs. Bomb. Fl. 49 ; Thwaites Enum. 74 ; Hools. fil. Fl. Br. Ind. I, 634; Kurz For. Flora Burma, I, 266 ; Bedd. Fl. Sylv. Anal. Gen. Ixix.; Brandis For. Fl. 86. Z. allens, Roxb. FI. Ind. i. 607. Z. celtidifolia, DC. Prodr. ii. 20; Miq. Fl. Ind. Bat. I, pt. 2, p. 641). Z. ferruginea, Hegne in Wall. Cat. 4246, B, in part. Z. Napeca, Roxb. Fl. Ind. i. 612, not Willd. ; Roth Nov. Sp. 159. Z. pallens, Wall. Cat. 4247 ? Z. pedicellata, Wail. Cat. 4243. Z. rufula, Miq. Fl. Ind. Bat. i. 643. Z. scerdens, Roxb. Hort. Beng. 17; Wall. Cat. 7269. Rhamnus Enoplia, Linn. $\mathrm{Sp} . \mathrm{Pl}$. 282.

In all the Provinces; common.-Distrib., British Indir, Ceylon: tropical Asin and Australia.

In Perak there is $n$ form of this (King's Collector Nos. 5106 and 5276) with leaves rather larger than the measurements above given, and nearly glabrous.
3. Zuzypius Konstleri, King n. sp. A scandent or straggling shrab: young shoots rusty-pabescent; spines stout, solitary, decurved. Leaves coriaceous, elliptic-oblong, acute or shortly acuminate, very finely serrate, narrowed to the minutely cordate base ; upper surface shining, glabrous except the impressed rusty-pubescent nerves; the lower dull, rusty-pubescent especially on the 3 main vertical nerves and their lateral branches ; length 4 to 6 in, breadth 2 to 3 in., petiole. $\cdot 15$ to $\cdot 2$ in. Cymes 5 - to 8 -flowered, sub-sessile and crowded on branches 4 to 10 in . long, many of them in the axils of leaves much smaller than those of the stem, Calys rusty-tomentose outside, glabrous inside; its teeth broadly triaugular, reute, spreading. Disc with 5 broad truncate emarginate teeth, glabrons except a villons elevated ring surrounding the base of the sunk tomentose ovary. Styles uuited for half their length. Drupe ovoid, slightly compressed, rufons-tomentose, the persistent calyx reflexed; 1 to $1 \cdot 25 \mathrm{in}$. long, and from 5 to 75 in . dinm.; pulp scanty, endocarp woody; seed single, compressed.

Province Wellesley, King's Collector No. 16u7. Perak: Wray, Nos. 1911, 3281 and 3285 ; King's Collector Nos. 3772 and 6853.

A very distinet species, the flowering branches of which have much smaller leaves than those of the barren branches. Named in memory J. II. 48
of its first collector, H. 日. Ktastler, who sent it from Province Wellesley in 1881.
4. Zizuphus elegans, Wall. Cat, 4233. A straggling or scandent slirnb: young branches slender, softly pubescent. Leaves ovate-lanceolate, bluntly acuminate, oblique, the edges obscurely glandalar-serrate-crenate, the base alightly narrowed; opper sarface plabrons except the pubescent nerves; the lower sparsely pubescent especially on the nerves; the middle of the 3 main bold vertical nerves unbranched, one, and rometinues both, of the lateral sending a few faint branelses from one side; length 2 to 3 in ., breadth 75 to $1 \cdot 25 \mathrm{in}$; petiole ' 25 to -35., tomeutose. Oymes with stalks as long as the leaves, dichotomous, 20-30-flowered, tomentose. Oaly.v adpressed-pubescent outside, glabrous inside. Diso glabrous, fleshy, with 5 broad emarginate lobes, each lobe with 3 deep pits; styles short, slightly nnited. Drupe sub-globular, compressed, glabrous, 3 in. in diam., pulp very thin, endocarp leathery. M. subquinquenervius, Miq. Fl. Ind. Bat., Suppl. 330.

Singapore; Wallich, King's Collector, Malacea; Ridley No. I5v4. Maingay (Kow Dist.) No. 412. Perak: King's (ollector, No. 4260 aid 4770-Distrib.; Sumatra, Forbes 3137; Diepenloorst.

This species was first described by Miquel from specimens collected at Prianam in Sumatra, oue of which is in Herb. Caleutta. Miquel does not describe the fruit, which differs from that of $Z$. Horsfieldii of the same author in being smaller and glabrons. This is no doubt very closely allied to Z. Horsfieldii, and it wonld have been better had Miquel transposed the names of the two ; for there is much more disposition to an increase in the number of the nerves of the leaves in Z. Horsfieldii than in Z. subquinquenervis. Wallich had however, long prior to the pablication of Miquel's uame for this, issued leafless twigs of it as No. 4233 of his Catalogue, under the mame Z. elegans; and this name must therefore, as the earliest, be adopted.
5. Zizyphus calorhyla, Wall. in Roxb. F1. Ind., ed. Cayey, II, 366. A powerful climber; young branches dark-coloured, rustypuberuluas or glabrous, sparsely Ienticellate; prickles short, recurved, usually solitary, ravely in pairs. Leaves coriaceons, elliptic or ellipticoblong, shortly and obtusely acumimate, the eilgos minutely crenatedentate or sub-entire; the lase asually uarrowed, not oblique; both surfaces glabrous, shining, the upper pale, olivaceous; main nerves 3 , bold, unbruuched, vertical ; length 3 to 5 in ., breadth 15 to 25 in ,, petiole ' 25 to ' 35 in . Cymes rusty-pubescent, disposed in axillary or terminal thyrsoid panicles. Calyr rusty-tomentose outside, glabrous inside; its teeth broadly triangular, acute, spreading. Disc entire. Siyles united to near the apex. Drupe minutely rufous-tomentose,
ovoid or ovoid-globose, the pulp seanty and the endocarp leathery, seed solitary. Wall. Cat. 4230; Hook. fil. Fl. Br. Ind. I, 636. Z. ornata, Miq. FI. Incl. Bat., Vol. I, pt. I, 642. Berchemia calophylla, G. Dou Gen. Syst. II, 28.

Penang; Wallich. Malacea; Griffith, No. 2046. Maingay (Kew Distrib.), No. 411. Perak, common. Singapore; Ridley, Nos. 1915, 4939. Pahaug, Ridley, No. 5021. Selangor, Ridley's Collector.

A handsome and very distinct species. Ridley's Singapore No. 3646 seems to be a form of this with smaller leaves and more globular smaller fruit than usual. Z. ornata, Miq, of which there is a type specimen in Herb. Calcutta, differs in no respect fron this.
6. Zazyelus affinis, Hemsley in Hook. Ic. Pl. t. 1544, Scandent: young branches dark-coloured, glabrons, the older often with many prominent lenticels, prickles and leaves as in Z. calophylla. Cymes solitary, axillary, on pedicels longor than the petioles, sproading, many-floweved, puberuloas. Flowers sub-globular, opening only slightly; the calyx coriaceous, rugulose and sub-glabroas externally; its lobes broadly ovate, very concave, erect, with incurved apices lined internally with a pale glabrous membrane. Disc minntely 10 -creuate, pitted, glabrous. Styles anited to the apex. Fruit ovoid, glabrous, ${ }^{7} 75 \mathrm{in}$. long and - 6 in. in diam., the pulp scanty and the endocarp bony.

Perak: Wray Nos. 1885, 1886 and 1995. King's Collector Nos. $3568,3747,5238,5528,6720$. Scortechini No. 192.

The leaves of this species so much resemble those of Z. calophylla Wall., that its author, who had very seanty material to work with, expressed some doubt whether it should not be considered as a variety of that species, rather than as a distinct one. All examination of numerons specimens with gool flowers and ripe frait, shows however that it is perfectly distinct from $Z$. calophylla. Its calyx differs in fnct very muoh from that of any other Asintic species of this genus known to me, ibasmuch as the lobes are coriaccous, cucallate, connivent and lined by a pale membrane.
7. Zizyphus glabra, Roxb. Fl. Ind. I, 614. A scandent shrub; young branches puberulous; spines short, curved, solitary. Leaves ovateobiong, rarely ovate-lanceolate, shortly and obtasely caudate-acuminate, the edges serrulate or sub-entire, the base slightly narrowed, oblique, and sometimes emarginate on one side, boldly 3 -nerved, nerves unbranched, both surfaces shining, glabrous except the midrib on the upper which is pubescent ; length 25 to 35 in ., breailth 1.25 to 16 in., petiole -2 to 4 in . Oymes slightly longer than the petioles, on short stalks, axillary, spreading, 10 - to 20 -flowered, pubescent like the onter-surface of the calys. Disc with a circalar hairy centre and glabrous edge with 10
obscare broad teeth. Drepe round or ovoid, at first puberulous, whon quito ripe yellow and usually nenrly glabrous, 5 or '6 in. in diam., stone asually 1 -celled. Kurz For. Flora Burma, I, 267. Z. venulosa, Wall. Cat. 4235.

Andaman and Nicobar Islands.-Digtrib. Barma, Ohittngong.
This is a perfectly good and distinct species. Mr. Lawson however, misled no doubt by Wallich's wrong identification of No. 4242 of his catalogne as Z. glabra, Roxb., and in the absence of an authentic specimen of the species, reduced this (in Hooker's Flora of Brit. India I, 636, to $n$ glabrous form of $Z$. rugosa Lamk., which is a plant with a totally different inflorescence. The nearest ally of this is undoubtedly the Indian Peuinsular species Z. trinervia Roxb., which was published by Roxburgh in his Hortus Bengalensis in 1813 as Z. trinervins, and of which a foll and excellent description was given as $Z$. twinervia in his Flora Indica I, 606. The synonymy of this species is rather curious, and I therefore make a note of it here. Roth described what is andoubtedly a differeut plant in his Nave Plantaram Species (published in 1821) as a species of his own under the name $Z$. trinervius, and of that plant he describes, as var. glabratus, a form to which he reduces Z. glabratus Heyne, which is unmistakably the Z. trinervius of Roxburgh; I can find no other publication of Heyne's Z. glabratus than this one of Roth's. Unfortanately Mr. Lawson has taken Heyue's name as that of the speeies, although Roxburgh's dates from 1818.
8. Zizypiuts Horsfleldi, Miq. FI. Ind. Bat., Val. I, pt. 1, p. 643. Young branches sparsely puberulous; spines short, curved, usnally solitary or with a second abortive. Leaves ovate-elliptic or ovate-lanceolate, acominate, minutely serrate, the base slightly narrowed, sometimes oblique or snb-cordate, glabrous on both surfaces, the latter with a fow scattered hairs on the nerves; vertical nerves 3 , bold, impressed ou the apper and prominent on the lower surface, the middle one unbranched, the two lateral seuding bold curved ascending branches towards the margin; length 2.5 to 3 in ., breadth 1 to 1.75 in , petiole ' 3 to $\cdot 5 \mathrm{in}$. Cymes longer than the petioles, branched, few-lowered. Flowers on pedicels longer than themsolves; onlys puberulous outside, glabrous•inside: disc tomentose with a glabrous 10 -crenate wavy edge, not pitted; styles united to the apex. Fruit globular, slightly compressed, 5 to '6 in. in diam., densely but minately taiwny-tomentose.

Nicobar Islands: Kurz. Singapare, Ridley, Na. 6379.-Disturb. Java.

This species much resombles $Z$. glabra, Roxb, bat the outer nerves of the leaves are boldly branched outwards, and the fruit is minutely tomentose. The specimens of this are scanty. When more materials
of this and of Z. glabra, Roxb, are olstained, it may be found impossible to keep this up as more than a variety of the older species. Ridley's Siugapore specimens (No. 6379) have longer-stalked cymes than those from the Nicobar Islands or from Java. In the latter the eymes do not much exceed the petiolo in length, while in the former they are, even when in flower, half as long as the leaf.

## 2. Coldbrina, Rieh.

Erect shrabs. Leaves alternate. Flowers in very short axillary cymes. Calyx 5-fid; tube hemispherical. Petals 5, clawed, springing from the margin of the dise, hooded. Stamens 5. Dise fleshy, filling the calyx-tube. Ovary sunk in the diso and condluent with it, 3 -celled; style 3 -cleft; stigmas rellexed. Fruit the size of a pea, subghobose, surrounded below the middle by the remains of the calyx-tube, 3 -celled, cella 1 -seeded, tardily dehiscent.-Distrib. Species 18 , chiefly tropical American.

Leaves broadly ovate, crenate-serrate ... 1. O. asiatica. oblong-oblanceolate, entire ... 2. C. anomala.

1. Colubrina asmitica, Bronga. in Ann. Se. Nat. Ser. I, x, 369. A glabrons nuarmed shrub. Leaves broadly ovate, acnte, crenate-serrate, (sometimes obscurely), ronnded at the base; main uerves about 3 pairs, curved, ascending; length 1.5 to 3 in., breadthr 1 to $2 \cdot 25 \mathrm{in}$; petiole 4 to 6 in., slender. Cymes shorter than the petioles, flowers yellowish. W. \& A. Prodr. 166 ; Wight Ill. i. t. 74 ; Dalz. \& Gibs. Bomb. Fl. 50; Thwaites Enum, 75 ; Hook, fil. Fl. Br. Ind. I, 642; Kure For. Flores Burma, I, 268 ; Bedd. Fl. Sylv. Amal. Gen. lxix. C. javanica, Miq. Fl. Ind. Bat, vol. I, pt. 1, 649. Oeemothus asiaticus, Lamk Ill. t. 129, f. 2 ; DC. Prodv. ii. 30; Roxb. Fl. Ind. i. 615; Wall. Cat. 4262. C. capsularis, Forst. Prodr. 18; DC. Prodr. ii. 32. Pomaderris capsularis, G. Don Gen. Syst. ii. 39 ; Burm. Zeylan. t. 48. Rhamuus acuminata, Colebr. in Roxb. Fl. Ind. i. 615.

Pahang, Perak, Nicobar and Andaman Islands.-Distrib.; Malay Arelipelago, British India.
2. Colubrina anomala, King n. 8 p. A tree 30 to 40 feet high with spreading pendent branches; young shoots softly rusty-puberalous. Leaves oblong-oblanceolato, candate-acuminate, entire, much narrowed to the base: upper sarface glabrous, shining; the lower puberulous, liver-coloured when dry; main nerves 4 pairs, slightly curved, ascending, the lowest pair springing from the very base: length 4. to 6.5 in., breadth 1.1 to 2.25 in., petiole 4 to 5 in . Oymes axillary or crowded on the branches between the leaves, branching, manyflowered, rusty-tomentose, minutely bracteolate. Flowers ' 15 in. in
diam., on pedicels longer than themselves. Caly, sparsely puberulous outside, its lobes triangalar, glabrous and keeled inside. Dise glabrons, thick, filling the calys tube; avary ghbrons, 3 -celled, the styles short, distinet, sometimes slightly reflexed. Frait on a thin glabrous pedicel elongated to nearly 1 inch, depressed-globular, ghabrons, 25 in . in diam., black when dry, the withered calyx teetly forming a ring above its base.

Perak : King's Collector, Nos. 6561 and 7476.
This plant differs from the other species of the genus in the character of its folinge, and in the fact that the styles are quite slort, and not united. The flowers, however, in other respects, and the froit, are exactly those of the genus.

## 3. Ventifago. Grertn.

Scandent shrnbs with alternate leaves. Flowers small, panicled, minutely bracteolate. Calyw obeonic, 5 -fid; the teeth spreading, keeled internally. Petals 5, deltoid or obcordate, deflexed, cucallate. Stumens 5, aduate to the petals at the base. Disc 5 -angled, its margin free. Ovary inmersed in the disc, 2 -celled, the style very short. Ripe froit sulsglobose, 1 -celled, 1 -seeded, surrounded at its base or middle by the adherent calyx-tube, the fruit prolonged upward above the seed-clamber* into a linear or linear-oblong coriaceous rpical wing. Seed sub-globose, exallbuminous.-Distris. Species about 16 ; tropical.

Fruit pubescent ... ... ... I. V.Madraspatana.
Fruit glabrous.
Leaves sub-acute, with 8 to 11 pairs of main nerves, fruit 25 to 35 in . in diam....
2. V. Maingayi.

Lenves more or less shortly caudate-aca-
minate, with 6 or 7 pairs of main nerves... 3. V. leiocarpa.

1. Ventllago madraspatana, Gaertn. Fruct. I, 223, t. 49, p. 2. Young branches and panicles pubescent. Leaves oblong-ovate to ovate, sub-acute, the edges entire or obscurely sinnate in the upper half, the base rounded; main nerves 4 to 6 pairs, alternate, ascending; upper surface glabrona, the lower glabrous or puberulons; leugtle $2: 25$ to 5 in., breadth 1.25 to 2.25 in.; petiole ' 25 to 6 in. Panicles terminal and axillary, longer than the leaves, narrow, with distant short manyflowered cymose branches. Flowers about 15 in. in diag., shorter than their pedicels, densely crowded. Calya pubescent or puberulons outside, glabrescent inside; disc velvetty. Ovary tomentose, styles more or less divergent. Fruit yellowish, densely pubescent, often becoming sub-glabrons with age; the nut abont 2 in . in dium.; the wing 1 -nerved, blunt, $1 \cdot 75$ to 2.25 in . long and 3 to $\cdot 4 \mathrm{in}$. broad. V. calyenlata, Tulasne in Ann. Sc. Nat. Ser. 4, VIII. 124; Brazdis For. Flora 96 ; Lawson in

Hook. fil. Fl. Br. Ind. I, 631 ; Kur\% For. Flora Burma. I, 262. V. denticulata, Willd. Nov. Act. Ber. iii. 417; DC. Prods. ii. 38. F. macrantha, T'alasue in Aun. Sc. Nat. Ser. 4, viii. 123. F. mallaspatena, Roxb. Fl. Ind. i. 629 ; Cor. Pl. i. 55 , t. $7 \delta^{\circ}$; Wall. Cat. 4268 , in part. W. \& A. Prodr. 164. V. sithetiuna, Sinithuana, and sulpharea, Tulasue in Ann. Sc. Nat. Ser. iv-viii. 125.

South Andaman.-Distrib. Thronghont the hotter parts of India and Java.

Tulasne was the first to estnblish V. calyoulata as a species, and he fonnded it upon three Indian specimens, viz., Herb. Strachey and Winterbottam No. 349, Wall. Cat, 4268G. (both from Kamaon) and Wall. Cat. 4268E. (from Sylhet). The characters used by him to dintinguish $V$. calyculata as a species distinct from the older $V$. madraspatana, Gaertn. are that the latter has more slender and more glabrous panicles; that tho ovary is less hairy and the styles less divergent; tho wing being attached to the base of the fruit in $V$. madraspatana, while it springs from about the middle of it in $V$. calyculata. The last character is the one most relied upon; but, as regards it, I find no degree of consfaney. I do not think the form named calyculata deserves rank as more than a variety of typieal $V$. madraspatana Gaertn., the synonymy of which (as distinct from this variety) is as follows: Brongn. Mem. sur la Fam. des Rhamnées, Ann. Sc. Nat. for 1827, Ser. I (Vol. X) p. 358, t. 12, fig. IV; W. \& A. Prodr. 164; Wight Ic. 163 ; Wall. Cat. 4268, in part; Dalz. \& Gibs. Bomb. Fl. 48; Thwaites Enum. 74; Braudis For. Fl. 96 ; Laws. in F1. Br. Ind. I, 631. V. bracteata, Wall. Cat. 4269.

The typieal form seems to ocenr ouly in Southern India and Ceylon.
2. Ventilago Matngayt, Laws. in Hook. fil. Fi. Br. Ind. I, 631. Young branches and panicles puberulous. Leaves thinly coriaceous, glabrous, oblong or oblong-lanceolate, sab-acute, entire, the bases marrowed; main nerves 8 to 11 pairs, spreading; length 2.5 to 4.5 in , breadth 1.25 to 1.75 in ,, petiole 1 to $\cdot 2 \mathrm{in}$. Pancles narrow and spikelike, shorter than the leaves when in flower, longer when in fruit; the branches very short, distant, cymose. Flowers crowded; 1 in. in diam., about as long as their pedicels. Calys puberalous outside, glabrous inside, the keels of its lobes very bold. Dise pubeseent. Ovary glabrous. Fruit greenish-yellow, glabrous; the nut 25 to " 35 in . in diam. ; the wing blunt, 1 -nerved, mottled with red, 3 to 35 in . long and about '6 in, broad. Kurz For. Flora Burma, I, 263.

Malacea : Maingay (Kew Dist.) No. 407 ; King's Collector, No. 7721. Distrib. Tenasserim? Cambodia!

A species easily recoguised by its elongated entire thinly coriaceous leaves, and long-winged glabrous fruit. Tenasserim is given as a local-
ity for this species by its author; but if this distribation be given on the strength of Helfer's Tenasserim specimen No. 2022 (Kew Distrib.), I think it is erroneous: for that specimen does not agree with Maingay" (from Malaeea) No. 407 which is the type of the species.
3. Vextilago lelocatras, Benth. Fl. Hongkong 67; Journ. Linn. Soc. V, 77. Young shoots angled and, like the inflorescence, puberulous. Leaves thinly coriaceous, glabrons, ovate-oblong, more or less shortly caudate-acuminate; the edges move or less minutely crenate-serrate, sometimes entire, except at the rounded or slightly narrowed base: main nerves 6 or 7 pairs, carved, ascending; length 2.25 to 3.5 in , breadth 1 to $1 \cdot 1 \mathrm{in}$, petiole $\cdot 2 \mathrm{in}$. Panicles very narrow and spike-like, much longer than the leaves even when only in flower ; their lateral branches distant, very short, cymose. Flozers shorter than their pedicels, 1 in . to $\cdot 125 \mathrm{in}$. in diam. Oalys and dise glabrescent. Fruit golden yellow, glabrous: nut about 2 in. in diam.; the wing with several vertical nerves, blunt, from 2 to 25 in . long and 4 (rarely 75 in .) broad, Lawson in Hook fil. FI. Br. Ind. I, 631 ; Kurz For. Flora Burma, I, 263. V. madraspatana, Benth. (not of Gnertn.) in Hook. Kew Journ. IV, 42.

Singapore: Ridley, No. 3607. Malacea; Maingay (Kew Distrib.) 406; Grifllith (Kew Distrib.), Nos. 2022 and 2026. Perak; King's Collector, Nos. 6573, 7758; Wray, Nos. 2276, 2335. Scortechini, No. 2110.-Distrib. Sumatra, Java, Hongkong. A common plant.

In a fow specimens the flowers are arranged in small axillary cymes; but, by the fall of the leaves, the iuflorescence would be converted into narrow spikes of cymes as atove described. Some of the specimens from Perak have entire leaves as much as 8 in . long and 2.5 in . brond; and these may belong to a distinct species. The species is readily distinguished by its crenate-serrate shining glabrous leaves, and by its glabrous several-nerved fruit-wings. A species from Sumatra described by Miquel (Fl. Ind. Bat. Suppl. 330) under the name of $\boldsymbol{V}$. lucess must be very near to, if not identical with this, If it be identical, the name V. lucens (pnblished in 1860) mast take precedence of Bentham's name which was not published uatil 1861.

## 4. Smytiea, Seom.

Scandent or sub-scandent anarmed woody shrubs. Leaves alternate, petiolate: Flowers in axillary fascicles, or on leafless terminal branches which form lax panicles. Calyx-tube obconic; the lobes 5 , spreading. Petals 5, cucullate, broadly emarginate or 2 -lobed. Stamens 5 , not covered by the petals; the anthers incurved, didymous. Dise 5 -angled. Ovary half-inferior, 2 -celled: styles 2 , recurved. Capsule with the calys adherent to its base, ovate-lanceolate, compressed,

## 1896.] G. King-Matriale jor a Flora of the Maluyan Peninstala.

produced above the seed-cavity into a much elongate leathery wing, 1 -eelled, 1 seeded, dehiscing vertically into 2 valves. Seod solitary, large, compressed, exalbuminous.-Distrib. Four species, Malayan and Polynesian.

The differences between the genera Smathea and Fentilago lie entirely in the fruit. Both hare z-celled ovarics with two styles, and in both only one ovule becomes a geed. In both the epicarp of the fruit is prolonged above the apex of the seed-chamber into a long coriaceons wing with a roctical midrib. In Fentilafo the frait nerer delisces, and the wing never divitles. In Smpthea the seed-chumber dehisces rertically along its dissepimont, and the wing sepnrates to some extent, from below npwards and flong the mesial line, into twn pieces. In Teatilago the mesial line has the appearance of the midrib of a leaf, being quite single: in Smythea the mesial line consists, in its lower part at loust, of two parallel sets of fibro-vascular bundles.

Lenves eatire, much and conspicuously reti-
culate ... ... ... ... 1. S. reliculata.
Leaves serrate, widest above the middle; dise aud ovary glabrous
2. S. macrocarpa.

Leaves remotely crenate-serrate, widest below the middle ; dise and ovary minutely tomentose 3. S. calpicarpa.

1. Smythea reticolata, King n. sp. Young branches puberulous. Leaves ovate-elliptic or lanceolate, shortly acnminate, entire, with minutely cordate or rounded bases, glabrous, shining and minately reticulate on both sides; main nerves 4 or 5 pairs, faint; length 2 to 3 in., breadth 8 to 1 '5 in.; petiole 'l in., glubrous. Fascicles 12 -to 15 flowered ; flowers 15 in . in diam. Calya sparsely pubescent outside, glabrons inside, its lobes erect, weither lobed ner pitted. Ovary tomentose. Fruit lanceolate, acuminate, minutely cinereous-tomentose, 2 in. Iong and -8 in. broad.

Singrpore: Ridley, No. 3592. Johore: Ridley, 1917. Perak: Scortechini, No. 1008.

Distinguished by its entire pe:fectly glabrous very reticulato Leaves, glabrous petiole, hairy ovary, and lanceolate ncuminate fruit.
2. Smythea macrocarpa, Hemsley in Hook. Ic. Pl. t. L558. Young branches slender, rufous-puberulons. Leaves oblong-oblancoulate to obovate-elliptic, acuminate, serrate, narrowed to the slightly oblique base; both surfaces glabrous; main nerves 6 to 9 pairs, slightly curved, ascending; length 2.5 to 5 or even 7 in ., breadth 1 to 1.5 or even 2 in ; petiole $\cdot 1$ to 2 in , or nonc. Fuscicles about 10 -flowered; the flowers 'l5 in. in diam., pedicellate. Calys sparsely pabescent outside, glabrous inside; its 5 lobes triangular, thick. Dise glabrous, neither lobed nor pitted. Ovary glabrous. Fruit lathery, oblong, obtase, with one stout vertical double line along which dehiscence takes
J. II. 49
place and several faint lateral lines, aboat 3 in. long and 5 to 75 in . broad. Ventilago macrocarpa, King MSS.

Perak: common. Penang: Curtis, No. 1751.
Var. pubescens, young branches tomentose; leaves pubescent on the under surface.

Perak: Scortechini, No. 2110 ; King's Collector, No. 7720.
3. Smytiea calpicappa, Karz Journ. As. Soc. Bengal, Vol. XLI, (for 1872) pt. 2, p. 301; For. Flora Burma 1, 264. Young branches sparsoly tawny-pabescent. Leaves lanceolate, acuminate, remotely creunte-serrate; both surfaces glabrous but for a few scanty hairs on the 5 or 6 pairs of ascending slightly curving lateral nerves; Iength $2 \cdot 25$ to $2 \cdot 75$ in., breadth 8 to 1 in.; petiole ' 15 in., tomeutose. Fuscicles 3to 10 -flowered; the flowers 15 in in diam., pedicellate. Calys hirsute outside; disc and ovary minutely tomentoso. Frait (maripe) coriaceons, oblong, obliquely truncate at the apex, minutely taway-tomentose.

Aodaman Islands: Helfer (Kew Distrib.), No. 2026/1; King's Collectors.

## 5. Godania, Litu.

Unarmed elimbing shrubs. Leaves alternate, petiolate. Flovers polygamous, in axillary or terminal spikes of cymes; rachis often cirrhose. Oalyx saperior, 5 -fid; tube short, obconic. Petals 5, inserted below the margin of the disk, hooded. Stamens 5, enfolded by the petals. Disc filling the calyx-tube, 5 -angled or stellate. Ovary sank in the disc; 3 -celled; style 3 -eleft. Fruit inferior, coriaceons, crowned by the persistent limb of the calyx, 3 -winged or boldly 3 anylod, dehiscent. Distrif. About 50 species all tropiçal and mostly American.

Leaves eutire; fruit triquetrous ... 1. G. Andamanica.
Leaves crenate or servate ; fruit winged,
Young branches glabroas; disc-lobes ob-
long, trineate-emarginate at the apex ... 2. G. leptostachya.
Young branches rufous-tomentose; diselobes linear, acamiuate
... 3. G. Jaranica.

1. Gouania Andamanica, King n. sp. Yonng branches ferru-gineous-pubescent, the older almost glabrous and striate. Leaves oblongovate, sub-acnte, entire, narrowed to the base; both surfaces, but especially the lower, sparsely adpressed-pubescent; length 1.5 to 35 in ., breadth 75 to 2 in., petiole $\cdot 4$ to 6 in. Spikes 3 to 9 in. long, sometimes cirrhiferons near the base, slender, rufous-pubescent. Flowers in distant 3 -4-flowered cymes, sessile; bracteoles namerons, linearlanceolate, rufons-pubescent. Dise glabrous, with 5 linear lobes. Styles nuited near the base, ovary densely tomentose. Fruit oblong, boldly
triquetrons but not winged, rnsty-tomentose, 4 to 5 in . long and $\cdot 25$ to .35 in . in diam., the withered calyx very prominent at its apex.

Middle Andaman Island : common.
The nearest ally of this species is undoubtedly G. Brandisii, Hassk. from which however, this is easily distinguished by its more glabrous flowers, and oblong wingless fruit. This also (in its entire leaves) resembles $G$, microcarpa DC. and the S. American species $G$. discolor, Spruce.

2 Godania leptostachya, DC. Prod. II, 4. Young branches glabrous. Leaves broadly ovate, acnte or shortly and bluntly caudateacuminate, serrate or crenate in the upper three-fourths, the base ronuded sub-truncate or slightly cordate; upper surface glaberulons, minutely sub-scaberulons when dry ; the lower minutely areolato when dry, glabrons except the nerves which are sometimes puberulons; length 1.75 to 3 in . Racemes 6 to 12 in . long, slender, pubescent. Flowers in distant 3-4-flowered cymes, shortly pedicelled, almost glabrous. Dise glabrons, with 5 oblong truncate-emarginate lobes. Styles anited for half their length. Fruit broader than long, emarginate at buse and apex, glabroas ; length 25 to 3 in., breadth $\cdot 4$ to 5 in Roxb. Corom. PI. I, 67, t. 98 (not Lamk.) ; Wall Cat. 4270 : W. and A. Prod. 166: Dalz. and Gibs. Fl. Bomb. 50; Hook. fil. Fl. Br. Iud. I, 643; Karz For. Flora Burma, I, 269 ; Miq. Fl. Ind. Bat. Vol. I, pt. 1, 650 (in part.) G. Nepulensis, Wall. in Roxb. Fl. Ind., ed Carcy, II, 417; Wall. Cat. 4272.

Porak and Andamans:-Distrib. Brit. India.
3. Gnuania Javanica, Miq. Fil. Ind. Bat. I, pt. 1, p. 649. Young brauches and racemes rufous-tomentose. Leaves ovate, acute, erenate in the upper three-fourthe, the base rounded or slightly cordate; upper surface shortly pubescent especially on the nerves; under surface areolate, sparsely pubescent, the nerves rafons-tomentose; main nerves 6 or 7 pairs, very little curved, ascending; length 1.5 to 2.5 in ., breadth $1 \cdot 1$ to 2 in., petiole 'š in. Spikes '3 to 6 in . long, sometimes cirrhiferons near the base. Flowers in very short 2 -4-flowered cymes, subsessile, each cyme with several sub-persistent ultimately reflexed lanceolate bracteoles. Calyx woolly, more or less rufescent. Disc glabrous, with 5 subulate marginal lobes. Styles united nearly to the apex. Fruit as in $G$. leptostachya, but one-third smalier. M. Javanica, Miq. Fl. Ind. Bat. Vol. I, Pt. 2, p. 649.

Malacen: Griflith ; Sungei Ujong, Cantley 1855. Perak; King's Collector, Nos. 1009, 1046 ; Ridley, No. 3014; Wray, Nos. 3324, 4260. Distrib. Simatra, Forbes, 1263, 2593, 2033a. Java.

This species has been often confounded with $G$. microcarpa DC., which it certainly resembles in some respects. I have examined a
large number of specimens of Indo-Malayan Gonania, and I have never seen one of true $G$. microcarpa from nuywhere except Southern Peninsular British India or Ceylon. That species is claracterised by sessile flowers covered externally by dense woolly white tomentam, and by glabrous usually entire or sub-entire leaves; while the flowers of G. Jaernica, although sometimes woolly, are morv or less rafescent, and the leaves are never quite glabrons or entire. The specios of Gounaia run, however, very close together, and I am not sure that it would not be better to reduce this and both $G$. microcarpa and leptostachyn to G. tilirefolia Lamk. whieh dates from 1791. The obscure Malayan species $G$. denticalata (Smith in Ree's Cyclop. XVI) ; the West Indian G. pubescens Lamk. Ill. 845 t .1 , ex. Poir. II, 819) ; G. dasyantha, (Miq. Analecta Bot. Ind. III, 6) and G. Retinaria, DC. (Re'inaria scandens, Gaertn. Fruct. II, p. 187 t. 120 fig. 4) appear to mo, from their descriptions, to be probably all reducible also to $G$. tilitefolia, Lamk.

## Order XXXIII. Ampelidear.

Shrobs, usually climbing by tendrits, sometimos erect (Leea) or small trees; juice copions, watery. Stems angled, compressed or cylindric. Leaves alternate, asually petioled, simple or digitately or pedately $3-9$-foliolate, rarely pinnate or decompound. Flowers in umbellate pauicalate or spicate cymes, or spicate. Peduncles often transformed into simple or compound tendrils, or adhering to rocks or trees by viscid pads terminating the ultimate segments, or expanded into a brond floriferons membrane (Pterisanthes). Flowers regular, hermaphrodite, rarely unisexual. Calyx small, entire or $4-5$-toothed ox- lobed. Petals $4-5$, distinct or cohering, valvate, usually eaducous. Stamens $4-5$, opposite the petals, inserted at the base of the dise or between its lobes; filaments short, subulate; anthers free or counate, 2-cellect, introrse. Dise free, or connate with the petals stamens or ovary, annular or variously expanded. Ovary 2 -6-celled; style short, slender, conical, or 0 ; stigraa minute, or large flat and lobed; ovules 1-2 in each cell, ascending, anatzopal, raphe ventral. Berry 1-6 celled, cells 1-2-seeded. Seed erept, often rugulose, albamen cartilnginous; embryo short, basal, cotyledons ovate-Distris. Specios about 375, inlabiting the tropical and temperate regions of the whole world.

Scandent shrubs, ustally bearing texdrils. Flowers spicate or cymose. Ovary 3 -celled, cells 2 -ovuled

1. Virts.

Flowers sessile on the dilated membranous peduucle
2. Prerigantaes.

Erect shrubs destitate of tendrils. Petals nod stamens connate with the disc. Ovary 3-6-celled, cells l-ovuled ... ... 3. Leea.

## 1. Vitis, Linn.

Sarmentose shrabs, usually climbing by means of leaf-opposed tendrils. Leaves simple or $3-9$-foliolate, digitate or pedate, rarely pinnate or bipinnate. Flowers in umbellate paniculate racemose or spicate cymes, usually ebracteate, sometimes polygamous. Calyx short, entire, or 4 -5-toothed. Petals $4-5$, free or cohering at the apex. Stamens $4-5$, inserted below the margins of the disk; anthers free. Ovary 2 -very rarely 3 -4-celled; style 0 or short; stigma minate and entire, or large and 4-lobed, ovulea 2 in each cell. Berry ovoid or globose, 1-2colled; cells $1-2$-seeded.-Distrib. About 375 species growing costly in the tropics and subtropics of Asia Africa and Polynesia, more rarely in America.

Note-The genus Fitis as undorstood by Messrs. Bentlam and Hooker in their Genera Plantarum and by Mr. Lawson in his neconnt of the Indian species in Hooker's Flora of British India, comprises various plants which many botanical writers (and among others M. Planchon) distribote into genera which, as it appears to me, are founded on characters rather insufficient to warrant gonerio rant, although suflicient to form the bases of sections of one large broadly-marked genas. As the species treated of here are mumerons and not very easy of identifeation, I have made two keys for them; the first drawn ap under foar sections which are considered genera by M. Planchon in his mnograph of the Ampelidee in M. De Candolle's $S_{\text {uites }}$ du Prodromus; the second on the priuciple followed by Mr. Lawson in Sir Joseph Hooker's Flora of British India.

Sect. I. Aupelocissus. Plowers 4- to 5-merous; dise annalar, adherent to the base of the ovary; style conical, striate, stigma minate; inflorescence thyrsoid corymbiform or cymose, the pedancle often tendril-bearing.

Inflorescence thyrsoid; leaves simple ... 1. V. barbata.
Inflorescence spicate or paniculate-spicate, the flowers in fascicles or solitary ... ...
Inflorescence an clongated pendulous raceme of short spikes.

Leaves simple.
Sparsely strigose on both sarfaces
Densely cinnamoneous-tomontose on the
lower sarface ...
lo.

Leaves digitate.
Both surfaces of leaflets glabrons ... 5. V. polystachya.
Upper surfnces of Teaflets glabrous except the midrib and main nerves.

Lower surface with pale cobwebby pubescence
Lower surface rasty-pubescent. Main nerves of leaflets 5 to 8 paixs, flowers oblong; fruit obovoid-oblong, slightly angled Main nerves of leaflets 8 to 10 pairs flowers sub-globular; fruit oblong, boldly 3 - to 4 -angled
Upper surfaces of leaflets minately rugu-Tose-papillose, each papilla ending in a short hair
Sect. 1I. Tefrasmigard. Flowers 4-merous, expanding; dise adherent to hase of ovary; style very short; stigma large, dilated, 4 -lobed; cymes axillary, corymbiform and not tendril-bearing.
Leaves simple ... ... ... 10. V. Scortechinii.
Leaves digitately 3 -foliolate.
Leaflets glabrous on the uppor surface,
glancous on the lower ... ... 11. V. peduacularis.
Loaflets glabrous on both surfaces, not glaucous.

Flowers only 05 in . long; seeds convex on one surface, 3-ridged on the other ... 12. . Y. andamanica. Flowers 1 in . long.

Fruit dry; seeds 3-sided, excavated on one side ... ... .... 13. V. Wrayi.
Fruit pulpy ; seeds compressed, grooved in front
Leaves 3 - to 5 -foliolate, leaflets glabrous.
Fruit pulpy; seeds compressed, concave on
one surface, convex and rugulose on the other 15. V. lanceolaria.
Fruit ${ }^{\bullet}$ dry; seeds obovoid, slightly compressed, shortly beaked, not rugulose, vertienlly grooved on both surfaces ...
16. V. Kunstleri.

Sect. III. Ampelopsis. Flowers 5-merous; disc eupular; style snbulate, stigma entire; cymes leaf-opposed, usually dichotomous, not tendril-bearing.
Leaves digitately 3 -foliolate ... ... 17. V. semicordata.
Leaves pinnate or bipinnate ... ... I8. V. cantoniensis.

Sect. IV. Crssus. Flowers 4 -merons, petals more or less calyptriform; disc 4-lobed; style subulate; stigma minate; infforescence cymose or corymbiform, leaf-opposed, not tendril-bearing.

Leaves simple; flowers in umbellate cymes.
Stems thick, sacculent, 4 -winged ... ... 19. V.quadrangularis.
Stems herbaceons or woody.
Leaves prbescent nndernenth, ovate-rotand, with rusty or rufescent pubescence ... 20 . V. adnala. Leaves quite glabrous.

Flowers not more than ${ }^{1} 1 \mathrm{in}$. long.
Leaves coriaceons ; their bases rounded or cuneate, not cordate ; fruit obovoid, black
21. V. furcata.

Leaves raembranons, usually coloured on the ipper surface, ovate-lanceolate or lanceolate, their bases asaally cordate rarely cuneate or rounded; fruit red
22. V. ilisculor.

Leaves membranone, broadly ovate, green, their bases deeply and widely cordate; fruit globose or obovoid ... 23. V. repens. Flowers more than $\cdot 1$ in. long; leaves rounded, sub-truncate or sliglitly subcordate at the base : fruit nearly 1 in . in diam, ... ... ... 24. V. cerasiformis. Flowers ' 2 in. or more in length ; leaves sagittate, snb-hastate or sub-troncate at the base; frnit $\cdot 15$ in. in diam. ...

## Leaves trifoliolate.

Leaflets more or less softly tomentose ... 26. V. mollissima.
Leaflets slightly pubescent on both surfaces 27. V. trifolia.
Leaves 3- to 5 -foliolate; leaflets glabrous or pubescent; seeds triangalar with one side convex and very ragose
28. V. juponica.

Leaves pedntely 7- to 9 -foliolate, glabrous; seeds globular with one side truncate
... 29. V. novemfolia.

1. Vitis barbata, Wall. in Roxb. Fi. Ind., ed. Carey, II, 478. Stems woody; the branches terete, sparsely covered with long dark subulate bristles and also some pale soft cobwobby hirs. Leares ovate-reniform, with shortly acaminate apex and deeply cordate base, the edges unequally sinuate-dentate; upper surface when young with some scattered flexuose pale hairs especially on the nerves, when adalt
glabrous or nearly so ; the lower surface woolly on the nerves and with scattered hairs between, ofton glabrescent when old; main nerres 6 or 7 pairs, spreading, the lower one or two pairs much curved and branching outwards; length 6 to 10 in., brealth 45 to 9 in.; petiole 2.5 to 6 in., with pubescence like the young branches, beeoming glabrous with age. Inforescence thyrsoid, sericeous-tomentose, 4 to 6 in . long, on an equally long pedancle bearing a long once or twice dichotomons tendril clothed with wool and bristles. Flowers 4 -merons, on short pedicels. Calya cupular, glabrous like the separating petals. Berry pedicelled, globular, 3 in. in dirm., smooth, with scanty pulp and 3 or 4 compressed plano-convex shining seeds grooved on the plane surface and slightly ragulose on the convex. Wall. Cat. 5997, 5995 C. and D; Lawson in Hook. fil. F1. Br. Ind. I, 651 in part; Kurz For. Flora Burma, I, 276. Ampelocissus barbata, Planch. in DC. Mon. Phan. V, 372. V. lanata Laws. (not of Roxb.) FI. Br. Ind. I, 651, in part.

Addamans: King's Collectors. Distrib. Burma, Sylhet, Assam, and the base of the Eastern Himalnya.

Var. trilobata, leaves 3-lobed, pubescence rufons.
Perak: King's Collector, No. 1768. Distrib. Siam, Timor.
This species is distinguished by the mixture of soft pale hairs and dark subulate bristles with which the young stems petioles and tendrils are covered. The species is really an excellent one; but it has been misunderstood owing I believe mainly to a mistake of Wallich its author who issued, under the name $V$. barbata, specimens which bore the same number (5994) as his species $V$. rugosa, and which really belong to $V$. rugosa. As a rule the pubescence of $V$. barbata is pale brown, and not rafescent. But in the Perak specimeus the pubescence is pale ferrugineous, and the leaves moreover are shightly three-lobed. In other respects the Perak plant agrees with specimons from Burma, the Andamans and Sylhet. V. rugosa, to which this species is undoubtedly allied, appears however to be quite different. It has not the characteristic bristles of $V$. barbata, and its pabescence is always rafescent. $V$. rugosa has really little affinity with $V$. lanata, Roxb. to which it has been reduced by Lawson and others.
2. Veris macrostachya, Miq. in Ann. Mus. Lagd. Bat. I, 94. All parts quite glabrons; branches slender, sub-compressed, angled, not winged. Leures coriaceous, shining, broadly ovate or oblong, shortly aud abraptly acaminate, the edges with a few distant short exserted spinons teeth, the base rounded, the reticulations minute and distinct on both surfaces when dry; main nertes 5 or 6 pairs, sprending; length 3 to 6 in ., breadth 2 to 3.25 in , petioles 1.2 to 1.8 in . Spikes very narrow, much longer than the leaves, often in lax panicles, pendulous. Flowers
sessile or sub-sessile, solitary or in fascicles of 2 or 3 , 4-merons; buds sub-globose, under 'lin. long. Calyx cup-shaped. Fruil oblong, succulont: seals two, large, phan-convex, rugose. Laws. in Hook. fil. Fl. Br. Ind. I, 6550. Cissus spicifem, Grif: Notulue IV, 963. Wall. Cat. 7468 indetorm. Nothocissus spicigera, Planeh. in DC. Mon. Phan. V, 406.

Mulacea, Grillitl ( No. 1890 K. D.) ; Derry No. 387 ; Maingay, No. 426 (K. D.), Harvey. Singapore: Wallich; Ridley, No. 5585, Penarg, Porter. Perak: King's Collector, Nos. 2078, $3201,6238,10309:$ Wray, No. 2164 ; Scortechini, No. 482. Distrik. Samatra.

Staictly speaking the name of this should pertaps be Vitis specifert. It is quite unlike any other Malayan Vitis and can be recoguised at once.
3. Vitis grachis, Wall. in Roxb. Fl. Ind., ed. Carey, II, 477. Slems slender, terote, not jointed, covered with sparse long rusty Hexnose deciduons hair: Lertes broadly ovate-rotand, shortly acumi. nato; the bose usually cordate, rarely sub-trancate, the edges with exserted bristle-teeth: upper surfaco sparsely strigose, the nerves pubescent: under suxfaces very sparsely strigose, the nerves bristlypubescent: main nerves 4 or 5 pairs, curving npwards, tho lower paid bunching outward; longth 2.5 to 35 iu ., breath 1.5 to $2.75 \mathrm{in}$. ; petiole 1 to 1.5 in., rusty-sericcous. Inforescence a slender pendulons raceme of short sub-horizontal spikes bome on a long slenter tombit, the machises rusty-soriceous. Flowers small, t-merous, quite glabrous. Fruit elliptic, smooth, glabrous, red, somewhat 3 -angled, ahout 's in. long, with scanty pulp, and 4 large compressed sceds boldly ridgen ou the inner surface. Wall. Cat. No. 6007; Latwson in Hook. fin. M1. Br. Ind. I, 6訁̈3. Aneplucissus gracilis, Planch. in DC. Mon. Phan. V, 407.

Singapore: Wallich; Ridley, No. 1922. Sclnggor, Ridley, No. 328. Malacea; Derry. Perak: King's Collector, No. 10274; Wray, No. 1343.
4. Vitis cinnamonea, Wall. in Roxb. Fl. Ind., ed. Carey, II, 483. Shems woorly, elannolled on one side, not jointed, yellowish or metyLomentose. Lewves corincens, owate-reniform, sometimes s-lobed, oceasiomally 3 -partite, the apex or the lobes if present shortly acuminate, the edges sinuatedentato with bristlo points, or entire with exserted bristle-teeth; 吅ror surfuce glations, dark olivaccous when dry, the lower aniformly covered with a thin elosely adherent layer of dense cinnamoneons lonentun; mais nerves is of 6 pais, curving, spreading, prominent, the lower pair much branched outwards; length 5 to 7 in .. breadth 4 to 5 in ; petioles 2.5 to 3 in , tomentose. Iu/lowesence a slender frendulous raceme of short sub-horizontal spikes borno on a long pedmelo from the stemter tondril, mueh longer than the leaves, rufons tomentose. Flowers sessite, glahrons, t-merons, the buds sub-globalar, J. 11.50

Calyx cupular. Berry sab-globnlar, 3 angled, " 4 in . in diam., with very scanty pulp and a single obeordate seed with maricate margins. Wall. Cat. 5989 A ; Lawsot in Hook. fri. Fi. Br. Ind. 1, 659. Ampelocissus cinnamonea, Planch. in DC. Mon. Phan. V, 408.

Penang: Wallich. Singapore: Ritley. Johore; King. Perak: Scortechini, Wray, King's Collector,-a common plant.
5. Vitis polystachya, Wall. Cat. No. 6028 in part. Siems glabrous, the older with thick corky lenticellate bark. Leaves 5 - to 9 -foliolate, often pedate; common petiole 3 in. or more in length: leaflets coriaceons, elliptie-oblong with cunente bases, the apices cuspidate, the edges distantly serrate; both sarfaces pale when dry, the opper shining, the lower dull and with a few scattered dark pustules: main lateral nerves 7 to 10 pairs, nscending; length 4 to 12 in., breadth $1-5$ to 4 in., petiolules 5 to 75 in . Inflorescence as in V. thyrsifora, but much longer, ( 1 to 2 feet) with only a few flexuose pale hairs. Fruit globose, snecnlent, ${ }^{\cdot} 75 \mathrm{in}$. in diam. Lawson in Hook. fil. FI. Br. Ind. I, 662 . Ampelocissus polystachya, Planch. in DC. Mon. Phan. V, 411.

Malacea: Griffith, No. 1321 ; Maingay, No. 420.
A species of which I have seen no goorl specimen. It is closely allied to V. thyrsiffora from which the longer intlorescence and general absence of pubescence distinguish it. It is also allied to $V$. poly-- thyrsa, Miq.
6. Vitis rolyfiyrsa, Miq. in Ann. Mur. Lugd. Bat. I, 89. Young stems much warted and (like the petioles, petiolules, tendrils, inflorescence and nuder surfaces of the leaves) with pale, rarely rasty, rather scanty, cobwebby pabescence. Leaves 5 - or often pedately 7 -foliolate, the common petiole 3 to 5 in . long: leaflets coriaceous, elliptic or elliptic-oblong, nsnally with rounded (sometimes slightly oblique) bases, the middle one or two often with cuneate bases, the apices of all suddenly and shortly acuminate; the margins, except at the basc, remotely and unequally crenate and with exserted teeth; upper surfuces glabrons except the pabescent midrib and nerves; length 3 to 7 in , breadth 1.5 to 3 in .; petiolules 5 to 1 in ., the onter the shorter. Inflorescence as in V. thyrsiflora, but with cobwebby, usually palo, pubescence. Flowers as in V, thyrsiffora. Fruit sub-globular, glabroas, 5 in. in diam., when ripe green with a red flush. Seeds 4 , compressed, concave on one side, ridged on the other.

Perak: Wray, Scortechini, Ridley, No. 2999, King's Collector, Nos. 2169, 6403. Johore: Ridley, No. 4178. Distrib. Sumatra, Korthals.

This species comes very near to V. thyrsiflora, Miq., bat differs notably in the character of its pubeseence. There is in the Calenta Herbarium an original specimen of $V$. polystuchya, Miq., named by the
auther himself, and there is no doabt that the Perak plant is quite the same. I believe also that the Bornean species V. Motllcyi described by Sir Joseph Hooker in 1862 (Linn. Trans. XXIII, 165) is also the same : and, if this is so, Sir Joseph's name being the earlier must stand. V. nitida, Laws. in Hook. fil. FI. Br. Ind. I, 602 should also, I believe, be reduced bere.
7. Vitis tefresfiora, Miq. in Ann. Mus. Lugd. Bat, I, 88 (exel. var. B.) Young stems, petioles, petiolules, teudrils and inflorescence densely rusty-tomentose. Leaves 5 - to 7 -foliolate, the common petiole 3 to 6 in . long; leaflots coriaceous, obovate-oblong or oblong, with cunonte bases, the outer two oblique, the apices of all shortly and abruptly caudate-acuminate; the edges in the upper half with hard cyliudric exserted teeth, in the lower half entire: upper surface glabroas except the tomentose midrib and nerves; the lower rusty-pabescent; main neryes 5 to 8 pairs, asceuding, prominent beneath and eading in the bristle teeth on the edge, transverse veins distinet; length 37 to 7 in., breadth 1.75 to 2.75 in.; petiolales to to 1 in ., those of the middle leaflets longest. Infloresceace a slondor pendulous racemo of short horizontal spikes borne on a peduncle shorter than itself and proceeding from a leaf-opposed tendril. Flowers sessile, oblong, 4 -merous, glabrons. Calyx trancate, petals expanding. Fruit obovoid-oblong, slightly angled, glabrous, with little pulp, nbont 75 in . long; seeds 4. Oissus thyrsiflora, Blume Bijd. 187; Hassk. Pl. Jav. Rar. 453; Miq. FI. Ind. Bat. Vol. I, Pt. 2, 604. Anpelocissat thyrsiflora, Planch. in Mon. Plan. V, 409 (excl. syn. Vitis cinnamonea, Wall. and V. elegans, Kurz).

Perak: Scortechini, Nos. 121, 266 ; Wray, Nos. 1925, 1937, 2551; King's Collector, Nos. 509, 2033, 6366. Selangor: Ridley, No. 319.
8. Viris compositifolia, Laws. in Hook. fil. Fl. Br. Ind. I, 659. Young stems and petioles covered with soft felted semi-deciduous rafous or rusty tomentum. Leaves quinate, the common petiolo 6 to 15 in. long; Ieaflets oblanceolate or olovate-elliptie, the two outor often oblique, the apices of all abruptly and shortly cuspidate, the elges with remote exserted bristle-teeth in their upper half, entive in the lower; the basee of the inner leaflets euneate, those of the outer two unequal, the outer side rounded; opper surface finely reticulate, ghabrous, but with a few scattered hairs on tho nerves, the midrib pubescent; lower surface uniformly and densely rafons-tomentose: main nerves 8 to 10 pairs, sprending, curved; length 6 to 10 in ., breadth 2.75 to 4 in., petiolules 5 to 75 in . Infloreseence a slender pendalons raceme of short sub-horizontal spikes borne ou a long peduncle and proceeding from a loaf-opposed tondril longer than the leaves, xufous-tomentose like the stems : flowers sub-glubuler, sessile, immersed in the tomentum of
the rachis but themselves perfectly glabrous, 4 -merous: cally.s truncate, petals expanding. Fruit oblong, 3-4-angled, glabrous, "5 to 75 in . long; when ripe red, with scanty palp aud 3 or 4 plano-convex seeds, the convex surface angular: V. cinnamonea, var. composilifolia, Wall. Cat. 5959 B. Ampelopsis compositifolia, Plancl. in DC. Mon. Phan. V, 412.

Penang: Wallich. Malacea: Maingay (Kew Distrib.), No. 418; Perak: King's Collector, Nos. 826 and 5230 ; Scortechini.
9. Vitis elegans, Kurz iu Nat. Tijdseh. Ned. Ind. XXVIII, 166, Young stems, potioles, tendrils and inflorescence covered with dense reddish-brown tomentam. Leaves 3 -foliolate, often pedately or digitately 5 -foliolate, the common petiole 3 or 4 in . long ; leaflets corincoous, trapezoid-oblong or broadly obloug-lanceolate, much unirowed to the base, the outer two often very anequal-sided with brond sub-truacate or sub-cordate bases, the apices of all acuto or sub-acute, and the edges with remote shallow crenations and exserted bristle-teeth; upper surface covered with minute conical rugae each ending in a short white hair, the midrib and nerves rusty-tomentose: lower sarface aniformly covered with dense short rusty tomentum; main nerves 6 or 7 pairs, the onter lower nerve in the lower pair of leaflets branching outwards; length 3 to 6 in ., breadth 1.75 to 3 in ; ; petiolules 's in., subequal. InAlorescence as in V. composilifolia, but rather shorter and stouter; the thower louds oblong. Fruit unknown. Kurz Journ. As. Soc. Bengal, 1870 pt. 2, 74; Laws. in Hook. fil. Fl. Br. Ind. I, 659.

Siugapore: Walker, Ridley, Hullett and others. Johore : Hullettend King. Malacen: Maingay (Kew Distrib.), No. 417. Distrib,-Bangka.

This resombles V. compositifolia Laws., but has more coriaceons leaves, rugalose-prbescent on the apper surface, and with shorter petioles. The infloresconce of this is also shorter and stonter, and the flower-buds are oblong rather than globular. The tomentum of this is shorter and less cobwebby and is of a darker colour. Planchon ilentifies this with Cissus thyrsillora Bl. and it forms part of his Ampelocissus thyrsiflora, (DC. Mon. Phan. V, 409) - a reduction which he could hardly have proposed had he seen specimens of C. elegans. For although the two have many points of resemblance, their leaves are very different, those of C. elegans having their upper surfaces minutely rugulose-papillate, each papilla ending in a short white hair; while in C. thyrsiflora, Blame the upper sarface is smooth and glabrons except the nerves.
10. Vitis Scortechini, King n. sp. Branches woody, torote, glabrous, scaberulous, not jointed. Leaves coriaceons, oblong-ovate, sometimes oblique and rarely broad at the base and with two nuequal lobes about the middle, the apex slortly acuminate, the base minutely cordate; the edges sub-ontire, waved and slightly recurved, sometimes
obscurely serrate; apper sarfaces glabrous, the lower softly and shortly cincreons-pubescent especially on the nerves; main nerves about 8 pairs, curved, spreading, prominent on the lawer surface; length 5 to 7 in., breadth 2.5 to 35 in., petiole 75 to I.25 in. Oymes compact, many-flowered, umbellate, about 1 in . in diam., on a peduncle 5 to 1 in. long, minately rusty-tomentose. Flowers small, pedicellate, 4-merous; petals minately tomentose externally. Fruit globular, smooth, $\cdot 25 \mathrm{in}$. in diam., with scanty pulp and usually only one perfect seed, waxy-white when ripe.

Perkk: Scortechini; King's Collector, Nos. 2897, 4644, 5942 ,
Var. pubescens, young stems pubescent, lower suiface of leares tomentose.

Pernk: King's Collector, No. 5998.
11. Viris pedoncularis, Wall. Cat. 6024. Stems stont, woody, with lenticellate brown bark, the youngest. rusty-pubescent. Neaves 3 -foliolate, the common petiole 3 to 6 in . long; lea/lets potiolulate, coriacoons, broadly ovate or elliptic, tho lateral pair oblique, all shortly caspidate, the edges crenate-serrate; the base of the lateral pair unequal-sided, that of the lateral cuncate; apper surface glabrous, slaning; the lower sul-glaucous, reticulate; main norves 6 to 8 pairs, prominent on the lower surface, bearing a few scattered hairs; length 3.5 to 5.5 iu.s breadth 2 to 3 in ; petiolules of the lateral leaves 5 in . long, of the terminal about $\cdot 75 \mathrm{in}$., all stout; tendrils simple. Cymes from the old wood, when in flower much shorter than the leaves, whon in fruit almost as long, on loug peduncles, umbellate, much brauched in the upper part, covered with conrse short rusty pubescence. Flowers small, numerous, 4 -merons. Calya very short, flat. Petals pulbescent, conjoined at first, their apices forming small divergent pointed processes, afterwards separating. Stigma 4-lobed. Fruit globular, somewhat depressed, $\cdot 25$ in. in diam,, red when ripe, 2- to 3 -seeded; seeds triangular-obovoid. Laws. in Hook. fil. Fl. Brit. Ind. I, 655. V. pubiflora, Miq. in Ann. Mus. Lugd. Bat. I, 74. Oissus pubiflora, Miq. Fl. Ind. Bat. Suppl. 516. Tetrastigma? podunculave, Planch. in DC. Mon. Phan. V, 438.

Penang: Wallich. Malacea: Maingay (Kow Distrib.), No. 423. Perak: Scortechini, No. 207; Wray, No. 366; King's Collector, Nos. $3521,3970,5087,5364 . \quad$ Distrib.-Sumatra.

A species readily distinguished at aglance by its many-flowered much-branched cymes emerging from the old stems, ind by its coriaceous leaves glaucous and boldly reticnlate beneath. The petals are at fiust conjoined, except their apices which diverge: afterwards they separate and spread slightly from the base.
12. Vitis Andamanica, Kiug, n. spec. All parts, except the
inflorescence, glabrous ; young branches striato, lenticellate, black when dry. Leaves thinly coriaceous, oblong to elliptic, 3 -foliolate or pedately 4- to 5 -foliolate, shortly cuspidato, the edges with remote shallow teeth; main nerves 6 to 8 pairs, spreading, thin, slightly prominent on the upper surface; length 45 to 6 in ., brendth 2 to 35 in ., petiolules ' 4 to 85 in . Cymes axillary, many-flowered, much branched, spreading, about 15 in . in diam., pubernlous, on peduncles shorter than themselves. Flozers small, buds oblong and about ${ }^{\circ} 05 \mathrm{in}$. long, 4 -merons, the calyx truncate, the petals rusty-puberulous outside. Fruit globular-ovoid, glabrous, 3 in. in diam., with very seanty pulp and a single large subcompressed seed grooved on one face and 3 -ridged on the other.

Andaman Islands: King's Collectors.
A species allied to V. pednacularis Wall. and of which very few speeimens have as yet been obtained.
13. Viris Weayi, n. sp. King. Slems slender, terete, pnberulous when young. Leaves 3 -foliolate; common petiole 1 to 2 in . long; leaflets membranous, oblong-lanceolate, the middle one the largest; the laterals oblique, expanding towards the outer side, all shortly acuminate and conrsely and remotely serrate except at the coneate base: main nerves 5 or 6 pairs, not prominent, spreading, curved; length 2.5 to 6 in .; breadth 1 to 2 in ; petiolales of the lateral leaflets 2 to 4 in ., of the central 5 to $1 \cdot 25 \mathrm{in}$. : tendrils slender, forked. Oymes slender, axillary, umbellate, spreading, 1 to 2 in . in diam., on slender pedicels shorter than themselves. Flowers 1 in . long. Oalyz flat, with 4 obscure teeth, pubescent. Petals 4 , oblong pulsescent. Frait depressedglobular, glabrons, red when ripe, 45 in . in diam., with soft fleshy epicarp. Seeds 2 or 3 , oblong, compressed, smooth, 3 -sided, slightly convex on one side and with an oblong mark, flattened on the other two sides, one of them excavated and the concavity closed by a membrane, the other side plane.

Perak: Scortechini, No. 426. King's Collector, Nos. 2847, 4050, 5120, 6426 : Wray, Nos. 2749, 3945.

This in some respects resembles $V$. novemfolia, but its leaves are ouly 3 -foliolate, and its seeds are different.
14. Vims Lawsoni, King. Young stems mather. slender, tabercled as are usually the older stems. Leaves 8 -follolate : common petiole 1.25 to 4 in . long, glabrons: leaflets oblong, taporing to each end, acuminate, the margins (except at the entire bases) remotely crenate-serrate, often very obscuroly so; both surfaces glabrous; main nerves 6 to 8 pairs, obscure ; length 2.5 to 4 in., breadth 1 to 15 in., petiolules 25 to 5 in. Cymes small, $\mathbf{l}$ in. in diam., or less, dense, subsessile or on peduncles 25 to 1 in . long; tendrils free from the cymes, slender, often absent.

Flowers rather more than 'l in. long, onlyx truncate or obsenrely 4-toothed. Petals 4, white. Fruit sub-globalar, smooth, palpy; seeds 3 or 4, compressed, grooved in fruit. Vilis tuberculuta, Lawson (not of Wall.) in Hook. fil. Fl. Br. Ind. 1, 655. Cissus tuberculata, Bl. Bijdr. 189; Miq. FI. Ind. Bat. Vol. I, pt. 2, 604. sab Tetrastigma lanceolaniun, Planch. DC. Mon. Phan. V, 424.

Penang: Curtis, Nos. 1580. Perak: Seortechini, No. 269. Wray, No. 1926, 2017, 2247. King's Collector, Nos. 1852, 3047, 3081, 6287, 6134.

This is no doubt closely allied to Vitis lanceolaria, Wall. to which Planchon reduces it. Bit tho smaller and globular frnits, smaller leaves with fewer nerves, and the general absence of tendrils distingaish it well. This is the plant which Blume called Cissus tuberculata; lunt it is not the Vitis inberetlatr of Wallich which becomes Vitis rumicisperma, Lawson. For this species Mr. Lawson keeps Blume's specific name, but he changes its generic name to Vitis-a course which I regret to be anable to follow, first because there is an earlier Cissus tuberculata than Blume's, (vis., that of Jacquin dating from the years 1797 to 1804 daring which that author's Hortus Schoenbrannensis was published, and which is therefore the plant to which any author who redaces Cissus to Vilis ought to give the name V. Auberculala) ; second, because Blume did not call his plant Vitis tuberculata bat Cissus tuberculata.
15. Vitis laycgolasia, Wall. Cat. 6013 (most of the letters). Whole plaut except the inflorescence glabrous: stems sometimes boldy taberculate. Leaves usually 3 -foliolate, sometimes pedately 5 -foliolate: common petiole 2 to 5 inches long; leaflets softly coriaccons, oblong or elliptic-oblong, tapering to ench end, sometimes obovate-oblong, always shortly caudate-acaminate and the edges with remote shallow teeth; raain nerves 6 to 10 pairs, spreading, slightly winged on the lower surface: length 45 to 6 in ., breadtls $1 \cdot 75$ to 275 in., petiolules 4 to $\cdot 75 \mathrm{in}$. Cymes axillary, puberulons, spreading, abont 1 '5 in. acrose, on peduncles shorter than themselves. Tendrils rather short, forked. Flovers 4 -merons, the stigma 4-lobed. Fruit globose-ovoid, as large as a cherry, white when ripe, pulpy, l- or 2 -seeded; the seeds compressed, concave on one surface, ragulose. W. and A. Prod. 128; Wight Ie. 177; Brand. For. Flora 101; Laws. in Hook. fil. Fl. Br. Ind. I, 660 (in part) ; Kurz For. Flora Burma, I, 272: Trimen Flora Ceylon, 1, 296. Tetrastigma lanceolarium, Planch. in DC. Mon. Phan. V, 424. Vitis muricata, Wall. Cat. 6015 ; W. and A. Prod. 128; Wight Ic. 740. Oissus lanceolaria, Roxb. Fl. Iod. I, 412 : DC. Prod. I, 632; Grabam Cat. Bomb. Pl. 33; Thwaites Enam. Pi. Ceyl. 63. Oissus muricala, var. minor. Thwaites Euam. 63,

Pennig: Curtis, No. 88 荡, King. Singapore: Ridloy, No. 5711. Perak: Scortechimi, No. 102; Wray, No. 1889. Andamans: Kurz, King's Collectors. Distrib. Java, Sumatra, Buitish India,

Very good charecters to distinguish this from its allies are that the mailu nerves of the lenves nre in dried specimens winged on the lower surface, and that the fruit is white when ripe.
16. Vatis Kunstleri, King n. sp. Whole plant except the inflorescence glabrons. Stoms sleader, the younger not lenticellate and the older sparsely so. Leaves pedately 5 -foliolate, common petiole 2 to 3 in. long, slender; lenflets oblong-lanceolate, shortly and abruptly acuminate, narrowed to the base, the outer two rounded at the base on the onter side; main nerves 7 to 9 pairs, prominent and sliglitly pale on the lower surface; midrib stout, pale and prominent beneath : length 2.5 to 4.5 in , brendth 1.1 in . to 1.75 in ; petiolules of the latemal lenflets -25 in., of the others abont 1 in . Cymes axillary, many-flowered, branching, condensed, about 1.5 in . across, on predancles shorter than themselves, puberulous. Flowers $\cdot 1$ in. long, oblong in bud, 4 -merous; tho ealyx flat, obscurely toothed, petals pubernlous outside; stigma broad, 4-lobed. Fruit globalar, glabrous, 35 in . in diam., without pulp : seeds $\mathcal{2}$, obovoid, slightly compressed, transversely ragulose, with a short beak and a vertical groove on each side, that in front being the deepest and laving two narrow ridges on it, 25 in . long.

Perak: King's Collector, Nos. 2790, 8027 : Scortechini. Palang : Ridley, No. 2835.

A species allied to $V$. andamanica, King; also elosely allied io $V$. pypuantha, Coll, and Hemsl., from which however it differs is its larger size and very different seeds; the seed of that species being longer ( 35 in . long), more compressed, less prominently grooved, and less ruguloso.
17. Vitis sema-condans, Wall. var. Scortechinii. Whole plant glabrous; stems dark-coloured when dry, lenticellate, without tendrils. Leaves 3 -foliolate; common petiole 35 to 5 in. long: leaflets coriaceons, the middle obovate rarely ovate, the two onter elliptic, oblique; the apices of all shortly cuspidate; the edges coarsely crenate-serrate except in the lower third, the widdle leatlet cmeate at the base, the other two more or less roundel outside and oblique inside at the base; both surfaces minutely reticulate, the lower paler: main nerves 6 or 7 pairs, rather prominent beneath, atreling upwards; leugth \& to 5 in, breadth 2.5 to 35 in . ; petiohsles of the lateral leaflets 1 to 2 in ., that of the middle one twice as much. Cymes leaf-opposed, nombellately panicled, glabrous, 2 to $2 \cdot 5 \mathrm{in}$. in diam. (much wider in frait), on predundes 15 to 2 in , long. Flowers diocions, numerons; buds oblong, '15
in. in length, pentamerous; the calyx flat, obscurely toothed; pelals pate outside, glabrous, oblong. Ripe fruit ovoid, glabrous, smooth, back, 25 in . long; seeds 2 or 3 , if 2 plano-convex, if 3 triaugularconvex.

Perak: Seortechini, 313, 317.-Distrib. Java, Forbes, Nos. 823, 983.
Scortechini's specimens are in fruit only, and Forbes's are in flower and have no fruits. Bat the two sets are so absolutely jdentionl in other respects, that I lave ventured (quito contrary to my usual practice) to describe the flowers from one set and fruit from another set of specimens. The speeies of which this is a variety was first issued by Watlich as No. 6020 of his catalogue, and was described by him in his own and Carey's edition of Roxburgh's Flom Indien J, 481. (1824). In his Illastrations of Himalayn Botany (1839), Royle published what is really only a glabrons form of it under the namo Cissus himaluyana, which Sir D. Brandis in his Forest Flom of the NorthWest Provinces of Indin reprolnces as Vitis Fimalaynua. Lawson in Hooker's Flora of British India accepts Brandis's name as that of the species, and ases Wallich's trivial name semi-corlata to designate, ns a variety, the form which Wallick pablished as a species. This state of matters I therefore propose to amend as follows:-

Vitis semi cordata, Wall. Cat. 6020 ; in Roxb. Fl. Ind., ed. Carey and Wall. I, 481. Vे. Himalayana, Brandis, var. semi-cordata, Laws. in Hook. fil. Fl. Br. Ind. I, 656. Parthenocissus semi-corduta, Planch. in DC. Mon. Phan. V, 451.

Var. 1 Roylec. Vitis Iimnlayena, Brandis For. Flora 100; Laws. l. c. 655. Anipelopsis Himalayana, Royle Ill. Him. Bot. 149. A. neilgheirensis, Wight Ie. 965. Oissus Himalayana, Walp. Rep. I, 441. All parts glabrous, leaves membrauous ; flowers less than ' 15 in. long.

Var. 2., Scortechinii. All parts glnbrous; leaves obscurely sel-rate-cremate, sometimes almost entire, coriaceous; flowers 15 in . long.
18. Vitis cantoxiensis, Seem. Bot. Herald 370. Whole plant glabrous. Stern slender, cylindric. Leares mequally pimate, or the lower pair of pinmae ternately componid; common petiole from 5 to 1 in. long; leafets small, membranons, ghacous beneath, lanceolate or ovate-Inncenlate, acaminate, remotely serrate in the apper tro-thirde, entire and cuncate in the lower third; main neryos 3 or 4 pairs, faint; length 75 to 1.5 in,, rarely 2 in ; breadth 5 to 75 in., petiolules 1 to $\cdot 2$ in. Cymes nmbellately-corymbose, dichotomous, about 75 in . across, their pednncles abont 1.5 to 2 in . long. Flowers sub-globular, 'l in. long, 5 -merons. Calya copular, obscurely toothed. Petals thick, oblong ; disc floshy, 5-lobed. Fruit obovoid, glabrona, ' 25 in . long, withont pulp. Seeds 3 or 4 , the back rounded, the face wedge-shaped. Laws, in IIcok,
fil. Fl. Br. Ind. I, 663. Oissus cantoniensis, Hook. et Arn. Bot. of Beechoy's Voyago 175; O. diversifolia, Walp. in Nov. Act. Acad. Leop. Car, Nat. Cur. XIX, Suppl. I. ; Repert. Bot. Syst. V, 377 ; Pl. Meyeu. 314. Ampelopsis Cantoniensis, Planch. in DC. Mon. Phaw. V, 460. Hedera hypoghauca, Hance in Walp. Ann. II, 724.

Malacea: Griffith. Perak: Scortechini, No. 234; King's Collector, No. 2285.-Distaid. China, Cochin-China.
19. Vitis quadrangularis, Wall. Cat. 5992. Stems fleshy, mueh contracted at the nodes, 4 -winged, glabrous, lenfless except when young. Leates broadly cordate or reniform, sometimes 2 - 3 -lobed, crenate-serrate, glabrons. Cymes on short peduncles, with spreading umbellate branches; flowers in umbels, ghabrons, 4 -merons. Berry glubose, succalent, reldish-black when ripe, acrid. W. \& A. Prodr. 125; Wight Ic. t. 51 ; Brand. For. Fl. 100 ; Laws. in Hook. til. Pl. Br. Ind. 1, 645. Oissus edultis, Dalz. in Hook. Lond. Journ. Bot. ix. 248; Dalz. \& Gibs. Bomb. IN1. 40 ; Thwaites Enum. 62. Cissus quadrungularis, Limn. Mant_ 39 ; Rosbl. FI. Ind. i. 407; DC. Prodr. i. 628 ; Grah. Cat. Bomb. Pl. 33; Dulz. \& Gibs. Bomb. Fl.. 39 ; Miq. Fl. Ind. Bat. Vol. I, pt. 2, 606 ; Planch. iu DC. Mon. Phan. V, 500. Selanthus quadragonous, Forsk. Descr. 33, t. 2.-Rheede Hort. Mal. vii. t. 41.

Malacea, Andaman Islauds.-Distrib. British Indin, Ceylon, Java, East Africa.
20. Vitts adnata, Wall. Ont. 5998. Stems woody below ; the young shoots more or less minutely rusty-tomentose, sub-toreto when fresh but slighitly furrowed. Leaves ovate-rotund, shortly and sharply actminate, the edges bristle-serrate, the base deeply and widely cordate; upper surfaco sub-glabrous except the pubescent nerves; the lower rusty-pubescent especially on the midrib and norves; main nerves 4 or 5 pairs, subs-ascending, prominevt beneath, the lower pair branching outward ; length $2 \cdot 25$ to 5 in., breadth 1.75 to 4 in., petiole 75 to 2.25 in. Cymes numerous, corymbose, in umbels on peduacles 1 to 2 in . long, about 5 in. neross, fow-flowered. Flouers 1 in. long, 4 -merous; calyx tomentose outside. Berry obovoid-pisifurm, glabrons, black when ripe, succulent, gencrally one-seeded. W. and A. Prod, 126 ; Brandis Forest Flora N. W. Ind. 100; Laws. in Hook. fil. Fl. Ind. I, 649: Trimen Fl. Ceyl. 290. V. vepens, Wall. (not of W. and A.) 5990B. Cissus ailuata, Roxb. Hort. Beug. Fl. Ind. I, 405 : DC. Prod. I, 627: Wight. Ic. t. 144: Thwaites Enum. Pl. Ceyl. 62; Dalz. and Gibs. Bomb. Fl. 39. Miq. Fl. Ind. Bat. Vol. I, Pt. 2, 606 ; Planch. in DC. Mou Phau. V, 494. c. cordata, Wall. Cat. 6001A. O. pyrrhodusys, Miq. Fl. Ind. Bat. Suppl. 517. i O. aristata, Bl. Bijdr. 183.

Malacea: Ridley, No. 1165. Perak: Scortechini, Nos. 129, 1146 ;

King's Collector, Nos. 2934; Wray, Nos. 496, 1929.-Distur. Jara, Sumatra, British India, Now Guinen, Coehin Chinn, Madagasear.
21. Vitis fulecta, Laws. in Hook. fil. FI. Br'. Jad. I, 646. Stems woody, terete, slighty swollen at the nodes but not jointed, glabrous as are all the other parts except the inflorescence. Leaves coriaceons, broadly ovate, ravely orate-oblong, shortly and blantly acuminate, the edges faintly and remotely servate, the base broad and rounded or narrowed and sub-cuneate; both surfaces glabrous, the lower paler; main nerves 4 or 5 pairs, spreading, aseending, the lower pair brancling ontwards; length 2 to 4 in , breadth $1 \cdot 1$ to $2 \cdot 5 \mathrm{in}$. Cymes in spreading panicles shorter than the leaves, puhorulous. Flowers 4. merous, pointed, the buds about ' l in. loug. Calye truncate, glabrons. Tetals minutely pubescent externally. Fruit oloovate, glabrons, black when ripe with seanty pulp and a single seed, abont ' 35 or 4 in . long when dry.

Malacea: Maingay (Kew Distrib.), 424; Griffitl, No. 1314; Derry, 382. Siugapore: G. Thomson ; Ridley, No. 4748 . Porak: Wray, Nos. 1235, 1430; King's Collector, Nos. 2716, 6315, 6858.-Disrnib. Sumatra: Forbes, No. 2534.

Var. pubescens, branches of the cyme rufous-pubescent; petals almost glabrous exterually.

Provinee 'Wellesley: King's Collector, No. 1606. Perak: King's Collector, Nos. 794, 6429, 8402 ; Scortechini, No. 299.
22. Vinis discolor, Dalz. in Hook. Kew Journ. Bot. Vol. II, (1850), 39. Slems woody at the base only, glabrons, not glancous, red when young, sul)-angulur. Leates ovate-lanceolate to lanceolate, noumimate, the edges remotely bristle-serrate, the baso usually more or less deeply cordate, sometimes roundod or cuneate; both surfaces glab)rous, the upper in most cases variegated with red and white, the lower purple: main nerves 5 to 7 pairs, the lower pair brancling ontwards; length 25 to 4 in., breaddt 85 to 2 in., petiole 2 to $1 \cdots 5 \mathrm{in}$. ('ymes nombellate on slender peduncles, few-llowered, aparsely rafous-pmbescent. Flowers I I in. long, oblong in loud, 4 -merous. Caly, truncate, petals glabrous. Fruit globaliar, priform, glabrous, red when ripe and about -2 in. in diam., pulp seanty, seed solitary. Dalz. \& Gibs. Bomb. Fl. 40; Miq. in Aun. Mus. Lagd. Bat. 1, 86 ; Laws. in Hook. fil. Fl. Br. Ind. I, 647. V. inargulin, Wall. Cat. 6010; W. \& A. Prodr. 125. ? V. diversifolia, Wall. Cat. 5996. ? V. costata, Wall. Cat. 6011. Cissus diseolor, Blıme Bijd. 181 ; Bot. Mag. 80, t. 4763 ; Miq. Fl. Ind. Bat. Vol. I, Pt. 2, 606 ; Hassk. Pl. Jar. Rar. 453 ; Planch. in DC. Mon. Phan. V, 496.

Perak: Scortechini. Andamans: King's Collector,-Distrib. Jara, Sumatra, Coclin-China, British India.

There is one form of this in which the leaves are very nearly sessilo: and in many specimens the upper leaves have short petioles and ronnled bases, while the lower lave long petioles and cordate buses. As a rule the leaves of this plant are beautifully wariegated on the apper surface, but individuals are not minommon in which the leaves are green.
23. Vitis bepens, W. and Ami. Prod. Fl. Pens. Ind. 124. Stems sub-terete when fresh, 4 -angled when dry, glabrous, the young shoots glancons. Leares pale green, more or less broadly ovate, shortly aenminate, the margins wary and with a few distant setore teeth, the base deeply and widely cordate; main nerver about 4 pairs, the lower branching outwards; length 2.5 to 3.5 in ., breadth 1.75 to 3.25 in ., petiole 75 to 15 in . Cymes few-flowered in shortly pedunenkate compound umbels or thyrses, pubescent toward the upper part. Flowers poninted in bud, 1 in. Jong, 4 -merous. Fruit globose or obovoid, ${ }^{15}$ ins in dian, when dry, usually 1 -seeded with little pulp, its pedicels reenved when ripe. Laws. in Hook. til. FI. Br. Ind. I, 646; Kurz For. Flora Burma I, 275. V. glauea, Wall. (not of Roxb.) Cat. 5990 (for the most part). Cissus ropens, Latuk. Encye. I, 31; DC. Prod, I, 62 '; Mic. Fl. Iud. Bat. Vol. I, pt. 2, 605 ; Planch. in DC, Mon. Phan. V, 504. P C. cordata, Roxb. Fl. [ud. I, 407.

Perak: Wray, Nos. 1215, 1858, 2142. Andamaus : King's Col-lector.-Distrib. British Indin, Jeya.

As was pointed out by Wallich, this differs from V. glaborrima, Wall. by its more deeply cordate leaves and smaller flowers. Closely allied to this mast be the species named Cissus pentagona by Roxburgh (l'l. Iud.I. 408) ; but Roxburgh's description is too brief to identity a species by in such a diflienlt genus as Vitis; and ho las unfortumately left no figure of $V$. pentagona at Caloutta.
24. Vitis cemasiformis, Teessm. and Binn in Nat. Tijdsch. Ned. Ind. XXIX, 25 l, var. Wallichii, King. Branches with pale shining bark, obtasely 4 -angled, not winged. Leaves oblong to ovate or ovateoblong, rounded suli-truncato or slightly sub-cordate at the base, the apex shortly and bluntly acuminate; the edges romotely crenate-berrate, the teeth setose; main neryes 5 or 6 pairs, curyed, spreading: length 2 to 4 in., breadth $1 \cdot 2$ to $2 \cdot 4$ in., petiole 5 to 75 in. Oymes few-flowered, lax, under 5 in . in diam., in pedicelled umbels from a common pedunele 5 to 1 in . long, sometimes in small thyrses. Flowers large for the genas, 4 -merqus; theif buds 2 in . long, pointed. Calyx cap-shaped, truucnte ; petals coriaceous. Fruit when ripe as large as a cherry and similarly colonred. Vitis ghtherrime, Wall. 5991 (in part); Laws. in Hook. fil. Fl. Br. Tond. I, 646, (in purt). Cissets cerasiformis, Planch. in DC. Mon. Phan. V, 621.

Singapore: Ridley, Nos. 1924, 6980, King. Perak: Scortechini. No. 262 ; Wray, No. 2858 : King's Collectur, Nos. 6212, 10470.—DisThe. Java, Forbes 480 ; Sumatra Forbes, Nog. 2583, 2861a.

The various specimens to which I have given the varietal hamd Whllichii vary somewhat as to the form of their lenves, some having them ablong with nearly truncato bases, while others have them broadly ovate with slightly cordate bases. In all, however, the lenves are broader thin those in the typical form found in Java and originally described by Teysmann and Binuindyk, the buses of which are moreofer cuneato. The large flowers and fruit, both of the typical form and of the variety Wallichic, howover, at once distinguish this from the hastate or. sagittate-leaved species which Wallich confused with it under one common name as V. glabervima.
25. Vetis clamertima, Wall. in Roxb. Fl. Ind. ed. Curey, IT, 476 ; (iat. 599, (in part). A weak elimber, with herbaceous sub-eompressed 4-nngled slightly winged grlaucons stems, tha burk dark when dry. Leques orate-lancedate, with broally sagittate-cordate sub-hastate or sub-truncate bases, always attenuated upwards to the "neate apex, the edres minutely and remotely bristle-sorrate-cronulate; main aertes 4 or 5 pairs, faint, spreadiug, the lower branching outward; length 2 to 4 in., breadth 1.2 to 1.75 in ; petiole 6 to 8 or even 1.5 in , in the lower leaves. Oymes small, 3 to " 6 iu . in diam., umbellate on short pedicels from the apex of a common peduncle 4 to 8 in . long. Flowers 4.merous. Berry obovoid, 2-seeded, 15 in . in dimm. when dry. W. and A. Prod. El. Pen. Ind. 125; Laws. in Hook. fil. Fl. Br. Ind. I, 646 (in pert). Vitis hastata, Miq. in Anu. Mus. Lugd. Bat. I, 85. Vitis sagitfifolia, Laws. in Hook. fil. Fl. Br. Ind. I, 645. Oissus glaberrima, Planch. in DC. Mon. Phan. V, 498. Oissus hastatit, Miq. FI. Ind. Bat. Suppl. 517. Vitis diffusa, Laws. in Hook. fil. Fl. Br. Ind. I, 646 .

Singepore: Anderson, No. 78; Hullett, No. 230, King. Malacea; King. Perak: Scortechini, Wray. Penang; Wallich, King. Kedah; Curtis No. 2606. Province Wellesley; King. Andamans and Nicobars ; Kiug's Collectors. Distrib. Sumatra, Bangka.

Under the name V. glaberrima and the nomber 5991, Wallich distributed two species of Vitis gathored partly in Penang and partly in Singapore. These two gatherings are not, as is usual with Wallich in similar cases, distinguished by letters. On two of the four sheets of No. 5991 which are now prosent in the Calcutta Herbarium, "Penang" is given as the locality; and these agree with the description of the species Vitis glaberrima from Penang which was published by Wallich iu Carey's edition of Roxburgh's Floma Tudica. This Punang plant agrees absolutely with typo specimens of Vitis hastala, Miq. and V. sagittifolia,

Inaws On the thisd shect of No. 5991 no locality is noted. On this sheet is glued down a specimen of $n$ different species which I have identified as a variety of the one named $V$. cerasiformis by Toysmann aud Bimindyk many years after the issue of Wallich's plants. The fourth sheet of No . 599 I at Calcutta is ocoupied by stems of the latter and a collection of leaves of both the former and latter. Tho $V$. glaberrima of Wall. Cat. is thus a mixed species ; and as such the name would lave had to be dropped lad not Wallich published a description of his Penang No. 5991 under that name in Carey's elition of Roxburgh's Flora.
26. Vitis moldissima, Wall. in Roxb. Fl. Ind. ed. Carey, 11, 482. Stems rather slender, woody, when young softly pubescent, when adult flubrons and shiming. Leaves 3 -foliolate; the common petiole 2 to 2.5 in . long, tomentose ; leaflets petiolulate, the lateral pair obliquely elliptic, the terminnl obovate-eliiptic, all with shortly acmminate apices, and conrsely but sparsely serrate or sub-entire edges; the lateral pair with rounded or sub-cordnte the terminal one with a coneate base; npper surfnce sparsely adpresseti-pubescent, the midrib and nerves rusty-tomentose; the lower uniformly and softly-tomentose: main nerves os or 6 pairs, ascending, the lower branching outwards; length 3.25 to 5 in., breadth 1.75 to 2.75 in , potiolules of the lateral leatlets 25 to $\cdot 4 \mathrm{in}$., those of the terminal twice as long; tendrils slouder. Cymes half as long as the leaves; their peduncles 15 to 3 im . long, umbellate, spreading, manybranched, many-flowered, 1.5 to 25 in . across, minutely tomentose. Flowers ' 1 in . long, oblong, 4 -merous; caly, slort, truncate; petals puberulous outside. Fruit oblong, 75 to 1 in . long, when ripe dirty white, with seanty pulp and two large plano-convex seeds. Witl. Cat. 6012 ; Lanws. in Hook. fil. FJ. Br. Ind. J, 656. Cissus mollissima, Planch, in DC. Mon. Ptan. V, 575.

Penang; Wallich, Curtis No. 1435. Malneca; Griflith, No. 1332, Maingay (Kew Distrib.), No. 422. Palang: Ridley, No. 1134. Perak: King's Collector, Nos. 2744, 4223, 5848 and 10485.
27. Vifis trifolia, Liin. Sp. Pl. 203. Stems compressed, herbaceous, or woody near the baso only, when young shortly and densely pubescent, becoming sub-glabrous with age. Leares 3 -foliolate, common petiole 1.25 to 2.25 in . long; leaflets shortly petiolulate, ovate, obovate or sub-rhomboid, sloortly cuspidate, coarsely serrate or deniate, the bases rounded, more or less pubescent on botle surfaces; main nerves 5 or 6 pairs, slightly curved and ascending; length 1.5 to 2.3 in., breadth 8 to $1 \cdot 25$ in., petiolules of the lateral leaflets 1 to 25 , of the terminal twice as much; tendrils short, slender, usually branched. Cymes 2 or 3 in . in diam., pubescent, on long pedancles rather exceeding the Jeaves, about 3 -branched, the umbellales cymose. Flowers 4 -merous,
white, abont l in. long; the culyx tranente, short; the petals pubescent outside. Berry turbinate, fleshy, 2- to 4 -seeded, seeds tringular, Vitis curmoss, Wall. Cat. 6018; W. and A. Prodr. 127; Wight Ic. 171; Brand. For. Fl. 101; Laws. in Hook. fil. Fl. Br. Ind. I, 654; Trimen FI. Ceyl. I, 294; Planch., in DC. Mon. Phan. V, 570. V. crenafi, Wall. (Git. b021. Cissus trifoliah, Lim. Sp. Pl. 203. C. amiculata, Roxb. Wall. Cat. 6031b. O. carnosa, Roxb. Fl. Ind. I, 409 ; DC. Prodr. I, 630 ; Girah. Cat. Bomb. Pl. 33; Dalz. and Gibs. Bonab. Fl. 40. O. crenata, Wahl, DC. Proir. I, 631. C. cinerea, Lamk.; DC. Prodr. I, 631. C. oblusifolia, Lamk. Dict. I, 31 ?

Malacea; Hurvey. Singapore; Hullett, No. 95. Perak: Scortechimi. Andamans; King's Collector. Nicobars; Kurz,-Dismub. British India, Java.
28. Viris japosica, Thunbg. FI. Japan, 104, Gtabrons or pubescent. Stems sleuder. Leeaves 3-fuliohate or pedately 5 -foliolate; common petiole 1.5 to 2.5 in . lonir; leaflets membranons, ovate to oblanceolate, the outer oblique, all shortly acuminate and coarsely and unequally serrate-dentate in the upper part, entire towneds the narrowod base: main nerves slightly prominent on the under surface, 7 to 9 pairs, straight, ascending; length 15 to 4 in ., breadth 85 to 175 in .; petiolules 2 to 5 in., that of the middle leaflet sometimes even 1 in .; tendrils slender, forked. Cymes spreading, branched, open, 2 to 3 in. across, always more or less puberulous. Flowers ovoid-globose, '15 in. long, 4 -merous. Oalyp cupular, petals broad. Fruit sub-globular, somewhat depressed, glabrons, 25 to 3 in . in diam. Seeds 3 or 4 , triaugulnr, one side convex and very rugose, the other two flat and pitted, one of the pits closed by a membrane. Cissus japonica, Willd. Sp. Pl. I, 659 ; DC. Prod. I, 632 ; Planch. in DC. Mon. Phan. V, 561 (in purt). Vitis mollis, Wall. Cat., No. 6025 ; Lnws. in Hook. fil. Fl. Br. Ind. I, 660.

Singapore, Malacca, Perak, Pemang, Nicolar, Andaman Islands: common-Distrib. Jaya, New Caledonia, Australia, Jnpan, China.

The larger forms of this resemble V. novemfolia, Wall., but have not so many leaflets. The two species are however closely allied, as also are the less pubescent forms of V. pedala, Vahl. The soeds of this are romarkable in shape, approaching these of $V$. novemfolia but with two plane sides instead of one. This is also even more closely nllied to $V$. ternaifolia W. and A., from which it is indeed very often difficult to distinguish it, in the Herbarium at least.
29. Vitis novempolia, Wall. Cat. 6030. Whole plant except the infloroscence glabrous. Stems slender, strinte. Leaves membranons, usually pedately 7 - to 9-foliolato ; common pegtiole 25 to 3 in loug; leaflets oblong-lanceolate, shortly acuminate, ontire or with a few exserted

## 404 G. King-Matenials for a Flora of the Malayan Peninsula. [No.3,

bristle teeth near the apex, the bnse marrowed; lower surface minutely reticulate; length 2 to 35 in , breadth 85 to 1.35 in ; pretiolules of the middle leaflets sometimes as much as 3 in. long, those of the lateral leaflets from 28 to $1 \cdot 25 \mathrm{in}$; toudrils long, sleudor, forked. Cymes axillarg, paberulons, much-branched, spreading, 3 to 6 ith . across, on peduncles as long as the leaves. F/owers broadly ovoid in bud, $\cdot 15 \mathrm{in}$. long, 4 -merons; the ealyx cupular, truncate; the petals broad, minutely puberulous extermally; dise large, enpalar, thin. Fruit ovoid or subglobular', with two deep grooves, glabrous, ' 3 in. in diam., withont pulp; seeds 2, globular, truncate and with a deep pit on one side, the opening oceluded by a membrane. Laws. in Hook. fil. Fl. Br. Ind. I, 662. Gissus novemfolia, Planch. in DC. Mon. Plan. V, 559.

Perak: Scortechini, No. 1728 ; King's Collector, Nos. 1245, 2736. Andamaus: King's Collectors.

The plant above described ngrees with Wallich's imperfect specimens from Singapore. It is readily recoguised by tho great inequality of the petiolules of its leafets. The midde leaflet is unually quite free from the others and has a much longer petiolule than they have.

Species imperjectly known.
Vitis cortacla, DC. Prod. I, 632. A species from Timor too briefly described by De Candolle for accurate identification. There are in the Calcutta Herbarium specimens from the Andamans (King's Collectors, No. 3000) and from Sumatra (Forbes, No. 1344), both of which agree with a specimen in the Kew Herbarimm named V. coriacea, DC. The Sumatra apecimens have pedately 5 - to 7 -foliolate loaves; the leaflets are coriaceons, glabrons, obliquely oblong or obovate-oblong, bluntly cuspidate, remotely serrate-crenate, with rounded or tapering bases; they are 2.5 to 4 . in. long and 1.35 to 1.75 in . broad; the cymes are widely branching, nearly 3 in. across when in frnit, and on short warted peduncles 1 in . long: the fruit is ovoid-globose, $\cdot 2 \mathrm{in}$. in diam., with a thick pericarp and no palp. The seeds are large, solitary, ovoid, smooth, with shallow transverse markings and a very shallow vertical groove down each face. In the Andaman specimens the leaflets are larger and less coriaceous, the cymes are larger ( 6 in . wide), and the fruit and seeds ave slightly longer. But the appearance and structure of the seeds is exuctly the same in both; and I believe both may be P. coriacea, DC.

Leaves simple, howers 4 -merons.
Flowers in umbellate cymes, not borne ou tendrils.

Stems thick, snceulent, 4 -winged ... 19. V. quadrangulayis.
Stems herbaceous or woody.
Leaves pubescent underneath.
Leaves oblong-ovate, with cinereons
pubescence ... ... ... 10. V. Scorlechinui.
Leaves ovate-rotund, with rusty or rufescent pubescence .... .... 20. V. adnata.
Lenves everywhere glabrous.
Flowers not more than ' 1 in . long.
Leares coriaceous, their bnses round. ed or cuneate, not cordate; fruit obovoid, black .... : ... 21. V.furcata.
Leaves membrnnous, coloured (assally) on the upper smrface, ovate-lanceolate or lanceolate, their bases asually cordate, marely cuneate or rounded; fruit xed... ... 22. V. discolor.
Leaves membranous, broadly ornte, green, their bases deeply and widely cordate; fruit globose or obovoid... 23. V. repens.
Flowers more than 1 in . long; leaves rounded, sub-trancale or slighily subcordate at the base; fruit nearly 1 in . in diam. ... ... .... 24, V. cerasiformis.
Flowers 2 in. or more in length; leaves sagittate, sub-linstate or sub-trincate
at the brise ; fruib 15 in. in dinaz.
25. V. glaberrima.

Flowers in mucli elongated simple, or sometimes branching, spikers
26. V. maerostachya.

Howers in tendril-bearing thyrses
... 1. V. barbata.
Flowers in elongated racemes of sub-horizontal spikes proceeding from tendrils.

Leares apmastly strigose and slightly pubescent, not rufescent 3. T. gracilis.

The under surface of leaves and the young branches and tendrils covered with dense adherent cinnamoneous tomentum
4. Г. сіниаmonea

Leaves compound, digitate.
Inflorescence of cerymbose or milvellate leaf-opposed or axillary cymes.

Leaves trifoliolate.
Flowers usally 5 -merous, tendrils absent 17. V. semicordata. Flowers 4-merons, tendrils astally present.
Leaflets more or less softly tomentose 26 . V. mollissima. Leaflets slightly pubescent on both surfaces
27. V. trifolia.

Leaflets glabrous on the npper, glaucons on the lower, surface
11. V. peduncularis.

Leaflets glabrous on both surfaces, not glancous.

Flowers only 05 in. Jong; seeds convex on one surface, 3 ridged on the other ... ... ... 12. V. mindamanica. Flowers 1 in . Jong.
Frait dry, seede 3 -sided, excavated on one side
13. V. Wrayi.

Fruit pulpy; seeds compressed, greoved in front ... ... 14. V. Lawsmi.
Leaves 3 - to 5 -foliolate; flowers 4 -merous.
Leaflets quite glabrous.
Frait palpy ; seeds compressed, con-
cave on one surface, convex and rugnlose on the other..
15. V. tancedaria.

Fruit dry; seeds oboroid, slightly compressed, shortly beaked, not ragalose, vertically grooved on both surfaces ... ... .... 16. V. Kumiterí.
Leallets gifabrons of pnbescent ; sceds triangular with one side contex and very rugose, the other two sides flat and one of thom with a membraneclosed pit ...
... 28. V. japonica.
Leaves pedately 7- to 9 -foliolate; seeds globular with one side plane and with a membrare-elosed pit
Inflorescence atender pendulons much elongate raceme of short horizental spikes borne on a leaf-oppesed tendril.

Both surfaces of leaflets glabrous ... 5. V. polystachyy.
1896.] G. King-Materials for a Flora of the Malayan Peninsula. ..... 407
Upper surfaces of leaflets glabrous exceptthe midrib and main neryes.

Lower surface with pale cobwebby pubes-
cence ... ... ... ...
6. V. polythyrsa.
Lower surface rusty pubescent.
Main nerves of leaflets 5 to 8 pairs;
flowers oblong, fruit obovoid-oblozig,
slightly angled
7. V. thyrsifora.
Main nerves 8 to 10 pairs; flowers
subrglobalar, fruit oblong boldly 3 - to
4 -angled
-
8. V. compositlfolia.

Upper surfaces of leaflets minutely rugulosepapillose, each papilha ending in short hair ..
9. V. elegans.

Leaves pinuate or bi-pinnate ; flowers 5-meroas... 18. V. cantonionsis.

## 2. Pterisakties, Blame.

Scandent tendril-bearing sleuder shrubs. Leaves simple or trifoliolate, digitate or podate. Flowers small, 4-5-merous, inserted on a flattened membranous rachis, a few pedicellate on the margin, the others sessile and sunk in the tissue of the rachis. Oalys cupular or obscurely toothed. Petals deciduous. Disc eushion-like, 4- or 5-angled. Style short ; stigma eapitate. Rerry obovoid or globose, 1 to 4 -seeded. -Distrib. 4 speeies, all Malayan.

| Leaves simple <br> Leaves 3 -foliolate. | $\ldots$ | ... | 1. | P. coriacea. |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Adult leaves glabrons |  |  | ... |  |  |
| Adnlt leaves rusty-tomentose benenth | ... | 2. | P. cissoides. |  |  |
| Leaves 5-foliolate | ... | ... | ... | 4. | P. peterantha. |

1. Prerisanthes corlacea, Korth. ex. Miq. Ann. Mue. Lagd. Bat. I, 95. Stems slender, glabrous. Leaves broadly ovate, ncute or ncaminate, the edges distantly and sometimes obscarely glandular-dentate, sliglttly revolute when dry, the base minutely cordate; main nerves about 4 or 5 pairs, rather faint, spreading, the reticulations distinct, both surfaces glabrous and slriniug; length 3 to 5 in , breadth 1.75 to 3.35 in ., petiole 75 to $1 \cdot 25 \mathrm{in}$. Iuflorescence on a slender (often tendrilbearing) pedancle, membranous, anrowly oblong, 4 or 5 in, long and about 1 in . broad; the edges wavy, reddish when fresh. Male flowers 4 -merous, few, distant, ' 15 in . in diam., their pedicels 5 in . long. Female flowers numerons. Fruit sessile, globular, glabrous, 3 in , in diam. P. polita, Lawson in Hook. fil. Fi. Br. Ind. I, 663. Fitis polita, Miȩ. Ann. Mus. Lugd. Bat. I, 85.

In all the provinces except the Andamans and Nicobars: common.

408 C. King-Materials for a Flora of the Malayan Peninsula. [No. 3,
The first author to pat this plant into the genus Pterisenthes was Korthals who (fide Miquel Am. Mus. Lugd. Bat. I, 85), thas named it in the Herbarium (at Leiden?). Miquel regnided Pterisunthes as only a section of Vitis. He had therefore to find a name for this plant in that genus; and, finding the name $V$. coriaceat pre-oceupied by a species of Cissus (DC. Prod. I, 632), he called this V. polita, Miq.

Var. araneosa; Lecaves often ovate-oblong, always more or less rufescent cobwebby beneath. Vitis araneosa, Miq. Ann. Mus. Lugd. Bat. I, 94. Cissus araneosa, Miq. F3. Ind. Bat. Suppl. 517.

Perak: King's Collector, No. 646 ; Wray, Nos. 2556, 3615, 4621.
Mr. Wray in his field note on this says "leaves witl a shining black line round the elge on the onter margin of which is a line of warm brown hair, midrib beneath reddish."
2. Pterisaxthes cissoides, Blume Bijdr. 193. Stems glabrons, strinte. Leaves 3 -foliolate; the middle leaflet narrowly wedge-shaped, the two lateral more or' less oblong, rounded on the outer side, straight on the inner, all with fow obseure distant teeth in the apper half or third, entire in the lower; both surfaces with decidnous arachnoid hairs, ghabrons when adult; main werves about 4 pairs, spreading; lengh 3 to 6 in ., breadili 1.25 to 3 in ., petioles 1.5 to 3.5 in ; petiolules of the middle leaflets twice as long as those of the lateral. Flattened floriferous rachis of the iutlorescence variously lobed, from 2 to 6 in . long and less than latf as broad, borne on tendril-bearing branches touger than the leaves. Mate flowers on slender pedicels 75 in . long, 4 -merous. Female flowers numerous. Fruit globose, ${ }^{35}$ in. in diam., with coriaceons epricarp and about 4 seeds. Miquel in Linnaea, XVIII, 385, t. VIII; F'l. Ind. Bat. I, pt. 2, 608 ; Laws. in Hook. fil. Fl. Br. Ind. I, 664 . Titis Pferisanthes, Miq. Ann. Mus. Lugd. Bat. I, 94. Embamma cordigera, Griff, Notulae IV, 694: Je. PJ. Asiat. t. 646. Cissus involucrata, Spreng. Syst. IV, pt. 2, 44. Pterisanthes involncraia, G. Don. Syst. I, 694.

Malacea: Griflith (Kew Dist.), No. 1299 ; Maingay. Perak: Scortechini ; King's Collector, Nos. 727, 7914.-Distrib. Java.
3. Ptereanthes heterantifa, Laws. in Hook, fil, Fl. Br. Ind. I, 664. Stems cobwebby when young, ultimately glabrous. Leaves 3foliolate, rarely 5 -foliolate, the middle leallet more or less wedge-shaped and usually broader than the obliquely ovate-oblong haterals, (sometimes all three more or less oblanceolate), acute or shortly acumimate, remotely glandular-dentate in the upper part; upper surface glabrous except tho pubescent nerves; the lower rusty-tomentose; main nerves of leaflets about 5 pairs, spreading, wather straight; leagth 2 to 4.5 ib, breathes sto 2.5 in , petioles 8 to 1.5 in . Flattenel rachis narrowlyoblong, sinuate, acuminate, 3 to 5 in . long and 3 to 75 in . broad, borne
on a tendril-bearing peduncle shorter than the leaves. Flovers 4-6merous (Atle Lawson) * Fruit globular, " 25 in. in diam. Embamma hetorantha, Grifi. Notulae IV, 694. Vitis rufula, Miq. Ann. Mus, Lugd. Bat, 1, 94. Oissus involucrata, Miq. (not of Spreng.) Fl. Ind. Bat. Suppl. 517.

Malacea: Griffith, Maingay. Perak: Scortechini; King's Collector, Nos. 678, 108\%.
'lhere are in Herb. Calcutta two specimens from Perak (Wray, No. 1178 and Scortechini without namber) which apparently belong to this speeies, but which have podate leaves with 5 leaflets.
4. Pterisantres pedata, Laws. in Hook. fil. Fl. Br. Ind, I, 664. Slems sparsely pubescent when young, glabrous when old. Leares pedate, 5 -foliolate, oblouceolate; the lower two smaller, the apox with at short stont bristle, the edges remotely glandular-dentate in the upper $1^{\text {natt }}$; both surfaces, but especially the lower, sparsely amelnoid-hairy, the edre ou the lower surface densely so: main nerves of leaflets abont 4 pairs, spreading; longth 2 to 3 in., breadth 6 to 125 in.; petiole abont $I$ in. ; petiolales abont 35 in ; those of the lowey leaflets rather shorter. Iuflorescence glabrous, borne on a short tendril-beariug peduncle. Flowers t-merous. Frut anknown.

Malacea: Griffith, Maingay (Kew Distrib.), No. 432.
This is known only from Griffith's and Maingay's very scanty specimens. It may be only a pedate form of $P$. heterantha.

## 3. Leea, Linn.

Small trees, shrubs or herbs. Branches striate or suleate, offen lorbaceous, Leaves alteruato, usually very large, simple, or 1-2-3pincate; petiole often dilated at the base, stipules sheathing. Peduncles opposite the leaves or snb-terminal. Tendrils 0 . Tujlorescence corym-bosely-cymose. Flowers red yollow or green. Calye 5 -toothed. Petals 5 , connate at the base and adhering to the staminal tobe, revolate. Stamens united at the base into a 5 -lobed tabe, the filaments inserted betweon the lobes of the tube, inflexed; anthers exserted. Ovary inserted on the dise, 3 - to 8 -celled; style short, stigma swollen; ovules 1 or 2 in eack cell, orect. Fruit 3- to 8 -celled, berry-like, nsually succulent, depressed-globalar and lobed, pulp often scanty. Pyrenes wedge-shaped, seeds compressed,-Distris. Species about 50, mostly tropical Asiatic and African, a fow Australinu.

Leares simple, or with 3 to 5 large pinnules.
Leaves pubescent beneath, cymes on long
peduncles ... ... ... 1. L. lalifolia.
Leaves quite glabrous on both surfaces;
cymes on short peduncles.
A tree; leallets $5 \ldots$... ... 2. L. grantifoliu.

410 G. King-Materials for a Flora of the Malayan Peninsula. [No. 3,
A shrub 12 to 18 im . high; leaves simple or at most 3-partite, teeth of staminal tule deeply bifid; flowers numerons
3. L. simplicifolia.

A slirub 12 to 18 in . high : leaves never simple, leaflets 3 to 5 , teeth of staminal tabe faintly emarginate but not bifid;
flowers few ... ... ... 4. L. paucifora.
Leaves pinnate or bi- or tri-pinnate, leaflets numerous.

Leaflets glabrous on both surfaces.
Buds oblong, cymes 9 to 24 in . accoss:
flowers red ... ... ... 5. L. gigantea.
Buds globular.
Stem and branches thorny ...6. L. angulata. Unarmed.

Cymes not more than 8 or 9 in . across, spreading, lnx, on long peduncles, flowers white... ... Cymes only $1-25$ to $2-25 \mathrm{id}$. across, compact, flowers red
7. L. Sambucina. Cymes Buds obovoid and on long pedicels; cymes large, lax, divaricating; flowers ${ }^{2} 25 \mathrm{in}, \mathrm{long}$
9. L. Ourtisii.

Leaflets glabrous on both surfaces, main nerves winged and erisped and with lines of minute black hairs along them when young...
... 10. L. rubra.
Leaflets hairy underneath but without glands.

Cymes on long peduncles, lobes of staminal tube not emarginate ... 11. L. robiusta.
Cymes on short peduncles, lobes of staminal tube emarginate ... ... 12. L. javanica.
Leaflets hairy underneath and with numerous flat discoid glands
13. L. aequata.

1. Leea latifolia, Wall. Cat. 6821. A slurub, young branches rnsty furfuraceous-puberulous. Leaves simply pinnate, leaflets 3 to 5 , oblong to sub-orbicular, sub-acute or obtuse, remotely serrate, the base sul-cordate; upper surface glabrons; the lower paler with some senttered pale hairs on the midrib and 10 to 12 pairs of spreading nerves, the reticulations transverse and very distinct; length 9 to 12 in ., breadth 6 to 11 in. Cymes on long peduncles, umbellate, with branches

3 to 5 in . long, shortly pubescent. Lobes of the staminal tabe notehed. Kurz For. Flora Burma, I, 278 : in Jourm, As. Soe. Beng., Vol. 44 , pt. II, p. 178; Clarke in Trimen's Journ. Bot. for 1881, p. 138. I. macrophylla, Lawa. (not of Hornem.) in Hook, fil. Fl. Br. Ind. I, 664, L. cinerea and L. coriacea, Lafrs, in Hook. fil. Fl. Br. Ind. I, 665.

Andaman Islands: King's Collectors.-Distmb, Burma.
2. Leea grandifolia, Kurz in Trimen's Journ. Bot. 1875, p. 325, $\Lambda$ small tree 10 to 20 feet high : young branches lenticellate, glabrous, sparsely verrucose. Leaves glabrous, simply pinnate; leaflete 5, broadly ovate to oblong-ovate, shortly acnminate, the edges with large shallow crenations or sub-entire; the base broad, rotaded: main nerses 8 to 10 pairt, spreading, much curved at the tips; both sarfaces glabrons, the reticulations not prominent: length 9 to 12 in., breadth 4 to 5 in.; petiolules of the terminal leaflet 2 in ., of the laterals $\cdot 5$ to 75 in . Cymes about 4 in . across, on pedancles only nbout 1 in . long, trichotomonsly umbellate, the branches aboat 1 in. long, almost glabrons. Flowers greenish white ; lobes of ataniual tube emarginate. Fruit subglobalar, depressed, lead-coloured when ripe.

Nicobar Islauds : Jelinek; Katchal, Kurz : Bati Malv, Prain.
This differs from $L$. latifolia in laving verruculose branches, perfectly glabrous obscurely reticulate leaves, and small very shortly pedunctate cymes.
3. Leen aimplichfohia, Zoll. in Natur en Geneerk. Arch. II, 577. An unbranched shrub 12 to 18 in . higli; stem glabrous, sparsely lenticellate. Leaves simple or ternate : the simple brondly elliptic, somewhat obovate, shortly and abruptly acaminate, the edges sinuate-scrrate or sub-entire, the baso narrowed and sometimes minately cordate; both surfaces glabrous, the lower bright brown when dry and with the reticulations very distinct; main nerves 9 to 12 pairs, apreading, rather straight; length of the simple leaves 4.5 to 9 or 12 in ., breadth 25 to 65 in ., petiole 75 to 2 in : the pinnate leaves with the lateral leaflets narrowly elliptic and sub-oblique, 8 to 10 in . long, and about 3 in. wide, the terminal larger, petiolules about 3 in. long; the terminal leaflet like the simple and with a petiolule $1 \cdot 5$ in. long. Cymes capitate, dense, about 75 in , in diam., on peduncles 5 in . or less in Jength. Flowers numorous, crowded, white: the lobes of the staminal tube with 2 broad deep teeth. Fruit sub-globular, 3 or 4 in . in diam., glabrous, dark-coloured and pulpy when ripe. Miq. FI. Ind. Bat. Vol. I, pt. 2, p. 612 ; Ann. Mus. Lugd. Bat. I, 101; C. B. Clarke in Trim. Journ. Bot. for 1881, p. 166.

Perak: Scortechini, No. 1206 ; King's Collector, No. 2195.—Distrin. Sumatra.
4. Lera paucte,ora, King n. sp. A shrub 12 to 15 in . high; the stems slender, glabrous, sparsely lenticellate. Leaves pinnate, the rachises and petioles sub-terete; leaflets 3 to 5 , oblong to elliptic-oblong, the torminal ono larger and broader than fhe lateral, all with short mother blunt acuminate apex, the edges with a few remote shallow serrations or sometimes almost entire, the laterals slighty oblique townds the romded or coneate base : both sarfaces glabrons and shining, the reticnlations very distinct on the lower when dry: main nerves 6 to 8 pairs, faint, spreading: length of the Interal leaflets $2 \cdot 5$ to 45 in ., breadth 1 to 25 in , the terminal one from 45 to 6 in . long, and from 2 to 35 in . broad : petiolules of the laterals ' 2 to 3 in . long, of the terminal nbout $\cdot 75 \mathrm{in}$. Cymes terminal, capitulate, densely few-flowered, nbout 35 in . in diam., on peelicels 35 in . long. Colour of flowers anknown; lobes of staminal column broad, very slightly emarginate, covered with pale dots. Freit depressed-glotular, decply lobulate, glabrous, about 4 iu . in diam., white when ripe and with little pulp.

Perak: Scortechini, King's Collector, No. 1113.
This is allied to $L$, simpleifolia Zoll., but differs in its leaves whieh are never simple and which have 3 to 5 leaftets smaller than in the pinnate forms of $L$. simplidifolia, The cymes of this are moreover few-flowered and much smaller titan in that species, and the lobes of the staminal columin in this ne broad and very slightly emarginate or sub-entive, whereas in Lo simplicifolia they are more decply bifid than in any species here described. The ripe frait of this is morcover stated by Kunstler to be white.
5. Leed cigastes, Griff. Notul. IV, 697: Ic. Pl. Asiat. t. 64f, fig. 3. A tall shrub or small tree; young branches puberulous, lenticellate. Leates often several feet in length, 3 -pimate, the rachis and petiole sub-terete, not wingod: leaflets oblong or elliplic-oblong, shortly and abruptly acuminate, coarsely and shorply servate, the base cuneate; both surfaces ghabrons, shining; main nerves 8 to 13 pairs, spading; the connecting veins numerous, wavy, sub-horizontal, and very prominent on the lower surface ; length 5 to 10 in. ; Ireadth 2.25 to 4 in. ; petiolules of lateral leallets is to 75 ins, the termionl iwo or thee times as long. Cymes in a lax many-hanched spreading pancle from 9 in , to 2 fect across, minntoly puberulous or ghbrescent. Foreers purplish red, the buds oblong; staminal tube with acute bifid teeth. Frut dopressel-globular, smooth, black when ripe, with scanty pulp, .25 to 3 in . in dinm. Seeds flattened, with dorsml ridge, the sites irregularly ribhed. Kuz in Jomm. As. Soe. Bengal, Vol. 42, pt, 2, p. 6t; Vol. 44, Pt. 2, p. 178 ; For. Flora Burma, I, 280 : C. B. Charke in I'rimen's Journ. Bot. for 1881, p. 140. L. Samtmima, Wall. Cat. 682:3 IB (in part). L. Slophylea, Wall. Cat. 6823 K.

Penang: Wallich, Stoliczka, Curtis, King. Johore; King. Perak; King's Collector, Nos. 505, 2494.

The specifie name given to this is unfortumate, as it implies that the plant is a large one. As a matter of fact it is a much smaller plant than $L$. angulata, Korth. which often forms a tree 30 feet in leight; white this is usually a shrub about 10 feet high. This species has howover very much larger leaves and panicles than any other Leea known to me. The flowers of this are bluish red: the teeth of the staminal tube I find, contrary to the observations of the late Mr. Kurz and Mr. C. B. Clarke, to be bifid at the apex, My colleague Dr. Prain, to whom I have shown dissections of flowers taken from Wall. Cat, 6823 B , (as well as from other specimons) quite agrees with me in this. As Mr. Clarke has remarked in his excellent Revision of the Indian Species of Leea (Trimen's Journ. Bot. for 1881, p. 100 et seq.), the characters of the seeds of this plant have given rise to some discussion. I find them to be as above described. The late Mr. Kurz (iu Journ. As. Soe. Beng., Vol. 42, p. 65) described them thus: "semina obtuse carinata, lateribus tuberculato-costatis," which is a fairly accurate account of them. In a later number of the same Journal, (Vol. 44, p. 178) however, he described them in these words "seeds tubereledkeeled, the edges tubercled-ribbed," which is inacearate. Mr. Clarke, disregarding Kurz's earlier description, and not finding the soeds of this species to agree with his later description, assumed that Kurz must have had another plant before him, and for this plant Mr. Clarke has proposed the name (Trimen's Journ. l. c.) L. tuberculo-semen. The very specimeus described by Kurz as L. gigantea, Griff. are however, in the Calcutta Herbarium, and they bear that name in his own handwriting. These specimens undoubtedly agree with all the sheets of Wall. Cat. 6823B. in the same Herbarium, which Mr. Clarke regards as true L. gigantea. The truth probably is that the markings on the sides of the seeds which Kurz geseribed in two ways in the Journal of the Asiatic Society are post mortem appearances-an explanation which is supported by the facts that, in his Flora of Burma, Kurz describes them in still another way as "bluntish-keeled and tubercled-ribbed;" and that nobody's description agrees with Griflith's figure (Ie. Pl. Asiat. t. 645, fig. 3) which was probably drawn from fresh seeds! Dry seeds taken from Herbarium specimens moreover vary in appearance according as they are examined immediately after having been boiled, or after some delay : and this is no doubt the explanation of Kurz's three differing descriptions. The nearest ally of this species is undoubtedly L. sambucina, Willd; but that species has much smaller leaves, leaflets and panicles, and it has green not red flowers.
J. 14. 53
6. Leea angulata, Korth. ex Mig. in Aun. Mus. Liggd. Bat. I, 97. A bushy tree 20 to 30 feet high, the stem with many shap thoms, the branches and lower part of the petioles and pednocles with $u$ few seattered short thoms. Leaves about 1 foot long, 2 - rarely 3 -piunate: the ruchis angled, channelled on the upper surfnce, and the common petiote dilated at the base: leaflets 5 , rarely 7 , glabrous, narrowly oblonglanceolate, shorily acaminnte, distantly sermate-crenate, the terminal oue equal-sided at the base, the laternls oblique, all crenate; man nerves 5 or 6 pains in the lateral, and 9 to 12 pairs in the termimal leaflet, spreading, slightly promisent on the lower surface bat not winged or crisped; length of the laternls $1 \cdot 5$ to $2 \cdot 3$ in., of the terminal 3 to 45 in.; breadth 85 to 145 in.; petiolules $\cdot 1$ to 25 in. Cymes on glabrous slighty prickly peduncles 2 to 35 in . long, open, branchiug, measuring 3 in . across, almost ginbrous; bracteoles minute, lanceolate, iu pairs. Floneers dull white. Staminal tube 5-toothed. Berries depress-ed-globose, black and juicy when ripe, 35 in . in diam. L. horidu, Teysm. and Binn. (name only) Cat. Hort. Bot. Bogor, ed. 1866, p. 169. L. Malayana, Scortechini MSS. L. aculeata, C. B. Clarko (not of Blume) in Trimen's Jonrn. Bot. for 1881, p. 105.

Perak: Wray, Nos, 3325, 3803 ; Scortechini, No. 1829 ; King's Collector, Nos. 1145, 7066. Pahang: Ridley, No. 2583. Nicobar Islands: Kurs, King's Collector,-Distmib. Java.

This differs from L. aculetta, Bl. in being a larger plant and in having white, not red, flowers. L. aculeata has moreover simply pinnate leaves with about seven leaflets of larger size than in this; the rachis in the leaves of that moreover is not winged, nor is the base of the petiole dilated.
7. Leea sammucina, Willd. Sp. Pl. I, 1177. A shreb 4 to 10 feet high; young branches decidnously adpressed-rusty-puberulous. Leaves 15 to 20 in . Jong, 2 - ravely 3 -pinnate, the rachis and petiole not winged: lexflets oblong or elliptic, shortly and sharply acuminato conrsely and sometimes rather unequally serrate, the base slightly caneate; both surfaces quite glabrous; maiu nerves 7 to 12 pairs, rather prominent beneath, spreading; veins not prominent, transverse; length 3 to 6 or even 9 in., breadth 1.5 to 3 in .; petiolules of the lateral leafets "2 to $\cdot 4$ in., the termital one two or three times as long. Cymes on stont peduncles several inches long, (sometimes 6 in.), spretding, rather lax, almost glabrous, not usually mote than 8 or 9 in, across. Flozers greenish-white, the buds sub-globular: staminal tabe yollowish-white, its lobes notehed. Fruit depressed-gIobular, smooth, black, pulp scanty, $\cdot 3$ in. in diam. Hoxb. Hort. Heng. 18; Fl. Ind. ed. Corey II, 470; DC. Piodr. 1, 63:3; Wall, Cat. 6823 , A, C, and part of B; Blume Bijd.

## 1896.] G. King-Materials for a Plora of the Maraymn Peninsula. . 4.15

196 ; Griff. Notnl. IV, 698 ; Ic. Pl. Asiat. t. 644, fig. 1, t. 645, figs. 6, 8 ;
Decno in Ann. Mrs. d' Hist. Nat. III, 445 ; Miq. Fl. Ind. Bat. I, pt. 2, 611; in Ann. Mus. Lugd. Bat. I, 98, (only in part, and perhaps not at all) ; Laws. in Fl. Brit. Ind, I, 666, (partly) ; Brand. For. Fl. 102; Kurz in Journ. As. Soc. 44, II, 179; For. Fl. Burma I, 279 ; (not of Benth. nor of Baker.) ; C. B. Clarke in Trimen's Jonrn. Bot. for 1881, p. 139. L. Staphylea, Roxb. Hort. Beng. 18; Fl. Ind. ed. Carey IT, 471 ; Wall. Cat. 6824, F. I. ; W. and A. Prodr. 132; Wight Ie. t. 78; Dalz. and Gibs. Bomb. Fl. 41 ; Thwaites Enum. Pl. Zeyl. 64. L. Ottilis, DC., Prodr. I, 636. Ineea viridiflora, Planch. Hort. Donat. 6. Aquilicia Sambrcina, Linn. Mant. 211; Cav. Dissert. VII, to 218. Staphylea indica, Burm. Fl. Ind. 75, t. 24, fig. 2. Aquilicia Ottilis, Gaertn. Fruct. I, 275. Otilis zeylanica, Gaertn. Fruct. t. 57. Gastonia Nalnga, Lamk. Dict. II, t. 611. Gilibertia Naluga, DC. Prodr. IV, 256. Rumph. Herb. Amb. IV, t. 45. Rheede Hort. Mal. II, t. 26.

Penang: Wallich, Curtis. Singapore: Hullett. Malacea: Maingay (Kew Distrib.), No. 433. Andaman Islands: very common.-Distrib. Pritish India.

This species is rare in the Malayan Peninsula, bat very common in the Anảamans. It forms a bush of abont the same size as L. gigantea, Griff., from which it is readily distinguished by its smaller leaves and panicles and by its green flowers. I have followed Mr. C. B. Clarko implicitly ns to the synonymy of this species as given in his excellent paper in Trimen's Journal of Botany.

Var. biserrata, Miq. Ann. Mas. Lugd. Bat. I, 99. Serrations of the leaves very pnequal, sometimes alternately large and small. L. biserrata Miq. FI. Ind. Bat. Suppl. 518.

Perak: King's Collector, No. 3282. Singapore: Ridley, No. 4746. Distrib. Bangka.
8. Leea acuminata, Wall. Cat. 6830, An under-shrnb 2 to 3 feet high; young branches glabrous. Leaves usually pinnate, bat one of tho lower pinnae often pinnulate; the rachis not winged, the petiole very slightly dilated at the base; leaflets oblong, ravely ovate-oblong, sharply acuminate, slightly and unequally serrate, the base rounded or slightly cuneate: both surfaces glabrous, sometimes dotted; main nerves 10 to 12 pairs, rather promisent beneath, the veins sub-horizontal: length 2.5 to 8 in., breadth 75 to 2 in . Cymes compact, $1 \cdot 25$ to $2 \cdot 25 \mathrm{in}$. neross, many-flowered, the branches short, minutely rasty-pubescent, on peduncles varying from 1 to 3 in . long. Flowers coral-red, sub-globular, bracts and bracteoles usually absent; lobes of the staminal tabe broad, emarginate. Fruit depressed-globular, red when ripe, ' 25 in . in diam. C. B. Clarke in Trimen's Journ, Bot. for 1881, 102, L. sambucina, Laws.
416. G. King-Matevials for a Flora of ihe Malayan Peninsula. [No. 3, (not of Willd.) it Hook. fil. Fl. Br. Ind. I, 666 (in part). L. laeta, Wall. Cat. 6831 A and B ; Kurz in Journ. As. Soc. Beng., Vol. 42, pt. 2, p. 65; Vol. 44, pt. 2, p. 179 : For. Flora Burma, I, 278 ; C. B. Clarke $l$. c., p. 103. L. sanguinea, Wall. Oat. 6824.

Andaman Islands : common.-Distrib. Along the base of the Eastern Himalaya, the Assam Range and Burma.

I cannot see how Wallich's two sets of specimens named L. acuminata and L. laeta are to be distinguished as species- the solitary difference which I can find between them being that, in L. laeta the cymes are more condensed and have shorter peduncles than in L. acuminata. I have therefore, in spite of the high authority of Mr. C. B. Clarke who keeps them distinct, ventared to unite them. The species, as I understand it,, is allied to L. sambucina, Willd., but is a much smaller plant and has coral-red, not green, flowers in rusty-pubescent condensed cymes, and red fruit.
9. Leea Curtisi, King n, sp. An erect shrub 4 to 5 feet high : young shoots deeidaonsly puberulous. Leaves 2.5 to 3 feet long, bipinnate, the rachises channelled, the petiole terete ; leaflets elliptic or oblong-elliptic, shortly candate-acuminate, remotely crenate, the bases cuneate; both surfaces glabrous, the lower transversely reticulate; main nerves 5 or 6 pairs, curved, sub-ascending, prominent on the lower surface; length 35 to 45 in., breadth 1.5 to 2 in.: petiolules of the lateral leaflets about ' 3 in ., of the terminal 1.5 iv . Oymes on a long stout peduncle, ambellate, branched; the branches lax, spreading, fewflowered. Flowers large, obovoid, in pairs with deciduons bracteoles at the lonse. Oalya glandular-hairy, pare white, its lobes spreading. Petals reflexed, whitish-yellow, teeth of staminal tube entire. Fruit unknown.

Perak: on Waterloo Peak, alt. 1500 feet; Curtis, No. 2872.
Collected only by Mr. Curtis who deseribes the young leaflets as beantifully marked with silvery-grey variegations along both sides of their midribs. This appears in its foliage to resemble the imperfectly known Bornean species L. amailis the leaflets of which, however, have more nerves and more serrations.
10. Leed redra, Blume Bijdr. 197. A shrub 1 to 6 feet high; young branches minutely scaly-pubescent, ultimately glabrous. Leaves 2- to 3 -pinnate, the main rachis angled and sometimes slightly winged : leaflets 3 to 5 , ovate to ovate-oblong, shortly acuminate, coarsely serrate, rounded or sub-caneate at the base, sab-sessile; main nerves 6 to 10 paira, winged and crisped and, in young leaves, with minute black hair along their sides, otherwise glabrous on both sarfaces. Cymes on pednncles 5 to 2.5 in . long, furfuraceons rusty-puberulous, condensed

## 1896.] G. King-Matevials for a Flora of the Malayan Peninsula. 417

but much branched, 2 to 3 in . in diam., bracts and bracteoles absent. Flowers red. Lobes of the staminal tube notched. Berries ' 25 in. in diam. Dene. in Ann, Mus. d'Hist. Nat. III, 445 ; Hassk. Pl. Jav. Rar. 453 ; Miq. Fl. Ind. Bat. I, pt. 11, 610; Ann. Mas. Lugd. Bat. I, 96 ; Kurz in Journ. As. Soc. Beng., Vol. 44, II, 180 ; For, Flora Burma, I, 279 ; C. B. Clarke Journ, Bot, for 1881, p. 104. L. sanguinea, Kurz in Journ. As. Soc., Vol. 42, II, 66? L. coccinea, Kurz (not of Planch.) ? L. polyphylla, Miq. FL. Ind. Bat. Vol. I, pt. 2, p. 610.

Singapore: Ridley, No. 1928. Paliang: Ridley, No. 2433. Penang: Curtis, No. 1107. Quedah: King's Collector, No. 1716; Curtis, Nos. 2601 and $2645 .-$ Distrib. Burma, Eastern Bengal.

This, as his specimen in Herb. Calcutta shows, is what Kurz referred to L. coceinea; Planch. (For. Flora Burmah, I, 278.)
11. Leea robusta, Roxb. Hort. Beng. 18; Fl. Ind. ed. Carey II, 468 ; ed. 1832 II , 655. A shrab 5 or 6 feet high: young branches wilh coarse rusty deciduons pubescence. Leaves from pinnate to tripinnate, the rachis and petioles angled, minately lepidote, not winged or dilated; leaflets oblong to elliptic-oblong, ncuminate, remotely and unequally serrate (sometimes obsoletely serrate); the lower broad and rounded at the base, the terminal one curuente: main nerves 8 to 12 pairs, ascending, the connecting veins faint; uppor surface sparsely strigose; the lower shortly pubescent, eglandular, the nerves sparsely strigose. Oymes on long peduncles, sparsely umbellate, minutely tomentose ; braoteoles linear, deciduons. Flowers greenish, lobes of staminal tnbe grooved outside but not bifid at the apex. Fruit depressed-globose, $\cdot 25 \mathrm{in}$. in diam., black when ripe, the pulp very scanty. Wall. Cat. 6826; W. and A. Prod. 132 ; Kurz in Jomrn. As. Soc. Beng., Vol. 44, pt. 2, pp. 178, 180; For. Flora Burma, I, 279 ; C. B. Clarke in Trimen's Journ. Bot, for 1881, p. 164. L. aspera, Wrill. Cat. (not of Edgew.) 6825. L. diffusa, Laws, in Hook. fil. FI. Br. Ind. I, 667.

Singapore: Ridley, No. 3788. Andaman Islands: King's Cols leetors.-Distrib. British India.

Roxburgh fonnded this species on specimens collected in the Northern Cirears, but none of his original material is now extant. Specimens collected within recent years by Mr. J. S. Gamble in Ganjam (which is practically Roxburgh's Northern Circars) dry of a very pale colour, and have narrowly oblong leaflets with a few short hairs on the nerves beneath. In shape and colour they are distingaished from Wallich's own specimens of his L. parallela from Barma by a single character, which is that the adult leaves of $L$. parallela are quite glabrous beneath. But apecimens recently obtained from Wallich's colleoting ground in Upper Burma show that the leaflets of $L$. parallela are, when
yonng, pubescent benenth. As the only distinguishing character thas breaks down, I cannot see how L. parallela is to be kept up as a species. After examining with great eare a very largo suite of Indian Leeas, I cannot ree how $L$. aspera, Edgew. and L. herbacea, Ham., are to be kept up as more than varicties of L. robusta. Mr. Curtis collected in Selangor (Herb. Cartis, No. 2329) specimens without flowers which may belong to this species. The frait is however larger than in typical L. rohusta and has the appearance of having been also more pulpy.
12. Leea javanica, Blmme Bijd. 197. A large shrub: youug branchen elightly senberulous. Lheaves pinate, the lower bi-pinnate; the rachisos channelled above, not winged; petiole not dilated at the base, nll deciduously and minutely tomentose: leaflets oblong or ellipticoblong, slortly acuminate, shortly serrate-dentate, the bases rounded : upper surface glabrons, the midsib and nerves puberalous: lower surface rusty-pubescent especially on the nerves, dark-red when dry: main norves 10 to 12 pairs, spreading, earving, prominent beneath ; connecting veins distinet, sub-horizontal; length 3.5 to 10 in., breadth 1.75 to 3 in .; petiolules of the lateral leaflets $\cdot \mathbf{1 5}$ to $\cdot 25 \mathrm{in}$, of the terminal 1 in , or more. Cymes on rather short peduncles, umbellate, spreading, many-flowered, 3 or 4 in . across, minutely rusty-tomentose ; bracteoles minate, decidnons. Flowers greenish-white; lobes of staminal tabe broad, emarginate. Fruit depressed-globnlar, bluish-black when ripe, -3 in. in diam. Miq. Fl. Ind. Bat. Vol. I, pt. 2, p. 610 : Ann. Mus. Lugd. Bat. I, 100 ; C. B. Clarke in Trimen's Journ. Bot. for 1881. p. 165.

Perak: King's Collector, Nos. 552 and 8368. Singapore: Schom-burgh.-Distrib; Java, Celebes. Sumatra, Forbes, No. 1395.

This is closely allied to L. sundiaca, Miq. which however has red flowers. It is also allied to L. aequata Linn. and to L. robrsta, Roxb.
13. Lega aequata, Linn. Mant. 124. A shrub 4 to 10 feet high : young shoots deciduonsly pubescent, scaberulous. Leaves bi-pinnate, the rachises angled and pubescent, not winged, and the base of the petiole not dilated; leaflets narrowly oblong, ravely ovate-oblong, sharply acuminate, distantly and rather unequally serrate, the base usually rounded, rarely cuneate but sometimes oblique; upper surface with scattered setae especially on the midrib and nerves, otherwise glabrous; the lower surface setose-pubescent especially on the nefres, and with numerons circular dises; main nerves 7 to 12 pairs, spreading, asconding, curved; connecting veins horizontal, distinct; length 3 to 7 in ., breadth 1 to $1^{\prime} 75 \mathrm{in}$.; potiolules of the Interal lenflets $\cdot 15$ to 3 in ,, of the terminal about 1 in . Cymes sessile or on peduncles ap to 1.5 in. long, tomentose ; bracts broad, caducons. Flowars white, teeth of staminal tube bifid. Fruit depressed-globular, black when ripe, pulp
senuty, 25 in. in diam. Miq. in Ann. Mus. Lagd. Bat. I, 98 : Kurz in Journ. As. Soc. Beug. Vol. 44, pt. 2, pp. 178, 180; Flora Burma I, 281 ; C. B. Clarke in Trumen's Journ. Bot. for 1881, 163. L. hirta, Hornem. Hort. Hafu. I, 237 : Roxb. Fl. Iud. ed. Carey II, 469 : ed. 1832 II, 656 ; Blume Bijdr. 197; Miq. Fl. Ind. Bat. Vol. I, pt. 2, p. 612 ; Wall. Cat. 6822 ; Dene in Ann. Mus. d'Hist. Nat. III, 446 ; Miq. Fl. Ind. Bat. 1, pt. 2, p. 612 ; Lawson in Hook, fil. M1. Br. Ind. I, 668. L. hirsuta, Bl. Bijdr. ; Miq. Fl. Ind. Brt. I, pt. 2, p. 612.

Perak: Scortechini, King's Collector, No. 4387. Quedals: King's Collector, No. 1725. Andaman Islands: Kurz, King's Cullector.Distrib. Java, Sumatra.

This spocies is, as Mr. C. B. Clarke has well pointed ont, at onco recognisable by the curions glandular dises on the under surface of the leaf-a character fourd in uo other species of the genus.

## Order XXXIV. Sapindeze.

Trees, slurubs, or rarely climbiug herbs, Leaves altornate, rarely opposite, exstipulate or ocensionally stipulate, pinuate, palmate-trifoliolate or simple; leaflets opposite or alternate, entire or dentate, rarely lohed. Flowers mostly polygamo-dicecions and small, usually cither irregular or unsymmetrical. Culyz mostly 4-5-lobed, or with 4-5 sepals, sepals or lobes often umequal, imbricate or valvate in theobud. Petals free, equal or unequal, usually $4-5$ or 0 , often bearded or squamate at the base within. Disc anualar or unilateral, rarely (in of Howers) deficient. Stumens 5-10, inserted inside the dise at the base of the ovary or outside or on the dise, sometimes unilateral; anthers 2 -celled, basifixed or versatile; filaments often pubescent, almost nlways free. Ovary centric or excentric, entire or lobed, or sometimes divided nearly to the base, $1-3$-celled. Style simple or divided, usually terminal ; stigma usually simple. Ovules usually 1 rarely 2 or more in each cell, affixed to the axis of the ovary, ascending. Fruit capsalar or indehiscont, entire or lobed, sometimes winged. Seeds globose or compressed, arillate or nuked, exalbuminous, rarely albumiuons. Embryo usually thick, sometimes plicate or spirally convolute.-Distras. Aboat 550 to 800 species scatiered over the whole world.

Orules solitary in each loculus of the ovary.
Leaves trifoliolate; inner cotyledon transiversely bi-plicate ; diec unsymmetrical.

Scandent tendril-bearing herbs or shrubs with 3-foliolate lesves; petals with cucullste crested scales; fruit a membranous 3 -celled capsule ...
Erect shrubs or trees without tendrila; leaves 1. to 3 -
foliolate; acales of petals emarginate ; fruit (by abortion) with 2 or 1 globose indehiscent baceate cocci
Leaves (except in Paranephelium) equally pinnato (simple in one Aphania) ; cotyledons curved or sub-circinate, rarely sub-diplicolobate; diso symmetrical or unspmmetrical.

Fruit indehiserat.
Seeds without arillus.
Fruit 1- to 3 -coccons, two of the segments small and imperfect or obsolete, the developed one subglobose and fleshy, testa of seed bony; sepala and petals oblong, the basal scales of the petals entiro
Fruit 1- to 3-lobed to the base, the lobes diverging, oblong; the testa of the eeed membranous; sepals orbicular; petala obovate, their basal seale lobed... Fruit deoply divided into 2 rarely 3 ellipsoid or sub-3-gonons divergent loboe anited only at their bases; sepala more or less orbicular ; petale smaller with 2 infolded basal auricles or with 2 basal seales Fruit sulente, neyer lobed : inflorescence often from the branches.

Frait sub-ligueous, 3 -celled, 8 -angled; flowers symmetrical, scales of petals crested: lower pinnules of leaves not stipale-like
Frait baccate, fleshy, incompletely septate; scalea of petals not crested; lower pinnales of leaves stipule-like
3. Dittelasma.
4. Erigolossem.
5. APILANLA.
6. Lepisanthes.
7. Otophois.

Seeda ariflate.
Friit cocente or deeply exleate, arillus adnate to the testa with a free edge round the micropyls.

Micropyle near the hilum; calys-lobes 4 to 5 , petaloid, concave, broadly imbricato; fruit muricated
Micropyle remote from the hilum : oalys lobes small, valvate, petala sometimos 0; frait muricated or tuberoled or obeoletely so


Micropyle intermediate betweon the base and apex of the seed; lower leaflets stipule-like; frait quite smooth ... ... 10. Pometia.

Fruit dehiscent, often produced into false wings; seeds usually arillate.

Calyx polysopalons, imbricate in two sories, buds sub-glohose; petals with 2 crested basal scales; fruit 3 -winged or 3 -lobed, mrillus caudate 11. Guloa.

## 1896.] G. King-Materials for a Flowe of the Mulayan Peninsula.

 Ovales 2 or more in each toculus of the ovary.

Leaves simple, exstipulate: stamens inserted outside the dise; the capsale mack contpressod nombranous, winged, seeds ex-arillate
17. Dodonafa.

Leares pinnate, exstiprate; stamens inserted inside the dise ; capsule coriaceous, inflated, sub-compresbed, reniform, 2 -celled, not winged; seeds arillate
18. Harrolfila.

Leaves pinuate, stipulate; stamens iuserted outside the lobed diso; frait more or less fleahy, sub-globose, 3 -celled, indehiscent; seeds without arillus 19. Tureinia.

## 1. Cardiosperavm, Limn,

Olimbing tendril-bearing herbs with alternate exstipalate leaves, bitemate coarsely dentate leaflets, axillary racemes, and irrogular polygamo-dioccious flowers. Sepals 4 , imbricate, concave, the 2 outer small. Petals 4 , in pairs, the larger two with a scale above the base ; the two smaller inferior, remote from the stamens, each furnished with a small crested scale. Disc unilateral, undulate, almost reduced to 2 round or linear glands opposito the lower petals. Stamens 8 , excentric ; filaments free or convate at base; the 4 nearest to the glands shorter than the rest. Ovary sessile or sub-sessile, 3 -celled; style short, tritid; ovales solitary, ascending. Capsule membranous, 3-celled, 3-valved, inflated, localicidal. Seeds globose, nsually arillate at the base, exalbuminous, testa crustaceons; cotyledons large, transversely condaplicate.Distrib. About 30 species, mostly Tropical American and Tropical African.

Cardiosibrmom Halicacabem, Limn. Sp. Pl. ed. T, 366. Annual or perennial; the branches slender; striate, sparsely pubescent or sabglabrous. Leaftets deltoid, acuminate, deoply and sharply lohed; J. 11. 54
glabrons or sparsely pubescent. Flowers white, '15 in. long. Oapsule globose of pyriform, much inflated, veined, 75 to 1.25 in . brodid. W. \& A. Prodr. I, 109 ; 苗all. Cat. 8030 ; Griff. Notul. IV, $546 ; \mathrm{Ic} . \mathrm{Pl}$. Asiat. IV, t. 599, f. 3; Dalz. \& Gibs. Bomb. Fl. 34; Wight Ic. t. 508 ; Thwaites Enum. 54 ; Roxb. Fl. Ind. II, 292; Bot. Mag. t. 1049 ; Grah. Cat. Bomb. Pl. 28 ; Boiss. Fl. Orient. I, 945 ; Benth. Fl. Austral. I, 453 ; Hiern in Hook. fil. FI. Br. Ind. I, 670. C. microcarpum, H. B. K. Nov. Gen. \& Sp. PI. V, 104 ; Baker l. c. 418 , with syn.-Rheede Hort. Mal. VIII, V, 28; Rumph. Herb. Amboin. VI, t. 24, f. 2.

In all the provinces, but usually only near settlements. Distris. British India, Coylon, and most tropical countries.

A form of this with rather small and ob-deltoid capsules has been kept up as a species by some authors nuder the name $O$. microcarpum, H. B. K.; but, as there are innumernble gradations from the globular enpsule besides mach difference in size, I do not consider that it deserves even warietal rank. The allied species $O$. canescens, Wall. grows in the south of India and in Burmah along with this, bat is always distinguishable by its more bluntly lobed leaflets canescent beneath.

## 2. Altopgrlus, Línn.

Erect shrubs or trees. Leaves alternate, exstipniate, 1 - to 3 .foliolato. Rucemes simple or branched, axillary. Fiowers irregular, small, poly-gamo-diecious, globose, sub-sessilo. Sepals 4 , in pairs, much imbricate, eonenre, unequal. Petals 4, small, glabrous, with a villons emarginate scale above the claw. Disc one-sided, with a gland opposite each petnl. Stamens 8, inserted inside the disc. Ovary 2 -lobed, with 2 cells and a solitary ovale in each. Style stont, stigmn 2-3-lobed. Fruit bi-coccous (nsually one suppressed), ovoid, epicarp dry and coriaceons. Seed with a small fleshy arillns, embryo curved, cotyledons plicate. Distrin:-about twenty-five species all tropical and mostly Amorican.

Alloptyeus Cobbe, Blume Rumphia III, 131. A small tree or shrub: young branclies glabrons to tomentose. Leaves 3 -foliolate; leafets ovate-lanceolale to elliptic-ovate, acuto or acuminate, remotely serrate or almost entire, rarely crenate, the base caneate often oblique and always entire: upper surface glabrous to sparsely pubes. cent, the lower glaberulous to tomentose; leugth 1 to 10 in , breadth -5 to 4 in .; lateral petiolules 2 to 3 in., the central twice as long or longer. Iuflorescence 3 to 9 in , long; the flowers small, yellowish or whitish, on short pedicels. Fruit globose, 25 in, in dinm, red, shining. Hiern in Hook. fil. Fl. Br. Ind. J, 673: Kurz For. Ftora, Burma. I, 299. Rhus Cobbe, Linn. Sp. Pl. ed. I, 267. Ornitrophe Coble, Willd. Sp. Pl. 1I, 322; Roxb. Fl. Ind. II, 268. Usubis

## 1896.] G. King-Materials for a Flora of the Malayan Peninsula. 423

hiphylla, Burm. Fl. Ind. 89, t. 32, f. 1. O. Schmidelia, Pers. Syn. I, 412. Schmidelia Kulbe, Lank. Ill. 1I, 443, t. 312, f. 2. S. Cobbe, DC. Prodr. I, 610 ; W. aud A. Prodr. 109 ; Gralt. Cat. Bomb. Pl. 29 ; Wight III. I, 141; Wight Ic. t. 964; Thwaites Enum. 55. Toxicodendru'n Colbe, Gwrtu. Fract. I, 207, t. 44, f. 5. O. serrata, Roxb. Cor. Pl. I, t. 61 ; Fl. Ind. II, 266. O. serrata, DC. l.c.; Wight Ill. I, 141; W. nad A. Prodr. 110; Bentl. FI. Austral. I, 455; Wall. Cat. 8061 (O. Malabarica, Hb. Madr. ). S. racemosa, Linn. Mant. 67; Wall. Cat. 8059. O. Aporelica, Roxb. Hort. Beng. 28; F1. Ind. 1I, 264. Aporetica ternata, J. R. and G. Forst. Charact. Gen. Pl. 132, t. 66. O. villosa, Roxb. Hort. Beng. 28; Fl. Ind. l.c. 265. S. villosa, Wight Ie. t. 401 ; Thwaites, l.c.; Wall. Cat. 8060. S. Theedii, Wight Ie. t. 964 ; Spic. Neilgh. Bot. 33. O. glabra, Roxb. Hort. Beng. 28; Fl. Ind. l.c. 267. Allophyllus lanatus, Roxb. Hort. Beng. S8; FI. Ind. II, 203. S. disiachya, DC. l.c. 610. S. Aporetica, Wall. Cat. 8058; Kurz in Journ. As. Soe. Beng. 1870, II, 74. S. glabra, Wall. Cat. 8057; Steud. Nom. ed. 2, II, 531. Pometia temata, G. Fiorst. Fl. Ins. Anstr. Prodr. 74 (1786). ? S. dentata, Wall. ex Voigt Hort. Sub. Calc. 93. Schmidelia (Allophyllus) ornitrophioides, Herb. Rosb.; Wall. Cat. 8055. S. adenophylla, Wall. Cat. 8063. S. vestita, Wall. Cat. 8066. S. timorensis, DC. Prodr. I, 611. S. orientalis, Sw. Fl. Ind. Occ. II, 666. S. ternata, Cambess. in Mém. Mus. Par. XVIII, 24. O. asiatica, Hort. ex Steud. Nom. ed. 2, II, 230.-Rheede, Hort. Mal. V, t. 25.

In all the Provinces.-Discrib. Bitish India, the Malayan Archipelago.

A widely distributed and, within certain limits, a variable species to which a variety of mames have been given. The synonymy has beeu most carefully gone into by Mr. Hiern, whose summary of it I have copied bodily from the Flora of British India.

Mr. Hiern has prepared the following table of varieties, which I also copy:-
" Leaflets oval or ovate.
Glabrescent or somewhat hairy.
Leatlets erenate-dentate. Bracts short ... ... racemosa.
Leaflets serrate-denticulate. Bracts subulate .,. serratia.
Shoots and leaves very hairy ... ... ... villosa.
Leaflets oval-oblong or lanceolate-acuminate.
Leaflets subentive or servilate. Bracts short ... glabra.
Leaflets acutely serrate. Bracts long, linear ... Aporetica. Racemes simple, 2 together. Petals not declinate, but the place of the fifth petal vacant ... distachya. Racemes branched, solitary ... .... Rheedii."'

## 3. Dittelasma, Hook. fil.

A trec. Leaves alternate, pinanto, oxstipulate; leaflets aubopposite or alternate, ontire. Pancles terminal, bracteate. Flowers polygamomonceious. Sepals 5, oblong, rounded at the apex, unequal. Petals 4, erect, oblong, concare, tomentose outside, the place of the fifth vacant; scale large obovate-oblong, densely shaggy-crested, incurved at the apex. Disc semilunate-anuular, much wider at one side, glabrous. Stamens 8 , inserted around the base of the ovary, unequal; filaments villons, slender at the tip; anthers small, shortly exserted. Ovary sub-globose, glabrous, 3 -lobed, 3-celled, contraded at the apex into a short crect style, stigma shortly 3 -lobed; ovule solitary in ench cell. Fruit $1-3$-coccous, 2 segments usually smaller or obsolete, rather fleshy, indehiscent. Seed globose, exarillate, exalbuminous; testa thick, bony; embryo enrved; cotyledons large, nnequal, incurved; radicle short, incumbont. - Distirib. A single species.

Dittelasma Rarak, Hook, fil. in Benth. and Hook. fil. Gen. Plantar. I, 396. A tree 50 or 60 feet high; young brancles stont, with pale puberulous bark Leaves 10 to 18 in . long; leaftets 6 to 12 pairs, usually oblong-lanceolate, ravely oblong-oblanceolate, often slightly oblique, the apex acute, the base cunente, quite glabrous; main nerves numerous, faint; lengtl 3 to 4 in., breadth 75 to 1.5 in., petiolule 1 in . or' less. Panicles terminal, orect, many-branched, pubervlous, usnally shorter than the leaves. Flowers '2 in. long, pale yellow or white. Hiers in Hook. fil. F1. Br. Ind. I, 672 ; Kurz For. Flora Burma, I, 297. Sapindus Rarak, DC. Prodr. I, 608; Blume Ramph. III. 93, t. 197. PS. pinnatus, Mill. Gard. Dict. No. 3. S. saponaria, Lour, F1. Cochineh. 238 (not of Linn.)-Rumph. Herb. Amboin. II, 134.

Malacca: Griffith, Maingay.-Distab. Burma, Cochin-China, Jafa.

## 4. Erioglossum, Blume.

Tıees or shrnbs. Leaves unequally-pinnate, exstipulate, alternate. Leaflets opposite or subopposite, entire. Pancles terminal, erect, with clongated racemose branches, Flowers polygamo-dicecions, irregnlar, white. Sepals 5, unequal, orbicular, concave, imbricated, the two onter ones smaller. Peials 4, anequal, obovate, clawed, the place of the 5th vacant; scalo hairy, hooded, with an apical lobed appendage. Dise onesided, lolsed. Stamens 8, turned to one side; flaments unequal, hairy, anthors sub-exserted. Ovary stipitate, obcordate, 3-lobed, 3-celled; styfe slender, stigma obsentely 3-lobed; ovules solitary in the cells of the ovary, ascending. Fruit 1-3-lobed to the base; the lobes oblong, indehiscent, diverging. Seeds oblong, exarillate, exalbuminous, testa mem-
branous; cmbryo straight; cotyledons thick.-Distrib. Species 4, three tropical Asiatic and one African.

Eriontossum edthe, Blume Bijdr. 229. A large shrub or tree; young shoots petioles and rachises of lenves and inflorescence more or less rusty-pubescent. Leaves 8 to 20 in , long; leaflets 4 to 13 , oblonglanceolate to elliptic, ncate or accuminate, slightly oblique especially at the coneate base, upper surface sparsely puberulous to glabrescent, the midrib tomentose; the lower softly tomentose to glaberulous and usually dark-coloured; main nerves 6 to 10 pairs, length 25 to 7 in., breadth $\cdot 75$ to $2 \cdot 25$ in. Panicles sometimes longor than the lenves. Flowers on sbort pedicels, clnstered, sub-globular, $\cdot 1$ to $\cdot 15 \mathrm{in}$. in diam. Fruit glabrous, the lobes oblong, 4 in. long. Benth. Fl. Austral. I, 454 ; Hiern in Hook. fil. Fl. Br. Ind. I, 672. E. rubiginosum, Brand. For. Fl. 108. Pancovia rubiginosm, Baill. Kurz For. Flora Burma, I, 296. Moulinsia cupanioides, Cambess. in Mém. Mus. Par. XVIII. 27, 40, t. 2. Sapindus rubiginosa, Roxb. Cor. Pl. I, 44, t. 62; Fl. Ind. II, 282; W. and A. Prodr. I, 112; Grah. Cat. Bomb. Pl. 29 ; Wall. Cat. 8041 ; Griff, Notnl. IV, 548 ; Dalz. and Gibs, Bomb. FI. Suppl. 14; Wall. Cat. 8041D. S. fraxinifolius, DC. Prodr. I, 608. M. rubiginosa, G. Don. Gen. Syst. I, 667. S. longifolite, Wall. Cat. 8046.

In all the Provinces : rather common.

## 5. Aphanla, Blume.

Trees or shrubs with pinnaie (nsually equally) exstipulate rarely with simple leaves; leaftets 1 to 6 pairs. Flowers in panicles or racemes. Sepals 4 or 5 , widely imbricate. Petals 4 to 6 , small, with infolded basnl auricles or with a basal seale. Dise regalar, slightly lobed. Stamens 5, ravely 3. Fruit deeply divided into 2 (rarely jato 3) ellipsoid or sub-3-gonons divergent lobes united only at the base; the endocarp thin cartilaginous or crustaceous.-Distris. about 12 species, tropical Asiatic and African, one in New Guinea.

Leaves pinnate.

| Inflorescence racemose | $\ldots$ | ... | 1. A. pautijuga. |  |
| :---: | :---: | :---: | :---: | :---: |
| Inflorescence paniculate | $\ldots$ | $\ldots$ | 2. A. montana. |  |
| Leaves simple | $\ldots$ | $\ldots .$. | $\ldots$ | 3. |

1. Aphania padomoga, Radlk. in Sitzb. Bayer. Akad. Math. Mhys. IX, (1878), 239. A tree 60 feet high; young branches cinereonspuberulous or glabrous. Leaves 5 to 8 in. long, their rachises with 3 faint ridges on the npper surface: leaffets 2 to 4 , opposite, oblongInuceolate or elliptic-lanceolate, bluntly acuminate, much narrowed at the base; both sarfaces quite glabrous, the upper shining, the lower paler and dull; main nerves 6 to 8 pairs, spreading, not conspicuons :
longth 3 's to 8.5 in ., breadth 1.2 to 3 in., petiolules ' 2 in . Racemes solitary or in pairs, axillary, usually longer than the leaves, slender, adprossed-paberulous, sparsely flowered: pelicels slender, bracteoles minute. Flowers globular before expansion, $\cdot 15$ in. in diam. Sepals 5 , red, orbicular, alightly coucave, much imbricate. Petals smaller than the sepals, the edges infolded at the base so as to simulate 2 scales, sometimes absent. Stamens 8 , inserted inside the pentagonous dise; flaments hairy at the base; anthers short, ovate, obtuse. Ovary stalked, compressed, broadly ovate, with short glabrous sub-connate styles, 2 celled. Fruit deeply 2 -lobed; the lobes divergent, obovate, each 35 in. long, style persistent between the bases of the lobes. Otophora paucijuga, Hiern in Hook. fil. Fl. Br. Ind. I, 680.

Malacca: Maingay, No. 462. Perak: Scortechini, No. 1674,
The leaflets in Scortechini's specimens are remer larger than in Maingay's ; in other respects they agree.
2. Apgania montana, Blume Bijdr. 236. A shrub; young brauches glabrous, minutely lenticellate. Leaves 6 to 12 in . long, unequally pinnate : leaflets 3 to 5 , elliptic to oblong, sub-acute, the base cuneate, both surfaces glabrous and minutely reticulate; main nerves 8 to 10 pairs; length 45 to 6 in., breadth 1.75 to 3 in., petiolules ' 25 in. Panicles axillary, 4 to 9 in . long, solitary or in fascicles of 2 or 3 , each with a few lax raceme-like branches, rasty-puberulous. Flowers about $\cdot 25 \mathrm{in}$. in diam. Sepals 4, in decnssate pairs, ovate-rotund. Petals 4, ovate, glabrous, the edges fimbriate like those of the sepals; each with a short fimbriate basal scale. Disc fleshy, lobed, sub-pubescent. Stamens 8 , with short thick pubescent filaments inserted inside the dise: anthers ovate, slightly sagittate. Ovary 2 -celled; style short, glabrous. Fruit 1 -usually 2 -coccons, fleshy, glubrous: the cocci divarionte, ellipsoid, about ${ }^{\circ} 5$ in. long. Sainulus montanus, Blume Rumphia, 197 : Miq. Fl. Ind. Bat. I, pt. 2. p. 552.

Nicobar and Andaman Islands: King's Collectors. Nicobars: Jelinek.
3. Apeania Danera, Radlk. über die Sapind. Holländ-Indiens, 69. A shrub, alf parts except the inflorescence glabrous. Leaves simple, sub-verticellate or alternate, sub-coriaceous, oblong, elliptic, oblanceolateror obovate, acute or acuminate, narrowed to the sometimes cordate base: both surfaces reticulate and shining; main nerves 10 to 16 pairs, faint, spreading ; length 8 to 12 in ., breadth 1.5 to 3.5 in .; petiole ' 3 in. to 1 in ., stont. Paniele terminal, on a long pedancle, puberulous; the branches sproading, divergent. Flowers numerous, pink, bracts miunte. Sepals 5, unequal, sub-rotuad, concave. Petals 5, equal, ovate, emarginate, each with a lifid woolly seale at its base. Disc anuular. Stamens

6 to 8. Ovary 2-celled, stigma bifid. Frrit 2 -coccous; each coccus ellipsoid, palpy, 35 to 5 in . ${ }^{-1}$ long. Sapiadus Danava, Voigt Hort. Bot. Suburb. Cale. 94 : Hiern in Hook, fil. Fl. Br. Ind. I, 684; Kurz For. Flora, Burma, I, 298. Seytalia Dantera, Roxb. Hort. Beng. 29 ; FI. Ind. II, 274. Sc. verticillata, Roxb. Hort. Beng, 29; FI. Ind. II, 273. Euphoria verticillata, Lindl. Bot. Reg. t. 1059; Wall. Cat. 8052 A, B, C. Dimocarpus verticillata, Hlb. Roxb. ex Wall. l.c. A. Nephelium verticiblutam, G. Don Gen. Syst. I, 670. D. Dantra, Wall. Cat. 8051. Didymococens Danura, Blume Rumph. III, 103. D. verticillatus, Blume l.c.

Nicobar Islands ; Kurz.-Distrıb. British Iudia.

## 6. Lepishnthes, Blume.

Trees or shrubs. Leaves pinnate, exstipalate, alternate; leaflets entire, subopposite. Inforescence axillary or lateral, in paniculate spikes. Flowers regular or integular, polygamo-diœecions. Sepals 5-4, widely imbricated in two rows. Petals 5-4, equal, each having at the base one or two short wide inflected seales. Disc annular, regular or irregular (one-sided). Stamens 8 or 10 , erect, inserted within the disc. Ozary sessile, 3 -sided, 3 -celled ; ovnles solitary; style simple; stigma blant or trigonous. Fruit 3 -celled, 3 -sided, not lobed. Seeds solitary, ercet, exalbuminous; cotyledons very thick, unequal.-Disfrib. aboat 16 species, tropical Asiatic.

Panicles 9 to 12 in . long.


1. Lepisanthes Kunstheri, King n. sp. A tree 30 to 60 feet high; young branches stout. Leaves 30 to 40 inches long, their rachises glabrous: leaflets abont 12, subopposito, oblong or elliptic-oblong, shortly cuspidate, the base rounded, both surfaces glabrous and reticulate; main nerves 9 to 13 pairs, spreading slightly, ascending; length 6 to 12 in ., breadth 2.5 to 3.5 in . ;- petiolules '3 to $\cdot 4 \mathrm{in}$., stowt. Panicles slightly supra-axillary, erect, few-branched, shortly pedunculate, 9 to 12 in . long: ultimate bruchlets cymose, 3- to 5-Howered, minutely tomentose. Flowers ' 4 in, long, globular in bud. Sepals 5, coucare, minutely tomentose ontside. Petats 5, sericeous in the lower half externally, glabrous in the upper, each with tun inflected glabrous bifid basal scale. Stanens 8 , the filamonts sericeous. Dise semi-lunar, glabrous.

428 G. King-Materials for a Flora of the Malayan Peninsula. [No. 3,
Ovary (in male flower) rudimentary. Frait sub-globular, with or 3 broad roanded angles, densely rusty-tomentose, 1.5 in . in diam., the pericarp crustaceous: seeds 3, large.

Perak: King's Collector, Nos. 4634, 7359.
This resombles $L$. montena to some oxtent; but has much larger leaves, a more robust and longer inflorescenco and larger flowers and fruit. I have not seen female flowers and therefore cannot describe the ovary.
2. Lepigantres andamanioa, King i. sp. A tree? young brauches pale when dry, glabrous like all the other parts except the inflorescence. Leaves 7 to 12 in . long, equally pinnate: leaflets 2 to 4 , coriaceous, palo when dry, elliptic-oblanceolate, subacute, slightly oblique aud much narrowed to the base, both surfaces minutely reticulate; main nerves 5 to 8 pairs, spreading, slightly prominent beaeath: length 4 to 7 in ., breadth $1 \times 35$ to 2.75 in.; petiolules 2 to $* 5$ in, stont. Panicles 8 to 10 in . long, with 3 or 5 narrow raceme-like puberulous branches, the ultimnte branchlets being fow-flowered cymelets. Flowers " 25 in , in dian., pedicollato. Sepals 5, unequal, obovate, blunt, tomentose outside. Petals 5, narrowly obovate-oblong, glabrous with a villous claw and a large oblong basal scale. Stamens 8 , the authers glabrous and short, the filaments long and villous. Fruit sub-globular, with 3 deep vertical ridges, minutely tomentose, slightly apiculate and with a short thick pseudo-stalk, 3 celled, 3 -seeded; the pericarp crustaceous, 8 in . long, and about as broad.

Andaman Islands: King's Collector.
3. Lepisantees cuneata, Hiem in Hook. fil. Fi. Br. Ind. I, 680. A shrub; young branches tawny-puberalons. Leaves 15 to 30 in . long, the rachises puberulous or minately tomentoso; leaflets 10 to 14 , sub. opposite or altermate, ohlong or elliptic-oblong, the apex blantly and shortly cuspidate, the base rauch narrowed; both aurfaces reticulate, the lower slightly puberulous towards the base; main nerves 8 to 14 pairs, spreading, curving upwards, rather prominent beneath; length tit to 9 in., breadth 1 '5 to 275 in., petiolules ' 25 to 35 in . Panicles narrow and spike-like, in fascicles of 3 to 5 , axillary or slightly above the leaves, 1 to 3 in. long. Flowers " 1 in . in diam.; lracteoles subulate, minute. Sepals sub-rotund, puberuleus. Petals 5, glabrous, each with a single inflected scale at its base. Fruit brondly ovoid, compressed, with a vertical groove, densely and minutely cinereous-tomentose, erowned by the persistent style and obscurely 2 -lobed stigma, two-celled and with a single seed in each cell, 25 in . broad and abont the same in length.

Penang: Porter, Curtis, No. 3009. Perak: Wray, Nos. 1400, 1990, 3563 : King's Collector, Nos. 3059, 7072.

## 1896.] G. King-Materials fow a Flora of the Malayan Peninsula.

4. Lepisanthes Scortechinii, King n. sp. A tree? Leaves 2 to 3 feet long, abruptly pinnate: leaflets usually 8, sab-opposite, ellipticoblong, the apex shortly acuminate, the base slightly cuneate; both surfaces glabrous except the midrib and nerves on the lower; main nerves 12 to 14 pairs, spreading, bold beneath and puberulons; length 12 to 18 in ., breadtla 5 to 7 in .; petiolutes 75 to 1 in . long, stont. Pañicles narrow, raceme-like, axillary, ouly 2 in . long, pubescent; bracts and bracteoles uarrow, 25 in , long ; pedicels hairy, 25 in . long : flowerbuds sub-compressed, 3 in . in diam. Sepals 5 , concave, widely imbricate. Petals 5, each with a recurved scale at its base. Dise glabroze. Stamens 8, the filaments hairy, the anthers oblong. Rudimentary ovary (in male flower) hairy. Fruit aharply 3-angled, with three deep vertical grooves, densely but minutely rasty-tomentose, 1 in . long and about as broad.

Perak: Scortechini, No. 2090.
Fr. Scortechini's specimens are in fruit only. The above description of the flower has been compiled from his field notes on his specimens. The species is notable for its large leaflets.
5. Lepisanthes nonghfolia, Radlkofer über die Sapindaceen Hol-läudisch-Indiens, p. 35. A slurub 8 to 20 feet high : young parts and inflorescence minutely rusty-tomentose. Leaves 2 to 25 feet long; leaflets about 6 , opposite or sub-opposite, narrowly oblong, shortly acuminate or acate, the base narrowed, glabrous on both surfaces; main nerves 14 to 18 pairs, spreading; length 12 to 15 in ., breadth 2 to 4 in.; petiolules 44 to 8 in ., puberulons like the rachis. Racemes solitary or crowded, sometimes branohed, axillary or sapra-axillary, 2 to 3 in . long. Flowers ${ }^{5} 5 \mathrm{in}$. long, tomentose; bracteoles subulate, about $\cdot 15 \mathrm{in}$, long. Petals 5, obovate-oblong; the basal scale single, short, hairy, flat, eutire or bifid. Fruit dopressed-globular, trigonous and with 3 broad vertical furrows ${ }_{\text {t }}$ softly echinate and densely rusty-tomentose, length 1 in ., breadth about 8 in. Hemigyrosa longijolia, Hiern in Hook. fil. Fl. Br. Ind. I, 671.

Malacen: Griffith, Maingay, No. 446. Perak: King's Collector, Nos. 5539, 8465, 10220.

An ancommon tree of which only a ferv specimens exist in collections.

## 7. Otophors, Blume.

Trees or shrubs. Leaves'alteraate, pinnate, stipulate; leaflets entire. Inflorescence axillary and terminal. Flowers regular, polygamous. Sepals 4 or 5, concave, widely imbricated. Petals 5, rarely 4, smaller than the sepals, somewhat squamate by inflexion of the subauriculate

$$
\text { J. If. } 55
$$

base. Disc complete, annular, crenulate or entire. Slamens 8-9 ravely 5 , inserted within the disc; filaments very short; anthers oblong, included. Ovary ovate or elliptic, 2- to 3 -celled; ovules solitary, ascending; stigma subsessile, obtuse, obsoletely $3-4$-rayed. Fruit bacente, not lobed, indehiscent, 3-4- or by abortion 2-1-celled; seeds arillate; embryo straight; cotyledons thick.-Distrib. Species about 12, confined to the Malay Peninsula and Archipelago.

| Leaflets sessile | .. | .. | ... | 1. | O. sessilis. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Leaflets petiolulate ... | ... | ... | 2, | O. eryihrocalyz. |  |

1. Otophora sesellis, King n. sp. A shrub or small tree. Leares 30 or 40 in . long, the base of the petioles slightly swollen : leafiets about 10 or 12 , sessile, alternate or sub-opposite, coriaceous, broadly oblong or elliptic-oblong, shortly cuspidate, the base slightly narrowed and often minutely cordate: both surfaces glabrous and reticulate, the upper olivaceons when dry, the lower pale brown: main nerves 9 to 15 pairs, spreading, slightly prominent on both surfaces; lengith 8 to 12 in ., breadth 275 to 4 in. ; stipules at the very base of the petiole, ovate-rotund, 2 to 25 in . long. Panicles axillary, 8 to 10 in . loug, consisting of 2 or 3 narrow raceme-like branches. Flowers 25 in . in diam., polygamons. Sepals 4, olovate or sub-rotund. Petals 4, elliptic, with inflexed scale-like sericeons bases. Stamens 6, with short glabrous filaments. Fruit ellipsoid, compressed, glabrous, not lobed, noarly 1 in . long and about half an inch broad.

Perak; King's Colleotor, Nos. 2460, 5043.
This resembles $O$. erythrocalyx, Hiern, but has sessile leaflets which, as well as the stipules, are moreover larger than those of $O$. erythro. calys.
2. Otopgora erftgrocalix, Hiern in Hook. fil. Fl, Br, Ind. I, 680. A small glabrous tree. Leaves 30 to 45 in . long, the petioles thickened at the base : leaflets 14 to 19 , coriaceous, opposite or alternate, ellipticoblong to elliptic, shortly cuspidate, the base cuneate, hoth surfaces glabrous and reticulate, the upper olivaceons, the lower brown when dry ; main nerves 10 to 13 pnirs, spreading, prominent beneath : length 5 to 8 in., breadth 1.5 to 3 in .; petiolules $\cdot 4$ im., stoat: stipules ovate, 6 in . long. Panicles large, many-branched, 20 to 30 in . long (or oven longer), pedicels slender. Flowers ${ }^{\circ} 15$ to 2 in . long, on slender pedicels. Sepals 5, red. Petals b, pale-rose-coloured, each with short inflexed basal scales. Stamens 8, filaments thick and hairy; anthers pointed, lairy. Disc glabrous. Ovary 3 -gonous, glabrous, the stigma sessile, 3 -grooved. Fruit ovoid, 3 -gonons, glabrous, 15 in . in diam., 3 -celled; seeds arillate.

Malacca : Maingay, No. 447.

## 8. Xerosperaum, Blame.

Trees. Leares alternate, exstipulate, abruptly pinnate; leaflets op. posite, entire. Racemes axillary and terminal. Flowers regular, poly-gamo-dicecious. Sepals 4-5, imbricated in 2 rows. Petals $4-5$, equal, spallulate, shorter or lut littlo longer than the sepals, withont basas scales. Stamens 8-7, incluted, inserted within the annular glabrons disc. Ovary sessile, didymous, muricated, 2-celled; ovules solitary in ench cell, ascending. Style short, thick; stigma thick, bairy. Frwif 1-2-lobed; the lobes ellipsoidal, diverging, nuricated with pyramidul tubercles, indehiseent, glabrous insite. Seeds exarillate; testa coriacoous outside, flesly, pilose, simulating an aril; embryo curved; colyledons very large, thickly fleshy, superposed.-Dtstmb, 3 or 4 species ald Malayan.

Sepals and petals 5; leafets only a single
pair ... ... ... ... 1, X. laevigatum.
Sepals and petals 4 ; leallets 1 or 2 pairs.
Leaflets 3 to 6 in . long, minutely reticulate; fruit ellipsoid, muricate, not compressed
2. X. maricatamb Leaflets 4.5 to 8 in . Iong, transversely reticulato; fruit obliquely elliptic, compressed

3. X. Wallichii.

1. Xerosiermim Laevigatum, Radik. in Sitzb. Bayor. Aked. Math. Plyy. 1878 , p. 305. A perfectly glabrons tree. Leaves about 4 in. long, with oaly a single pair of coriaceons elliptic-oblong minutely reticulate shortly acaminate leaflets, 225 to 3 in , long and 1 to $1 \cdot 25$ in. broad; their petiolules about '2 or $\cdot 25$ in. long, slender. Racemes terminal and axillary, usually in fascieles of 2 or 3 , often with it fow brauchlets. Flowers about 15 in, in diam, or slender pedicels. Scpals 5, rotund, glabrous. Peals 5, spathulate, the limb densely woolly, the claw slender. Stamens 5 ; the filaments long and woolly, tho anthers small and glabrous. Dise annular, fleshy, glabrous, waved. Ovary tomentose, 2-celled. Fruit with 2 or usually only with 1 sharply muricato obovate-ellipseid compressed coccas, $1 * 35 \mathrm{in}$. long and 85 in. brond.

Malacen: Griffith (Kew Distrib.), No. 1006/L, Penang ; Curtis, No. 846. Pernk: Scortechini, No. 1019. Pahang : Ridley, No. 2641.
2. Xemospermum murtcatum, Radlk. uber die Sapind. Holländ.Indiens, 37, 70. A tree 50 to 80 feet high: branches glabrous, darkcolonred when dry. Leaves 4 to 9 in . long, equally pinnate: leaflets 2 or 4, elliptic-oblong to elliptic, shortly acuminate, the base euneate; both surfaces glabrous and minutely reticulate: main nerves 7 to 9 pairs, ascending, depressed on the upper, prominent on the lower surfaces
length 3 to 6 in., breadth $1 \cdot 35$ to 2 in., petiolules 35 in. Racemes axillary, usually with a fem short liranchlets, bracteoles small, pedicels as long as the flower-buds. Flowers ' 2 in. in diam. Sepals 4, rotund, nearly glabrous but with ciliate edges. Petals 4 , shorter than the sepals, the limb rasty-villous. Dise fleshy, waved. Stamens 8, tho flaments pubescent towards the apex, the anthers glabrons. Fruit usually reduced by abortion to only one lobe, sharply muricate, 1.25 in. long and $\cdot 75 \mathrm{in}$ in diam. Xerospermum Norhonianum, Hiern (not of Blume) in Hook. fil. Fl. Br. Ind. I, 686 (in part) ; Kurz For, Flora Burma, I, 295. Nephelium muricatum, Griffith MSS.

Malacea: Griflith, No. 1004; Maingay, Nos. 444 and 458 also 443 in part; Derry. Perak ; very common, King's Collector, Scortechini. Singayore: Ridley.-Distrib. Burma.

Though closely allied to X. Norhonianum Radlk. this has more sharply muricated fruit.
2. Xerospermom Wallicgil, King, n, sp. A tree 30 to 40 feet high; young brauches glabrons, dark-coloured when dry. Leaves 12 to 18 in . long, equally pinnate; leaflets two pairs, coriaceous, elijptic or obovate-elliptic, shortly and blantly euspidate, much narrowed below the middle to the base, both surfaces glabrons and transversely reticulate: main nerves 5 to 7 pairs, depressed on the upper prominent on the lower surface, ascending ; length 4.5 to 8 in ., breadth 2.25 to 4 in . ; petiolules 25 to 45 in ., stout. Racemes axillary, 2 to 4 together, 1 to 2 in . long. Flowers ${ }^{15} \mathrm{in}$. in diam. when open, pedicellate. Sepals 4, rotund, coucave, glabrous bat with minately ciliate edges. Petals 4, smaller than the sepals, sub-rotund, with very short elaws, densely lanate. Stamens 8 ; filaments short aud lanate, anthers short and glabrous. Dise annular, glabrons, fleshy. Ovary broad, compressed, 2lobed and 2 -celled, pubescent. Fruit usually with 2 cocei bat often with only one, obliquely elliptic, slightly compressed, rarely sub-globular, minutely ragulose, not muricate, when ripe 1.25 in . long and $\cdot 75 \mathrm{in}$. broad. Wall. Cat. Nos. 8083, 8084.

Singapore and Penang: Wallich. Perak: Wray, Nos. 3419, 3580 : King's Collector, Nos. 8725, 10611, and 10945. Pabang: Ridley, No. 2570.

Ridley's Pahang specimen has nearly globular fruit. But in otker respects it exaetly resembles those from the other provinces.

## 9. Nephelium, Lina.

Trees or shrubs. Leaves alternate, exstipalate, pinnate, the leaflets entive. Inflorescence terminal and axillary, paniculate or paniculateracemoso or racemose. Flowers regular, polygamous. Calyx 4 - to G-
1896.] G. King-Materials for a Flora of the Malayan Peninsula, 433
lobed, usually cupular, sub-valvate in bud. Petals staall, villous, ravely with 2 scales, of ten absent. Stumens 6 to 8 , inserted witain the feshy glabrous or pubescent dise; filaments usually pubescent. Ovary pubesscent, often verracose or setose, 1-2- or rarely 3 -lobed, the lobes with 1 cell and 1 ovale. Fruit 1 - rarely 2 -coccoos, indehiscent, oblong or globose, echinate, tubercled or smooth. Seed ellipsoid or globose, coverpd by a pulpy arillus; cotyledons fleshy, not folded.-Dismris. Alsont twenty species chiefly Malayan.

Besides the ten species described below, thore are in tho Calcuta Berbarium specimons of six other species whiel I am unable to identify with any published species but which, for want either of flowers or of fruit, I am uable to describe.

Lenflets quite glabrous on both surfaces.
Fruit ragulose bat not at all spiny.
Leaflets elliptic, fruit gibbous at the base 1. N. gladrum.
Leaflets oblong or ovate-lanceolate, fruit not gibbous at the base
2. N. Longana.

Frait with short glabrons spines
3. N. rubescens.

Fruit with long sub-compressed puberalons flexnose stout setae
4. N. lappaceum.

Leallets glabrous on the apper surface, subglaucous and minutely puberulons on the lower surface, never rusty ; fruit covered with stout woody spines,
 Leaflets glabrous on the apper sarface, the lower surface more or less rusty-puberulous or pubescent.

Petals 0 ; fruit densely covered with flexuose compressed soft spines ... ... Petals 5.

Leaflets oblong, ravely obovate-oblong;
fruit densely covered with flexuose com-
pressed soft spines ... ... 9. N. eriopetalum.
Lenflets elliptic, fruit slightly tubercled or
almost smonth ... ... ... 10. N. malaiense.
Doubtful species ... ... ... 11. N. sufferugineum.

1. Nephellum glabrum, Noronhn in Batav. Genootsch. Nerh. V, 80. A tree 60 to 80 feet high ; young branches glabrous. Leaves 7 to 11 in . long: leaflets 4 to 6, coriacoons, elliptic, acute or very shortly and
bluntly acuminate, eatire, the basp cuncato: both surfaces glabrous and retieulate; main nervos 8 to 10 pairs, spreading and enrving upwards; leugth 3 to 4.5 in, breadth 1.5 to 2.25 in., petiolnles 4 to 6 in. Panicles slorter than the leaves, formed of several slender pubernlous raceme-like branches bearing the flowers in few-llowered cymntes. Flowers less than -1 in. in diam., dieevious. Male flower : sepals 5, rotund, pubescent; petals 0 ; stamens 6 or 7, the filanents pubescent, exserted; the actry rudimentary. FEMale flower : calya 5 -toothed, pubescent; stameas not exserted, the filaments very short; ovary ohovate-oblong, 1 -celked "(the other cell abotted) rugulose, pubescent; the style from the base of one side of it, recurved at the apex, not bilid. Fruit narrowly oblong or clavate, slightly gibbons at the base, sub-glabrous, rugulose bnt not echinate, 1 in . or more in length, and 6 or 7 in . broad. Reinw. in Blume's Cat. Hort. Bot. Bogor.; Hassk. Pl. Jnv. Rrr. 290 ; Hiern in Hook. fil. Fl, Br. Ind. I, 687. Euphoria glabra, B1. Bijdr. 233. Nephelinm Muingayi, Hiern in Hook. fil. F1. Br. Ind. I, 688. N. lappaceum, Linn, var. glabram, Bl. Radlk. über die Sapindac. Holländisch-Indiens, 73, 74.

Malacea: Griffith, 'Maingay, Derry, Nos. 60, 1171. Singapore: Ridley, Nos. 6210, 6212, 6531, 6070. Perak; Scortechini; King's Collector, Nos. 1058, 3789, 5346, 10621.

This species differs from $N$. lappacerm in so many respects that I cannot at all agree in the view, ever although it be held by so great a master of the order as Professor Radikofer, that it is a mero variety of that species. Tlte one-celled ovary, siugle style and stigma appear to me to distinguish it at once, not to mention the absence of setae on the ripe froit and the more alender inflorescence nad smaller flowers.
2. Nemieliua Lovgaya, Camb. in Mém. Mus. Pur. XViji, 30. A tree 30 to 40 feet high : young shoots rusty puberulons. Leaves 4 to 18 in. long, equally or unequally pinnate, the rachis rusty-puberulons when young afterwards glabrous: leallets coriaceons, oblong or ovate-lanceolate sometimes slightly oblique, shortly acuminate, the base cunente: both surfaces glabrous and reticulate, the lower glaucous; main nerves 10 to 14 pairs, spreading, rather prominent beneath; leugth 25 to 7 iu., breadth 1 to 2 in., petiolules 3 to ${ }^{\circ} 5 \mathrm{in}$. Pancles terminal and axillury, many-branched, puberulous; branches maceme-like, with ultimate lateral condensed cymules. Flowers pedicelled, about ' 15 in. in diam. Ouly, tomentose, deeply 5 - to 6 -lubed. Petuls 5 or 6 , linear-spathulate, pubescent, nearly as long as the calyx-lobes. Stamens 6 to 10 , iueluded in the female exserted in the male lowers, the filaments pilose towards the base ; anthers short and glabrous. Ooury 2-3-lobed, tubercled. Fruitlobe usually solitary by abortion, globular or (in var. hypoleuca) ovois, the epiearp yellowish-red and muricate-areolate, when globose '5 to 75

## 1896.] G. King—Materials for a Flora of the Malayan Peninsula.

in. in diam. Seed solitary, enveloped in a fleshy pale sub-acid arillus. Bot. Mag. t. 4096; W. and A. Prodr. 113 ; Grah. Bomb. Pl. 29 ; Blume Rumph. III, 108 ; Dalz. and Gibs. Bomh. Fl. 35 ; Thwaites Enum, 58 ; Miq. Fl. Ind. Bat, I, Pt. 2, 5506 ; Hiern in Hook. fil. Fl. Br. Ind. I, 688, (in part) ; Trimen Flora Ceylon, I, 309. N. Mora, Gardn. ex Thwaites l. c. N. Bengrlense, G. Don Gen. Syst. I, 570. Scytalia bengalensis, Roxb. ex G. Don l. c. Sc. Lougan, Roxb. Hort. Beng. 29; FI. Ind. II, 270. Dimocarpus Longan, Lour. Fl, Cochinch. 233 ; Trans. Hort. Soc. II, t. 28. Euphoria Lomgana, Lamk. Dict. III, 374 ; Bot. Reg. t. 1729 ; Bedd. Fl. Syis. t. 1 be ; Wall. Cat. 8u49. Sapindus lengatensis, Roxb. ex W. and A., l. c. Dimocarpus undulatus, Wight ex W. and A., l.c. E. undulata, Hb. Heyne ex Wall. l.c. S. monogyna, Hb. Heyne l. c. D. pupilh, Moon Cnt. 31. N. pupiliun, Wight III. I, 141. Euphooria pupilhem, Stoud. Nom. ed. 2, II, 192.

In most of the Provinces, but probably eultivated.-Distrib. The Tropies generally.

Var. hypolewea, King. Fruit ovoid, 1 to $1 \cdot 5$ in long. N. hypoleueum, Kurz in Journ. As. Soc. Bengal for 1871, II, $50:$ for 1874, II, p. 183: and for 1875, It, p. 187, For. Flora Burma, I, 293: Radlk. Sapind. Holl.-Tud. 28.

Malacen : Maingay, No. 440.-Distrib. Barma.
Hiern reduces $N$, hypolencom without recognising it as even a varicty. Radlkofer, on the other hand regards it as a distinct species. But beyond its owal frait, I do not see how it differs from typical $N$. Lungana, L., and I therefore treat it as a variety of the latter.
3. Népbeliom hupescers, Hiern in Hook. fil. Fl. Br. Ind. I, 688. A tree 50 to 60 feet high : young branches cinereous-prberulous, soon becoming glabrous. Leaves 6 to 12 in . long: leaflets 6 to 10, coriaceous, narrowly oblong or lanceolate-oblong, shortly and bluatly acuminate, entire, the base cuneate or rounded; both surfaces quite glabrous and finely reticulate; main nerves 8 to 14 pairs, faint, spreading; length 2 to $5 \cdot 5 \mathrm{in}$., breadth 75 to $1 \cdot 65 \mathrm{in}$., petiolules 15 to 25 in . Pancles axillary or terminal; the branches racemose, puberulous. Flowers rathor crowded, pedicellate, 2 in . in diam. Calyz with 5 deep ovate segments witl broad bases and acute apices, pubescent. Petals 5, narrowly lanceolate, hairy. Disc small, glabrous. Slamens about 8, exserted, the anthers short and broad, the filaments pabescent. Ovayy with 2 ovate lobes, villous, 2 -celled ; stijle stont, shortly divaricate at the apex. Fruit with usually only one narrowly-ellipsoid stoutly-echinate glabrous lobe 1.25 in . long and 5 in . in diam. : the spines short and hollow, compressed and glabrous. Radlk. Sapind: Holl.-Ind. 76. Euphoria Litchi, Wall. Cat. 8048 G. and H.

Malacca : Griffith, No. 996 ; Maingay, No. 452. Singapore: Wallich, Ridley, Nos, 5095, 6211. Perak: King's Collector, Nos. 6523, 6750.
4. Nephehum Lappaceum, Liim. Mant. I, 125. A tree 30 to 60 feet ligh: young branches rusty-pubescent. Leares 4 to 10 in . long: leaflets 4 to $G$, elliptic, sub-obovate-ellin ${ }^{\text {ic }}$ or elliptic-oblong, sub-acate, entire, the base cuneate: both surfaces glabrons and minutely relicalate; main nerves 7 to 9 pairs, ascending, prominent beneath; length 25 to 6 in., breadth 1'25 to 3 in., petiolules ' 2 to -25 in. Panicles shorter than the loaves, tomentose, terminal and axillary, with numerous racemose brauches. Flowers 'l in. in diam., in cymose fascicles on the branches. Sepals 4 to 6, sub-valvate. Petals 0. Stamens 5 to 8, exserted, the filaments pubescent. Ovary 2-3-iched and 2-3-celled, pubescent and echinate. Style stoatt, deeply $2-3$-lobed; the lobes divergent, recurved. Fruit usually with 1 or 2 lobes, each elliptic and densely covered with long sub-compressed recurved soft puberulous setae with broad buses, yellowiṣh-orange to dark purple when ripe, 1 in . long, and ${ }^{7} 75 \mathrm{in}$. in diam. (excluding the setae); aril of the seed pale, fleshy, edible. Gertn. Fruct. II, 272, t. 140, f. 1 ; Blume Rumph. III, 103: Lamk. Ill. t. 764; Hassk. Pl. Jav. Rar. 287; Miq. FI. Ind.. Bat. 1, pt. 2, p. 554; Hiern in Hook. fil. Fl. Br. Ind, I, 687. Euphoria Nephelium, DC. Prodr. I, 612; Bl, Bijdr. 235; Wall. Cat. 8053 (excl. part of B). Scytalia Ramboutan, Roxb. Hort. Beng. 29 ; Fl. Ind. II, 271. Dinocarpus crinita, Lour. Fl. Cochinch. 234. N. echinatum, Noronh. in Batav. Genootsh. Verh. V, 80.

In all the Provinces except the Nicobars and Andamans: often cultivated for its fruit which is known as the Ram Boutan.
5. Nephelium costatum, Hiera in Hook. fil. Fl. Br. Ind, I, 688. A tree 50 to 60 feet high : young branches puberulons, slightly lenticellate. Leaves 6 to 12 in . long, equally pinnate: leaflets 4 to 10 , coriaceous, oblong-lanceolate to elliptic, the apex sub-acute or shortly and bluntly acuminate, the base slightly narrowed but rounded, apper surface glabrous, the lower minutely puberalous near the nerves but becoming glabrescent, sub-glancons; main nerves 10 to 18 pairs, spreading, prominont beneath: length 2.75 to 5.5 in., breadtli 1.25 to 1.75 in., petiolules 25 in. Panioles usually 3 or 4 together, mostly axillary, 4 to 6 in. long, puberulons, the branches short, racemose. Flowers ${ }^{2}$ in. in diam., pedicelled, in short cymules. Sepals 5, subrotund, thick, minutely tomentose outside and pubescent inside. Petals 5 , much smaller than the sepals, spathulate, villous. Disc large, flat, glabrous. Stamens 8 to 12, exserted, the filaments hairy at the base, ihe anthers glabrons. Ovary broadly ovate, '2-lobed, covered with course villi; style short, stont, simple. Fruit of two or usually of only one sub-globular lobe densely covered with long stout curved puberu-

## 1896.] G. King-Materials for a Fora of the Mulayan Peninsuld. 437

lous blunt setae, dian. (when not quite ripe and to the ends of the setae) $\cdot 75 \mathrm{in}$. Radlkofer Sapiad. Holl.-Ind. 76.

Malacen, Maingay, No. tot. Perak: Scortechini, Nos. 30, 1992.
6. Nezhelicm caryseum, Blume Rumphia, 1II, 105. A tree 30 to 50 feet high: young branches puberalous or glabrescent. Leaves 6 to 12 in . long; their rachises slender, cinereous-paberaloas: leafets it to s , sub-coriaceous, oblong to elliptic-ublong, shortly and often rather bluntly acuminate; the base much uarrowed and sometimes oblique: upper surface glabrous and shining, the lower sub-glaucous and sparsely puberulous; main nerves 9 to 13 pairs, spreading and curving: length 2's to 5 in., breadth 1.25 to 1.75 in., petiolules 15 in . Panicles axillary, solitary or several together, 3 to 4 in . long, with few raceme-like branches; the flowers shortly pedicelled and in small clusters, 15 in . in diam. Calyx deeply cut into 5 or 6 broadly-oblong blant teeth, minutely tomentose. Petals 0 . Stamens 7 or 8 , exserted or not; the authers broadly ovate, sparsely pabescent; the filaments short, pubescent. Dise sub-glabrous, sulcate. Ovary compressed, reniform, bilowed, rusty-pubescent; the style stoat, pulescent, longer than the ovary, bifid at the apex, the lobes recurved. Frwit usurlly 1 -lobed, sub-globose, densely covered with conical compressed striate woody spines, diau. to the tips of the spines about 2 in : seed with a large succulent aril. Miq. FI. Ind. Bat. Vol, I, pt. 2, p. 554. Euphoria chrysea Korth, MSS.

Perak: King's Collector, Scortechini. Selangor; Ridley No. 407. Singapore: Ridley, Nos. 6358, 6374.-Distrib. Borneo.
7. Nepuelium hamulatum, Radlk. üb. Sapind. Holl.-Ind. 78. A tree; young brauches rusty-puberulous. Leaves 10 to 15 in. long, their rachises rasty-puberulous: leaflets 6 to 10 , oblong, shortly acuminate, rarely acute, the base cuneate; upper surface minately reticulate and ginbrons except the paberulons midrib; the lower sub-glaucous, covered with very minute pale pubescence, the 16 to 24 pairs of spreading nerves rusty-pubescent and very prominent; length 25 to 4.5 in ., breadth 1 to 1.75 in , petiolules 15 in . Panicles terminal or axillary, 4 to 6 in . long; the branches few, slender and raceme-like, densely tomentose. Flowers $\cdot 1$ in. in diam., numerous, in small cymules, on pedicels a litile louger than themselves. Oalyx tomontose outside, deeply divided into 4 broad rather unequal blunt segments. Petals 0. Stamens 6 or 7 , exserted, the anthers broadly-ovate and sub-glabrous, the filaments long and pubescent. Ovary 2 -lobed, rusty-villous. Fruit with only a siugle lobe developed, ovoid, densely covered with stout rusty-paberalous woody spines with broad slightly compressed sub-glabrous bulbous bases, nearly $l^{\circ} 5 \mathrm{in}$. long to the tips of the spiues, and 1 in , or more in diam.

Malacea: Mainghy, No. 450 ; Derry, Nos. 1094, 1304,1882.
J. 11. 56
8. Neptelium ophodes, Radlk. Snpind. Holl.-Ind. 78. A tree 50 to 80 feet high : young branches rusty paberulous, Leaves $\mathbf{1 2}$ to 18 in . long, their rachises 3 -angled; leaflets 6 to 10 , very corineeous, oblong, warely elliptic-oblong, very shortly and blantly acmminate, the base slighty narrowed and oblique; upper surface glabrous, the lower minutely saly and rusty-puberalous; main nerves $\mathbf{1 5}$ to 18 pairs, spreading and earvigg upwards, slighty depressed on the upper bold and prominent on the lower sarface; leugth 6 to 8 in., breadth 2 to 25 in., putiolules 2 to ${ }^{2} 5 \mathrm{in}$. Puncles axillary or terminal, sometimes pedurculate, 8 to 16 in . long, much branched, rasty-tomentose. Flowers 15 in . in dian., shortly pedicelled. Oulyw tomentose, deeply divided into 5 or 6 broally triangular acate lobes. Petuld 0 . Disc glabrous. Stameras 6 to S , slightly if at all exserted: filumants subulate, pubescent; un/hers short and puberulous. Ovary abortive on one side, broadly ovoid, densely setose-pubescent, l-celled, Frait with only one lobe developed, oblong-ovoid, densely coverod with long flexnose pubernlons setie, 1.5 in . long and 1 in in diam. N. eriopetalem, Hiera in Hook. fil. Fl. Br. Ind. I, 689 (in part).

Malacea: Maiugay, No. 453. Perak : King's Collector, Nos. 5481, 7140.
9. Nephelum ertopetabu, Miq. in Fl. Iud. Bat. Suppl. 508. A large tree: the young parts, the rachises of the leaves, the under surfaces of the leathots and the inflorescence minutely rusty- or fulvous-tomentose or pobescent. Leaves 12 to 24 in . long: leaflets 6 to 10 , thickly coriaceous, oblong, xartly obovate-oblong, sub-acute, slightly narrowed to the ronnded or cuneate base: upper surface glabrous and shining except the tomentose midrib; the lower brown, tomentose or pubescent, with the 16 to 24 pairs of apreading maiu nerves and the transverse reticulations prominent; length to to 12 iu , breadth I 65 to 4 in , pretiolules -25 to 35 in ., tomentose, stont. Racemes in smatl clusters in the leafaxils, pendent, 4 to 10 in . long (longer in fruit) ; the llowers in glome. ruli, shortly pedicelled, 25 iu , in diam. Calyx with ${ }^{\circ}$ deep triangular. sulb-acnte spreading teeth, pubescent extornally, glabrescent internally. Petals 5 or fewer, oblong and blunt, or subspathulate, much narrower than the calyx-teeth, pubescent. Disc lobulate, pubescent. Stamens aloont 10 , not exserted, anther oblong, filament short, both sparsely prbescent. Ovary slightly compressed, 2 -lobed, rusty-setose: styles 2 , longer than the ovary, pubescent, divaricating, recurved. Fruit ovoid, densely covered with flexuose compressed paberalous soft spiues, about 2 in . long (measured to the ends of the spines) and about $1 \cdot 5 \mathrm{in}$. in diam: Hiern in Hook, fil. Fl. Br. Ind. I, 689.

Malacer: Maingay, No. 448. Singapore: Ridicy, Nos. 4584, 60:2. Perak: Scortechini, No. 143: Wray, No. 1300.-Listrth. Sumatra.
10. Nepielium Malaiense, Griff. Notul. IV, 549. A tree; young branches with mach scurfy tawny minute pubescence and clongated lenticels in rows. Leavps 10 to 14 in . long, their rachises angled and covered with minute taway scurfy tomentum; leaflets 6 to 8 , subopposite, thinly coriaceons, asually elliptic, sometimes clliptic-oblong, shortly enspidate, very slightly narrowed to the rounded slightly oblique base; upper surface glabrons, the lower with small hairs on the nerves and prominent reticulations; main uerves 15 to 18 pairs, sproading ; length 3.5 to 5 in., breadth 2 to 2.5 in.; petiolules 15 in., tomentose. Panicles terminal, minutely rusty-glandular-tomentose, 6 to 9 in. long, branches rather mumerous. Flowers in fascicles on the raceme-like branches, shortly pedicelled, 25 in . in diam. Oalyx pubescent, with 5 deep ovate-rotuad obtuse lobes: Petuls 5 , about as long as the calyxlobes but narrower, obovate, villous inside. Stamens 8, short, scarcely exserted; anthers glabrous, shorter than the filaments. Ovary 2-lobed, rusty-setose, the style nbout as long as the ovary; the stigma capitate, 2-lobed. Fruit (flde Hiern) slightly tnbereled or almost smooth, globose, 65 to $\cdot 75 \mathrm{in}$. in diam. Seed globnlar, its arillus fleshy.

Malacea: Griffith, No. 999 ; Maingay, No. 455.
I have not seen the fruit of this, and the description above given is copied from Hiern,

## Doubtful species.

11. Nemtelidum suffergeineda, Radlk. üb. Sapind. Holländ.-Ind. 77. A tree: young branches minutely rusty-tomentose. Leaves 6 to 8 in. long, the rachises puberulous: leaflets 2 pairs, thinly coriaceous, elliptic or obovate-elliptic, sub-acnte, the base cunente; upper surface glabraus and minutely reticulate, the lower minately densely adjressedpuberulous; main nerves 9 to 11 pairs, ascending, rather straight, prominent on the lower surface; length 2.75 to 4 in ., breadth 1.75 to 2.25 in., petiolules ' 2 in. Panicles about as long as or shorter than the leaves, erowdéd, axillary, rusty-pubescent, their branches meemose. Flowers' 2 in, in diam., shortly pedicelled. Oaly. rusty-tomentose, deeply cut into 5 broadly ovate snb-rcute lobes. Petals 0 . Disc glabrous. Stamens about 8, the anthers glabrous, the filaments subalate and hairy. Ovary not lobed, sub-globular, rusty-pubeseent, much shorter than the simple sub-glabious style.

Malace : Griffith, No. 1000.
I have not seen frait of this; lunt Radlkofer describes it as follows: -"fructas acaleis brevioribus e basi obeonica filiformibas hamatocurvatis glabris laxius muricatis." The fruit this attribated to the species is however not attached te the branches iu Griffith's specimens,

440 G. King-Materials for a Flora of the Malayan Peninsula. [No. B,
which fire the only ones known. It is therefore doubtful whether they really belong to the former which, but for the pubescence on the under surface of the leaves, might belong to N. glabrum, Norouha.

## 10. Pometia, J. R. \& G. Forst.

Tall trees. Leaves nlternate, pinnate; leaflets subopposite, entire or serrate (the lowest pair usually stipuliform). Racemes simple or panicled, elongated, slender. Flowers regular, polygamous, fascicled, small, shorter than their pedicels. Calyx cup-shaped, 5 -4-fid, valvate in bud. Peals 5-4, small, nsually without scales. Dise complete, annular, lobed. Stamens 4-8, usually 6-4, inserted within the dise, at length matel exserted; anthers small. Otary 2-3-coccous aud -celled; onules solitary. Style elongated; stigma obtuse, emarginate. Fruit 1-2-coccons; lobes subglobose or ellipsoidal, indehiscent, smouth. Seeds exalbuminous, covered witha muoilaginous aril.-Diftrab. Spenies about 4, in Malaya Ceylon and Australasin.

Culyx and leaflets quite glabrous, panicles sub-
glabrons... ... ... ... 1. P. macrocarpa,

Calyx always pubescent, leafets glnbrous or pabescent; iuflorescence puberulous or pubescent.

Leaves 12 to 24 in. long ... . ... 2. P. pinnata.
Leaves 3 to 8 in . long
Leaflets oblanceolate, caudate-acuminate; petals oblong, much longer than the calyx ; paniclea much longer than the leaves ... 3. P. gracilis. Leaflets oblong or oblong-oblanceolate, not candate-acuminate; petals often absent, if present rotand and not much exceeding the calyx; panicles not longer than the leaves 4. P. alnifolia.

1. Pometia machocarpa, Kurz in Jompo. As. Soc. Bengral, Vol. XLIV, pt. II, (1875), p. 205. A glabrous tree; leaves 9 to 12 in . long, the rachises glabrous and the petioles thickened at the base: leaflets cortaceons, oblong or elliptic-oblong, slightly unequal-sided, shortly neuminate, the edges with remote glandular teeth, the base rounded ; both surfaces quite glabrous, the lower paler and with the reticulations distinet, the midrib prominent on both; main nerves 15 to 18 pairs, spreading, depressed on the apper, prominent on the lower surface; length 4.5 to 6 in., breadth 1.75 to 2 in ; petiolules ' 2 in., stont. Panicles asillary, about as long as the leaves, with several sub-glabrous racemoid branches bearing the flowers in cymules. Flowers ${ }^{-1} \mathrm{in}$. in diam., on glabrous pediceis twice as long as themselves, Calyx glabrous, 5 -lobed. Petal

0 . Stamens 5 ; anthers broadly ovate, glabrons; filaments pubescent and thickened towards the base. Ovary sparsely pubeseent, 2 -lobed. Fruit ovoid, glabrous, $1 \cdot 5$ to 2 in , long; the pericarp thick, spongy inside. Seel single with a short arillus. Radlk, ïl. Sapind. Holl.-Ind. No. 82.

Malacer: Maingay, No. 463.
A species known only by Maingay's scanty and imperfect specimons.
2. Pometh pinnata, Forst. Char. Gen. 110. A tree 30 to 50 feet high ; young branches puberulous or glabrescent. Leares 12 to 36 in. long, equally pinnate, the rachises angled, the petioles swolten at the base, glabrous or glabrescent; leaflets 4 to 12 pairs, sub-opposite, thinly coriaceons, oblong or oblanceolate-oblong, acute or slortly acuminate, the edges coarsely and remotely serrate, the base rounded sub-cordate or cuneate; the lower leaflets smaller than the upper: the lowest very small, sub-rotund, and sometimes less than 1 in , long: the upper varying in length from 4 to 12 in . and in brendth from 1.75 to 4 in . ; petiolules ${ }^{15} \mathrm{in}$., stout : both surfaces glabrons or puberulons, often pubescent on the midrib and nerves, the reticulations minute; main nerves numerous, parallel, prominent beneath. Panicles axillary or terminal, spreading, puberulous, shorter than the leaves, their branches spreading and often with nuricled bracts at their bases. Flowers numerous, pedicellate, 'l in. in diam., polygamons. Calyx pubescent, deeply divided into 4 or 5 triangular teeth. Petals 4 or 5 , small, glabrous or slightly pubescent, withont a basal scalo. Dise fleshy, lobed, glabrous. Stamens 5 or 6 , the anthers glabrous, the filaments subulate and puberulous. Ovary obcordate, bilohed: style longer than the ovary, bifid at the apex. Fruit usually reduced to a single lobe, ellipsoid, blunt, glabrons, 1 -seeded, variable in size; length from '75 to $1 \times 25 \mathrm{in}^{\text {; }}$; diam. from ${ }^{5} 5$ to 8 in . P, iomentosa, Kurz Andaman Report, ed. 2, p. 34; For. Flora Burma, I, 295 ; Hiern in Hook. fil. Fl. Br. Ind. I, 691. Irina glabra, Blame Bijdr. 230; Rumphia, III, 113; Haskl. Pl. Jav. Rar. 284; Mif. Fl. Ind. Bat. I, pt. 2, 558. Irina diplocardia, Blume Rumphia, III, 115. Pometia eximia, Bedd. Fi. Syly. t. 157. Eceremanthus eximias, Thwaites in Hook. Kew Journ. VII, 272, t. 9, Nephelium eximium, Thwaites Enam. 57.Ramph. Herb. Amboin. III, 31, t. 17.

Malacer: Maingay, No. 459. Perak : very common; King's Col-lector:-Dietrib. Ceylon.
3. Pometia gracilis, King n. sp. A tree 40 to 50 feet high; the branches slender, drooping, the youngest cinereous-puberulons, minutely lenticellate. Leaves 5 to 8 in . long, their rachises minately rustypubescent; leaflets 5 to 8, opposite, membranous, the upper ones the

Inrgest and oblanceolate, the lower often oblong, all eandate-acaminate, the edges with small remote glandular teeth; the base much narowed in the raper leaflets ohtique and rather rounded in tho lower: upper surface reticalate, shining, glabrons except the pubeseent midrib, the lower reticalate and glabrous but puhescent on the midrib and norves; length 3 to 6 in ., breadth 1 to 1.6 in ; petiolules $\cdot 1 \mathrm{in} .02$ less, pubescent. - Panicles much longer than the leaves, axillary or terminal, slender, with a few paceme-like branches bearing the fowers in small uniparous lateral cymnles. Flowers 05 in. in diam. Calye campannlate, deeply divided into 5 ovate sub-acute pubescent teeth. Petals 5, longer than the calyx, oblong, trmeate, pubescent inside. Stamens 5, exserted, the anthers broadly ovate, glabrous: flaments long, pabescent and thickened at the base. Dise enpular, fleshy, glabrous. Ovary bilobed, rusty-pubescent; style short, gharous. Frwit with 2 or more often with 1 ellipsoid glabrous shining lobe, 75 in. long and 5 in in diam.

Perak: King's Collectors, Nos. 3479, 3607, 3781, 4514, 7255; Wray, No. 2912. Singrpore : Ridley, No. 6373.

This differs from $P$. alnifolia in having its leaflets candate-actminato at the apex and nuch more narrowed at the base, and in the midribs and nerves on the lower surface being paboscent as woll as the midrib on the upper. The panicles are besides very much longer, and the flowers have longer pedicels than in $P$. alnifolia; while the petals, which seem to be always present, much exceed the calyx-lobes.
4. Pometia almifola, Radlk. Giber Sapind. Holl.-Ind, 50. A tree 50 to 70 feet high : young branches pubescent, reddish when young. Leaves 3 to 8 in, long, equally or unequally pinnate, the mehises slender and pubeseent, the petiole not swollen at the base but often with a minnte stipule-like leaflet. Leaflets 6 to 9 , opposite or alternate, oblong or oblanceolate-oblong, sub-coriaceous, shortly acuminate, the edges with remote minuto glandular teeth, slightly namowed to the rounded or cuneate base; npper surface glabrous, shining; the lower pale and with a few seattered hairs; main nerves spreading, womerous, parallel, prominunt below, length of the upper leaflets 3 or 4 in, brendith '9 to 1.25 in , the lower leaflets smaller and the lowest of all minute. Panicles terminal, axillary, minutely tomentose, about as long as the leaves, with a fow racemoid bramehes bearing the flowers in lateral eymules. Flowers less than ll in. in diam.; bracts linenr, pubescent, pedicols short. Calys with 5 deop valvate puborulous triangular segments. Petals 5, usually shorter than the calyx, sub-rotund, villous at the apex inside, or absent. Stamons 5, slightly exserted, the anthers short, the filaments glabrous. Disc cupalar, fleshy, glabrous,

Orary obeordate, e-lobed, pnbescent, style glabrons. Fruit neually with only one properly doveloped lobe (the other sub-aborted) oval and blunt, or sub-globose, gharous, 1 in . long and 5 int in diam. ; when globular $5^{5}$ to ${ }^{6} \mathrm{in}$. in diam. Iriua aluijolia, Blume Rumphia III, 117.

Perak: King's Collector, Nos. 3790, 6949, 7774, 7983, 8212 ; Scortechiui, No. 113; Wray, No. 1336. Singapore: Kidley, 6372. Peuang: Curtis, No. 1600.

A species with much smaller leaves leaflets and inflorescence than P. pinala, Forst. Miquel (Fl. Ind. Bat. Vol. I, pt. 2, 558) teduces it to $T$. tomentosa, BI. which is in my opinion doubtfully distinct from $T$. giabia, Blume. But P. alaijolia appears to me a perfectly good distinct species recognisable nt a glance from every form of $P$. pinnatu, Forst.

Besides the preceding there are in the Herbarium Calcutta two species of Pometia which, for want of complete material, I do not describe. One of these is from Peuang (Curtis, No. 1668). It has entire leaflets somewhat like those of $P$. alnifolia and globsarar fruit. Flozers are quite wanting. For it I propose the name $P$. Curtisii. The other is from Negri Sembilan, communisated by Mr. H. N. Ridley. It also has leaffets somewhat like those of $P$ alnifolia, but broader and with entire uudulate edges. The inflorescence and flowers are quite glabrous. Frait is wanting. To this I have given the MSS. name $P$. Ridleyi.

## 11. Guion, Cav.

Erect shubs or trees. Leaves alternate, exstipulate; leaflets I to 6 (rarely 10) pairs; more or less lanceolate, oblique, entire, often coriaceous. Flowers in simple or branched racemes, axillary or from the axils of fallen leaves, sub-globose in bud. Sepals 5 , ovate-rotund, thick, concave, imbricate in 2 rows, pubescent at the edges. Petals 5 , each with 2 pectinate scales. Disc entire, ammular, or semilunar, or crescentic. Stamens 8. Ovary 3 -angled, with a single carved style and 3 -lobed stigma. Fruit sessile or pedicelled, obliquely obcordate, boldly 3 -winged, glabrous, the interior of the pericarp cartilaginous. Seeds wholly or partly enveloped in a thin arillus with 2 flexuose appendages. Cotyledons fleshy and oily, the inner obliquely conduplicate; the radicle inferior.-Distrin. Abont 33 species Maluyau and Australian.

Rachises of the leaves narrowly winged ... 1. G. pleuropteris.
Rachises of the leaves terete
Leaflets glabrous on both surfaces
... 2. G. squamosa.
Leaflets sparsely pubescent on the upper,
pubescent on the lower surface...
3. G. fuscidula.

Leaflets densely tomentose on the lower sur-
face ... ... ... ... 4. G. pubesecns.

44 G. King-Materials jor a Fhra of the Malayan Peninsula. [No. 3,

1. Guioa rleurobares, Radlk. in Sitzb. Bayer. Akad, Math. Phys. IX (1839), p. 61]. A shonb or sometimes a tree : yomig branches monutely rusty-pubescent. Leades 4 to 7 in . long, their rachises unrrowly winged and puberulous, usually unequally pinnate: leafets 3 to 7 , ovate-lanceolate or ovate-oblanceolate, acute or broadly and shortly cuspidute, the base cuneate; upper surfuce with short sattered hars; tho lower pale, minately punctite and more pubescent than the upper : main nerves about 5 pairs, tather distinct beneath: length 2.5 to 45 in., breadth 1 to 1.75 in., petiolules 1 in. Racemes brunched, 2 to 4 in. long. Frait 75 in. broad, the wings namow, contracted below into a short pseadostalk, pedicel '3 in. long. Cupanis plearoplerns, Blume Rumphia II, 158; Miq. Fl. 1ud. Bat. Vol. 1, pt. 2, $564 ;$ C. plewropleris wat. apiculata, Hiern in Hook. fil. Fl. Br. Ind. I, 677. Cupania Grifthinua, Kurz iu Journ. As. Suc. Beng. Vol. XLIV, pt. 2, (1875), p. 188, iu patt; For. Flora Burma, I, $28 \pm$.

Malacea: Maingay, No. 442. Johore: Ridley, Nu. 4064. Pahanir: Rialey. Perak: King's Collector, Nus. 311, 113G.-Distrib. Sumatat Rieu, Borneo.

Var. bijuga. Letflets 2 pairs, the machis slightly dilated towards the apex. (r. bijuga, Radlk. l. c. 611. Cupania plearopterie, var. bijug:, Hiern in Hook. fil. Fl. Br. Ind. I, 677. C. (indelerminta) Wall. Cat. 8094. O. Griblitiana, Kurz in Journ. As. Soc. Beng. XLIV, pt. 2, (1875), p. 188.

Malacea: Griffith, No. 984. Muingry, No. 437.
2. Guion squamosa, Radlk. in Sitzb. Biyer. Akad. Math. Plys. IX (1879), p. 609. A slender tree from 20 to 30 feet high; young bratuches rasty-puberulous, dak-coloured when dry. Leaves 6 to 10 in. long, sometiraes foveolate or punetate beneath; leoflefs d to 8 pairs, lancoolate to ovate-lanceolate, shomly and blantly acumimate, sub-falcate, the buse narrowed and oblique; both sutfaces grabrous; main nerves 8 to 10 pairs, rather distinct bencath, curving, the stcondary nerves and reticulations distinct. Pancles raceme-like, 2 or 3 in. long, almost glabrous. Druit 1 in. across, the wings broad, subundulate, suddenty narrowed to a short stont psendo-stalk; the style persistent, brond at the base; pedicel 25 in loug. Cupunia regrlaris, Kurz (not of Blame) Journ. As. Soc. Bengal, Vol. XILIV, pt, 11 (1875), l88. Cupania gho brata, Hieru (not of Kurz), Hook. Hil. Fl. Br. Inil I, 676. Sapindus squamosus, Wall. (not of Roxb.) and Cat. No. 8097; "Connaracea?" Wall. Cat, 8550.

Penang: Wallich, King's Eollector, No. 1516. Siugapore: Ridley, No. 6209a. Malacea: Griffith,-Distarb. Java; Burma, Helfur, No. 983.
3. Guioa fuschoula, Radlk. in Sitzb. Bayer, Akad. Math. Plys. IX (1879), p. 609. A tree 30 to 40 feet high: young branches puberulous, dark-coloured. Leaves 4 to 12 in . long; leafets usually equally pinnate ( 3 to 4 pairs), elliptic, oblique, sub-acute, slightly narrowed at the base: the npper surface sparsely puberulous, the miduib pubescent; the lower pubescent, becoming glabrescent when old: manin nerves 6 or 7 pairs, distinet beneath as are the reticulations; length 2 to 3 in., breadth 1 to 15 in., petiolules 2 in. Racomes about 2 in , long, pubescent. Scales of petals woolly. Fruit about ${ }^{5} 5 \mathrm{in}$. broad, narrowed to a long pseudo-stalk, pedicel 25 in , long. Oupania fuscidula, Kurz in Journ. As. Soe. Bengal, for 1872, p. 302 ; For. Flora Burma, I, 284 ; Hiern in Hook. fil. Fl. Br, Ind. I. 677.

Perak: King's Collector, Nos. 2452, 3818. Burmah (Tenasserim): Helfer, No. 993.

Var. glabrescens, Leaflets, except the midrib, almost glabrous.
Perak: Scortechini, No. 1714.
4. Gutos pubrscens, Radlk. in Sitzb. Bayer. Akad. Math. Phys. IX (1879), p. 612. A small tree; young shoots tawny-puberulous. Leates 6 to 9 in . long, usually equally pinuate, their rachises terete and pubernlous; leaflets 4 to 5 pairs, alternate, narrowly oblong-lanceolate, falcate, acaminate, the bases nuch narrowed and oblique; apper surface with a few minate adpressed scattered hairs, the lower densely covered with minute tawny tomentum; main nerves 5 to 7 pairs, faint, curving; length 2 to 3 in ., brendth 65 to $1 \cdot 1 \mathrm{in}$., petiolules 15 in . Panicles racemose, about 3 in . long, paberulous. Fruit '6 in, broad, the wings narrow, pseudo-stalk shorter than the pedicel, pedicel 25 in . Cupania pallidula, Hiern in Hook. fil. Fi. Br. Ind. I, 676. O. Grifithiana, Kurz in Journ. As. Soc. Beng. XLIV, pt. 2 (1875), p. 188 ; For. Flora Burma, I, 284 (in part).

Mudacea: Griffith, No. $982_{2}$ Maingay, No. 436. Singapore : Hullett, Ridley, No. 1912.-Distrib. Java, Sumatra, Bangka.

## 12. Trigonachras, Radik.

Trees with pinnate 5 - to 10 -jugate narrowly lanceolate somewhat falcate entive eglaudular leaflets. Panicles racemose, terminal or axillary. Calya small, capular, with 5 spreading imbricate gegments. Petals 5, each with 2 pectinate scales. Dise entire, swollen, annular. Stamens 8. Fruit large, clavate.pyriform, the pericarp thick, erustaceous, blantly 3 -angled, minately tomentose, 3 -celled, usually (by abortion) only 1 -seeded. Seed pyriform-ovoid, exarillate.

Trigonachras acuta, Ladik. in Sitzb. Bayer. Aknd. Math. Phyg. IX (1879), p. 672. A tree; young shoots rusty-puberulous. Leaves 8 to i2 J. 11. 57
in. long; their rachises terete, glabrous; leaflets 11 to 15 , narrowly oblong-lanceolate, shining on both surfaces: main nerves 8 to 10 pairs, faint, spreading; length 2 to 3 i in., breadth ' 6 to 8 in., petiolnles $\cdot 2 \mathrm{in}$. Racemes panicnlate, erect, terminal or axillary, tawny-tomentose, the flowers on long tomentose bracteolate pedicels. Oalyx tomentose externally. Stamens long-exserted, the filaments hairy. Fruit npiculate, nenly 2 in . long and 1.2 in . in diam. Cupania acuta, Hiern in Hook. fil, Fl. Br. Ind. J, 676. .Seppimlacea, Wall. Cat. 9036.

Singapore: Wallich, Hullett; Rilley, No. 4648. Pahang: Ritley. Malacen: Maingay, No. 445:

## 13. ARTtera, Blame.

Shrubs or irees with pinnate 1-š-jugate leaves: the lraflels elliptic or lanceolate, entire, sometimes foveolate in the nerve-nxils underneath. Fanicles axillary or terminal. Calye small, cupnlar; the sepals 5, imbricate. Petals 5, ench with 2 pectinate basal scales. Disc entire, anmular. Stamens 8. Fruit 2 - to 3 -celled, shortly stipitate, lobed; the lobes elliptic, obcordate or obovate, always divariente: the pericarp fleshy outside, selerenchymatons inside. Seed entirely or almost entirely enveloped in an imappendiculate arillus; cotyledons thick, fleshy, superposed, radicle short.-Distrin. Malayan Archipelago and Peninsula, S. Clina and Australåisia about twenty species.

Arytera littoralis, Blame Rumphia, III, 170. A tree 25 to 30 feet high : young branches rasty-pubernlous. Leaves abruptly pinnate, 6 to 13 in. long, their rachises rnsty-puberalons becoming glabreseent, not winged; leaflets 2 or 3 pairs, elliptic to elliptic-oblong, sub-acuminate, the brso cuneate, both surfaces glabrous; main nerves 8 to 10 pairs, sliglitly prominent benenth, ascending, cirved; length 3 to 6 in., breudth $1 \cdot 5$ to 3 in .; petiolules 25 in ., stout. Panicles nxillary, short, manybranched, rusty-puberulous. Flowers minaio. Calys wilh 5 short teeth, pubescent ontside. Petals 5, slightly longer than the calyx, broadly cuneate, obliquely emarginate or bifid at the apex, pubescent on the upper surface. Aathers puberulons, filaments hairy. Fruit coriaceons, glabrous, 2 -lobed; the lobes nsually compressed, oblong, blant, one of them often smaller than the other. Radlkofer in Sitzb. Bayer, Akad. Math. Phys. IX, (1875), p. 552. Crpania adenophylla, Planch. ex Hiern in Hook. fil. FI. Br. Ind. I, 677; Kurz For. Flora Burma, I, 285. Sapindus adenophyllus, Wall. Cat. 8014.

Malacea: Griffith, Maingay, No. 439 . Andamans: King's Colfectors. Nicobarn: Jelinek. Pahang: Ridley, No. 2162.-Distbib. Barma: Helfor, 989 ; Griffith, 988. Sumatra: Forbes, No. 2624.

Vri. major. A tree 30 to 70 feet high; leaflets with 12 to 14 pairs of nerves: lobes of frait oblong, only slightly compressed.

Perak: King's Collector, Nos. 695, 885̌, 4456 ; Scortechini, No. 20 ; Wray, No. 316. Singapore: Ridley, No. 5995. Selaugor: Ridley, Nu. 1609.

## 14. Mischocakpus, Bi.

Trees with alternate exstipulate unequally piniate leaves : leaflets 1 to $\overline{0}$ pairs, orate-lanceolate or efliptic, entire, usually' glabrous. Racemes axillary, simplo or branched. Oaly, small, cup-shaped, 5 -partite, the segments imbricate. Petuls 5 , each with 2 large pectinate scales, or absent. Disc entire, aniular. Stamens 8 or fewer. Fruit pyriform, bIant, 3 -angled or 3 -grooved, or smooth, pedicelled, rarely sessile, 3 -celled; the pericurp thin, fleshy, selerenchymatons inside. Seeds more or lus completsly enveloped in a thin arillus with 2 spurlike processes near its base. Cotylelons lying above each other, radicle short,-Dtsrrns. About it dozen species, Malayan and Australasian.

Petals 5 , minate, cadacous .... .... 1. M. fuscescens.
Petals 0 .
Fruit truncately pyriform, boldly 3 -augled ... 2. M. sundiacus.
Fruit pyriform, not trancate, not angled. ... 3. M. sumatranus.

1. Mischocarrus fuscescens, Blume Rumphia III, 166. A treo 50 to 70 feet high : all parts except the inflorescence ghatrous. Leaves 9 to 12 in . long, equally or mequally pinnate ; leajlets 4 to 6 , ellipticoblogg or oblong-lanceolate, sub-acuminate, cuneate at the base, both surfaces slining and finely reticulate, foveolate in tho axils benenth; maiu nerves 12 to.I5 pairs, slightly conspicuous beneath, curving: length 4 to 8 in., breadth 1 's to 2 in .; petiolules $\cdot 25$ in., stout. Panicles uxillary or terminal, erect, puberulous; the brauches few, racemose with the flowers in small cymes. Oalye sub-valvato, Petals 5, minute. Shemens 8. Disc hairy. Ovary pyriform, entire, stipitate. Fruit obovoid, with a faint vortical ridge, glabrons, ${ }^{2} \mathrm{in}$. long, its pseudo-stalk 25 in . long. Radlk. l. c. 646. Cupanit fuscescens, Miq. Fl. Ind. Bat. Vol. I, pt. 2, 567 ; C. Ifelferi, Hiern in Hook, fil. FI. Br. Ind. I, 679.

Selangor: Ridloy, No. 1916. Perak : King's Collector, No. 2689; Scortechini-Distral, British India: Sylhet, Wall. Cat. 8018, 9035. Burma: Griffith, 987, Helfer, 982/1.
2. Mischocarpus sundiaces, Blume Bijdr. 238; Rumphia III, 167. A treo 25 to 50 feet high; young branehes stightly puberulous or glabrons. Letwes 6 to 10 in . long, equally or auequally pinnate; lenflets 3 to 6 , olliptic-oblong or oblong-lanceolate, sub-acuminate, cranento and somefimes slighty oblique, at the base: both surfaces glabrous, shining noul very minately reliculate; the lower paler, foveolate in the axils of the 8 to 10 pairs of faint asceuding curving main norves: lengtlo 255 to

6 in ., breadth $1^{\circ} 5$ to 2 in.s petiolules $\cdot 15$. Panicles of a few racemose buanches on which the flowers are artanged ats shortly stalked cymes, slightly pubcrulous. Frait 25 in . in diam, truncately pyriform, boldly 3 -angled, crowned by the short style and narrowed at the base into a thin psendo-stalk longer than itself, pedicel $\cdot 15$ in. long. Cupania Lessertiuna, Camb. Mèm. Mus. XVIII, 46 t. 3 ; Hasskari Pl. Jav. Rar. 285: Miq. FI. Ind. Bat. Vol. I, pt. 2, 566 ; Hieru in Hook. fil. FI. Br. Ind. I, 678 ; Radlk $l$ l. c. 646. Molinaea ? Wall. Cat. 8092.

Singapore: Wallich. Malacea: Maingay, No. 438; Ridley, No. 1908. Perak: King's Collector, Nos, 4186, 7265 ; Seortechini, Nos. 953, 1458. Andamans: King's Collector. Penang: Curtis, No. 2433.-Distrıb. Burma (Helfer, No. 991); Assam, Khasia, Chittagong.

This species differs very little from Mr. fuscescens. It has, however, a less pubescent inflorescence, three petals are often present in the flowers and the frait is sharply 3 -angled. The young buanches in this are paberalous whereas those of M. fuscescens are quite glabrous.

The fruit of this while young is slarply 3 -angled; but as it ripens the angles beeome obliterated and it closely resembles that of M. Sumatranus and M. fuscescens. This species may, however, be distingoished from these by its smaller leaflets with fewer nerves.
3. Mischocarpus sumatranus, Blume, Rumphia III, 168. A tree 30 to 50 feet high : all parts except the iuflorescence glabrons. Leaves 5 to 12 in . long, with angled rachises: leaflets 4 to 8 , elliptig-oblong, sub-acuminate, the base cuneate, both surfaces minntely reticulate ${ }^{\circ}$ nul shining; main nerves 9 to 12 pairs, curved, the secondary almost as prominent; length 4 to 8 in ., breadth 1.15 to 2.25 in ., petiolules ' 2 to '25 in. Panicles as in M. fuscescens. Petals 0. Fruit pyriform, '3 in. in diam, not augled, pseudo-stalk shorter than the fruit and also than the pedicel, pedicel 2 in. Radlk. l.c.646. Oupania sumatrana, Miq. Ifl. Ind. Bat. Vol. 1, pt. II, 566 ; Hiorn in Hook. fil. Fl. Br. Ind. I, 678.

Perak: Scortechini, Nos. 97, 484; King's Collector, Nos. 3933, 5278, 5391, 5397, 5727, 8307, 8329, 8374, 8403 .

This is very closely allied to $M$. fuscescens which differs in having 5 minute caducous petals. In all other respects the two agree; and, in ny own opinion they ought not both to mak as species. I keep both up however out of deference to Radlkofer whose monograph is a signal example of careful work.

## 15. Lefidopetalum, Blume.

Small trees with 2- to 4 -jugate piumate leaves, the leatlets orate Ianceolate, entire. Racemes axillary, a few inches long, or thywsiform Srorals 4, nuited at the buse, valvate. Petals 4 , smaller than the sepals
each with one large scale connate to its margins. Stameus 8 , the filameuts glabrons. Ovary 2 -celled, with a solitary ovule in each cell. Fruit eapsular, coriaceous, obovate, compressed, 2 -celled, reddish-brown when ripe, pericarp fleshy, the endocarp bright senrlet. Seed black with a mucilaginons conting and a basilar pink fleshy capular arillus.Distrab. 6 species from the Nicobars, Sumatra, Philippines and New Guinen.

Lepioopetalum Jachlandm, Radlk. in Sitzb. Bayer, Acad. IX, 623. A small tree: young branches puberulous, soon becoming glabrons. Lereves 6 to 12 in . ${ }^{\text {long ; leaflets } 2 \text { to } 10 \text {, sub-alterwate, oblong or ovate- }}$ oblong, sab-acuminate, the base ronuded or cuneate, both surfaces quite glabrous and finely reticulate; main nerves 7 or 8 pairs, bold beneath, spreading: length 3 to 5 in., breadth $1 \cdot 15$ to 2 in ,, petiolales $\cdot 15 \mathrm{in}$. Racemes under 2 in . long. Flower-buds oval, pointed; sepals lanceolate. Petals less than a third of tho size of the sopals and alternate with them. Stamens short, inserted at the base of the ovary, filaments glabrous; anthers hirsute, oblong. Capsule not loved, coriaceous, compressed, obovate, glabrons outside, hairy inside, minutely apiculate, $1 \cdot 25 \mathrm{iu}$. long and about $\cdot 8 \mathrm{in}$. broad, pedicel $\cdot 25 \mathrm{in}$. long. Seed solitary, black; arillus pale pink or white, viscoas. Onpania Jachiana, Hiern in Hook. fil. Fl. Br. Ind. I, 678. Connarus? Jackianus, Wall. Cat. 8552. Priun in Proceed. As. Soc. Beng. 1891, p. 167.

Nicobar Islands; Jnek, Kurz, Prain. Batti Malv, Prain.

- Dr. Prain has given in the Journal above quoted an excellent account from the living plant of this previonsly little known species, and from his description mine is largely taken.


## 16. Paranephelium, Miquel.

Trees with alternate exstipulate nuequally pinnate leaves: leafets opposite or sub-opposite. Flowers panicled; regalar, hermaphrodite (or polygamous ?) 4-6-merous. Calyx deeply lobed, the lobes slightly imbricate. Petals usually 5, small, each bearing a single scutiform seale larger than itself (the two forming a poach). Dise deeply excavated, entire. Stamens 6 to 10 , the filaments subulate, glabrons; the anthers short, 2 -celled, basifixed. Ovary 3 -celled, obtusely 3 -angled. Fruit a ligneons 3 -valved capsule, exterually tubercled, lobulate or spinose, imperfectly 3 -celled, 1 - to 3 -seeded. Seed large, angled, partly covered by a 9hin arillus. Cotyledons fleshy, oily, conduplicate.-Distris. Malaya and Burma, 3 or 4 species.

Leaflets entire, fruit lobulate ... ... 1. P. nitidum.
Leaflets selrate, fruit ecbinate ... ... 2. P.macrophyllum. Hiern's genus Scyphopetalum (1875) is exactly the same as Paro-
neplecirm whioh dates from 1860. Miquel's genns Mildea (publishod in 1867), appears also to bo reducible to this. The still older genus of Compositas bearing the name Paranepheinus, Poepp. ot. Wadl. dates from 1842 : but it has been found to be reducible to Liabum, Adans.

1. Paranepimbium nitidum, King n. sp. A tree 40 to 60 feet high: young branches sleuder, terete, ghabrous, lenticellate. Leaves 15 to 18 iu . long, their rachises grooved: leafleta 5 to 9 , coriaceous, oblong-lancealate or oblong-oblanceolate, bluntly acuminate, entire, much narrowed to the base; both sarfaces glabrous and shining; main nerves 14 to 16 pairs, curving, slightly prominent benieath; length 4.5 to 6.5 in , breadth 1.5 to 1.75 in ,, petiolnles 25 in . Panicles axillary, 3 or 4 in . loug, few-branched, very lax; the ultimate branchlets fowflowered, cymulose. Flowers $\cdot 2 \mathrm{in}$. in diam., the style long-projecting, ovary rusty-pilose ; stigmas 3, short, recurved. Fruit woody, depressedglobular, the surface deeply and irregularly lobalate, shortly apiculate, covered with brown scurf, 3 -seeded; depth 75 in., breadth 1 in. (unripe).

Perak: King's Collector, Nos. 7410, 7416.
2. Paranepielium ahamophyllum, King 31. sp. A tree 20 to 40 feet high : all parts except the inflorescence ghbroas. Leaves 18 to 30 in. long, the rachises tereto; ladeldets is to 9, suib-opposite, coriaceous, oblong, shortly and abruptly cuspidate, thia edges with few remote serrations, cuneate at the base; main nerves 18 to 28 pairs, spreading, dopressed on the apper and prominent on the lower surface; length 6 to 15 in ., breadth 2.5 to 4.5 in .; petiolules 35 in ., stout. Panicles pubescent, axillary, erect, few-branched, aboat 12 in. long, the ultimate branchlets cymose. Flowers '2 in. in diam. Stamens 8 , inserted on the edge of the cupular glabrous lobulate disc. Ovary sab-globular, rustypilose. Frait globular, woody, the whole surface covered with thick spines, 3 -celled, $1-3$-seaded; diam. to end of spines 1 to 1.5 in . (uuripe).

Perak: Scortechini ; King's Colluctor, Nos. 3157, 3204, 6 430,7027 ; Wray, No. 2675.

## 17. Dobones, Lino:

Shrubs rarely trees, Leaves simple (in the only Malnyan specios) alternate, exstipalate. Inforescence lateral and terminal. Flowers polygamous, inconspicuous, Sepals 5-2, imbricated or valvate, Petals 0. Stamens $10-5$, usually 8 , inserted on the outer side of the dise : filtments short; anthers linear obloug. Disc obsolete in the male flowor, small in the fermate. Ovary $3-6$-sided and -celled; styls $3-6$-sided, its apex 3 -6-cleft. Ovules 2 together, collatoral or saperposed. Oapsule compressed, membranous, sopticidally 2 -valred; volves winged at the
back; cells 1-2-sceded. Seeds lentienlar or subglobose, compressed, exalbuminous, exarillate, funicle thickened; embryo spirally involute.Distrib. A genus of abont 65 species mostly endemic in Ausiralia.

Dodonara viscosa, Jncq. Enum. Pl. Carib. 19. A shrub or small tree: the leaves simple, oblanceolate, sub-acute or very shortly apicalate, with sub-entire revolute margins, much narrowed to the base, both surfaces shining and sub-viscid; main nerves faint, numerons; length 1.75 to 4 in., breadth 5 to $1 \cdot 25$ in., petiole ${ }^{-1} 1$ in. Flowers 25 in. in diam., in short few-flowered axillary spreading cymes. Sepals oblong, about •l in. long as are the stamens. Capsulo membranons, compressed, with a loroad margimal wing notelied at base and apex, about 75 in . long and slightly broader. Linu. Mant. 228 ; Hiern in Fl. Br. Ind. I, 697 ; Kurz For. Flora Burma I, 287 ; Baker in Oliv. Fl. Trop. Afr. I, 433 ; Benth, F1. Austral. I, 475 ; Brand. For. Fl. 113 : Boiss. Fl. Orient. I, 953 . D. angustifolia, Linn. f. Suppl. Pl. 218 ; Roxb. Fl. Indı II, 256. D. dioica, Roxb. Hort. Beng. 28 ; Fl. Ind. I1, 256 ; Miq. Fl. Ind. Bat. Vol. I. pt. 2, p. 580. D. Burmaniana, DC. Prodr. I, 616; Wiglit Ill. I, t. 52 ; W. \& A. Prodr. 114; Gral. Cat. Bomb. Pl. 30 ; Dalz. \& Gibs. Bomb. Fl. 36 ; Thwaites Enam. 59; Miq. Fl. Ind. Bnt. Vol. I, pt. 2, p. 580. D. microcarpa, DC. Prodr. I, 617. D. Wightiana, Blume Rumph. III, 189. D. pentandra, Griff. Notul. IV, 548. D. heterophylla, Hortul. ox G. Don. Gen. Syst. I, 674; Wall. Cat. 8081. Ptelea viscosa, Linn. Sp. Pl. ed. I, 118; Burm. Fl. Ind. 36. D. spathulata, Sm, in Rees Cycl. XII, n. 2. D. arabica, Hochst. \& Steud. in Herb. Arab. Schimp. n. 766. - Burm. Fl. Zeyl. t. 23. Rumph. Herb. Amboin. IV, t. 50.

In all the provinces; but asaally planted.-Distrib. Warm countries generally.

## 18. Harpolita, Rosb.

Erect trees. Leaves nlternate, exstipulate, pirnate; leaflets alternate, entire, acuminate, sub-glabrous. Flowers dicocions or polygamous, in racomes or panicles, regular. Sepals 4-5, erect, equal, imbricated. Petals 4-5, narrowly obovate, exceeding the calyx, sometimes clawed, without either glands or senles, but sometimes with inflected lobes at the base of the lamina. Stamens $5-8$, inserted within the obscure disc. Cvary pubescent, ellipsoidal or oblong, 2 -celled; nvules usually 2 together, superposed. Style elongated; stigma linear, usnally more or less twisted. Capsule coriaceons, inflated, 2 -Iobed, 2 -celled, locnlicidally 2 -valved; cells $1-2$-seeded. Seels sab-globose, exalbuminous, usunlly arillate.-Distrib. About 6 species, tropienl Asiatic, Anstralina and Madngascarina.

Harpulla cupanioides, Roxb, Hori. Beng. $86 ;$ Fl. Ind. ed.

452 G. King-Materials for a Flova of the Malayan Peninsula. [No. 3,
Wall. 1I, 442 : el. 1832 I , 645 . A tall thee: young parts minutely fawny, pubernlous. Leaves 12 to 18 in . long, the rachises slightly puberulous; leaflets 6 to 12, opposite or alternate, oblong to elliptic-lanceolate, acute or shortly acuminate, the base obliquely cuneate, both surfaces glabrous; main nerves 8 to 12 pairs, curving npwards, puberulous or glabrous: length $2 \cdot 5$ to 8 in ., breadth $1 / 35$ to 2.75 in, petiolule $\cdot 15$ in. Panicles with few slort branches, terminal or axillary, paberulons. Flowers large, 3 in. in diam. Sepals 5 , free, unequal, broadly oblong or sab-rotand, miuutely pubescent outside. Petals 5, narrower than the sepals bat longer. Stamens 5, shorter than the petals, the anthers oblong. Disc small, puberulous. Ovary broadly ovoid, compressed, grooved, pubescent; style short, reflexed; stigma small, 2 -lobed. Fruit capsular, broadly roniform, compressed, 2-lobed, glabrous. Seed semioval, the aril orange-coloured and covering the whole seed. Hiern in Hook. fil. FL. Br. Ind. I, 692 ; Miq. Fl. Ind. Bat. Vol. I, pt. 2, 570 : Kura For. Flora Burma, I, 287: Wall. Cat. 8078. Harpullia rupestris, Bl. Rumphia, III, 175. II. fruticosa, BI. l. c. 179. II. fraxinifolia, Bl. l. e. 176. HI. thanatophora, Bl. l. c. 178. Streptostigna viridifloram, Thwaitos in Hook. Kew Jowin., VI, 298, t. 9.

Perak: King's Collector, Nos. 1015, 7074; Soortechini. Andamans: King's Collector.

## 19. Tulpinia, Vent.

Trees or shrubs with glabrous and slining leares, and smooth terete branches. Leaves opposite, stipulate, usually odd-pimnate; leaflets opposite, stipellate, servulate, sub-coriaceous. Panicles terminal and axillary; fowers small, regular, hermaphrodite. Calyx 5-partite, imbricated. Petals 5 , imbricated. Stamens 5 , insertel outside the lobed or creuulate raised dise; filaments flattened; anthers short. Ovary sessile, 3 -lobed and -celled; styles 3, combined or distinct; stigmas sub-capitate; ovules 2 together or more and then in two rows. Fruit sub-globose, indehiscent, 3 -colled. Seeds angular; testa hard, shining; hilum large; albumen fleshy ; aril 0 . Embryo straight.-Distrib. About ton species in subtropical Asia and America.

Turpinia pomiferea, DC. Prod. II, 3. A tree 30 to 40 feet high, all parts glabrons. Leaves stipulate, 8 to 15 in . long, mostly unequally pinnate; leaflets 5 to 10 , thinly coriaceous, oblong or oblong-lanceolate, shortly acuminate, the edges serrate, the base coneate; main nerves 5 or 6 pirs, remote, ascending; length 25 to 8 in., breadth 1 to 3 in., petiolules of the lateral lenflets ' 25 to '35in., of the terminal one varying from 1 to 2 in ; stipules interpetiolar or triangular, caducuous. Panicles spreading, shorter than the lenves; the branches diverging, brac-
teolate at the base, puberulous. Flowers numerons near the ends of the brauches, 15 in. in dinm., greenish-white. Calyx with 5 deep obloug obtnse lobes, paberulous or glabreseent. Petals oblong, longer than the calys, puberulous. Stamens about as long as the petale, the filaments glabrous. Ovary brondly ovoid, furrowed, almost separable into 3 loculi, glabrous, tapering into the stont stylar column. Fruit globose, with fleshy smooth pericarp, slightly trigonous, 3-celled, 3seeded. Miq. Fl. Ind. Bat. Vol. I, pt. 2, 593 ; Hiern in Hook. fil. Ft. Br. Ind. I, 698: Kurz For. Flora Burma 1, 292 ; Wnll. Cat. 4276. Dalrymplea pomifera, Roxb. Hort. Beng. 17; Cor. Pl. t. 299; Fl. Ind. J, 633. T. nepalensis, Wall. Cat. 4277 ; W. and A. Prodr. 156 ; Wight Ic. t. 972 ; Bedd. Fl. Sylv. t. 159 ; Thwaites Enam. 71. T. microcarpa, W. aud A. Prodr. 156. T. martabanica, Wall. Cat. 4278. T. latifolia, Wall. Cat. 4939. Canarium Sajiga, Ham, ex W. and A. Prodr. 175.Wall. Cat. 8104.

Perak: King's Collector, No. 4243.-Distrid. Java, Samatra. British India.

Var. sphaerocarpa, King. Leaflets broadly ovate or ovate-rotund, only slightly and shortly acaminate. Panicles often longer than tho leaves. Fruit not more than aboat 5 or 6 in . in dinm., depressed. Turpinia sphaerocarpa, Hassk. Cat. Hort. Bat. Bogor. 228; Flora Vol. XXV (1842), Bibl. II, p. 42 ; Miq. Fl. Ind. Bat. Vol. I, pt. II, 593. Turpinia latifolia, Wall. Cat. No. 4939. Dalrymplea javanica, Hassk. Pl. Jar. Rar, 439.

In all the provinces except the Andamans and Nicobars.
This is the common form in the Malayan Provinces.

## Order XXXY.-Sablacee.

Climbing or erect shrubs or erect trees, glabrous or with simple hairs. Leaves alternate, exstipulate, simple or componad. Flowers small or minato, hermaplirodite or polygamous, usually panicled. Oalya 4-5-partite, imbricate. Petals 4-5, equal or unequal, opposite or alternate with the sepals, imbricate. Disc usually small, annular. Stumens $4-5$, opposite the petals, iuserted at the base of or on the dise, all perfect or two only perfect and three without anthers; filaments clavate, flattened or subulate; anthers didymous, cells distant bursting transversely or by a deciduous cap. Ovary 2-3.celled, compressed or 2-3. lobed; styles 2-3, froe or connate, or 0 , stigmas punctiform; oviles 1-2 in each cell. Ripe carpels 1-2, dry or fleshy, indehiscont. Seeds compressed or globose, basilar, hilum broad, testa mombranous or coriaceous, allbumen 0 ; embryo varions, cotylodons often contorted, radicle deflexed. Distran. A small chiefly Indian order, with 4 genera and about 35 species. J. 11. 58

454 G. King-Materials for a Flora of the Malayan Peninsulde. [No. 3,


## 1. Sabia, Coleb.

Climbing or sarmentose slurubs; branches with the bud-scales persistent at their lases. Leaves quite entire. Flowers axillary, solitary, cymose or panicled, usually hemaphrodite, 2 -bracteate ; bracts, calyx, corolla, stamens and carpels all opposite. Calyx 4-5-partite. Petals $4-5$, with transparent lines, green, parplish or yellow. Disc annular, 4-5-lobed. Stamens 4-5, inserted at ithe base of the diso ; anthers extrorse or introrse. Carpels 2, rarely 3, cohering slightly; styles 2, erect, terminal, cohering slightly; ovules 2 in each carpel, collateral or saperposed, horizontal. Ripe-carpels 1 or 2, gibbous, with a sub-basal style, dry or drapaceous. Seed reniform, testr coriaceous, dotted; embryo curved, cotyledons atraight or incurved, flat, ragose or undulate, radicle cylindric.-Dissrib. About 16 species, natives of tropical and temperate India.

Flowers solitary, axillary ... ... 1. S. simatranc.
Flowers in racemes or panieles ... ... 2. S. limonacea.

1. Sabla sumatrana, Blume Mue. Bot. Lagd. Bat. I, 370. A woody elimber: young shoots with cinereons bark, sab-glabrous. Leaves ovate-lancoolate to elliptic, acuminate, entire, the base caneate; apper surface glabrons, the lower minately pabernlons and sublepidote; main nerves about 5 pairs, much curved, the reticulations wide; length 35 to 7 iu ., breadth $1 \cdot 25$ to 35 in., petiole 35 to $\cdot 75 \mathrm{in}$. Peduncle solitary, axillary, $\cdot 35$ in, long (longer in fruit). Sepals broadly triangular, pubescent at the edges. Petals much longer than the sepals, lanceolate, glabrous. Stamens nearly as long as the petals, but shorter than the cyliudric glabrous style. Fruit compressed, obliqnely ovoid, glabrous, when ripe bright blue with dark spots. Miq. Fl. Ind. Bat. Vol. J, pt. 2, 619.

Perak: Seortechini ; King's Collector, Nos. Nos. 2117, 5053, 8205. Distrid. Sumatra.
2. Sabia limonacea, Wall. Cat. 1000. A lofty climber: young branches slender, glabrous. Leaves coriaceous, oblong or Innceolate, acute or acuminate, entire; the base cuneate, rarely rounded; both surfaces glabrons, the upper shining and reticulate, the lower paler and tesselate-reticulate; main nerves 5 or 6 pairs, curved, faint; length 2.5 to 6 in., breadth 1 to 1.75 in.; petiole 6 in . Flowers $\cdot 15$ in. in diam., in axillary or sliglttly sapmaxillary racemes or racemoid panicles nsually shorter than the leaves, glabrons; pedicels longer than the flowers. . Sepals 5, green, oblong, bluant. Petals 5, larger than the sepals,
obovate. Stamess included, the filaments clavate, the anthers shorts with broad connective. Pruit solitary or paired, compressed, obliquely orbicular or elliptic, ${ }^{5} 5 \mathrm{in}$. long. Hook. fil. and Thoms. FI. Iud. I, 210; Hook. fil. FI. Br. Ind. II, 3. Oelastrina, Wall. Cat. 9015; Sabia sp. Griff. Notal. IV, 423 ; Ic. Pl. As. t. 568. p. 2.

Penang: Curtis, Nos. 1221, 2158. Perak: Scortechini, No. 628.Distris. British India at the base of the Eastorn Himalayan and Assam Range, Chittagong.

Sabia viridissima, Kirz in Jonru. As. Soc. Bengal, Vol. XIT, Pt. 2, (1872), p. 304, is, as Kurz's type specimens in the Calcutta Herbarinm clenrly prove, $n$ mizture of Erythronalum scandens, Blnme, and an nudescribed species of Blachia which I propose to name B. vividissima.

## 2. Melrosma, Blume.

Trees or shrubs, pubescent or glabrous. Teaves simple or unequally pinnato ; leaflets sub-opposite, the terminal one rarely wanting. Flowers in branched terminal or terminal and axillary panicles, small or minnte, hermaphrodite, raroly unisexual; bracts caducous. Bracteoles and sepals $5-9$, persistent, forming an uninterrapted whorl round the petals. Petals 5; 3 large, neally orbicalar, valvate; 2 smaller, interior, placed behind the fertile stamens, either membranons and nearly free or reduced to a bifid scale adnate to the filament. Stamens 5 ; 2 fertile, opposite the smaller petals; filament short, flattened, incurved, expanded at the top into a cup which bears two globose cells that burst transwersely, springing back elastically; 3 deformed, broad, opposite the larger petals, 2-fid with 2 empty cells, together forming a cup over the pistil. Diso cupular or annular, with 2-5 simple or dentate teeth. Ovary sessile, 2- rarely 3 -celled, contracted into a simple or 2 -partible style, stigma simple; ovules 2 in each cell. .Drupe small, oblique, sub-globose; stone crostaccous, l-celled, with nsually a basilar roanded projection over which the seed is curved. Seed globose, testa mombranous; cotyledons conduplicate, radicle incurved.-Distrib. Species abont 32 ; natives of Tropical Asia and Malay Archipelago, with a fow in $\mathbb{S}$. America.

Leaves simple.
Petals 5; flowers '05 in. in dimm. ... ... 1. M. elliptica.
Petals 0; flowers 1 in. in diam. ... ... 2. M.lancifolia.
Leaves pinnate.
Leaflets quite glabrous.
A shrub; leaves 12 to 18 in . long; leaflets 7 to

13 ; main nerves 7 to 10 pairs
3. M. nitida.

A tree; leares 30 to 40 in . long; leaflets 21 to 25 ; main nerves 14 to 16 pairs ... ... 4. M. levis.

Levilets liairy, especially on the under surface. Flowers in clusters, sessile, bnds globose
5. M. lanceolata. Flowers solitary, shortly pedicelled, buds oblong .. 6. M. Ridleyi.

1. Meliosma elliptica, Hook. fil. Fl. Br. Ind. II, 5. A tree 20 to 40 feet high; young branches, petioles, the midribs of the leaves on both surfaces, and the lower surface especially on the nerves densely rusty-pubescent or tomentose. Leaves elliptic or oblanceolate, shortly caudate-acominate, the edges entire or remotely serraie, gradually narrowed from above the middle to the petiole: upper surface glabroas except the midrib and puberalous nerves; main nerves about 10 pairs, carving upwards, the transverse veins distinct; length 4 to 9 in., breadth 1.25 to 3 in. ; petiole 5 to $1 \cdot 5$ in. Panicle terminal, usually on ratter a long peduncle, longer than the leaves, the branches rather few and short. Flowers crowded, sessile, '05 in. in diam. Bracteoles pubescent. Sepals 4, sub-coriaceons, orbicular, very concave, slining, sub-ciliolate. Petals 5, darker in colour than the sepals bat of similar shape, thick, opaque and dotted, glabrous. Fertile stamens 2 to 4. Fruit sub-globular, ridged, sub-giblons at the base, glabrous, 2 to 25 in. in diam. Sabia floribunda, Miq. Fl. Ind. Bat. Suppl. 521.

Malaeca:-Griffith, No. 1025; Maingay, Derry. Perak: King's Collector, Nos. 4051, 5468, 5469, 6150, 8103, and 10659.-Singapore. Distris. Sumatra.

This is closely allied to M. simplicifolia which has however its flowers in ultimate cymlets of 3 , whereas in this the flowers are single. Tho sepals moreover in AI. simplicifolia are thinner and more pubescent than in this. As n rule the leaves in this species are quite entire; but in several of the Perak specimens they are coarsely serrate, without in any other respect departing from the typical form.
2. Meliosma lancifolia, Hook fil. Fl. Br. Ind. II, 5. A tree: young branches petioles and inflorescence rusty-villous. Leaves thinly coriaceons, oblanceolate-acuminate, entire, gradnally narrowed from above the middle to the petiole; both surfaces distinetly reticulate, the upper shining, glabrous except the tomentose midrib and nerves; lower villous on the midrib and nerves, otherwise with seattered hairs; main nerves 20 to 24 pairs, spreading, curved, interarching freely; length 12 to 18 in., breadth 35 to 4 in., petiole 75 in . Pamicle shorter than the leaves, pednnculate, the branches few and short and the flowers sessile and crowded. Flowers abont ' 1 in. in diam.; bracteole oblong, pubescent, shorter than the 4 ovate glabrous sepals: petals 0 , fertile; stamens 2 or 3 , shorter than the sepals. Ovary elliptic; style short, terminal. Fruit transversely ovoid-globose, keeled, glabrous, -3 in , in diam.

Malacea: Maingay, No, 463/2. Perak: Scortechini.
3. Mefiosma mitid, Blame Cat. Hort. Bot. Bogor. 32 ; Rumphia, III, 202, t. 169. A shrnb or small tree: young branches glabrous, lenticellate. Leaves 12 to 18 in . long, uncqually pinnate, quite glabrons, the rachises deeply channelled on the upper surface; leaflets coriaceons, 7 to 13, opposite or alternate, elliptic-ovate or obovate-lanceolate, acute or shortly acuminate, entire, the base more or less cuneate, rarely rounded; both surfaces quite glabrons, the lower paler and prominently reticulate; main nerves 7 to 10 pairs, sprending, cursing apwards, interarching at some distance from the margin; length 4 to 12 in., breadth 1.75 to 4.25 in .; petiolules 35 to 75 in . Panicles terminal or axillary, rather shorter than the leaves, scurfy-puberulous, the branches short and the flowers densely crowded, Flowers ${ }^{[1]}$ in. in diam., shortly pedicelled; the buds pointed, the bracteole single aud coriaceons. Sepals 4, sub-rotund, conenve, spreading. Petals 5 ; the 3 outer rotund, walvate, the sutares of their edges prominent ; the two inuer completely enelosed, small, each with a stamen opposite it. Stamens 2; the hooded anther broad, expanded and with two rotand diverging lobes separated by a wido connective, the filament tapering to a narrow base. Ovary ovoid. Fruit obliquely elliptic when young, slightly flattened on one side and keeled on the other; when ripe ovoid-rotund, about 1 in . long and 8 in . in diam. Blame Ramphir III, 202. t. 169; Miq. Fl. Ind. Bat. I, pt. 2. 617. Metiosma sumatrana, Hook fil. Fl. Br. Ind. II, 6, Millingtoma sumatrana, Jack in Mal. Misc. II, 39 ; Nees in Flora for 1825, 106 ; Miq. Fl. Ind. Bat. l.c. Irina integerrima, Blume Bijdr. 231.

Malacea: Grifith, Maingay, No. 461. Penang: Curtis, No. 2836. Perak: (very common) King's Collector.-Distris. Sumatra.
4. Melosma levis, King n. sp. A tree 40 to 50 feet high: leaves 30 to 40 in . long; the rachises and petioles paberulous and terete, the latter swollen at the base; leaflets 10 to 12 pairs, coriaceous, narrowly oblong-lanceolate, caudate-acuminate ; tho edgo ontire, rocurved when dry, the base rather abruptly caneate: both surfaces glabroas; the upper dull, opaque, olivaceous when dry, tho lower pale brown, tesselate-areolate; main nerves 14 to 16 pairs, spreading, curving, interarching far from the edge: length 5 to 7 in., breadth 1 to 1.25 in ; petiole 35 in . Panicles about as long as the leaves with lax raceme-like branches, sparsely covered with very short coarse rusty hairs. Flowers less than 1 in. in diam., sessile on very short woody lateral branchlets; bractecles two, unequal, broadly oblong, pubescent. Sepals 2, sub-orbienlar, concave, erect, thick, puberulons outside. Petals 5; the three outer larger than the sepals, very concave, glabrous, the two inner small and irregular. Stamens 2, or sometimes 3, the anther with wide hooded connective. Fruit unknown.

Perak: King's Collector, No. 7893.
This is allied to M. lanceolata, Bl., but it appoars to me to differ from that and from every othor described species. From M. lanceolata it is readily distinguished loy its more numerons perfectly smooth leaflets tesselate-reticulato beneath ; by its flowers on short altimate branchlets; by its double bracteole and concave petals.
5. Meliosma lanceolata, Blume Cat. Hort. Bot. Bogor. 32; Rumphia III, 200, t. 168. A tree: young branches stout, more or less covered with short decidnous rasty tomentum. Leaves 12 to 24 in . long; the petiole stout, terete, swollen at the base, the rachis glabrescent or puberalous; leaflets 6 to 8 pairs with one odd, very coriaceous, oblong, shortly acuminate; the edges entire, recurved when dry: the baso rounded or slightly cuneate, sometimes oblique; apper surface smooth and shining, usually very rugulose from the depression of the nerves and reticulations: lowor surface dull, the midrib nerves and reticulations rery prominent and with numerons flexnose sub-adpressed hairs: length 3 to 6 in ., breadth $1 \cdot 25$ to 2 in .; petiolules $\cdot 2$ to ${ }^{\circ} 35 \mathrm{in}$. long, stout, pubescent. Panicles very large, with long racome-like branches, rusty-pubescent. Flowers in rather elose clusters, sessile, ${ }^{\prime}$ I in., in dinm. ; bracteole single. Sepals 3, orbicular-triangular, blunt, snb-glabrous. Petals 5; the three outer orbicular, flat and much larger than the sepals; the two inner small, irregular, shorter than the stamens. Stamens 2, shorter than the outer petals, the anthers very broad. Fruit sub-globular, compressed, boldly keeled, glabroas, 3 in. in diam. Hook. fil, Fl. Br. Ind. II, 7.

Malacen: Griffith, No. 1022 ; Maingay, No. 361 ; Derry, Nos. 21 and 1122. Singnpore: Ridley, Nos. 347, 1892, 3876.

Var. pubescens, Hook. fil. Fl. Br. Ind. II, 7. Under surfaces of the leaves and inflorescence densely and softly rusty-tomentose : fruit ' 4 in. in diam.

Siugapore: Ridley, No. 6341.
6. Meliosma Ridleyi, King n. sp. A medium tree: leaves 15 in. or more in length, their rachises densely and minutely rufous-tomentose: leaflets 11 to 15 , opposite or alternate, thinly coriaceous, oblong or oblong-lanceolate, shortly acuminate, the base abraptly and obliqnely cuneate; apper surface not rugulose, sparsely adpressed-pubescent, the midrib and nerves tomentose : under surface minutely rafons-pabescent, the midrib and nerves with dense long shining hairs: main nerves 7 or 8 pairs, ascending, curving, the reticulations distinet: length 2.5 to 5 in ., breadth $\cdot 9$ to $1 \cdot 2 \mathrm{in}$.; petiolules $\cdot 1$ to $\cdot 2 \mathrm{in}$., tomentose. Panicle longer than the lenves, densely rufons-tomentoso, with short branches bearing the ultimate spikes of flowers. Flowers solitary, oblong, not globular
eveu in bud, under $\cdot 1 \mathrm{in}$. long. Bracteoles two, unequal, ovate, acate, pubescent; pedicel of flower very short. Sepals 5 , ovate, blant, concave, erect, shortly ciliolate at the edges. Petals and stamens absent. Ovary broadly ovoid, tomentose; style thick, conical, glabrescent. Fruit unknown.

Singapore: Ridley, No. 6342.
The only specimens of this are in flower; and, the ovaries having been fertilised, the petals and stamens (as is the case in other species of Meliosma) have fallen off. The only specimens known are Mr. Ridley's. They were collected in the little patch of forest which forms an adjunct to the Botanic Garden of Singapore, which is ono of the few pieces of the original vegetation of the island which have escaped the ravages of axe and spade. In leaf this plant is not ualike M. lanceolata, Bl., but the nervation and pubescence of the leaflets are different.

Note. -Besides the foregoing, there aro in the Caleutia Herbarium specimens from Singapore (Herb, Ridley, without a number) of a piunate-leaved Meliosma. None of these are in frait, bat there are plenty of flowers, and theso closoly resemble the flowers of M. lanccolata, B1. The leafete of this plant are anrrowly oblong, of rather thinner texture than those of M. lanceolata, and their upper surfaces are not glabrous (except the pubescent midrib), and they are not at all rugulose; the ander surfaces aro donsely covered with unequally long shining hairs.

## Nat. Ord. XXXVI, Anacardiaceae.

Trees or shrubs usaally with oleo-resinous often acrid juice, Leaves altermate (opposite in Bouea), simple or compound. Flowers small, rogular, unisexual, polygamous, sometimes hermaphrodite, usually in praicles, the ultimate branchlets being cymose. Calyx 3-5-partite, sometimes acerescent (spathaceous in Gluta, calyptrato in Melanorrhoea). Pelals 3 to 5 , alternate with the segments of the calys, free, imbricate or valvate in bad, sometimes accrescent, rarely absent. Disc flat, oupular or annular, entire or lobed, rarely obsolete. Stamens equal in namber to the petals, or fewer, or more numerons, ofton abortive, inserted beneath the dise, rarely on it: flaments often subulate; the anthers 2 -celled, busi- or dorsi-fixed. Pistil in the male flower usually absent, in the female solitary, or pistils 4 or 6 and apocarpous, or 2 to 5 and syncarpons: avary mostly superior (half-inferior in Holigarna) the loculi with a single ovule pendulous from the top of the coll or from its side, or from an ascending funicle risiug from the base: styles 1 to 5 and free, or the stigma sub-sessile, or simple or lobed. Frait superior (except in Holigarna and Drimycarpets) and drupaceous, with one cell and one seed, and sometimes with accrescent sepals or potals; or a false drupe with a 2 - to 5 celled stone covered by pulp. Seed exalbuminous : the embrgo straight or curved: cotyledons plano-convex, radicle short,-Distrab. chietly tropical: about 430 species in 55 genera,

Sub-Order I. Anacardiag. Ovary l-celled (ip all the Asiatic specios).

Tribe I.-Mangiferce. Carpels solitary, or 5 with only one fertile; style usually lateral or gynobasic, ovales penduloas, or semi-peadulous (in Anacardium) from a basal funicle; ovary often with a gynophore; stamens in one or more whorl, sometimes reduced to a single individual; leaves simple.

Neither sepals nor petals accrescent.
Carpels 5, ravely 4 or 6 ; stameps 10

1. Buchanania. Carpel solitary.

Leaves opposite
2. Boura.

Leaves alternate.
Calyx 4-5-partite, stamens 1 to 5 ; drupe with succulent mesocarp, the endocarp hard and filrous, the peduncle not enlarged
Calyx 4-5-partite, stamens 8 to 10 all or only a few perfect; drape reniform, compressed, the peduncle much enlarged
Calyx spathaceous, petals 4 to 6 ; torus stipitate, drupe sub-ligneous, tubercled or ridged, the ondocarp leathery
... ...
Petals accrescent.
Calys calyptriform; stamens 5 or numerous ... ... ... ... Calys 5-partite; stamens 5 , drupe stalked

united ; styles terminal or lateral, free or connate below; ovary 1 -celled; ovule solitary, rising by a short funicle from the base or from near the base of the cell, or suspended from the wall near the apex; stamens in 1 or 2 whorls; fruit drapaceons, 1 -celled, 1 -seeded, sometimes with the accrescent calyx-segments at its base (obscavely 2 -celled in Drepanospermum) ; embryo nsually curved, rarely straight : leaves simple, trifoliolate or pinnate.

Leaves simple.
Sepals accrescent, fruit sessile; flowers

4 -meroas, embryo straight
Sepals not accrescent; flowers 5-merons; stamens 6 to 10 , style 1 , embryo curved..
Leaves pinnate; petals imbricate.
Stamens 5, alternating with 5 staminodes.
Stigma orect, 3-1obed
Stigma flat, much bent, not 3-lobed
Stamens 4 to 10 ; staminodes none.
Stamens 4 to 10 ; styles 3 ; drupe solitary, small, compressed, l-celled, 1 -seeded, not crowned by the styles ... 12, Reus. Stamens 8 to 10 ; styles 3 or 4 ; drupe reniform, compressed, 1 -celled, 1-seeded, crowned by the distant styles
13. ODINA.

Tribe III.-Semecarpeae. Ovary consisting of three united carpels, unilocular, free or immersed in and adnate to the cupalar or tubular disc; ovule solitary, suspended by a furicle from the side of the localus above its middle or just below the apex, stamens in a single row; styles 3 ; drupe large, usually connate with the enlarged more or less fleshy peduncle, inforior in Drimycarpus.

Drupe superior.
Petals valvate, stamens 5 , style 1 ; calyxtube persistent, much enlarged in the fruit and adnate to the base of the drape 14. Melanochyla. Petals imbricate, stamens 5 , styles 3 , drupe on a much enlarged fleshy receptacle...
15. Semecarpus.

Trupe inferior.
Petals imbricate, stamens 5, style 1, ovary
inferior, drupe transversely ovoid
16. Deimycarpus,

Sab-Order II. Spondiae. Ovary and drupe 2- to 5 -celled, ovales pendulous.

Flowers bisexual, 5 -merous, stamens 10 ; styles 5 , thick, connate by their apices; drupe 5 . celled, sometimes fewer-celled by abortion ... 17. Draconromejom. J. 11. 59

## 1. Bcemanania, Roxb.

Trees. Leaves altornate, petioled, simple, quite entire. Panicles terminal and axillary, crowded. Flowers small, white, hermaphrodite. Caly. ${ }^{*}$ short, 3 -5-toothed or -lobed, persistent, imbricate. Petals 4-5, oblong, recurved, imbricate. Diso orbicular, 5-lobed. Stamens 8-10, free, inserted at the base of the disc. Carpels 5-6, free, seated in the cavity of the disc, one fertile, the rest imperfect; style short, stigma trincato; ovule 1 , pendulous from a basal funicle. Drupe small, flesh seanty; stone crustaceous or bony, 2-valved. Seed gibbous, acnte at one ende; cotyledons thick; radicle superior.-Distrin. A tropical Asiatic, Australian and Polynesian genus; species about 25.

Anthers not sagittate at the base ... ... I. B. platynemra.
Anthers sagittate at the base.
Leaves always sharply acuminate at the apex,
the lower surface of the midrib pubescent; panicles pubescent
2. B. sessilifolia.

Leaves rounded or obtuse at the apex, sometimes shortly and bluntly acuminate, everywhere glabrous: panicle glabrous ... ... 3. B. florida.

1. Buemananla platyabura, Kuyz in Joum. Ab. Soc. Bengal Xly (1876), pt. 2, p. 125. A tree 40 to 60 feet high, the young shoots deciduously puberulous. Leaves coriaceous, narrowly elliptic to ellipticlanceolate, shortly and bluntly acominate, the bnse cuncete and sometimes slightly unequal; both surfaces glabrous and shining, the reticnlations when dry distinct or not, the midrib broad ou both surfaces; main nerves 11 to 13 pairs, spreading, carving ; length 4 to 9 in . or even 11 int ., breadth I-75 to $2 \cdot 5$ in., petiole 5 to 1 in . Panicles crowded at the ends of the branches, axillary, erect, shorter or longer than the leaves, shortly pedunculate, puberulons; their branches short, slender, hovizontal, cymosely few-flowered. Flowers ' l in. in diam., on minately bracteolate pedicels longer than themselves. Sepals 4, thick, ovate or elliptic, obtase, much ahorter than the petals. Pelals 4, oblong, very blunt, spreading and rellexed. Stamens 8 ; the anthers narrow, elongate, the bases not sagittate, the apices reenved; filaments longer than the anthers, flat. Pistils several, one only ripening. Drupe sub-globular, with 4 vertical ridges, two prominent and two obseare ${ }_{4}$ glabrous, purplish-black when ripe; the stone hard, 4 in . in diam. Engler in DC. Mon. Plan. IV, 193.

The Andaman and Nicobar Islands: very common.
This is put by Englor amongst donbtful species-no doubt as the resalt of his not having seen good specimens; for the species is a very well-marked oue. Its nenrest ally is the Samatran species $B$. splendens, Miq.

## 1890.] G. King-Materials for a Flova of The Malayan Peninsula.

2. Buchanania sessilfyori, Blume Mus. Bot. ذugd. Bat. I, 181. A shirub or small tree, the young branches puberulous and not swollen, altimately glabrons. Leaves thinly corinceons, oblanceolate, anways abiruptly ncuminate at the apex and much narrowed to the base, either with a short petiole or sessile; the upper surface glabrous and rather dull, the lower pale-brown when dry and glabrous except often the sparsely adpressed-pobescent midrib; main nerves 13 to 15 pairs, spreading, slightly prominent on the lower surface; length 35 to 7 in, breadth 1.5 to 25 in .; petiole uone or from $\cdot \mathrm{l}$ to 6 in . long. Panicles pedanculate, exceeding the leaves, slender; the branches divaricate, and with the flowers crowded towards their apices, sparsely pubescent. Flowers'I5 in. in diam., on short pedicels. Sepals 5, sub-rotund, paberulous. Petals 5 or 6 , mach larger than the sepals, oblong, blunt with the apices recurved, glabrous. Stamens 8 or 10 : the anthers sagittate, the basal lobes rounded and swollen; the filaments short, thick, compressed. Pistils several. Drupe sub-cordnte, rotund, compressed, glnbrons, about ${ }^{-35}$ in. long. Miq. Fl. Ind. Bat., Vol. I, pt. 2, 637; Suppl, 523; Engler in DC. Mon. Phan. IV, 191. B. acuminata, Turcz. in Bull. Mosc. (1858), I, 472 ; Hook. fil. Fl. Br. Ind. II, 24 ; Kurz For. Flora Burma, I, 308. Hypericinea lucida, Wall. Cat. 4827. Terebinthacea, Wall. Cat. 8505, (fide Hook. fil.)

In all the Provinces oxcept the Andamans and Nicobars: very common.-Distrid, the Malayan Archipelago.

This differs from all the forms of $B$. florida, Schaner, in having more acuminate leaves of thinner texturo, with the midrib pubescent on the lower suxface, and with rather more numerous nerves: and also in having a pubescent panicle and larger fruit. There is considerable variation as to the petiole. In some specimens there is no petiole at all, and it is to these which Blume gave the name $B$, sessilifolia, Turezauinoff's name B. acuminata, being applicablo to all tho forms, is a far more appropriate one; and Sir Joseph Hooker adopts it although the procedure is, as he admits, "against the laws of priority;" for Turczauinoff's species was not published until 1858 , whereas Blume dates from 1851 .
3. Buchanana rlomda, Schaner in Nor. Act. Caes. Leop. Carol. XIX, Suppl. I, 481. A small glabrons tree, young branches close to the leaves, thick and with many cicatrices. Leates thinly coriaceous, oblong-lanceolate to obovate-oblong, the apex rounded or obtuse; narrowed from below the middle to the broad channelled somewhat winged petiole; both surfaces shining, reticulate; main nerves about 12 pairs, the intermediate veins very distinct; length 4 to $5 \cdot 5$ in., breadth $1 \cdots 5$ to 1.75 in . ; petiole 5 to 75 in . Panicles crowded abont the ends of the

464 G. King-Materials for a Flora of the Malayan Peninsula. [No. 3,
brenches, axillary, langer than the leaves, narrow, lax, the branches short, bracteoles minute. Flowers on pedicels longer than themselves, $\cdot 25 \mathrm{in}$. in diam. Sepals 4 or 5 , orbicolar, slightly unequal. Petals 4 or 5 , harger than the sepals, elliptic, oltuse. Stamens 8 , the anthers elongate, cordate at the base; the filaments shorter, subulate. Pistils 3 or 4, but one ouly fertile. Drupe broadly ovoid or sub-globnlar, slightly compressed, about 25 in . long. Engl. in DC. Mon. Plan. IV, 188.

Var. lucida, Englor l.c. 189 : Leaves oblong-lanceolate, sometimes shortly and obtasely acuminate, the nerves and veins very prominent. B. lueida, Blume Mus, Bot. Lagd. Bat. I, 184 ; Hook. fil. Fl. Br. Ind. II, 24 ; Miq. Fl. Ind. Bat. I, pt. 2, p. 637. B. polembanica, Blume l. e. 186 ; B. subobovata, Griff. Not. IV, 413. B. polybotrya, Miq. Fl. Ind. Bat, I, pt. 2, p. 638. Hypericinea angustata, Wall, Cat., No. 4830. B. arborestens, Blume Mus. Bot. Lugd. Bat. I, 183; Kurz For. Flora Burma, I, 308.

Penang, Kedab, Singapore, Malacea, Perak:-Distrib. Sumatra, Burma.

This, althongh widely distributed in the Malayan Peninsula, does not appear to be any thing like so aboudant a tree as $B$. acuminata, but it is more common than the following variety.

Var. petiolaris, Engl. l. c. 189: Leaves obovate-oblong, contracted at the base into the long euneate petiole. B. petiolaris, Miq. Fl. Ind. Bat. Vol. I, pt. 2, p. 637. B. baneana, Miq. Fl. Ind. Bat. Suppl. 523.

Peaang: Wallich (Cat. No. 4831). Singapore: Ridley, Nos. 438, 1882.

## 2. Bouda, Meissn.

Trees. Leaves opposite, petioled, coriaceons, glabrons, guite entire. Flowers small, in axillary and terminal panicles, polygamous. Sepals $3-5$, deciduous, valvate. Petals 3-5, vertically keeled on the inner face, imbricate. Disc very small. Stamens $3-5$, inserted within the diss, all fertile. Ovary sessile; style short, terminal, stigma obscurely and anequally 3-lobed; ovale ascending from the wall of the eavity. Drupe fleshy; stone thin, fibrous, 1 -celled, 1 -seeded. Seed subereet; cotyledons fleshy; radicle very short, inferior,-Distrab. Species 5, natives of Tropical Asia and the Malay Archipelago,

Leaves 3 to 5 in . long; panicles laxly flowered; sepals puberulous; petals oblong, erect;
fruit '6 to 75 in. leng

1. B. burmanica.

Leaves 5 to 8 in . Iong; panicles densely
flowered; sepals tomentose ; petals oblanceo-
late-oblong; spreading; fruit more than 2 in .
long ... ... ... . ... 2. B. macrophylla.

## 1896.] G. King-Materials for a Flora of the Malnyan Peninsila. 465

1. Bofea burmanica, Griff. Plant. Cnntor. 14. A glabrons tree 50 to 60 or even 90 feet high; fonng branches slender. Leaves thinly coriaceous, oblong-lanceolate, shortly and obtusely acaminate, the base coneate; main nerves 10 to 15 paits, spreading, slightly depressed on the apper and slightly projecting on the lower surface; longth 3 to 5 in., breadth 1 to 2 in .; petiole " 25 to $\cdot 5 \mathrm{in}$. Panicles mach shorter than the letves, terminal or axillary, slender, with a few spreading laxly-flowered puberulous branches, bracteoles nbsent. Flowers oblong, less than $\cdot 1 \mathrm{in}$. in diam., glabroas, on pedicels longer than themselves. Sepals 4, nnequal, leathery, brondly ovate, prberulous. Petals 4, very thick, erect, oblong, obtase, linger than the sepals, quite glabrous. Stamens 3 to 5, shorter than tho petals, the anthers linear, the filaments short. Ovary obliquely ovoid. Drupe obliquely ovoid, slightly apiculate, -6 to 1 in. long. Hook. fil. Fl. Br. Ind. II, 21 ; Kurz For. Flora Burma, I, 306 ; Engler in DC. Mon. Phan. IV, 240. B. oppositijolia, Meissn. in Walp. Rep. I. 556 ; Kurz For. Flora Burma, 1. c. 306. B. Brandisiana, Kurz in Journ. As. Soc. Beng. 1871, II, 50: 1873, II, 66. Mangifera oppositifolia, Roxb. FI. Ind. I, 640 ; Hort. Beng. 18 ; Wall. Cat. 8490. Oambessedea, W. and A. Prodr. I, 170.

In all the Provinces.-Distrib. Burma.
Var. microphylla, Engl. in DC. Mon. Phan. IV, 240. All the parts smaller than in the type. Bouea microphylla, Griff. Plant. Cantor, 15 ; Notul. IV, 423 ; Hook. fil. Fl. Br. Ind. II, 21. B. diversifolia, Miq. Fl. Ind. Bat. Suppl. 522. B. myrsinoides, Blame Mas. Bot. t. I, 204 ; Miquel l.c. I, pt. 2, 635.

Malacea: Griffth, 1106; Maingay, 479. Singapore: Ridloy; Hullett, No. 660.
2. Botea macropityla, Griff. Plant. Cantor. 15: Notalae, IV, 420. A twee, all parts glabrons except the inflorescence. Leaves coriaceous, oblong-lanceolate, the apez very shortly and bluntly acuminate, the base cuneate or founded; both surfaces shining; main nerves 18 to 20 pairs, spreading, slightly depressed on the npper and prominent on the lower surface; length 5 to 8 in., breadth 1.65 to 2.65 in ; petiole 75 to 1 in . Panicles axillary and from the axils of old leaves, 2 to 4 in . long, puberalons; their branches spreading, short, and densely flowered. Flowers - 1 in . in diam., on tomentose pedicels sharter than themselves. Sepals 3 or 4, ovate, anequal, blunt, spreading, tomentose externally. Petals 3 or 4, oblanceolate-oblong, rather thick, glabroas. Stamens 3 or 4, about as long as the sepals: authers ovate, slightly longer than the filaments. Ovary narrowly ovoid, pubescent. Drupe "ovoid-oblong, as large as a hon's egg." (Griff.), pulp abundant; stone leathery, fibrous. Hook. fil. Fl. Br. Ind. II, 21 ; Engler in DC. Mon.

Phru. IV, 239. B. Gandaria, Blume Mus. Bot. Lagd. Bat. I, 204, (sub B. oppositifolia.)

Malacea: Griffith, No. 1105 ; Maingay, No. 478. Perak: Scorteclini, No. 1938; King's Collector, No. 679.

This species has larger leaves and fruit than $R$. burmanica, and the panicles are much more deusely flowered than in that species. The cnlyx moreover in this is very tomentose, and the petals are narow oblanceolate and sprending.

## 3. Mangifera, Linn.

Trees. Leaves alternate, petioled, quite entire, coriaceons. Flowers small, polygamons, in terminal panicles, pedicel articulate; bracts deciduous. Sepals 4 or 5 , imbricate, deciduous. Petals $4-5$, free or adnate to the dise, imbricate; nerves thickened, sometimes ending in excrescences. Stamens $1-5$, rarely 8 , inserted just within the dise, or on it, 1 usually more perfect and much larger than the others; the others with imperfect or smaller anthers, or reduced to teeth or qnite absent. Ovary sessile, 1-celled, oblique; style lateral; ovule pendulous, funicle basaI; or inserted on the side of the cell above its base, rarely horizontal. Drupe large, fleshy; stone compressed, fibrous. Seed large, compressed, testa papery; cotyledons plano-convex, often wnequal and lobed.-Distrib. tropical Asiatic, chielly Malayan ; abont 30 species.
Dise flesly, tumid, more or less deoply 4- or 5 -lobed, the petals inserted at its base.

Sepals and petals 4, stamen 1.
Panicles puberulous.
Leaved narrowly elliptic or olliptic-oblong, tapering much to each end, thinly coriaceous; petioles 1 to 1.25 in . long ...

1. M. Griffithi.

Leaves elliptic, sub-coriaceous, petioles -25 to $\cdot 4 \mathrm{in}$. long
2. M. microphylla. Leaves broadly elliptic, slightly obovate, thickly coriaceous; petioles 25 to $\cdot 75 \mathrm{in}$. long ... ... ... Panicles quite glabrous. Lenves not retienlate, or very indistinctly so on the lower surface only
4. M. Maingayi. Leaves distinctly reticulate.

Leaves broadly oblanceolate or olro-vate-elliptic ... ... ... 5. M. andamaniaa. Leaves elliptic-oblong or oblong-lancoolate.

## 1896.] G. King-Materials for a Flora of the Malayan Peninsala.

| Petioles of leaves 2 to 4.5 in . long, |
| :--- |
| thickened and dilated near the |
| base; flowers 8 to 12 on the |
| ultimate branchlets, racemose <br> Petioles of leaves 75 to 1.2 in. 6. M. longipetiolata. |
| long, only slightly thickened at |
| the base; flowers on the ultimate |
| branchlets in cymules of 3. |

Sepals and petals 5.
Stamens 5 all fertile; panicle as in M. indica . ... '... ... 8. M. pentandra.

Stamen 1 perfect, with or withont abortive ones (staminodes).

Panicle minutely tomentose or pubestent 9. M. indica.
Panicle quite glabrous.
Leaves very coriaceous ... ... 10. M. oblongifulia.
Leaves thinly coriaceous.
Leaves oblong, or elliptic-oblong, 5 to 8 in . long., with 16 to 20 pairs of prominent main nerves; stamen longer than the petals ... ... 11. M. longipes. Leaves elliptic-lanceolate, 3 or 4 in . long, with 10 or 12 pairs of indistinet main nerves; the petals shortor than the stamen ... ... 12. M. gracilipes.
Dise minute or absent.
Panicles glabrous (black when dry) stamens attached to the minute disc.

Leaves elliptic-lanceolate, acute or acaminate, reticulate, main nerves abont 20 pairs; flowers ' 25 in . long, drupe oblong... 13. M. odorata.
Leaves elliptic-oblong, obtuse or sub-acute, the retioulations indistinct or obsolete, main nerves 15 to 18 pairs; flowers 35 in. in diam., dise cylindric ; drape elliptic to globose 14. M. foetida.

Leaves narrowly linear-oblong or linearlanceolate, with 25 to 35 pairs of main nerves, both surfaces conspicuously reticulate ; flowers nearly '3 in. long; dxupo obliquely and broadly oblong-globoso ... 15. M. fragrans.

Panicles puberulons, flowers 35 in . loug;
leaves with obtuse or rounded apices;
staraens 5 or 6 , all perfect ... ... 16. M. lagenifera,
Pauicles tomentose or pubescent; potals adnate to the cylindric torus.

Flowers not more than ' 3 in. long.
Leaves sessile or sub-sessile, oblanceo-
late or obovate-oblong, 9 to 15 in . long,
panicle 20 to 30 in . long ... ... 17. M. kemanga.
Leaves broadly lanceolate or elliptic-
oblong, shortly acaminate, 6 to 12 in .
long ; pauicle 12 to 15 in . long. ... 18. M. caesia.
Flowers 75 in. long, with large concave
bracts...
19. M. superba.

1. Manalfera Griffithif, Hook. fil. in Trans. Lim. Soc. XXII, 168. A tree with stout glabrous branches. Leaves thinly coriaceous, narrowly elliptic or elliptic-oblong, tapering from about the middle to each end, the apex sub-acute or very shortly and blantly acuminate, the base cuneate, both surfaces glabrous and reticulate; main nerves about 14 to 16 pairs, sproading, slightly raised on both surfaces; length 5 to 7 in., breadth 2 to 2.5 in ; petiole 1 to 2.5 in. Panicles coarsely puberulous, axillary, slightly longer than the leaves, racemelike, with very short few-llowered branches. Flowers less than $\mathbf{1} \mathrm{in}$. long, on short pubescent pedicels. Sepals 4, broadly ovate, obtuse, concave, unequal, pubescent outside. Petals 4, a little longer than the sopals, broadly obovate, with 1 or 2 short thickened ridges near the base, glabrous. Stamen 1, iaserted on the 4 -lobed glabrous dise. Ovary unknown. Fruit oblong, slightly obovoid, obtuse, glabrous, about 1.5 in . long and greenish yellow when ripe, the pulp firm : stone less than 1 in. long. Hook. fil. Fl. Br. Ind. II, 14; Engler in DC. Mon. Phan. IV, 203.

Malacea: Griffitle, No. 1100/1. Perak: King's Collector, No. 7539.
This species is imperfectly known as yet. The material which I have used in describing it consists of Griffith's specimens on which the species was founded, and they have ouly male flowers; and of some sent from Perak by the Calcutta, Collector which are in frait and have no flowers. In leaves these two sets agree absolutely, and I have uo hesitation in bringing them together as belonging to the same species.
2. Mangifera microphylla, Griff. MSS. ex Hook, fil. Fl. Br. Ind. II, 17. A small tree. Leaves sub-coriaccons, elliptic, shortly acuminate, the base narrowed but rounded, both surfaces shining and faintly reticulate; maiu norves 10 to 12 pairs, spreading but carving upwards,
slightly prominent ; length 2 to 4 in , breadth 2 to 2 in. ; petiole 25 to $\cdot 4$ in. Panicles in fascicles from the apiees of the branches, shorter than the leaves, raceme-like with short few-flowered branches, puberalons. Flowers 'z in, in diam., on short stont pedicels. Sepals 4 , broadly oyate, pubescent. Petals 4 , twice as long as the sepals, oblong, with 3 distinet vertical ridges. Stamen 1, staminotes absent. Orary subglobose, puberulous, the style terminal. Drupe "oviform," green. Eugler in DC. Mon. Phan. TV, 209.

Malacea: Griflith, Nos. 1102, 1103, (in orchards only.)
Another imperfectly known cultivated species of which only scraps exist in colléctions.
3. Mangifera scleropityla, Hook. fil. Fl. Bi. Ind. II, 15. A tree; young branches stout, angled, glabrous. Leates very coriaceous, bondly elliptic, slightly obovate, the apex usually sub-acute bat sometimes acute, slightly marrowed to the rouuded or sub-cuneate base both surfuces glabrons, the redienlations obsenre, the midrib thick; main nerves abont. 12 pairs, thick, spreading, much enrved upwards at the ends, sliglitly prominent ou both surfaces when dry; length 2.5 to 5 in ., breadth 1.5 to 2.75 in .; petioles of the upper leaves. 25 in., of the lower $\cdot 75$ in., all stout. Inflorescence consisting of a terminal fascicle of many spikes, some of them with 1 or 2 branches, longer than the leaves, covered with short coarse tawny probescence. Flowers ' 1 in. in diam., each sessile in the axil of a reflexed ovate concave pubescent bracteole longer than itself. Sepals 4, broadly ovate, sub-acute, coneave, pubescent ontside. Petals 4 , about the same size and slape as the sepals, glabrous. Stamen 1 ; dise fleshy, ovary ovoid. Drupe ovoid, glabrous, about 15 in. long when ripe. Engler in DC. Mon. Phan. IV, 205.

Malacea: Maingay, No. 494. Singapore: Ridley, No. 4772.
This is another species that is poorly represented in collections. The leaves are, as Sir Joseph Hooker justly remarks, unlike those of any other Mangifera; for they are comparalively broad in proportion to their leugth. They vary considorably in size and in the length of their petioles.
4. Mangifera maingayi, Hook. fil. Fi. Br. Ind. II, 17. A tree, glabrous in all its parts. Leaves corinceous, elliptic-oblong, acute or acnminate, the base rounded or cuneate; reticulations on the npper surface not visible and on the lower very slightly so; main nerves 15 to 20 pairs, faint, spreading, curving very little; length 4 to 9 in., breadth 1.5 to 35 in.; petiole 8 to 2 in. Paniclo quite glabrous, pale green (when dry), prramidal, equal to or rather exceeding the leaves; the branches spreading, rather slouder. Flowers "2 in. in diam. their pedicels slender. Sepals 4, ovate, obtuse. Petals 4, twice as J. II, 60 i-l.- ise.
long as the repals, oblong, with 3 to 5 confluent vertical ridges. Stamen 1, short; the staminodes minute, tooth-ike. Oeary globuse; the style short, suhulate, sub-terminal. Fruit anknown. Engler in DC. Mon. Phau. IV, 208.

Malacea: Maingay, No, 472.
I have never seen this, and the foregoing description of it is compiled from Sir Joseph Hooker who makes the following note:-
"There appear to be two rarieties of Lis in Maingay's Herbarium; one (cnlled Sapoong or Sampong), with larger lonves not narrowed into the petiole, opaque above, with sank nerves, tumid between the nerves; the other (marked as traly wild) with brown (when dry) more shining leaves, narrowed into the petiole, moro reticulated beneath, and the nerves not sunk; its leaves are like those of M. indica from which its glabrous podicelted flowerg and warted petsils at once distiugrish it ; both differ from M. quadrifith in the inflorescence. The first wacioty has, according to Maingay, globose green frnit 3.4 by $24-3 \mathrm{in}$."
5. Manglfera andamanica, King n. sp. A perfectly glabrous tree; young branches slender and with pale bark. Leaves drying very pale, brondly oblanceolate or obovate-elliptic, the apex ronnded or obtuse, gradually narrowed from above the middle to the broad channelled petiole; both surfaces finely retionlate, shining, the lower paler: main uerves 10 or 12 pairs, curving upwards, slightly prominent on the lower surface; length $3 \cdot 25$ to 4.5 in, breadth 1.25 to 2 in.; petiole 5 to 75 iu., thickened in its lower half, Panicles torminal, twice as long as the leaves or even three times as long, branching from the base, the branches spreading, lax, the flowers borne at the extrenjties of the slonder ultimate bmachlets. Flowers 3 in . in diam., quite glabrous, on pedicels about as long as themselres; bracteoles if any deciduous. Sepuls 4, lanceolate, slightly unequal, sub-coneave. Petals 4, twice as long as the sepals, ovate-elliptic, with 5 sub-confinent ridges on the lower half of the inner surface. Stamen l, shorter than the petals, inserted on the inner edge of the Heshy deeply 4-lubed disc. Ovary sub-globuse: style sub-terminal, nearly as long as the petals. Drupe elliptic, glabrous, nearly I 5 in . long when sipe, the pulp thin.

Andaman lslands: Kiug's Collectors.
A Frry distinet species allied to M. Maingayi, Hook. fil;, but with smaller more obtuse lenves and larger flowers than that species.
6. Mangleebs longlpetiolata, King n. sp. A glabrons tree 40 to 60 feet high; young braibches rather stout, with pale brown bark. Leaves coriaceons, oblong to elliptic-oblong, tapering to both ends, the apex shortly nouminate, gradually narowed in the lower third to the long petiole, both surfaces pale when dry and distinctly reticulate; main nerves 16 to 20 pairs, slender, slightly prominent on both surfaces, spreading, curving, the midrib rery promineut and strong on the lower
surface; length 7.5 to 10 in ., breadth 2.25 to 375 in ; petiole 2 to 4.5 in., thickered nud dilated neav the base. Ponicles quite glahoons, axilhary aud terminal, branching from the very base; the branches few, ascending, and with short lateral racemoid branchlets bearing 8 to 12 pedicellate flowers nenr their ends. Flowers 15 in in diam., their jedicels rather longet than themselves, with I or 2 minnte bracteoles at their bases. Sepuls i, ovate-lancenlate, rather nuegaal. Hetuls 4, lager than the sepmis, elliptic, thickened neav the base by 3 broad vertical tubereulate vidges. Stamen 1 , it lithe shorter than the petals, inserfed on the olsenrely lobed capular theslyy dise, the anther elliptio. Oeary sub-ghobalar with slightly laterul slender style. Drupe anknown.

Perak: at an elewntiou of about 2,500 feet; King's Collector, No. 7266.

This resembles M. quadrifua, Jack, but tho ultimate branchlets of the panicle are longer, the flowors are more anmorous and aro racemose instead of being eymose as in $M$ quadrijala. The petioles morcover ne Iorger in this, and are dilated near the base; the main norves of the leaves are more prominent and the reticulations are larger and momo distinct, while the midrib is much stonter and more prominent on the lower surface. This grows at higher' elevations than M. quetrifila. In the great leuglh of its petioles this resembles M. longipes, Griff. ; but that hats 5-merous fowers, whereas flowers of this ne 4 -merous.
7. Mangifera quadrifida, Jack in Roxb. I'J. Ind. ed. Cavey, IT, 440. A tree 40 to 60 feet high, all purts quite glabrous. Leaves coriaceous, elliptic-oblong or oblong-lanceolate, tapering from about the middle to the sub-acute apex and much attennate base; retionations faint on both surfaces, bat specially on the upper: main nerves 16 to 18 puiss, spreading, curred, slightly prominent; length 5 to 7 in., breadth 1.75 to 2.5 in ; petiole 75 to 2.5 in ; petiole 75 to 1.2 in . Panicles from the uppermost axile, often crowded or terminal, exceeding the leaves, not pedanculate, branching from near the base, the branches semi-crect, with very short lax 3 -flowered cymose bunchlets. Plowers ' 15 in. in dinm., on pedicelsaboat their own length. Sepals 4 , broadly ovate, obtuse, miuately pubernlous, spreadiug. Petals 4 , twice as long as the sepals, elliptic, sub-acute, glabrous, with 3 conflnent vertical ridges in the lower half, the middle one thickened at the apex. Slamen 1 , from the inner side of one of the fonr deep lobes of the fleshy dise, shorter thin the petals, the anther small. Ourry broadly ovoid, glabrous; the style terminal, as long as the stamen, thickened at the base. Staminodes none. Drupe roundish (becoming very dark-coloned, Jack). Wall. Cat. 8489 ; Howk, fi. E1. Br. Ind. II, l6; Engler in DC. Mon. Phan. 1V, 206.

Penang: Jack. Mitacea: Mangay, No. Lie8. Perik: King's Collector, Nos, $2693,844$.

I have not seen frait of this, and nothing has been recorded about it except Jack's statement that is roundish and becomes very darkcolonred. The long, laxly-branched, quite glabrons panicles make the species eary of recognition.
8. Manghera pentandra, Hook, fil. Fl, Br. Ind. II, 14. A tree. Lerves coriaceous, oblong or oblong-lanceolate, aub-acute, the edges sulb-undulate, the base slightly cunente or almost rounded, the nerves as in $M$. indica, but the retienlations between them finer and more distinct on botli surfaces; length 4 to 6 in., breadth 1.5 to 2 in.; petioles 4 to 6 in. Panicles as in $M$. indica, but more densely hairy. Sepals 5, broadly ovate, obtuse, coarsely pubescent outside. Petals slightly longer than the sepals and similar in shape, 3 -nerved in front to the middle, glabrous. Stamens 5 , much shorter than the petals, unequal, seated apon the thick lobed disc, all fertile. Ovary smooth, style sub-terninal. Fruit unknown. Engler in DC. Mon, Phan, IV, 198.

Malncea: Griffith, No, 1095 : Mangay (Kew Distrib.), No. 471 ,
This species is very imperfectly known. Both in its loaves and infloresconce it much resembles $M$. indica, L.; but the flowers have five stamens, the sepals are broader and more conrsely pabescent, the petals are shorter and are situated nearer the edge of the diso. The buses of the leaves are also less cuneate than in M. indica. According to Maingay, the petals of this are yellowish-white with yellow-brown edges. The Malny name of it is, he states, "Man ploni."
9. Mangifera indica, Lidn. Spee. Pl. 290. A spreading tree 20 to 30 feot high, all parts oxcept the inflorescence glabrous. Leaves coriaccous, narrowly oblong, elliptio-oblong or oblong-lanceolate, nsually acate or ncuminate, raroly sub-acute, the margins sometimes undulate, the base cancate; main nerves 12 to 20 pairs, sprending, carving, slighty prominent on both surfaces when dry; longth 5 to 10 in, breadth 1.5 to 3 in.; petiole 5 to 1 in . or even 2 in. Panioles longer than the leaves, axillary or terminal, with many spreading branches, many-flowered, minately tomentose or pubescent, rarely glabrescent; bracteoles ovate, small. Flowers 2 in . in diam., moncecions, on short thick pedicels, yellowish. Sepals ovate, concave, pubescent outside, shortor than the petals. Petals oblong, sub-acate, glabrons, the innor fieco with 3 siont nerves. Slamen 1, rising from between two of the 5 lobes of the fleshy diso, filament subulate. Ovary obliquely ovoid, glabrons. Drupelarge, flesliy, obliquely pyriform or sub-ovoid, sub-compressed, varying in length from 3 or 4 in, ind in some of the cultivated forms as much as 12 inches ; stone with a fibrous coat, very hard. DC. Prod. II, 63 : Blame Mus, Bot. Lagd. Bat. I, 193: Roxb. Fl. Ind. I, 641; W. and A. Prod. 170; Beddome Fl. Sylv. t. 162; Wall, Cat. 8487 (excl. D. G. and

## 1896.] G. King-Materials for a Fiora of the Mrulayan Peninsula.

J.) ; Dalz. and Gilss Bomb. Flor. 51 ; Bot. Mag. t. 4510; Erandis For' Flor. 125 ; Hook. fil. FI. Br. Ind. II, 13 : Kurz For, Flora Burma, I, 30t; Engler in DC. Mon. Phan. IV, 199. M. domestica, Gaerta. Fruct. t. 100.-Rheede Hort. Mal. 1V, t. 1, 2.

In all tho Provinces, but planted; truly wild only in hot valleys in the mountain ranges of British India: known as the "drango" to Europeans in the British India, the commonest vernacular Indian name being $A m$. An immense namber of varieties are in cultivation.
10. Mangifera oblonglfolia, Hook. fil. Fl. Br. Ind. II, 16. A very large and perfectly glabrous tree; young branches stout. Leates very coriaccous, oblong-elliptic, or tinear-oblone, obtuse or sub-acute, the margins sub-undulate, the base sub-euneatu; main nerves 18 to 25 pairs, spreading, curved, retienlations fuint on the upper and obsolete on the lower surface; length 8 to 12 im ., breadth 1.5 to 2.5 in .; petiolo $1-25$ to 2 in . Pancle large, the banches widely spreading, bi- or trichotomously laxly-lmanched. Flozers '25 in. in diam., on pedicels 15 to 25 in . Jong, stout. Sepals 5, ovate, obtuse, veined. Petuls 5 , twice as long as the sepals, elliptic-oblong, with 3 to 5 shmert vertical ridges confluent at the base into a tubercle. Stumpus 5 , all bearing anthors, but only one fertile longer than the others. Ovary sub-globose, style sub-terminal. Fruit ovoid, dull green, 4 in. Jong. Eugler in DC. Mon. Phan. IV, 16.

Malacca: Griffith, No. 1101; Maingay, No. 470. Oultivated.
A species, according to Maingay, oultivated under the uame of the "Quenee Mango."
11. Mangifera longipes, Griff. Notul. IV, 419. A tree: young branches slender, glabrous. Leaves thinly coriaceous, oblong or ellipticoblong, shortly acuminate, the edges minntely sab-undulate, the base narrowly cuneate, both surfaces shining; main nerves 16 to $20^{\circ}$ pairs, sub-horizontal, thin but distinct on both surfaces (some of the intermediate towards the apex almost as distinet) : length 5 to 8 in., breadth 1 '5 to 2 in ; petiole 75 to $1 \cdot 75 \mathrm{in}$., slender. Punicles terminal, longer than the leaves, slender, with Iax sprending branches, quaite glabrous. Flowers nearly ' 2 in . iu diam., in ultimate cymoles, on pedicels longer than themselves. Sepals 5, ovate, acute, with membranous edges and a few hairs near the midrib on the back. Petals 5 , longer than the sepals, linear-oblong, blunt, the apices reflexed, the base with a single ridge branching upwards. Stamen 1, longer than the petals, staminotes several. Ovary broadly ovoid, sub-compressed: style sub-lateral, as long as the petals. Fruit unknown. Hook. fil. Fl. Br. Ind. II, 15; Engler in DO. Mon. Phan. 1V, 201.

Malacea: Grifititu, No. 1096; Maingay, No. 467.
12. Mangeera grachlipes, Hook. fil. Fl. Br. Ind. II, 16. A large perfeetly glabrons tree, young brnohes slender. Leaves sab-coriaccous, small, elliptic-lanceolate, acuminate, shining, the edges undulate, tho base narowly enmeato ; main nerves 10 or 12 pairs, slightly prominent, the veins and reticulations obscure; length 3 or 4 in., bieadth 1 to 15 in.; petiole 75 to 1 in., very slender, Fanicles quite glabrous, slender, longer than the leaves, terminal, with numerous long very slender ruceme-like brunches bearing numerous short lnteral branchlets. Heners about ' 2 in . in dianu, their pedicels slender and abont as long as themselves. Sepals 5, ovate, sub-acute, puberuloas. Pefals 5, lauceoInte, much longer than the sepals, with 3 to $\overline{5}$ prominent vertical ridges. Stumen 1 , shorter than the potals; rudimentary stamens 4 , subulate. Ovary sub-globose: style long, lateral. Lngler in DC. Mon. Phan. 1V, 203.

Malacea: Maingay, No. 475.
As yet this is known only by Maingay's speeimens, not one of which bears fruit.
13. Manglerka odorata, Griff. Notul. IV, 417. A tree, all parts glabrous. Leaves coriaceous, oblong or elliptic-lanceolate, acute or aenminate, both surfaces reticalate but especially the lower; main nerves about 20 puirs, spreading, very promineut beneath: length 6 to 12 in ., breadth 2 to 4 in.; petiole 1.25 to 1.75 in , much thickened in the lower half. Panicle longer than the leaves, stout, glabrous. Flowers about 25 in. in diam., tlesh-coloured. Sepals 5, ovate-oblong. Petals 5, three times as long as the sepals, oblong, greenish suffused with red, with 3 confluent ridges, the apices reflexed. Perfect stamens sometimes 2, nearly as longras the petals; the imperfect ones shorter, subulate and capitate. Ovary ovoid, glabrous, tapering into the long fliform *sub-lateral style. Drupe oblong.

Malacea: Grifith, No. 1098 -Distuis. Java; Zollinger, No. 430.
The few specimens of this that I have seen are very poor. Griffith (quoted by Sir J. D. Hooker in F. B. Ind. l. c.) gives tho following account of the fruit. ." Drupe oblong, stinking, yellow-green, with yellow spota, filled with a sticky gum; flesh yellow, fibrous, sweet, not turpentiny; stone compressed, fibrous; cotyledons rugose, equal at the base, one overlapping at the top." Sir Joseph adds the following note. "Malay name "Koeqne" or "Kohini," according to Griftth, which is the name Maingay gives to M. oblongifolia (a tolally different plant). This much resembles M. Parih, Miq., of Java, which has a more effuse panicle with long tertiary branchlets aud vely long pedicels."
14. Mangleera moetida, Lour. FJ. Cochinch., 160, A tree 60 to 80 feet high; young branches stout, the bark pale when dry. Letues yery
coriaceous, elliptic-oblong to bondly-elliptic, sometimes slighty obovate, obtuse or sub-acute, the base slightly oumente, both surfaces pate when dry mud with the retieulations indistinet or obsolete: main nerves 16 to 18 pairs, bold, sub-horizontal ; length 8 to 12 in., breadth 35 to 6 im ; petiole 75 t8 2.25 in., stont especially in its lower hatf. Pamides termimal or nxillnry, peduculate, as long as or longer thay the leaves, pubernlous or grlabrous, blood-red when fresh, black when dry; the hranches stout, sub-erect and bearing seattered eymose"branchtets, bracteoles minute. Fiowerg " 35 in. in diam., pinkish; pedicels very shart, minutely bracteolato at the basc. Sepals 5 , thick, ovate-lancenate, sub-acute, glabrous. Petuls 5 , linear-oblong, acnte, twice as long as tho sepals, reflexed from about the midale, with ath elongrated 2 - or ; ad thickening near the base and a short diform bnsal claw. Siamens 5, but only 1 perfect and nearly as long as the petals, the others shorter, unequal and imperfect. Dise eylindric. Ovary sub-ovoid, glabrous; style slender, laterah. Drmpe elliptic to glohose, varying in form, oblique, green, 3 or 4 in . long. Roxb. Fl. Ind., ed. Carey, 11, 440 ; Griff. Notnl. IV, 419 ; DC. Prod. II, 63 ; Blume Mas. Bot, Lage. Bat. Ł 198 ; Miq. F1. Ind. But. Vol. I, pt. 2, 632; Hook. fil. Fl. Br. Ind. II, 19 ; Kurz For. Flora Burma, I, 305; Engler in DC. Mon. Phan. IV, 212. M. Horsfieldi, Miq. F1. Ind. Bat. Vol I, pt. 2, 632.

Malacea, Penang, Singapore, and probably in all the otter Provinces except the Andamins and Nicolsars.-Dispria. Java, Sumatia.

I extract the following note from Sir Josenh Booker's Florn of British Indin. "Drupa variahle in form, not compressed, oblique, green, smooth, very fotid; flesh yellow, thick; stone almost 2eedged, chartaceons, fibrons; cotyledons equal, nuricled at the base; radicle short, (Grifith.)-Maingay describes the finit as consse-flavoured, and not unlike Lanjoot (M lagenifera), stringy. Malay name Bachnng or Bachong. Ramph and Loureiro describe the drupe as hairy, bat no one else does so; possibly the fibres of the stone are alluded to by these authors."
15. Mangtera fradrane, Maingry MSS. ox Hook. fil. Fl. Br. Ind. I, 18. A tree overywhore glabrous; young branches thick, black when dry. Leaves corinceous, narcowly linear-oblong or linenr-lanceolate, acnte, acuminate or counded at the apex, the edges undulate, the base acnte, abraptly contracted into the very slender petiole, both surfaces conspicnously reticulate; main nerves 25 to 35 pairs, slender, ahost horizontal; length 6 to 10 in , breadtl $1 \cdot 25$ to 1.5 iu ; petiole 1 to 2 in, Panicle longei than the leaves, on a long pednnole, spreading; its branches thick, glabrous, black when dry. Flowers nearly 3 in. long, orect, their pedicels thickened at their apices. Sepals 5? unequal,
ovate-lanceolnte. Petals 5? narrowly linear-oblong, erect below bat sharply reflexed nbout the middle, with 1 to 3 vertical ridges. Stamens 5, one much longer than the others whose anthers are imperfect (Hooker); filments very slender, shorter than the lateral capillary style. ("Drape obliquely broadly oblong-globose: the fle yellow, acid nad terebinthine : stone thin, fibrous, the testa coriaceous." Maingay.)

Malncea: Mainghy, No. 473.
Conceming the species, Sir Joseph Hooker remarks in a note (l. e. 18) as follows:-'This in follago approaches vicry closely Blame's M. macrocarpa of Java, which has still narrower leaves with erimped edges, 40 pairs of herves, and a bittor-sweet fruit as large as a child's bead. Dr. Engler believes that this is if. macrocarpa Blame and (Mon. Phan. IV, 211) reduces it to that species. The very long narrow crispededged leaves and large fruit distinguish it.
16. Maxgifera cagmifera, Griff. Notul. IV, 414, t. 667, fig. 3. A tree 50 to 80 feet high; the goung branches stoat, pale when dry. Leares very corinceous, oblanceolate or oblong-lanceolate, obtuse or rounded, gradually narrowed below the middle to the stont petiole; both surfaces dull when dry, not retiealate, the 16 to 20 pairs of straight spreading main nerves very faint; length 3 to 6 in., breadth 1 to $175^{\circ}$ iil. ; petiole s to 9 im , flattened. Panicle puberulous, (purple in colonr when fresh) much exceeding the leaves, on a stout pedancle; the branches lax, nscending, and bearing pedunculate cymoze branchlets. Ilvwers 35 in. in dism, on pedicels shorter than themselves; bracteole large, broad, hooded. Sepals 5, (often 6) spreading, broadly ovate, pubescent outside. Petals 5, (often 6) two or three times as long as the sepals, erect, ohlanceolate or sub-spathulate, ebtnse, puberulous ontside, alightly concave and thickened in the middle, purple. Stamens 5 or 6 , all perfect, nearly as long as the petals; anthers ovate, short; filaments long, sleuder. Disc slender, cylisdric. Ovary obliquely obovoid, glabrous; the style as long as the stamens, sub-terminal. (Drupe pyriform, pale green with a pink blush; pulp livid or of a purplish flesh-colour : stone fibro-coriaceous, adherent to the membranous texta ; radicle basal, very large," Maingay) length 4.5 in., breadth 2.5 in .

Malacea: Griffth, No. 1104; Maingny, No 469.
The description of the frait above given was taken by Sir Josoph Hooker from Maingay's notes, and has been by me copiod from the Flora of British India. Concerning the fruit Sir Joseph has the following note on Griffith's account of it which I quote verbation from Fl. Br. Ind. II,'18. "Called Lanjoot by the Malays, according to Maingay aud Griffith. The latter describes the drupe as smooth, glaucescent,
fleshy, fetid, exuding a black vamish, traversed by innumerable fibres; stone ovate-lanceolate, fibro-coriaceous. Seed orect, adhering to the black tegument on the one side, on the other smooth; colyledons with one half the surface smooth, the other wrinkled. Maingay describes the dise as hemispherical, but I do not find it so."
17. Mangifera kemanga, Blume Mus. Bot. Lagd. Bat. I, 202. A large tree with very stout young branches. Leaves crowded at the apices of the branches, corinceons, sub-sessile, oblanceolate or obovateoblong or cuneate-oblong, sub-acute or shortly and obtusely acuminate, the edges sub-undulate, gradually anarowed from below the middlo to the base, glabrous and the reticulations obsolete on both surfaces : main nerves 20 to 22 pairs, slender but distinet on both surfaces, the midrib also broad and distinct; length 9 to 15 in , breadth 2.5 to 4 in .; petiole sometimes '1 to ' 3 in. but usually absent. Panicle large, terminal, much longer than tho leaves, 20 to 30 in . long, on a stout angled pedunclo covered by minute white hairs with a few longer brown ones intermixed: branches of the panicle angled, spreading and dividing, the flowers borne in cymules at the ends of the branchlets; bracteoles brondly ovate, concave, pubescent, deciduons. Flowers $\cdot 25$ in. long, of a rich pinkish purple, their pedicels short. Sepals 5 , erect, linear-lanceolate, thick, concave, pabescent outside, glabrons iuside. Petals 5, less than twice as long as the sepals, orect, linear-lanceolate, concave, thick, the edges thickened and undulate, glabrous, with a single mesial ridge in front. Shamen 1, shorter than the petals : the anther ovate, short. Dise narrow, embracing the base of the sub-globose ovary; style sublateral, filiform : stigma small, terminal. Drupe (fite Griffith) oblong, a little gibbous at the base, obliquely emarginate near the apex, of a brown colour and with the amoll of a dorian or mango: flesh and juice copious, fibres very abundant. Stone in outline lanceolate, rather compressed, not woody but fibro-coriaceous, seed orect. M. policarpa, Griff. Notul. IV, 416, t. 567, fig. 2; Hook. fil. Fl. Br. Ind. II, 20; Engler Mon. Phan. IV, 213.

Malacea: Grifith. Sumatra: Forbes, No. 3198.
This is a species closely allied to M. caesia, Jack, but the leaves of this are usually quite sessile and the panicle is greatly larger. Griffith's Malacea specimens consist of leaves only, his description extends to the fruit, but not to the flowers. I have described the flowers from Forbes's Sumatra plant, the leaves of which appear to mo to resemblo perfectly those of Griffith's Malacca specimeas; and they agree to the minutest detail with Blame's full description. The vernacular name in Malacca is, according to Griffith, Camang which according to Blume changes on the Archipelago to Kemang, Kamang and Kamanga.
18. Mangifera caesia, Juck in Roxb. Fl. Incl. ed. Carey, II, 441. A large tree; young branches stout, rather rongh fron the cicatrices of fallen leaves. Leaves thickly coriaccous, broadly lanceolate or ellipticoblong, shortly and bluntly acuminate, narrowed from about the midille to the shnrt broad petiole; main nerves 20 to 25 pairs, thin, spreading, curving, the midrib stout nud the reticulations obsenre on both surfaces; length 6 to 12 in., breadih 2 to 35 ; petiole 35 to 5 in . Jong. Panicle large, erect, terminal, longer than the lenves, on a stout peduncle, minately tawny-tomentose and of a glancous reddish-colom: its branches numerous, sprending, digiding and bearing the flowers near their extremitios in densely crowded cymmles. Flowers ' 3 in . long, on stout pedicels shortor than themselves with a broad elliptic bracteole at tho, base of each. Sepals 5, lanceolate, sub-acute, erect, puliescent. Tefals 5 , twice as long as the sepals, silnate to the dise, linerr, erect, glabrons, with one central ridet, concave. Stamen 1 , shorter than the petals, tho anther khort, staminodes very minate. Dise small, sub5 -lobed. Ovary obliquely ovoid; style sub-terminal. Drupe olnvateoblong, reddish-white. Griff. Notul. IV, 415; Hook. fil. Fl. Br. Ind. II, 19 ; Engler Mon. Phau. V, 213.

Malacea: Griflith, No. 1100; Maingay, No. 465.
19. Mangifera superba, Hook, fil. Fl. Br. Ind. II, 19. A vety large tree: the young branches three-quarters of an inch thick. Leaves large, very coriaceous, cuneate-oblanceolate, sab-acnte, the margins slightly undulate, gradually narrowed from the upper third to the short flattened stont petiole; both surfaces lard and quite glabrons, not reticulate; the midrib very stout, flattened on the apper but prominent on the lower surface; main nerves 30 to 35 pairs, spreading, not very prominent: length 10 to 16 in ., brendth 3 to 5 ; petiole very stont, from 5 to 1 in . long. Pancle terminal, mach longer than the leares, tawny-pubescent, on n very stont peduncle with many woody lanceolate bracts at its base; its pimary branches few, sub-crect, with short branchlets erowded near the apex, the flowers densely crowded near the apices of the branchlets; bracts mumerous, large, broadly Inuccolate, concave, pubescent. Flowers $\cdot 75$ in. loug, litac, their pedicels very shorf. Sepals 5, ovate-lanceolate, pubeseent, concave, 35 in . long. Petals 5, twice as long as the sopals, adnate to the cylindric dise, lanceolate, acuminate, recurved, veined, with a thickened centinal ridge on the lower kalf. Stamen 1 , bearing a perfect anther, the others with imperfect small antliers, the filaments of nll subequal. Ovary obliqualy ovoid, tapering into a slender anb-terminal olongate style; ovale horizontal, laterally nttached. Engler in DC. Mon. Pbau. II, 214.

Malacea: Maingay, No 476.

Thisen at once distinguished in the geuus by its large fowers and prominently bracteolate peduncles. It has hitherto been collected only in Malacea, aud only by Maingay. The great massing of semi-ligneons bracts at the base of the peduncle is quite unique in the genas.

Besides the foregoing thero are in the Calcutta Herbarimm flowering specimens of a Mungifera collected by Mr. L. Wray at an elevation of 3,400 feet on Gunong Batu Pateh in Perak, (Herb. Wray, No. 982). 'These have good flowers, but not one of thom is in fruit. The species is or-merous, and is evidenty allied to M. Grifhlio, Hook. fil. and to Mr. longipes, Griff. From the former of these it is distinguished by its glabons- oot puberulous-panicles, aud more laxly reticulate leaves with shorter petioles. Wrom M. longipes it diffors in having shorter and more condensed panicles and smaller flowers. There are also fruiting specimens of a species gathered by the Calcutta Gurden Collector, the late Mr . H. Kunstler, in Perak at an elevation of 300 to 800 feet (King's Cullcetor, No. 77.t. ) but none of them las a single flower on it. The fruit when ripe is described by Mu. Kunstler as yellowishgroy in colour, measuring from four to tive inches in length, and about half as much in diameter. The leaves are oblong, tapering to each ond, finely reticulato sund with 13 to 15 pairs of faint asceading nerves. It is described as a tree 50 to 70 foet in height.

## 4. Anacardium, Rotlb.

Shrubs or trees. Leaves alternate, petioled, simple, quito entire. Panicles termiual, bracteate. Flowers polygamons. Calyz deeply 5partite; the segments uarrow, erect, imbricate, decidnons. Petals $5_{n}$ linear-lanceolate, recurved, imbricate. Dise filling the base of the calyx, erect. Stamens $8-10$, all or some fertile; flaments connato and adnate to the disc. Orary obliquely obovoid or obcordate; style filiform, excentric, stigma minute; ovule 1 , semi-pendalons by a funicle from the side of the base of the ovary. Nut kidney-shaped, seated on a largo pyriform fleshy body formed of the enlarged dise and top of the peduncle; pericarp cellular and full of oil. Seed kidney-shaped, ascending; tosta membranous, adherent; cotytedons semi-lunar; ralicle short, hooked.Distrib. A small tropical American genas, of which ono species is naturalised in $\Delta$ sia.

Anacardium occldentale, Lím. Sp. Pl. 548. A small trec. Leares coriaceous, gitabrous, obovate, obovate-oblong or elliptic; the apex obtuse, rounded or retuse, the edges ontire; the base cuneate or sub-cuneate, ravely rounded; main norves 10 to 12 pairs, spreadings, rather prominont beneath; leugth 4 to 9 in., breadth 3 to 5 in. ; petiole $\cdot 5$ to 75 in. Pandes terminal, longer than the lewes, on peduneles whieh Iengthen
with age, puberulons toward the apex, the branches cynoose; the flowers at the npices, $\cdot 5 \mathrm{in}$. long, the pedicel shorter; bruct ovatelanceolate, nerved, puberulous. Sepals lanceolate. Petals longer thinn the sepals, linear-lanceolate, doflexed from the middle. Stamens about 9 , one longer than the others. Fruit 1 in. long; its peduncle large, flesly, dark-coloured. Jacq. Ann. I, 121, t. 35 ; DC. Prod. IJ, 62 ; Roxb. F1. Ind. II, 312 ; Wall. Cat. 990 ; Wight and Arn. Prodr. I, 168 ; Grah. Cat. Bomb. Pl. 40 ; Dalz and Gibs. Bomb. Flor. Suppl. 18 ; Griff. Notul. IV, 408 , t. 56 a, f. 3 e. f.; Hools. fil. Fl. Br. Ind. II, 20 ; Bedd. Fl. Sylv. t. 163; Karz For. Flora Burma, I, 310; Engler in DC. Mon. Phan. IV, 219.-Rheede Hort. Mal. III, t. 54.

In all the Provinces, but always near villages and probably planted. A native of tropical America.
5. Gldta, Linn.

Trees with caustic juice. Leaves crowded at the onds of the branchlets, short-petioled, simple, oblong, coriaceous. Panicles axilJary and terminal. Flowers small, hermaphodite. Calyw spathaceons, bursting irregularly, caducous. Petals 4-6, aduate to the dise, imbrieato. Disc elongate, marely short. Stamens 4-6, inserted on the dise, filaments canillary. Ovary sessile on the disc or stipitate, oblique, 1celled; style lateral, filiform, stigma simple; ovule solitary, peudulous from a basal funicle. Drupe sub-ligueous, stalked, dry, more or less irregularly globose, irregularly tubercled or ridged; the endlocarp eoriaceous, connate with the testa, juicy : catyledons fleshy, large, connate: the radicle short and incurved.-Distrab About sis species all either Malayan or Burmese.

Calyx only about one-fourth of the length of the petals, glabrous; petioles short ( 3 to 6 in. long)

1. G. Benghas.

Calys half as long as the petals.
Calyx glabrous; petioles slender, 6 to 1 in ,,
loug, ovary obliquely ovoid
2. G. elegans.

Calyx tomentose; ovary obliquely sab-reni-form-orbicular, tubercled, glabrous; petioles very short ( $\cdot 1$ to ${ }^{\prime} 35 \mathrm{in}$.)
3. G. coarctata.

Calyx pubescent; ovary obovoid-rotund, tomentose; petioles '6 or ${ }^{7} 7 \mathrm{in}$. broad, cbannelled
4. G. Wrayi.

1. Gluta Bengimas, Linn. Mant. 293. A tree. Leaves oblaaceolateoblong, the apex broad and rounded, rarely with a bluut apiculus; gradually narrowed in the lower half to the short narrow channelled petiole; both surfaces shining and reticalate; main nerves 18 to 20

## 1896.] G. King-Materials for a Flora of the Malayan Peninsula. <br> 481

pairs, spreading, not very prominent; length 4 to 7 in., breadth 1 ' 6 to 2.25 in.; petiole ' 3 to ${ }^{6} 6 \mathrm{in}$. Panicles axillary, when in flower shorter than the leaves, when in frait often longer, pubpralous, the branches divaricate and corymbose, pedicels shorter than the buds. Oalyw glabrous, only about one-fourth as long as tho petals. Petals ellipticlanceolate. Stamens 5 , about half as long as the petals, the gynophore shorter than the stamens. Ovary obliquely globosely sub-roniform, the style sub-lateral, 2 imperfect ovnries sometimes present. Drupe irregalarly globose or sub-reuiform, much tuborenlate, furrowed on one side, about 1.5 in . in diam. Willd. Sp. Pl. I, 1120 ; DC. Prod. I, 501; Blame Bijur. 1159 ; Mus. Bot. Lugd. Bat. I, 182, t. 39. G. Renghas, Engler in DC. Mon. Plan. IV, 226, t. 6. Stagmaria verniciflua, Jack in Mulay Misc. ex Hook. Comp. Bot. Mag. I, 267.

Pabang: Ridley, No. 1228.
Distributed over the whole Malayan Arehipelago and known to tho Malayas as Renghas, which was no doubt the nome that Limmens inteuded to use as the specific mame, athough it appears in his Mantissa as G. Benghas. The copions resin of this tree is acrid, but it foms the basis of an excellent varuish which is exported to China and Japan.
2. Gluta elegans, Kurz For. Floza Burma, I, 3l0. A small troe, every part except the inflorescence glabrous: young branches slender, with einereous bark. Leaves coriaceous, oblong-lanceolato or ellipticIanceolate, shortly and obtusely acuminate, the base cunente; upper surfico shining, tho lower faintly reticulate and sub-glaucous; main nerves 10 to 14 pairs, spreading, faint or slightly prominent on the lower surface; length 3 to 6 in, breadth 1 to 2 in .; petiole ' 6 to 1 in ., slender, thickened at the base. Panicles much shorter than the leaves, mostly terminal, with alternate sub-corymbose branches each with 5 to 9 pedicellate flowers, bracteole linear. Flowers nearly 5 in. long. Oalyx tubalar, split on one side, 4 -nerved, glabrous, scarlet, the apex with 2 teeth. Petals 4 or 5 , twice as long as the calyx, linear-lanceolate, blunt, spreading. Stamens 4 or 5 , as long as the potals or longer. Gynophore half as long as the corolla. Ovary obliquely ovoid. Drupe oblong, gibbous, glabrous, 75 in . long when dry, the scar of the style nearer the base than the apex. Hook. fil. Fl. Br. Ind. II, 22; Engler in DC. Mon. Phan. IV, 225. Syndesmis elegans, Wall. in Roxb. Fl. Ind., ed. Caref, II, 315 ; Oat. No. 1003.

Penang: Portor, (Wall. Cat. 1003 and 9049). King: King's Collector, No. 1366. Malacea: Maingay, No. 481. Perak: King's Collector, No. 4913.

Var. Helferi, Hook, fil. l. c. loaves liaers-oblong, obtase, nerves oblique.

Tenasserim and Audamans: Helfer, Nos. 1117 and 1118.
3. Gluta coarctata, Hook. fil. Fl. Br. Ind. II, 22. A small tree, all parts except the puberalous iuflorescence glabrons. Leaves thinly coriaccous, often recarved and conduplicate, obovato-oblong, oblan-ceolate-oblong or oblong, obtuse or sub-acnte, narrowed in the lower third to the alrort stout petiole, occasionally minutely cordate; the edges often undulate: both surfaces shining and reticulate; main nerves 13 to 20 pairs, spreading, faint ou both surfaces; leugth 5 to 9 in ., breudth I 75 to 3 in. ; petiole 1 to 35 in., stont. Panicles axillnry, shorter than the leaves, pedunculate, thwny-puberalous, with a few corymbose branches, each with 3 to $\begin{gathered}\text { shortly pediedled flowers nearly }\end{gathered}$ -4 in. long when fresh. Calys half as long as the petals, shortly bilobed, cinereous-tomentose. Petals 5, broally oblanceolate, veined, puberalous outside. Stamens 5, shorter than the petals, the gyoophore much shorter. Ovary obliquely sub-reniform, orbicular, fugulose, glabrous, the style lateral. Drupe sub-globose, apiculate, with.an irregularly tuberculate ridge round the base, the sides also irregalarly tabercle-ridged; the epicarp leathery; the mesocarp white, fibrous and spongy; the endocarp coriaccons, aduate to the erect seed. Cotyledons unequally sub-hemispheric, fleshy, about 1 'o in. long when fresh. . Engler in DC. Mon. Plın. IV, 227, (exel. syn. G. veluetina B1:)

Malacea :.Griflith, No. 1120. Perak : Scortechini, No. 1375. Johore: King and Hallett.-Disinib. Sumatra.

The Borneau species which Blume (Mus. Bot. Lagd. Bat. I, 183) names G. velutina is known only by his deseription which consists of the following six words "paniculae remis patentibus calycibusque sericeo veluhinis." It is considered by Dr . Engler to bo identical with this: but Blume's description, short as it is, appears to me to negative the suggestion.
4. Gluta Wrayt, King n. sp. A tree, all parts except the inflorescence glabrons. Lecaves thickly coriaceous, elliptic, sub-acute, the edges sulb-undulate, narrowed from about the middle to the broadly channelled petiole, both surfaces faintly reticulate when dry; the main nerves 12 to 14 pairs, spreading, quite obsolete on the upper surface, faint on the lower; length 4 to 65 in ., breadth 1.6 to 25.5 in.; petiole $\cdot 6$ or $\cdot 7$ in. Panicles in the apper lenf-axils only, much shorter than the leares, shortly pedunculate, densely and minutely pubescent, the branches spreading; the flowers numerous, 4 in. long, crowded towaeds the apices; pedicels shorter than the buds. Calya pubescent outside, about laalf as long as the petals. Petals 5, narrowly oblong-lanceolate, rathei blunt at the apex, the base clawed, puberulons outside, glabrescent inside. Stumens 5, louger than tho petals, authers short, filaments thickened
1896.] G. King-Materials fov' a Flora of the Malayan Peninsula. 483
towards the buse: ovary obovoid-rotund, tomentose; the style lateral, elongnte. Fruit unknown.

Perak: Wray, No. 2:90.
This differs from G. coarctata, Griff. in its-longer leaf-petioles, shorter panicles, broader petals and sub-obovate-rotnad, tomentose; ovary. It has been hitherto collected only once by Mr. Wray : frait is as yet maknown.

Note. - 5 arz (Pegu Report 41, and in Jonrn. Ab, Soc. Bengal for 1876, pt. 2, p. 210) refors (under the name (. retiolata) to a tree which he had seen common on the shores of the Andamans, bat of which he had collected meithor flowers nor froit. Tho specimens to which he has attached this name in the Colcutta Merbariam do not, however, appear to me to be those of a plant of this genus,

## 6. Melanorrị́a, Wrill.

Trees with much oleo-resinous juice. Leaves alternate, simple, quite entire, coriaceons. Punicles nxillnry or terminal. Flowers rather large, hermaphrodite. Sepals 5, united, calyptriform or collar-like, deciduous. Petals 5-8, linear-oblong, imbricate, mach Enlarged in frnit. Disc bemispheric or colamnar. Stamens 5-10, or very namerons, inserted on the dise; flaments slender. Ovary stalked, lenticular, oblique, l-celled; style sublateral, stigma simple; ovale 1, pendulous from a basal funicle. Fruit dry, subsessile, or on a long pedicel rising from the stellatelyspreading persistent petals, flobose, coriaceous. Seed subghohose or oblong; testa papery; cotyledons thick, plano-convex; radicle ascending. A. Malayan genas of about 9 species.

Sect. I. Eumolanorrhoea : petals accrescent in the frait.
Calyx spathaceous and falling off like a calyptra.
Stamens 5.
Bracts if any small and deciduons.
Leaves broadly elliptic, the lower surface with many very minute
hairs and numerous dots ... 1, MF. Maingayi.
Leaves obovate-elliptic, glabrouswon both surfaces, not dotted
2. M. Wallichii.

Bracts large and persistent, embracing
the flower buds ... ... 3. M. Woodsiana.
Stamens 10 ... ... ... 4. M. Curtisii.
Calyx withering and romaining as a loos
3 -tootlted collar round the pedicel ... 5. M. torquata.
Sect. II. Apterae: petals not necrescent.
Petals oblanceolate, leares 6 to 15 in. long
Petals elliptic, lerves 4 or 5 in. long ...
6. M. aptera.
7. M. inappendiculata.

The characters of the genns Melanorrhea, as defined by Wallich its'founder, were motified, as regards the numbor of stamens, by Sir Joseph Hooker in the Flora of British Indin, in order to admit the pentamerous species M. Maingayi and M. Wallichii. 1 have ventured still further to modify them in two points, viz., the calyptrate nature of the calys, and the accrescence and persistence of petals as wings in the fruit. In the species which I have here named M. torquata, the calyx, instead of slipping off over the apex of the flower as a calyptra, drops downwards and forms a loose collar langing round the pelicel. And, in the two species which I have named M. aptera and MF. inappendiculata, the petals are deciduous and do not persist as wings to the finit. But, even after these modifications, there remain $\Omega$ sufficient number of characters by which Melanorrhea may be distinguisked from its nearest ally Swintonia.

1. Melanorrhea Maingayt, Hook. fil. FI. Br. Ind. II, 25. A tree 80 to 100 feet high: the young branches rather slender, their bark when dry pale brown, at first pubernlous afterwards glabrons. Leares corinceons, brondly elliptic, the apices rounded or obtuse, the base very slightly cuneate, the edges sub-undulate; both surfaces reticulate, shining, the upper glabrous, the lower with a few very minute hairs and many dots; main nerves 12 to 16 pairs, sulb-horizontal, prominent on both surfaces but especially on the lower: length 35 to 6 in., breadth 2 to 3 in ; petiole 1 to 1.25 in. Panicles terminal and axillary, slender, two or three times as long as the lenves, tawny-pubescent especially towards the extremities, their branches few and sub-erect, the ultimate branchlets few-flowered. Flowers sh in. in diam., on slender pedicels; buds elliptic, neute, pubescent. Petals lanceolate, pubescent. Stamens 5 ; the filaments slender, pubescent above tho middle. Disc elevated. Ovary tomentose. Fruit oblong, obtase, about '5 in. long, glabrescent; the enlarged petals at its base coriaceous, veined, linearoblong, the gynophore very short. Engler in DC. Mon. Phan. IV, 235.

Malacea: Maingay, Nos. 482; 485; Derry. Perak: Scortechini, No. 1719 : King's Collectorp No. 7788. Singapore: Ridley, No. 4780.

2 Melanorrega Wallichir, Hook. fil. Fl. Br. Ind. I, 25. A very large tree; the young branches slender, glabrous. Leaves coriaceons, obovate-elliptio, the apex obtuse or rounded, the base slightly cuneate and somewhat oblique; both surfaces glabrous and shining, the lower reticulate, the upper obscurely so: main nerves 10 or 12 pairs, sub-horizontal, not very prominent; length 35 to 8 in., breadth 2 to 4 in .; petiole 75 to 15 in ., slightly winged, and somewhat diluted at the base, puberulous. Panicles numerous, axillary and termiual, brancked from the base, about 12 in . long, theobranches with slender
cinereous-tomentose branchlets and numerons softly prbescent flowers; bracts large, obovate, concave, membranons. Flowers 2 a in. long, on pedicels shorter than the buds. Caly. narrowly ovoid, very membranous. Pefals marrowly oblong, villous on both surfaces, inserted towards the base of the short disc. Stumens 5. Ocary shorlly stalked, densely pilose, attenuated into a style longer than itself. Drope unknown. Engler in DC. Mon, Plan. IV, 235. Stigmaria vernicifua, Jack? in Wall. Cat. 980.

Ihave seen only Wallich's specimen of this in the Caleatta set of lis plants, The speciruen is a very poor one, and the above deseription is taken mostly from Sir Joseph Hooker: Mr. Derry collected in Malacea, (Herb. No. 1010) a plant of which there are two fruiting specimens in the Calenter Herbarium which, from the shape of its leaves, I would lave referred to this, were it not that remaius of mumerous stamens persist at the base of one of the young fruits. Mr. Derry's phant must I helieve belong to an as yet undescribed species.
3. Melanomrea Woodsana, Scort. MSS. in Herb. Cale. A tree 60 to 100 feet high; young bratehes relvetty, ferrugineons. Leaves thiekly coriaceons, elliptic-oblong, elliptic or elliptic-rotund, the apox obtuse or rounded or emarginate, the edges sulb-andulate, the base rounded or sub)ennente; npper surface glabrons, the tranderse reticulations rather distinet ; the lower surface densely aud uniformly rasty-tomentose, or ${ }^{-}$ ghabrescent with age : main nerves 15 to 24 pairs, sub-horizontal, very prominent on the lower surface slightly so on the upper; length 4 to 5.5 in., breadth 1.75 to 3.5 in ; petiole 1 to 1.35 in ., deeply clannelled, dilated at the base, tomentose or glabrescent. Panicles from the neper leaf-axils, longer than the leaves, on long peduncles densely and minately rusty-tomentose, brancling more or less trichotomonsly towards the apex; the ultimate branches compressed, eymulose. Flowers subsessile, 25 in, long, enveloped while in bad by imbricated concavs broadly-ovate tomentose bmets; buds narrowly elliptic; the spathaceous enlyx mombranons, veined, puberulons. Petuls 5, obloug. Stamens 5, anthers versatile, filaments hairy. Otary olriquely ovoid, style lateral. Drupe elliptic, smooth, without a pedicel; the enlarged petala marrowly elliptic, obtuse, puberulons, red in colour, $1 \cdot 5 \mathrm{in}$. long and 75 in . broad (perhaps not quite fully grown).

Perak: Seortechixi, No. 2080 ; King's Collector, No. 7788.
This has as yet been coltected only by the late Father Scortechini and Mr. Kunstler, and theip specimens lave no ripe frait. It approachos Mr. Muingayi in its loaves, but has much more tomentose proieles. The great distinctive mark, however, is liat the flower huts of this are cach enveloped in a large concave sheathing bract. As regards tho pubesJ. 11. 62
cenco of the moder surfaco of the leaves in this specien there is some diversity, many specimens having tho under sarface covered with a dense and uniform layer of rusty tomentum, while in other specimens the lower surfaco of the leaves and the pelioles are glabreseent. The species was named by Fathor Seortechini to commemorate bis friend, the Read. Father Tennison Woods, who died of an illuess contracted during his exploration of the physiograply of the central mountainons range of the Malayan Peniusula.
4. Melanorrhea Oubisis, Oliver in Hook. Ic. Plantar, t. 1513. A tree 40 to 80 feet high: young branches very slender. Leares corinceous, oblong-lanceolate or elliptic-oblong, obtase, or shortly and Whantly acuminate, the base cuneate, both surfaces quite glabrous and without scales or dots; main nerves 12 to 16 pairs, spreading, carving, faint; length 3 to 5 in., breatth 1.25 to 2 in .; petiole 5 to 75 in . Panicles slender, open, axillary and termiual, pedunculate, muels longer than the leaves; the branches opposite or sab-opposite, distant, lax, each bearing several ultimnte few-flowered branchlets near the apex, puberulons close to the flowers, otherwise quite glabrons; bracteoles small, ovate-lanceolnte, caducons. Flowers " 25 in, long, on pubernlous pedicels, the buds narrow. Calyx with dark nerves. Petala 5, linoar, puberulous outside, contorted in restivation. Stamens 10 , a little shorter than the potals, glabrous; the filuments slender; the anthers small, oval. Diso pubescent. Ovary obliquely ovoid, stalked, glabrous. Style sub-terminal, Drupe depressed-globose, 5 to 75 in . in diam., its stalk $\cdot 3 \mathrm{~s}$ in. ; the onlarged petals leathery, linear-oblnnceolate, 1.85 to 2.5 in . long. M. Duthieana, Scort. MSS. in Herb. Caleutta.

Penang: Curtis, No. 242; King's Collector، No. 1635. Perak: King's Collector, No. 6887. Kednh ; Ridley, No. 5359.

The late Father Scortechini notes on this that the stamens are occasionally 8 insterd of 10 .
5. Melanorbhea rorquata, King n. sp. A tree 80 to 100 feet high: yonng brauches stout, and with rough rather pale brown bark. Leaves coriaceons, obovate, with broad rounded apices, sub-undalate edges, and sharply cuneate lases; both surfaces glabrons, the upper with the reticulations almost obsolete, the midrib very broad and flat; the lower with the transverse veins rather distinct, the midrib sharply convex; main nerves 22 to 26 pairs, rather faint on the upper surface when dry, very distinet on the lower, spreading and rather straight; length 7 to 11 in , breadth 4 to 625 in .; petiole 25 to 35 , stont. Panicles terminal, branching from the very base, densely and minately tawnytomentose; the branches spreading, naked below but with many branchlets toward the apex, the ultimate brauchlets cymulose. Flowers 25 in .
long, on pedicols " 2 in . long, buds ellipsoid. Calya tubular or narmowly campanulate, its mouth with 3 broadly-triangular mequal teeth, puberulous externally, withering and hanging round the pelicels like a loose collar. Peials 5, slightly imbricate, elliptic, sub-actite, spreating ol' sub-reflexed, "2 in. long, tomentose outside, pabescent iuside. Stamens 5 , nearly as loug as the petnls; anthers small, ovate; flaments subulate, pubescent below the mithle. Ovary globose or obowoid, shorter than the gynophore, both tomentose; ovale solitary, its podosperm from the very base of the cell : slyle longer than the orary, cylindric, pubescent except near the apex. sifgmatruncste. Fruit anknown.

Perak: King's Oollector, No. 5559.
This differs in calyx from Melenomhea as usnally understood, inasmuch as in this platut the caly $x$ separates from the flower soon after expansion and remaius as a loose 3 -toothed collar langing round the pedicol; whereas in Melanomhoa, as hitherto defined, the calyx is calyptriform and is pustied off the thower by the expansion of the petals. In botll cases the calyx is deciduous; in the one case it separates from the flower by the apex of the latter, in the other case by its base.
6. Melanormhoed artera, King n. sp. A tree 40 to 70 feet high; young braches stout, with rough cincreous bark, the cieatrices of the fallen leaves very prominont. Leaves very corinecols, oblanceolateoblong or obovate-elliptic; tho apex broad and rounded, ravely with a short sub-acute point; narrowed from above the middle and deenrrent on the short stout petiole; the edges quile entive, slightly revolnte when dry; both surfaces glabrous, the upper pale greonish-brown when dry, the lower brown, the midrib on the upper surfiee broad and llattened in its lower half, on the lower surface convex; main Iateral nerves 15 to i8 pairs, sproadiug, mather straight, somewlint prominent beneath; length 6 to 15 in., breadth 2 to 6 in.; petiole 5 to. 1 in., stont. Peniches shorter or longer than the leaves, axillary, crowded near the ends of the twigs; their branches short, racemose, few-flowered, frlancons. Fhwerhuls narrowly ellipsoid, ghabrous, ebracteate. Flowers 1 in. in dism., their pedicels 25 to 3 iu. loug, sparsely adpressed-pubescont. Oalye glabrons, about 5 in . long at the time of falling. Petels 5 or 6 , much imbricate, oblanceolate, densely adpressed-sericeous outside, glamons iuside. Stomens numerous (about 50), on th conical torns which is porduced upwards isto a grynophoro. Ocury oblignely ovoid. compressed, ridged, glabrous, I-celled, with a singlooblong ovale pembulons from a basal funicle. Style sub-terminal, stout, bent, ghahrous, lonere than the ovary; stigma short, cylindie. Drupe deprossed-glabuse, shaturons, with numerous thin vertieal ridges, 1.5 in. in tham. Shed snlitary,

1 in. long, the testa thin: colyledons plano-convex, very thick and fleshy.

Perak: King's Collectors, No. 3485, 3727, 7656. Penang : Curtis, No. 1567.

A fine species readily distingaished by its largo flowers and inappendiculate frait.

- 7. Melanorriofa inappendiculata, King n, sp. A tree 50 to 60 feet high; young branches only as thick as a swan's quill, cinereous, rough. Leaves coriaceons, oblong-oblanceolate ; the apex broad and ronnded, sometimes retuse ; the blade narrowed from above the midulle to the narrowly cuneate base and prolonged alcng part of the periole, the edges slightly revolute; both surfaces glabrous; main werves 15 to 18 pairs, spreading, straight, slender; length 3.5 to ${ }^{5}$ in., breadth 1.5 to 2 in ; petiole 75 to 1 in ,, winged for half its length. Panicles about as loug as the leaves, axillary, solitary in the axils of the leaves, few-flowered. Flowsers 75 in , in dian.; petals narrowly elliptic, blunt; owale oblong, pendulous, its funiele attached to the side of the buse of the wide loculus of the ovary, otherwise as in M. aptera. Drupe globulir, glabrous, 1 to 1.5 in . in diam.

Per.k: King's Collector, No. 54t8. Penang: Curtis, No. 2475.
This is a second species of Melemorhanoea with non-accrescent petals. According to Mr. Cnrtis the petals are white, with a pink flush at the base, and the filments are pink, while the anthers are green. The attachment of the fanicle of the ovale in this species is to the side of the base of the ovular loculus, whereas in M. aptera it is attached to the centre of the basc.

## 7. Swintona, Gitic.

Trees, quite glabrous. Leaves alternate, long-petioled, simple, quite entire. Panicles terminal and axillary, very large and broad. Flowers amall, hermaplirodite or unisexual. Caly, smahl, 5 -lobed; lobes rounded, imbricate. Petals 5, adnate to the middle of the disc, linear-oblong, imbricate, muoh enlarged and reflexed in fruit. Disc short or elongate or oylindric. Stamens ${ }^{5}$, inserted on the top of the dise, free. Ovary sessile, ovoill, l-celled, narrowed into the slender style; stigma capitellate; ovale pondulous from a basal famicle. Drupe ovoid, smooth, sessile, coriaceons, subtended by the 5 rellexed enlarged petals. Seed eveot, testa thin, cotyledons amygdaloid. Disrius. The following are the only species known.

Bracts of the panicle inconspiouous or absent.
Leaves sub-coriaceous, main nerves 14 -to 18
pairs ; flowers on very short pedicels ... 1.S.Schwenkäi.

Leaves coriaceons, main nerves 10 to 12 prirs, inconspicuons; pedieols longer than the flower, slender ... ... ... ... 2, S. Penangitha. Flower-buds embraced by large concave imbricate bracts ... ... ... ... 3. S. spicifera. Imperfectly known species ... ... 4. S. lurila.

1. Swintonia Schwenkit, Teysm. and Binn. Cat. Hort. Bogor. (1866) p. 230. A tree; young branches slender, glancous. Leaves sub-coriaceous, oblong-lanceolate or narrowly elliptic, slowrly and obtusely acamimate, the edges sub-undulate, the base slightly narrowed but usually rounded; both surfaces obscurely reticulate, the lower paler when dry; main nerves 14 to 18 pairs, spreading and rather straight: length 3 to 6 in., breadth $1^{125}$ to $1^{\prime} 5$ in.; petinle $1^{-25}$ to 1.5 in . slender, with a slight swelling at the very base. Panicles crowded at the euds of the branches in the axils of the npper leaves, slender, usually langer than the leaves, peduncalate; the branches short, altermate, spreading, the ultimate branchlets cymose. Flowers polygamons, 1 in. diam., on very short pedicols. Segments of the calyx united ouly at the base, orbicular, concave, glabrous. Petals oblong, obtuse, pabescent on both surfaces, wapidly eularging in the ripe fruit and reflexed, 25 in . long, marrowly oblong, coriaceous, veined. Drupe oblong, smooth, 75 in . long. Kurz in Journ. As. Soc. Beng. Vol. XXXIX, Pt. 2, (1870), 75; Eingler in DC. Mon. Phan. IV, 232. Anuraxanopetalum Sehwenkit, Teysm. and Binnend. in Miquel Journ. I, 368. Astropetalum 2, Grillith, Notul. IV, 415.

Malacea: Grifitb, No. 1156 ; Maingay, No. No. 486.-Distrib Sumatira.

I have followed Sir Joseph Hooker and Dr. Engler in identifying this Malacea species of Swintonia with S. Schwenkii, T. B., ulthough the specimens in the Caleatta Herbarium hardly bear this out. In the Calcata Herbariam there aro authentic specimens of Anaazanopetalum Schwenkii-the name originally given to the species by Teysm, and Binn. These specimens were collected in the Banitenzorg garden and were sent out by its authors. They are therefore practically type specimens, for as the authors explaiu (Miq. Jouru. Bot. I, 369) the species was named in the Beuitenzorg garden from specimens taken from trees originally received from Sumatra by Major Schwenk. Dr. Anderson in 1861 also collected in the Beuitenzorg garden specimens of the same. These Bquitenzory specimens all agree in having flowers with rather long pericels. Now, in describing S. Schuewhii in the Fl. Br. India from the Malacea specimens, Sir Joseph Hooker makes it a diagnostic mark of the species, as muderstood by him, that the flowerg
are subsessile. In their leaves the Mahacea and Benitenzorg spocimens chosely resemble each other, but the panicles of the latter are much larger than those of the former. I think it possible therefore that, when better specimens of the Malacer plant are collected, other characters may be found which will prove that it is uot really the same as S. Schwenkii, T. and B.
2. Swintonla Pemangiana, King b. sp. A tall tree: young branches slender, glaucous. Leaves coriaceous, oblong-lanceolate, rarely ovate-lanceolate, tapering from the middle to the shortly bluntly acumimate apex and to the cuneate base; main nerves 10 to 12 pairs, spreading, fuint on both surfaces, the reticulations obsolete: length 3 to 4.5 in., breadth $1^{\circ} 1$ to 1.4 in . ; petiole 75 to 1.25 in., slender, but slightly thickened near the base. Panicles asillary and terminal, as long as or longer than the leaves, peluncolate, slender, glabrons: the branches lux, sprending, the flowers in ultimate cymales of about three. Phowers ${ }^{-15}$ in. iong; their pedicels slender, longer than themselves. Cathx marowly campaulate, with 5 broad subtruncato sub-ciliate lobes. Petals 5, longer than the calyx, sub-ereet, oblong, obtuse, minutely tomentose with glabrons margins. Sfamens 5 ; the authers elliptic, dorsilixed, the filaments slender. Dise thin, cylindric. Ovary oblignely osoid, pubescent, tapering into the short sub-terminal style, stigma rather large for the genus. Drape globular, glabrous, smooth, 5 in. in cliams, the reflexed accrescent petals narrowly oblong, sub-ateate, about 1.35 in , long and ${ }^{3} 3 \mathrm{in}$, wide, glabrescent.

Penang: Curtis, No, 1579.
A species allied to S. floribunda, Griff., but with shorter panicles, and globular not oblong, fruit. The leaves of this moreover are more corinccous and have fower nerves than these of S. floribuada.
3. Swintonia spicifera, Hook. fil. Fi. Br. Ind. 11, 27. A lofly tree: young branches smooth, reddish when fresh. Leaves coriaceons, oblanceolnte or elliptic-obovate, the npex sub-ncute or obtuse, the base attenuate-emente; upper surface shiuing, not reticulate, the lower pale brown when dry and glautons: main nerves 13 to 20 pairs, obsolete on the upper and only slightly prominent on the lower surface, spreading, slightly carved ; length 3.25 to 45 in ., breadth 1.5 to 1.75 in ; petiole $\cdot 6$ to $1 \cdot 25 \mathrm{in}$. Panicles crowded near the ends of the branches, longpedunculate, exceeding the leaves; the branchlets articulate, corymbosely crowded and ertichotomonsly branched, augled, pubernlous. Flowers 2 in . long, each on a pubescont pedicel embraced by a broadly-ovate concave puberulous bractede. Calyr fleshy, tubular, with 5 deep quadrate segments, puberulons ontside, ghabous inside. Tefals 5, twice as long as the calyx, thick, ubovate-oblung, obthese, concave, shortly
clawed. Stamens do or 5, shorter than the petals, filaments slonder, the anthers short oblong; dise thin, cylindrie. Ovary stalked, obliquely ovoid, puberulous. Drepe obliquely ovoid, smooth, 75 in. long, the accrescent petals reflexed, corinceons, veined, $1 \cdot 75 \mathrm{in}$. long, poricarp thin. Engler in DC. Mon. Phan. V, 233.

Penang: Maingay, No. 486/2; Curtis, No. 371; King's Collector, No. 1802. Perak: Scortechini, Nos. 1891, 2083; King's Collector, Nos, 3534, 3677.

Var. Scorterhinii, King; leaves oblong-lanceolate, shotly and bluntly acuminate, the base rounded or sub-cunente, main nerves 12 to 14 pairs.

Porak: Scortechini, No. J891.
This species and its variety are both notable for the bracts which embrace the flower-buds.
4. Swintonia lurida, King n. sp. A small tree: all parts quite glabrous; the young branches slender, striate and dark-colonved when dry. Leaves thinly corinceons, narrowly elliptic-oblong, the edges slightly thickened and undulate, the apex shortly abruptly and bluntly acmuinate, the base cuneate, decurrent on the petiolo; both surfaces glabrous and minutely reticulate; the upper shining, olivaceous green when dry; the lower dull, pale liver-coloured when dry; main nerves 22 to 24 pairs, rather faint, spreading to the edge without interarching, the secondary norves almost as prominent: lenglih 6 to 8 in , breadth 1.5 to $2 \cdot 25$ in.; petiole 6 to 75 in , thickened near the base. Panicle terminal, branching from the base, drooping, slender; the brauches long, bearing short brauchlets with the numerous flowers in small cymes. Male flowers a litule morg than 1 in . long, pedicolled. Calyp cupular, fleshy, with 5 broadly trinagnar teeth, glabrons. Petals 5, twice as long as the calyx, pale, oblong-elliptic, obtuse, with a truncate base, glabrous. Stamens iuserted outside the shallow cupnlar dark-coloured slightily 5-lobed fleshy dise, shorter than tho petals: anthers short, ovate, dorsifixed; filaments broadly subulate, with a very fine-pointed apex. Rudimentary ovary narrowly elliptic, sunk in the dise, tapering slightly upwards ; no distinct style, stigma small, concove. Semecarpus? luridu, Hook. fil. Fl. Br. Ind. II, St; Engler in DC. Mon. Plan. IV, 496.

Malacea: Maingay, No. 495. Perak: Wray, No. 3249.
A species of which female flowers and fruit are still unknown. Maingay's specimens wero originally described by Sir Joseph Hooker as a doabtful species of Semecarpus, under the name if S. lurida. They are very incomplete. Since Maingry's timo good specimens of exacily the same plant, bat still without female flowers or fruit, have been
collected by Mr. L. Wray in Perak. These have emabled Dr. Stapf, of the kow Herbarium, and myself to vefer the plant to the genus Suchtoria, its nearest allies being S. floribunda and S. Schwenkii. In Wray's field note on his specimens he writes "flower pale-greenishyellow : leaves shining, bright green nbove ; pale and blaish beneath."

## 8. Parisilis, Hook. fil.

Tall trees with altermate unequally-pinnato leaves; tho leaflets eorinceons, entirc. Ponicles harge, notding. Flowers dicecious. MaLE Flownr. Calyr eupular, \&-lobed; the lobes ovate, valvato. Petals 4, oblong, imbricate. Dise short, nnnular, obseurely 4 -lobed. Stamens 4 , inserted below the margin of tho dise. Rumimentary orary cylindric. Fenale Flowiz. Calye 4 -lobed, the lobes persistent and greatly enlarged in fruit. Petals 4. Ovary sessile, ovoid, 1 -ee led ; style terminal, nuequally 3 -fit, stigmas capitate; orule pendulous from neav the apex of tho cell. Fruit sub-globose, dry, pubescent, bearing the persistent base of the style at its apex, the pericarp thin. Seed pendalons, its testa membranons; cetyledons amygdalod, radicle superior.-Distris. 5 species, all either Bumese or Malayan,

Wings of acerescent-calyx 2.5 to 3 in , long ... 1. P. insignis.
Wings of accrescent-calyx 4.5 in . and upwards in
longth.
Leaflets glabrous beneath, the midrib and nerves very slightly puberzlous... ... 2. P. Mangayi.
Lenflets rusty-pubescent on the lower surface 3. P. pubesceris.

1. Parisha insignis, Hook. fil, in Trame. Lim. Soc. XXIII, 170, 1. 26. A tall tree; young branches stont, lagilicellate, rusty-puberalous. Jomes 12 to $20 \mathrm{in}$. long, the machis cylindric : lendets 6 to 8 pairs, thinty coriaceons, ohliqnaly ovate-oblong to oblong-linceolate, acate or shortly acmminate: the base broud, rounded or sub-conente, unequal; upper surface shiuing, glabrons or glabrescent, the lower glabrescent and retieulate, or (var. pubesecns) ahorty and softly pabescent; main nerves 8 to 12 pairs, spreading, curving: length 3 to 5 in., brealth 1.2 to 2 in ; petiolule ' 1 to ' 2 in . Male panicles as long as the leaves, much branched, many-flowered, rasty-pubescent or tonentose. Flowers $\cdot 25$ in. in diam., on pedicels longer than themselves. Calys rustypubescent; its lohes mecqual, triangular. Petals oblique, broadly ovate, sub-glabrous, veflexed at the apex, longer than the ealyx. Stamens about as long as the petals; the anthers short, ovate, about one-third as long as the tilaments. Disc pubescent, 4 -angled. Female flower not seen. Hruit sub-globulm, 5 in , in diam., the persistent remains of the style -15 in. long; necreseent caljx-wings narowly oblong, blunt, 2.5 to 3
in. long, veined, pubescent. Hook, fil. M1. Br. Ind, II, 30; Kurz For. Flora Burma, 1, 318 ; Engler in DC. Mon. Phan. IV, 309. Astroniun insigne, Marel. Rev. Anacard., 179.

Andaman Islands. Penang: Cartis, No. 2264. Langkani: Cartis, No. 2806.-Distrib. Burma.

This species has not hitherto been supposed to go farther south than Burma. But it appears to me that Mr. Curtis's No. 2806 from Langkani (an island off the const a little to the southward of Burma) is probably this species, and also that his No. 2264 from Penang likewise belongs to this.

Var. tomentosa, King: leaflets pubescent on the lower surface. Panicles and calys in all its stages densely rusty-tomentose.

Andaman Islands: King's Collectors.
2. Parisila Mangayi, Hook. fil. Fl. Br. Ind, II, 30. A tree: young branches stout, glabrous, sparsely lenticellate. Leaves 12 to 15 in . long, the petioles slightly dilated at the base; leaflets very coriaceous, 9 to 10 pairs, marrowly oblong or elliptic-oblong, not oblique, the apex acate, the edges sub-undnhate, the base rounded or slightly cuneate; both surfaces shining and indistinctly reticulate, the upper quite glabrous, the lower sliglitly puberalous on the midrib and nerves; main verves 15 to 20 pairs, spreading, faint: length 2.5 to 3.5 in , breadth 1 to 1 ' 25 in.; petiolnles about ' 2 in . Panicles (fide Sir J. Hooker) apparently shorter than the leaves, pubescent. Petals linear-oblong. Disc pilose, young fruit narrowly ovoid, tapering to a long point, densely rusty-tomentose; the enlarged cnlyx-wings linear-oblong, sub-acute, pale, puberalous, aub-coriaceous, strinte, 4.5 in . long and about ${ }^{5} 5 \mathrm{in}$. broad.

Malacca: Maingay, No. 488.
Except Maingay's, I have seen no specimens which I can refer to this species. I have copied from the F1. Br. Ind. Sir J. D. Hooker's description of the panicles and flowers, neither of these being represented in the Calcutta Herbarium. There is nome doubt as to whether the fruits and leaf specimens brought together by Maingay really belong to the same tree; and not only so, but it is donbtful whether the fruits of two species have not been mixed up by him. For Sir Joseph Hooker notes that, while some of the fruits are densely covered with hispid ferrugineous bristles and have accrescent calyx-wings 6 to 7 inches long with rounded apices, others are pubescent and have wings ouly 4.5 in . long with ecute tips. The species clearly requires investition in the field.
3. Parisiia pubescens, Hook. fil. Fl. Br Ind. iI, 30 . A lofty tree: young branches stout, deciduonsly rusty-tomentose. Leaves 12 to 18 in long; the petiole pubescent, terete above, dilated near tho J. I. 63

## 494 G. King-Materials for a Flora of the Malayan Peninsula. [No. 3,

base; leaflets 5 to 7 pairs, subsessile, thickly coriaceous, oblong, acute or acuminate, the baso rounded, upper surface glabous except the densely pubescent midrib; the lower shortly rusty-pubescont, reticulute; main nerves 12 to 16 pairs, irregular, spreading and ascending, curved, promineut on the lower surface when dry; length 4.5 to 5.5 in., breadth about 1.5 in ; petiolules very short (only ' 05 to ${ }^{\circ} 1 \mathrm{in}$. ) or absent. Panicle rather shorter than the leaves, divided to the baso into numerons fascicled branches, densely and softly tomentose. Flowers 5 in. in diam., pedicelled. Ovary conical, pilose; styles $3^{3}$ ? Frut brondly ovoid, apiculate, 5 in . long, densely tomentose, the pericarp cartilaginous; accreseent-calyx-wings thinly coriaceous, pale, striate, adpressed-puberulous or almost glabrous, narrowly oblong, sub-acate, $4 \cdot 5$ to 5 in . long and aboat $\cdot 5 \mathrm{in}$. broad. Engler in DC. Mon. Phan, 1V, 310.

Malacen: Maingay, No. 487.
A very imperfectly known species collected hitherto only by Maingay, and as much in want of investigation as the last.

## 9. Campnosperaia, Thwnites.

Trees. Leaves altemate, very coriaceons, simple, quite ontire. Racemes axillary, simple or sparingly branched. Flovers sessile, minute, hernaphrodite. Calyx 3 -5-partite; segments erect, persistent, imbricate. Petals 3-6, suborbicular, erect, imbricate. Disc urceolar. Stamens 6-10, inserted at the base of the disc. Ovary free, sessile, ovoid, 1-celled; style very short, stigma diseoid or capitate; ovale 1, pendulous fronx the top of the cell. Drupe ovoid, fleshy; stone hard, almost 2 -celled by a vertical plate from the top of the horse-shoe-shaped cell. Seed pendulous, curved ronnd the imperfect septam : cotyledons curved, rather flat ; radicle short saperior.-Distrib.

Male flowers sessile ... ... ... 1. O. Griffithii.
Male flowers pedicelled.
Female flowers in short racemes; the males in long panicles; frait 6 in. in diam.
2. O. auriculata.

Male and femnle flowers in sab-equal panicles;
fruit ' 2 to " 25 in long
3. C. Wallichii.

1. Campnosperma Griffithit, Marchand Rev. Anacard. 174. A tree 60 to 80 feet high; young branches very atont, rongh and with sparse minute tomentum. Leaves very coriaccons, obovate-oblong or elliptic, the apex very broad ronnded or emnrginate, the edges slightly recarved when dry, the base mach cuneate, slightly decurrent on the broad stout channelled petiole: upper surface fuite glabrons, the midrib depressed; lower surface minutely stellate-pubescent, the midxib very
convex and strong; main nerves 24 to 36 pairs, spreading, ouly slightly curved, projecting on the lower surface, depressed on the upper; leugth 7 to 15 in., breadth 35 to 5.5 in.; petiole 1.25 to 2.5 in., tomentose, dilated at the base. Panicles of male flowers nxilhary, slender, shorter than the leaves, zusty stellate-tomentose; the branches only a fow inches long, spreading, spiente, bearing the flowers in small crowded sessila glomeruli. Fhowers about 05 in. dinm., sessile. Calys thick, cupular, cut into 4 broad sub-acute concave ovate-rotund segments, rastytomentose outside. Petals 4, a little exceeding the calyx, thin, pale, glabrons, elliptic-ovate, concave. Stamms 4 or 8 in two rows; flaments thickly subulate, antiers short; dise crennte, fleshy. Panicte of female flowers shorter and less branched than that of the mnles. Drupe owoid, slightly whlique, glabrous, '35 in. long. C. macrophyha, Hook. fil Fl. Br. Ind. II, 4l; Englee in DC. Mon. Phan. IV, 316; Miq. Fi. Ind. Bat. I, pt. 2, p. 637.

Malacea: Griflth, No. 1109; Maingry, No. 484/2. Singapore: T. Anderson, No, 71. Perak: Wray, No. 2575; King's Collector', No. 5327, 6528, 6541 and 7292.-Distmen. Sumntra, Borneo, Bangkn.

This species was first named as a Campnosperma by Marchand in $\mathbf{1 8 6 9}$, and the based his deseription of it on Griflith's Malacen specimen No, 1109. The phant had previously (1850) been named Buchanania merrophylla by Blume in Mus. Bot. Lagd. Bat. I, 185. Had Marchand known this, he ought to have named it Campnosperma macrophylla instend of $O$. Grifithii. It is easily recognised by its sessile glomeruLate flowers; although its fruit closely resembles that of the plant which is accepted as $U$. Griflithit both by Sir Joseph Hooker and by Dr. Engler, but which is here named O. Wallichiti.
2. Campnospetema aumctata, Hook. fil. in Fl. Br. Ind. II, 4I. A tall shrubby tree: young branches as thick as a swan's quill, glabrous, polished, lenticellate. Leaves thinly coriaceons, obovate-oblong or oh-lanceolate-oblong, the apex ronnded sometimes retuse or emarginate, tapered gradually in tho lower two-thinds and continued down the petiole as a wing to its slightly auricled base; both surfaces glabrous, minutely reticulate; main norves 9 to $I 8$ pairs, oblique, not prominent on cither surface; length 4 to 9 in ., breadth 1.75 to 3 in .; petiole below the auricles only $10 \mathrm{or}^{2} \mathrm{in}$., glabrous. PANICLES of afale faowers 10 to 14 in . long, axillary, covered with scurfy minute stellate rusty tomentam; the branches slender and with numerous many-flowered branchlets. Fhowers perlicellate, 15 in , in diam. when expanded. Onlyz cnpular, pubernlons outside, with 4 broadly triangular segments. Petals 4 , twice as long as the oalyx-tecth, elliptic, ahture, foflexed. Stamens 8; fon longer than the others, spreading and longer than the petals, the other 4 shorter. Diac

Iarge, fleshy, cortugated, ovary none. Penale flowens in macemes shorter than the panicles of the males and stouter. Flowers ${ }^{15} \mathrm{in}$. in diam., on stout puberulous pedicels. Calyx thick, cupular, puberalous, with 4 broad triangalar segments. Petals 4 , brondly triangular, puberuloas, larger than the calyx-segments. Stamens 8, shorter than the petals, the authers imperfect. The disc a deep flesly cap with crenate edges. Doary broadly ovoid, rusty-tomentose, crowned by the large discoid glabrous obscurely-lobed reflexed stigma. Drupe ovoid-rotund, compressed, minntely tomentose, fleshy, 6 in . in diam. Engler in DC. Mon. Plaan. IV, 320. Buchanania auriculata, Blame in Mns. Bot. Lugd. Bat. I, 185. Semecarpus? grandifolia, Wall. Cat., No. 985 (exclude the specimens mentioned in the Appendix to the Cat.).

Penang: Wallich, No. 985. Malacea: Maingay, No. 484/4. Singapore; Kurz, Auderson, No, 69; Ridley, Nos. 444, 1880 and 4775 E.; Hullett, No. 223. Peuang: Curtis, No. 1037.

This is distinguished from the next species by its smaller leaves and panicles and much larger fruit. It is the plant from Penaug, issued by Wallich as No. 985 of his Catalogue, which he doubtfully referred to the genus Semecarpus, as S.? grandifolia. Along with this however Wallich issued, as noted in the Appeudix to his lithographed Catalogue, p. 286) under the same number, and not (as is usual with Wallich's plants in similar cases) distingaished by any letters, the much larger (although in other respeets similar) leaves of another species. The specific name grandifolia is not applicable to the present plant which is the true Buchanania auriculata of Blume (not however of Miquel), although it is applicable to the supplementary sheets of 985 , one of which, as issued by Wallich is 30 inches in length. I have followed Sir Joseph Hooker and Dr. Engler in retaining Blame's specific name auriculata for the present plant. But, for the supplementary sheets, I do not propose to retain Wallich's name of grandifolia (lis name having really been given to two things), but I propose for them the name Campnosperma Wallichii. In this I do not follow the distinguished Botanists just mentioned, for they call them C. Grifithii, Murchand, But Marchand's name, in my opinion, ought to be given to the plant on which he founded that gipecies, which (as he mentions in his Monograph) was Grifith's No. 1109. And this I do in spito of the fact that Griffith's No. 1109 is exactly what Blame named Buchanania macrophylla. There is no donbt that, had Marchand known of Blume's name, he ought to have called his plant Campnosperma macrophylla. But as he did not, and as he was the first to put the plant into the genus Oampnosperma, his name O. Griffithii mnst I think remnin; and another name must be found for what Sir Joseph Hooker and Dr. Engler name O. Grifithii;

## 1896.] G. King-Materials for a Flora of the Malayan Peninsula.

and that other nume I propose to make $O$. Wallichii, in commenoration of its eniliest collector.
3. Campnosperma Wadhchit, King. A tall much-branched tree: young branches very stout, rongh. Leaves coriaceous, the blade obovateoblong with broad roanded and sometimes emarginate apex, tapering from abont the middle downwards, forming a narrow wing to the petiole and expanding at its base into a small auricle; both surfares glabrous and minutely reticalato; main nerves 20 to 30 pairs; length 10 to 30 in., breadth 4 to 7 in. ; petiole 2 to 3 in . long, dilated, channolled, glabrons. Panickes of male flomens axillary, shorter than the leaves, stellately rusty-tomentose, with slender much-brauched saberect many-flowered branchlets, Male glowers 11 in . in diam., pedicelled; calyx thiek, puberulous outside, its segments 4 , broadly triangular, blunt; petals 4 , larger than the calys segments, ovate-rotund, concave, glabrons; disc fleshy, corragated: stamens 8 in two rows, the onter 4 elightly longer than the inner 4. Panicles of female flofers about the same length as those of the male, but with shorter branches and fewer flowers; flowers larger than the males; ovary ovoid, puberulous; drupe ofoid-globular, slightly compreesed, glabrous, 2 to 25 in, long. $O$. Grifithit, Hook. fil. in Fl Br. Ind. II, 41 (not of Marehand); Eugler DC. Mon. Phan. IV. Camposperma auriculata, Miq. (not of Blume) Fl. Ind. Bat. I, pt. 2, p. 637. Semecarpus ? gromdifolia, Wall. Cat. 985 in part (i.e. as to the specimens montioned on $p .286$ of the Appecdix to the Catalogre.)

Penang: Porter, (Wall. Cat., 985). Malneca: Maingay, No. 464/3. Siugapore: Kniz, Goodenough.-Distrar. Sumatra: Forbes, No. 3030.

This is in general appearance very like O. auriculata. The great difference between the two lies in the fruit which in this is only sboat $\cdot 2$ in. long, while in M. aurionlata it is 6 its in diam. Other distinctions are to be found in the leaves, which in this rue larger than in $O$, aurichlata. The texture and venation are, however, the same in both; and both have curions small ronnded anricles at the base of the petiole. The panicles of male and fomale flowers in this species are subtequal, whereas in $M$ anriculata the panicles bearing male flowers are several times longer than these bearing females.

## 10. Microstemon, Engler.

Trees, with alternate exstipulate nnequally-pinaate leaves. Flowers small, in axillary many-branched panicles, hermaphrodite. Calyx small, with 5 imbricate segments, Petals 5 , much larger than the calyx, obovate, spreading, imbricate in wstivation. Disc annular, suberect, 10-toothed. Stamens 5 , alternaling with an equal number of capitellate
or spathiform staminodes: filuments very short, thickened towards the: base; anthers broadly ovate, dorsifixed. Ovary oroid-globose, its baseimmersed in the disc, uniloeular, witt a single pendulous ovnle. Style terminal, very short, thick; tho stigma broad, flesliy, with 3 brondr sprending, bluat lobes, Frait obliquely oblong-ovoid, attonuato towardsthe apex; the pericarp leathery, 1-celled, 1-seeded. Seed with mombranous testa, exalbuminous, the cotyledons flat, the radicle curved.Distuin. three species, all Malayan.

Leaflets tomentose on the lower sarface ... 1. M. velutina.
Leaflets ghabrescent and minutely scurfy (when dry) on the lower surface, the axils of the main nerves with tufts of white hair -.. ... 2. M. Ourtisii.

1. Microstemon velutina, Engler in DO. Mon. Phan. IV, 294. A tall tree: young branches, rachises and under surfaces and petioles and rachises of leaver and the inflorescence softly pubescent tomentose, rusty-cinereous. Leaves 6 to 10 in . long, the petiole slender; leaflets 7 to 11, thinly mombranous, oblong-lanceolnte, entire, shortly nad blontly" acaminate; the hase slightly narrowed, enneate or romuded; upper surface glabrous except the puhescent midrib; main nerves 12 to 16 paire, spreading, mather obscure; lengil 2 to 4 in, breadth 8 to 1.5 in.; petiolule '15 in., the terminal one longer. Panicles pedunculate, much branched townrds the apex, the branches very slender. Flowers namerons, less than 1 in . in diam., sessile. Calyre glabrous, the lobes elliptic. Pefals obovate, glabrescent on the outer surface miantely tomentose on the inner. Fruit narrowly obloug, compressed, with a rusty senrfy leathery pericarp, l-celled, 1 -seeded (yonng) 75 in . long nod 35 or 4 in. brond. Pentasparlon ? velatinns, Hook. fil. Fl. Br. Ind. II, 28.

Malacea: Grifth, Maingay (Kew Distrib.), No. 464. Perak: Scortechini, No. 1924; King's Cullector, No. 7417. Palhang : Ridley; No. 2560 .
2. Microstrmon Contisif, King. A medium sized treo (Curtis); young branches sleuder, deciduonsly puberulous, their hark pale and lenticellnte when dry. Leaves 5 to 7 in . Iong, the petiole and rachis slender and puberuloas; leaflets very dark when dry, abont 7, membranous, narowly oblong-lanceolnte, feuminate, entire, the baso rounded and slightly oblique, with seattered short hairs, the midrib and nerves pubescent, not reticalate; lower sarface glabrescent, minutely searfy when dry, the midrib and nerves puberulons; main nerves 13 to 17 pairs, ascending, enrved, with conspicuons tufts of white hair at thoir junction with the midrib: lenglh $1-75$ to 3 in , breadth -75 to 9 in.; petiontes 'l in., tho teminal one ${ }^{2}$ in. Panicles nen: the end of the banches, axillary, slender, filighty longer than the leaves,
pedunculate, puberulous ; the branches divergent, the flowers solitary or in chusters of 2 to 4 at rather distant intervals. Flowers less than -l in. in diam., on pedicels shorter than themselves. Calya copular, with 5 spreading concave broadly-ovate acuto segments, puberulous outside, glabrous inside. Petals 5, broadly elliptic, very obtuse, twice as long as the calyx, minutely pubescent on the inner surface, glabrescent, on the outer. Stamens 5, shorter than the pelals, the filaraents not swollen at the base. Disc glabrous. Ovary conical, glabrous: stigma minute. Drupe unknown.

Kedah: Cartis, No. 2620.
A species of which I have seen only Mr. Cartis's specimen from Kedah. It is readily distinguished from the preceding two by the tufts of white hair in the axils of the main nerves on the under surface of the lenflets. The stigma is very mimute nnd it is not casy to make out the three lobes which characterise the genus. The Howers haye, however, the staminodes and dise of the genus.

## 11. Pentaspadon, Hook. f.

Trees. Leaves mequally pinnate; leaflets opposite, sub-sessile, ontire. Panicles axillary, peduneled, muclu-branched, branchlets very slender. Filowers pedicelled, minuto, hermaphrodite. Calyx-lobes 5 , imbricate. Petals 5 , oblong-obovate, strongly imbricate. Stamens 5 , minute, inserted at the base of the disc, alternate with 5 short subulate staminodes which are free or adnate to the side of the dise; filmments short, brondly subulate; authers didymous. Disc capular, obscurely 10 -lobed. Ovary seated on the disc, very minute, l-celled, contracted into a stout short style; sligna globose or obliqnely obloug, much bent to one side; ovule 1 , pendulous from the upper part of the cavity.

1. Pentaspadon officinalis, Holmes MSS. in Herb. Soc. Pharm. Lond. A tree 60 to 100 feet high : young branches puberulous and with prominent small brown warts. Leaves 4 to 7 in , long, the rachises puberulons or glabrescent: leafets 7 to 9 , thinly coriaceous, oblong- or elliptic-lanceolate, entire, shortly and buntly neuminate, the base namowed, both surfaces glabrous: the lower with tufts oi short hair in some of the nerve axils, curving upwards; main nerves 6 to 9 pairs, iuterarching far from the margin, rather prominent on the lower sorface when dry; length $1 \cdot 75$ to $2 \cdot 75$ in., breadth 8 to $1 \cdot 25$ in. ; petiolules Is in., those of the upper leaflets twice ns lung. Panicles pedunculate, as long as or exceeding the lenves, mach branched towards the apex; the branchlets slendor, minntely cinereous-tomentoso. Flowers numerous, about. 05 in in diam., theil pedicels shorter than thomselves. Calyxlobes rounded. Petals obovate-rolund, glubrous. Drupe nurrowly ellip-

500 G. King—Materials for a Flora of the Malayan Peninsula. [No. 3, tic, compressed ; the pericarp fleshy, pale and covered with rasty scorf, 1 -celled, 1 -seeded, ' 65 to 8 in. long.

Perak: King's Collector, Nos. 3315, 3770, 4868, 6549, 6933 : Scortechini, No. 2043 ; Wray, No. 4168.

This plant is known to the Malay population of Perak as the source of Minyal Plang, a dark brown viseid oil which is in great repute for the cure of certain skin diseases. An interesting note apon the plant and its nil by Mr. E. M. Holmes of the Pharmaceutical Society of London is to be found in the Journal and Transactions of that Society, Vol. LII, p. 389. The stigmn in this species, prior to dissection, rppears to be sub-globular with a central groove; and it is only after careful maniputation that it is seen to be bent on itself. Some specimens of this were ly mistake issued from the Calcutta Herbarium under the name Microstemon officinale, Holmes.

## 12. Rede, Linn.

Trees or shrnbs, often with an acrid juice. Leaves alternate, simple or 1-3 foliolate or pinmate; leafets entire or serrate. Flowers small, in terminal and axillary panicles, polygamous. Calys small, 4-6-parted, persistent; the segments uuequal or equal, imbricate. Petals $4-6$, equal, spreading, imbricate. Stamens 4, 5, 6 , or 10 , inserted at the base of the dise, free; filaments subulgte ; anthers short, imperfect in the 9 flower. Ovary sessile, ovoid or globose, 1 -celled : styles 3 , free or curved, short or long; stigmas simple or capitate; ovule pendulous from a basal funicle. Drupe small, dry, compressed; stone coriaceous, crustaceous or bony. Seed pendulous from the funicle, testa membranous, cotyledons flattish; radicle hooked, short, superior.-Distris: about 114 species, mostly extra-tropical in both hemispheres, a few Malajan, many from tropical Africa.

Rhus Perakensis, Scortechini MSS. A glabrous bhrub climbing to the extent of 15 to 40 feet. Leaves 8 to 12 in . long, unequally punate; leaflets in rather distant pairs, opposite, thinly corinceons, oblong, shortly and blantly acuminate, entire; the base slightly obliqne, rounded or sub-cuneate; main nerves 16 to 20 pairs, sub-horizontal, rather prominent on the lower surfnee; length 2.5 to 3.5 in., breadih 1 to $1 \cdot 4$ in.; petiolules $\cdot 1$ to $\cdot 15$ in., the terminal one 3 or $\cdot 4 \mathrm{in}$. Panicles axillary and terminal, louger than the lenves, pedanculate, the branches rather short, bearing the flowers on small ultimate racemes. Flowers numerous, less than ${ }^{\circ} \mathrm{l} \mathrm{in}$. in diam., on short miantely bracteolulate pedicels. Calyx with 5 unequal oblong blunt sprending segments, Petals longer than the calyx, elliptic, blant, pinnately nerved. Stameng 5 ; anthers broadly ovate, dorsifixed. Drupe compressed, obliquely reniform, orbicular, broader than long, glabrous, ${ }^{-2} 2 \mathrm{in}$. across.

Porak: Scortechini, No, 1668; Wray, Nos, 2816, 3095 ; King's Collector, Nos, 3626, 4896, 5046, 6537, and 6807.

Tho neavest ally of this is probably M. sucedanea, L., than which it, however, has much larger panicles and smaller mote reniform drapos. It has moroover differently veined petals, and tho leaflots are less narrowed to the bise. It differs, however, not only from that, but from overy other Indian or Malayan spocies in boing scandent. Of the seandent habit there nppenrs to be no doubt whatever, for the fact is noted on almost every specinen in the Calcuta Herbarium.

## 13. Opina, Roxb,

Trees with fow stont branchos. Lenves few at the ends of the branches, alteruate, unequally-pinnate, deciduous; leaflets opposite, quite eutire. Ratemes simple and panieled, terminal, fascicled. Flowevs small, monocions or diocions, fascieled, slondly pedieelled. Calyp 4-5lobed, persistent; loles rounded, imbricate. Petals 4-5, imbricate. Dise. annular, d-b-lobed. Mals flombr Stamens 8-10, inserted within the disc. Ovary 4-5-parted. Femali fuower Ovay sessile, oblong, l-celled; styles 3-4, stout, stigmas simple or capitellate; ovule pendulous from near tho top of the cell. Drupe small, compressed, oblong, sub-roniform, crowned by the distant styles; stone hard. Seed compressed; ombyo curved, cotyledons flat fleshy, radielo superior.-Dismab. About 12 species, mostly African.

Odina Wodien, Roxb. Fl. Ind. II, 293. A small deciduous tree 20 to 40 feet high: young branches thick, puberulons at first, soon beeoming glabroas. Leaves 12 to 18 in . long; leaflets 3 or 4 pairs, obliquely ovate, acuminate; the hase rounded or sub-cunente, unequal; the edges entire; length 3 to 6 in . tho petiolules ${ }^{*} 15 \mathrm{in}$. long. Male racemes componnd, the female simple, puberalous. Flwwers crowded in cymose fascicles on the racomes or panicles, bracts ciliate. Sepals obtase. Petals twice ns long as the sepmals, oblong, spreading. Stamens in the male equalling the petals - Drupe about 5 im . long, red. W. nud $A$. Prodr. I, 171 ; Thwaites Enum. 78 ; Gral. Cat, Bomb. Pl. 42 ; Wt. Ic. t. 60 ; Bold. Fl. Sylv. t. 123; Wall. Cat. 8475 ; Roylo Ill. t. 31 ; Dalx. and Gibs. Bomb. Fl. 51 ; Brandis For. Flor. 123; Miq. Fl. Ind. Bat. Vol. I, Pt. 2, p. 622; Monk. fil. Fl. Br. Ind. II, 29 ; Kur\% For. Flora Burm. I, 321 ; Engler in DC. Mon. Phan. IV, 267.

The Andanan and Nicobar Tslands. Ponang: (probably planied.) -Distrib. Britinh India.

## 14. Melanoemtha, Hook. f.

Trees. Licaves simple, very coriaceonk, exstipnlate, quite entive. Panicles brauched, nxillary and terminal. Flowers small, onisexunl. Colyz-tute persistent, slightly enlarged in frait and adnate to the very base of the drape, capalar or campanulate, lobes 5, ercet. Petals 5, inserted on the edge of the dise ; very coriaceous, persistent, erect or sub-erect, villous in front, valvate. Dise lining the calyx-tube. Stamens inserted on the edge of the dise; filaments stout, sometimes colierent at the base with the petals, villons ; authers oblong. Overy globose, 1 celled; style short, stigmas 3 ; ovule 1 , pendulous from near the top or from the side of the cell. Drupe globose, areolate at the base by the enlarged calyx, flesh full of black varnish; stone thick, hard. Seel oblong, testa thin ; cotyledons amygdaloid, radicle superior.-Distria. Malayan Peninsula and Archipelago: about 12 species.

Leaves more or less hairy on the lower surface.
Leaves elliptic-oblong.
The whole of the ander-surfnce of the leaves rnsty-tomentose, panicles condensed ... Petioles midrib and main nerves on the under surface of the leaves rusty-tomentose, panicles lax

1. M. densifora.

Leaves oblong-oblancoolate or narrowly ellipticoblong.

Lower sarface of the leaves glancescent, the midrib and main nerves with adpressed brown hairs, leaves 275 to 5 in . long ... Lower surfaces of the leaves slightly pubescent, leaves 5 to 8 in . loug
3. M. Kunstleri.
4. M. Maingayi.

Leaves glabrous on both surfaces.
Leaves much elongate, narrowly oblong, their
bases cordate or auriculate, sessile or with very short petioles.

Drapes vertically ridged ... ... Drupes very rugose, not ridged . Leaves oblong-lanceolate, oblong-elliptic or ob-Joug-oblanceolate, with distinct slender petioles. Inflorescence densely crowded and with large prominent bracts Inflorescence more or less laxly paniculate, not bracteate.

Young branches and panicles covered with a thin felted layer of minnte tomentum, flowers less than 1 in . Iong ... ...
... 7. M. bracteata.
5. M. auriculata.
6. M. rugosa.

> Young brnelics glabrous, paticles pubescont-tomentose (not felted), flowers move than 1 in. long ... t...

1. Meqanochyla dessiflora, King, n. sp. A tree 60 to 100 fect high: young brauches stout, eoverod with short rusty decilnons tomentum. Leaves very eoriaceous, oblong-elliptic, sometimes slightly obovate, subacute, somewhat narrowed to the rounded slightly nuequal base; upper sarface ghabons, not retienlate, the midib and nerves slightly depressed when diy; lower surface densely nad minutely rusty-tomentose, the midrib very prominent as we the 20 to 25 pairs of strong kub)horizontal main uerves; length 6 to 85 in., breadth 2.5 to 3.5 in. p pelinlo G. 3 to 1 in., thickened and chamelled near the base. Panide termimul, condensed, shorter than the leaves, banched from the base, everywhere rusty-tomentose; branches numorous, the brauchlets ricemulose ant bearing the flowers in ultimate sub-sessile crowded eymules. Male flowers ' 2 in , long, sessile; buds ovoid, gibbons near the hase. Calya fleslyy, campanulate, rasty-tomentose oxternally with 5 pinagralar sub-actute sub-creet segments. Petals 5 , twice as longas the calyx-tecth; erect, thick, elliptic, obtuse, tomentose along the midtile extermally, thas edges grabroes, but with a taft of coarse lairs along the lower pat of the midrib. Stamens 5 , shorter than the petals, anthers elliptie; filaments conspressed, densely villous in front, about as long as tho thethers; disc small, slightly convex, villous in tho middle; orary 0. Female mbonzas and drupe unknowu.

Perak: King's Collector, Nos. 5615 and 5626.
A species allied to M. tomentosa, Hook. fil. ; but at once distinguisherl from that by its denser panieles, larger and more numerous flowers. This is also much moro hairy on the under surfaco of the leaves than $M$. lomentosit. Female flowers and fruit are still unkrown.
2. Melanochyla romentosa, Hook. fil. Fl. Br. Ind. II, 38. A tree: foung branches rather sleuder, densely rufous-tomentose. Leares coriaceons, elliptic-oblong, sometimes slightly obovate, shortly and shareply acumimate, the base rounded but slightly narrowed; nper surface quite gharous except the pubescent base of the midrib; lower surface reticulate, glabreseent, pule when dry, the midrib and nerves more or less rufors-pubeseent like the petiole : main nerves 20 to 30 pairs, spreading, promivent on the lower surface; lenght $6 \cdot 5$ to 14 in , breadite 2.75 to 4 int ; petiole ${ }^{2} 35$ in, stont, rufons-pubescent. Pemieless terminal, about as long as the leaves, the min axis rufurs-tomentose; the branches slender, distant, nub-ered, pnberutous, spike-like, bearing the flowers it distant sub-sessile cymules. MATE FIOTERs about lin, in diam. Celya with 5 deep wnequal ovate concave segments, puberulons extornally.
s04 G. King-Materials for a Ftora of the Maluyan Pemineula. [No. 3,
Fefals 5, thick, oblong, obtuse, longer than the calyx, pubescent outside, villous iuside. Stameas nearly as loug as the petals, the flaments ntout. Peafate faoner not seen. Drape elliptic to sub-globose, ferragiurmspubeseent, orange-yellow when ripe, 1 io 1 th in. in length. Hook. fil. Ie. Plant. t. 1292, 1293 ; Engler in DC. Mon. Phan. IV, 470.

Malacca: Maiugay, No. 1428.-Distrib. Java (fide Eugler) : Zollinger, No. 800.
3. Melanochyla Kunstleri, King n. sp. A tree 80 to 100 feet ligh : young branches as thick as a quill, lenticellate and with deciduous sparse rasty pubescence. Leaves very coriaceons, elliptic-oblong, sometimes oblanceolateoblong, taperiug to ench end, shortly acuminate; the elges with th slining cartilaginous thickening, slightly recurved when dry ; upper surface glabrous, shitning, not reticulate, the midrib prominent; lower surface paler, glancoscont, the midrib and 18 to 20 pairs of prominent spreading main nerves with adpressed brown hairs; length $2 \cdot 75$ to 5 in., breadth 1 to $1 \cdot 5 \mathrm{in}$.; petiole ' 35 in., slightly seurfy. 1 'amicles termiual, twice as long as the leaves, minately rasty-tomentose, with momerous short spreading racemose brauches. Mathe finarns 15 in. long, ou pedicels shorter than themselves. Calys coriaceous, minately tomentose ontside, cupular, deeply divided into 5 broadly-ovate acute slighty-spreading segmonts. Petals 5, thrice as long as the calyxsegments, unrrowly elliptic, blunt, pubescent on the outer surface, densely villous on the inner surface, the margins only glabrous. Ntomens 5, much shorter than the petals; the auther nanrowly ovate, the filament subulate, slightly villous. Ovary 0. Fehase flow ars and drupe unknown.

Perak: King's Collector, No. 6810.
The nearest ally of this is M. Maingayi, from which, however, this may be distinguished by the smaller leaves more shining on the upper surface, and by the adpressed brown hairs on the ander surfice of tho midrib and nerves.
4. Melanochyla Mangaay, Hook. fil. Fl. Br. Ind, 1I, 39. A tree: young branches slender, sourfy-puberalous. Loaves very coriaceous, oblong-oblanceolate or narrowly elliptic-oblong, abruptly and shortly acuminate, tapering in the lower two-thirds to the short chnmelled petiole; upper surface glabrous, faintly retienlate, shining, the midrib very prominent; lower surface slightly pubescent; main nerves 18 to 24 pairs, spreading, prominent on the lower surface, only slightly so otr the upper: length 5 to 8 in., breadth 1.75 to 2.25 in.; petiole "s or ${ }^{\circ} 6 \mathrm{in}$. Panicle torminal, longer than the leaves, wasty-tomentose; the branches spreating, rather short; the ultiuate batehlets cymose, athoni 3thowerd. Maxe floners about I in. in dian., un short stout pedicels.

Calyx with 5 ovate aente segments, ruaty-tamentose. Petals several times longer than the calys-scgments, elliptic, whouse, extermally atpressed, rasty-tomentose but with broal ghabrous edges. hrovat wan wras twice as large as the male; the calye sub-urecolate; otary glubuse, hairy. Drupe anknown. Engler in DC. Mon. Plan. IV, 471.

Malacea: Maingay; No. 490.
5. Melanociyla aubtculata, Hook. fll. Fi. Br. Ind. II, 39. A tall tree; young branclies very stout, glabrous. Leaves coriaceons, sessile or nearly so, oblong of oblanceolate-oblong, shortly and rather abruptly acuminate, the edges subundulate, tapering from the middle to the nartow auricalate base; both surfaces glabions and shining, the upper drying of an olivaceous browa, very faintly reticulate, the lower livercoloured and with the reticulalions more distinct; main nerves about 30 pairs, thin but distinct on both surfaces, sub-horizontal; lenyth 12 ts 18 in, brendth 35 to 4.75 in ; petiole when present very stout, broud, loss than 5 in. Jong, ofteunduate to the branch. Mala panicles axillary, shorter than the lenves, puberulons; the branches short, lafe cymose, 2. to 3 -flowered. Flowers's in. long, on stout pedicels about as long ats themselves. Calyr eampanulate; coriaceons, minutely iomentose outside, deeply cut into 5 broadly-ovate sulbacate segments. Petals 5 , longer than the calyx-segmeats, elifictic, obtuse, exterally adpressed-pubescent, but with the edges glabrous, internally minntely pabescent and with a large villous taft in the lower half. Stamens ${ }^{\text {a }}$, slow ler than tho petals, with small anthers and pubescent filaments. Fbuate flawers not seen. Drape oblong, oltuse or depressed-globose, rasty-tomentoso, when ripe $\mathbf{1}^{-25}$ to $1^{5}$ itr. long, vertically ribbed, stove very thick. Engler in DC. Mon. Phan. IV, 470.

Malneca: Maingay, No. 491 ; Derry, No. 1189. Singapore: Ridloy, Nos. 3588, 3975.
6. Melanoohyla rugosa, King n. sp. A large tree: young branches as thick ns a goose-quill, tawny-pabescent with long pate flexuose bairs intermixed, Leaves coriaceous, narrowly oblong, sotuctimes almost oblanceolate, shortly and sharply caudate-acuminate, tapering very gradnally to the cordate sub-auriculate lase: upper surface smooth, shining, and quite glabrons; the lower dull, pale, and distinctly reticulate, glabrous except a few seattered stiff hairs near the base of the stout grooved midrib; maiu nerves 25 to 30 pairs, spreading, enuring upwards and interarehing at the apices; length 7 to 15 in., breadth 1.6 to 3.25 in. ; petiole " 35 to ${ }^{\circ} 5 \mathrm{in}$., very stont, dilated, pnbescent like the young branches. Male panicles not seen. Fernale pumicles terminal, about hatf as longas the leaves, stomt, eusty-pubescent, with a few distant short buaches, Female foomsers 3 in. in diam,

506 G. King-Materials for a Flowa of the Mulnyan Peninstha. [No. 3, depressed-hemispheric, sessife. Culyp: coriaceons, tomentoso oulside, tivided into 5 orbicular-ovate acuminate concave conniving segments. Tetuls 5 , wot much exceeling the ealyx, contacoous, broadly triangular, minutely pubescent, with $\circ_{\mathrm{a}}$ small villous patch at the base in front. Stumens rodimentary. Ovary broadly conical, rusty-tomentose; the style terminal, glabrescent, shorter than the ovary ; stigma eapitate, 3lobed. Drape globalar-ovoid, very rugulose, rufous-tomentose, ${ }^{*} 75$ to 1 in. long and '65 to 9 in . in diam. (probnbly not quite mature).

Perak, at Tapu: Wray, No. 1301.
A species with leaves somewhat like those of M. awriculata, but smaller: collected only once.
7. Melanochyba heacteata, King n. sp. A tree 50 to 80 feet higlı: ycuug branches slender, glabrous, with pale lenticellate bark. Leatees cortaccous, narrowly oblong-lanceolate, tapering to each end, the apex caudate-acuminate, the lase narrowly enneate; both surfaces glabrous: the upper shining; the lower dull, paler than the upper, glanceseent; main nerges 10 to 12 pairs, slewder, faint, chrving upwards: Jengtl 4 to 6 in., breadth 1 to 1.6 in. ; petiole ' 5 to $\cdot 75 \mathrm{in}$., thickened in the lower half. Male fuowns 25 in, long, crowded in small sub-sessile cymules on axillary or terminal rusty-pubescent congested macemes or few-brameled panicles as long as or longer. thau the leaves; bracts at the bases both of the cymules and of the individaal flowers, ovate, acmminate, consare, rusty-pubescent like the calys and petals, and as large as the flowers. Calgye campanalate, with 5 ovate acuto segments. Petals 5 , longer thon the segments of the calyx, lanceolate, acumimate, with it denss villous tuif on the lower half of the anterior surface Siamens 5 , fhorter than the petals; the anthers linear, glabrous, the ghaments thick, bompressed and densely villous from base to apex. Dise linugg the fiflated tube of the calyx, ovary none. Femathe flowfs not seen. Dritpe owod or ormid-glablar, minutely tomontose, about 75 in in length, the pericarp with a thick black juice.

Perals: Kiug's Collector, Nos. 5 5. 49 nud 7303.
A very distinet species distinguished thy the small size of its leaves and by its congested bracteate infloresoence.
8. Melanochyla anoustifolida, Hook. fil. F1. B1. Ind. II, 39. A tree: young branches slender, covered with a thin close layer of wery minute tomentum, Leaves coriacoons, oblong or oblanceolate-oblong, shorlly acumitate, the edges slightly undulato, the base cuncate, sometimes unequal, lroth surfaces glabrous, the lower reticulate: main nerves 12 to 16 paiss, spreading, prominent like the midrib on the lower surface, less so on the upper, length the to 10 in., brealth I'5 to 4 in.; petiole 75 to 1 '5 in., dilated and chamufled nenr the base.

## 1890.] G. King-Materials for a Flowa of the Malayan Peninsula.

Panicles of afale flowers axillary or terminal, as long as or much longer than the leaves, very slender, with many spreating branches, everywhere minutely tomentose like the young branches. Materaners in lateral cymules from the brandhlete, sub-sessile, less than 'l in. long; calye tribulareampanalate, the lobes ercet, oblong-triangular, snb-sente, rusty-tomentose extemally; pefals ollong, sab-acinte, mach louger than the calyx, alipressed-pubescent outside, villous in the lower half inside; stomens shorter than the petals, the anthers suall, elliptic; the fllements subulate, villous, ovary none. Pagiches of fanatae flowtas shorter than the males: female flowers not seen. Drupe globose, apiculate, minutely tomentose like the panicle, $\cdot 5$ to 75 in . in diam. Engler in DC. Mon, Phan. IV, 469.

Malacer: Maingay, No. 492. Perak: King's Collector, No. 3359.
9. Medanocimla nttida, King n. sp. A tree; young branches rather slender, angled nud dark-coloured when dry. Leares very corinceous, oblong-olliptic or oblanceolato-oblong, shortly blantly and rather abruptly neuminate, narrowed from the middle or below it to the long plano-convex stout petiole; both surfaces quite glabrons; the upper shining fad not reticulate; the lower paler, dald, with the wide retienlations slightly prominent; main nerves 12 to 16 pairs, slightly prominent on both surfaces when dry, spreading aud curving upwards: length 4 to 11 in., breadtl $2 \cdot 25$ to 325 in .; petiole 1 to 2 in ., thickened in the lower half or third. Paxicles terminal, minutely tomentose, but not folted, slightly longer than the leaves; the branches fow, seattered, ascending, laving few spicate short branchlets bearing the flowers in ultimate beesile cymales. Mate fanferas more than $\cdot 1 \mathrm{in}$. long, sessile, crowded; calyz coriaceous, campannlate, deeply cut into 5 broadly-triangular acnte Anb-erect concave segments, tomentose outside : petals 5; triangu-lar-obloug, thick, longer than the calyx-teeth, sdpressed-pubescont extermally but with broad glabrons edges; inlernally gharous but with a large tuft of coarse hair on the middle of the lower half: stamens 5 , shorter than the petals, the filaments densely villons ; dise small, villons in the middle; ovary none. Female flofers ' 2 in . long, on short pedicels; stamens present but apparently withont pollen; ovary filling the whole fundus of the flower, hemispheric, densely rasty-tomentose, tapering into a short stout conical hary style; stigma sub-capitate. Drape unknown.

Perak: Scortechini, No. 2037; Wray. Penang: Curtis, No. 1496. Perak: King's Collectors, No. 6722.

The nearest rally of this is M. angustifolia which has, however, its young branches and panieles covered with $\Omega$ thin felted layor of minute tomentum; whereas, in this plant; the young branches are glabrous
and the panicle is pulseseent-tomentose not folted. The llowers of this moreover are lageer than those of M, angustifotio, the min nerves me more oblique, and the reticulations wider and less distinet.

## 15. Semmoarpos, Lim. f.

Trees. Leaves alternate, simple, quite entive, coriaceous. Flouers small, polygamons of dicecious, in terminal or axillnry panicles. Oalyx 5-ffid, segments deciduous. Petals b-f, imbricate. Dise hood, anmular. Shamens 5 -6, inserted at the bnse of the dise, imperfect in the Q flowers. Owary i-eelled; styles 3; orule pentulous from it bnsal fanirle. Drape fleshy, oblomg or sub-glohose, oblique, seated on a flesby receptade formed of the thickened dise and calyx base; pericary londed with aerid resin. Seed pendnlous, testa corinceons, inner coat somewhiat fleshy; embryo thick, colyledons plano-convex, radicle superior.-Drswhil. About 40 species, tropical Asiatic and Australian.
Leaves dengely rusty-pubeseent on the lower sur-

- face

Lenves with the lower surface densely clothed with pale very minute scales
Leaves at first puberulous on the lower surface but ultimately glabrous

Panicles tomentose; flowers glabrons, sessile; leaves oblanceolate-oblong, with 20 to 26 prirs of nerves

1. S. velutina.

Panicles puberulous, fowers pedicelled; leaves broadly elliptic, with 10 to 15 pairs of nerves ... Lenves quite glabrous; panicles glabrous in the lower part, pabescent towards the extremities; flowers subsessile, the calys puberulons: leaves oblanceolate-oblong, with 18 to 24 pairs of main nerves

1. Semecarbus velutina, King n. sp. A diocious tree 50 to 60 fect high: young branches soffly rufous-pubescent, the bark pale. Leaves thickly coriaceons, obovate-clliptic or oblanceohte, rarely elliptic, shortly aud abruptly acuminate, the edges sub-mudulate, narrowed from the middle or above it to the stout petiole; upper surfnee glabrous execpt the slightly-pubescent depressed midrib, shining and minutely reticulate; the lower surface densely and softly pubescent, the transverse reins and the reticulations distinct; main nerves 20 to 24 pairs, slightly depressed on the upper surface, very prominent on the lower, spreading and interarching near the odge; length 6 to 13 in., breadth 2.5 to 5 in ; potiole '5 to 1.25 in . Panicles of flowers of both sexes
terminal, stoutly pedinculate, rusty-tomentose, those with female flowers hnger than the leaves, those with males shorter; the branches of both short, ascending, those of the male more numerons. Matafforens 1 in. in diam., much crowded in short sub-globular sessile cymose fascicles; calyz eupular, flat, with 5 sprending broad triangnlar neute teeth, pubescent outside; pefals 5, longer than the sepals, broadly elliptic, aonte, glabrescent. Stamens 5, the filaments longer than the petals; dise brond, convex, fleshy, hairy in the middle; ovary none. Female foowens less numerous than the males and twice as large: calyse rusty-tomentose and petals pubescent outside; petals atute. Stanens with very small anthers. Ovary obliquely hemispherical, slightly compressed, densely rasty-tomentose: styles 3, short, horizontally radiating, pubescent; stignus truncate. Drape transversely oblong, 35 in . from base to apex and 6 in . from side to side, compressed, sparsely tomentose, the enlarged peduncle about one-third of its leugth, thin, cup-shaped, sparsely pubescent.

Perak: King's Collector, Nos. 7439, 7622 and 7655.
Allied to S. Anacardium, Linn. fil., but well distinet from that and from any other hitherto described species.
2. Semecalapus Curtisit, King n. sp. A small tree: young branches stout, their bark pale. Leaves coriaceous, oblanceolate-oblong, shortly and blantly acnminate, the edges slightly undulate, gradaally narrowed from the upper third to the stout petiole, upper surface shining, greenish when dry, reliculate; the lower dall, pale from very minute scales ; main nerves 18 to 20 in ., spreading nad interarching within the pale cartilaginous edge, very prominent and pale on the lower surface, faint on the upper ; length 13 to 16 in , breadth 4 to 5 in.; petiole 1.5 to 2 in., very stout. Pancles much shorter than the leaves, branching from near the base; the branches ascending, angled, trawny-puberulons, the ultimate branchlets cymose. Flowers unisexual and the sexes on different panicles, shortly pedicelled. Male flowens $\cdot 15 \mathrm{in}$. in diam.; calye cupular, with 5 ovate sub-acnte spreading segments, minutely tomentose externally: petals 5 , spreading, much longer than the calyx, elliptic, obtuse, minutely tomentose on the outer, glabrescent on the inner surface; stamens 5 , longer than the petals, the anthers small, the filaments marrow, compressed; disc subconvex, pubescont ; ovary 0. Feadle wlowbrs larger than the male; stamens rudimentary; ovary obliquely globose-ovoid, compressed, densely tomentose ; styles 3; radiating, horizontal or depressed, glabrous, bilid at the apex. Driape noknown.

Tongka: Curtis, No. 2930.
A. very distinct and handsome species; readily recognised amongst J. 11,65
the Malayan species by its large leaves which are very pale glancescent beneath : collected hitherto only by Mr. C. Curtis, of the Forest Department, Penang.
3. Semecarpos Kuraif, Engl. in DC. Mon. Phan. IV, 489. A small tree: young branches stout, rough and lenticelnte, covered with decilums dense minute rusty tomentum. Leaves coriaceons, oblanceo-late-oblong, saddouly and very shortly acuminate, gradually narrowed in the lower three-fourths to the short stout dilated petiole, the edges subuudulate: both surfaces minutely reticulate; the upper glabrous, shining, olivaceous when dry; the lower pale brown when dry and not shining, glaucescent, sparsely covered with short stiff deciduous hairs; main nerves 20 to 26 pairs, spreading, slightly ascending, interarching near the edge, prominent on the lower surface rather faint on the apper; leugth 12 to 24 in ., breadth 3 to 4.25 in ; petiole stout, dilated, channelled, 6 to 1 in . long. Panicle terminal, longer than the leave日, tho main machis stout; the branches slender, ascending, lax, the ultimato branchlets spicate, overywhere tomentose, Flwwers sessile, 'l iu. in diam. Calya cupular, thick, with 5 shallow spteading orbicular teeth, sub-ciliate at the edges, otherwise glabrous. Petals 5, much longer than the calyx, brondly elliptic, sub-acnte, gharous extornally, puberulous interarlly. Siamens 5, shorter than the petals; the filaments flattened, puberulous. Disc convex, glabrous; rudimentary ovary pilose. Drupe obliquely ovoil, sub-compressed, keeled, glabrous, 1 in. loug, and adout as mach across the swollen peduncle, deciduonsly pubescent, obeonic, about 5 in . long. S. heterophylhns, Kuez (not of Blume) in Journ. As. Soc. Beng. Vol. XLV, Pt 2, (1876) p. 126 ; For. Flora Burma, I, 312.

Nicobar Islands : Jelinek, No. 210; Kura; King's Collector. Buti Maly, Dr. Pıain.

Distingaished by its long lax tomentose panicle and glabrons sessile flowers. Dr. Prain's specimens from the little-known island of Bati Malv are ia ripe fruit and have no flowors, but I have no hesitation in referring them to this species.
4. Semecarems hucens, King n. sp. A tree 40 to 70 feet high; young branches rather slender, with pale glabrous bark. Lentes coriaceons, broadly elliptio, rarely sab-ovate-elliptic, the apex obtuse and rounded or very shortly and abruptly acuminate; the edges with a shining pale margin, sub-nadalate, the base cuneate nad alightly oblique; apper surface glabrons and shining, freenish when dry, peticulate; lower surface pale brown when dry, not sliging, conspicuonsly reticulate, the nerres and reticulations broad and shining, sparsely shortly and deciduously puberulous; main nerves 10 to 15 pairs, stont, shining, brond and conspicaons on the lower surface, thin and only
slightly prominent on the upper, spreading, interarching near the edge: longth 4 to 7.5 in ,, breadth 2 to 3.25 in ; petiole 75 to 1.5 or even 2 in., thickened near the base. Panicles usually terminal, pledunculate, longer than the leaves, pubernlous; the branches slender, long, lax, sub-erect; the branchlets short and bearing the fowers in rather crowded altimate fascioles. Flowers $\cdot 15 \mathrm{in}$. in diam., on pedicels shorter than themselves. Mrat foomand calys capular, flat, with 5 ovate acute spreading teeth, glabrons; petals 5 , ovate-lanceolate, acnte, several times longer than the calyx, glabrous: stamens 5, shoter than the petals; the cells of the anthers divergent, the filaments Hattened; disc tleshy, flat, with a small concave pit, puborulous. Frivile flomphs on smaller fewer-flowered panicles; the flowers themselves larger than the males; calyz as in the male; petals broader and more lleshy. Stamess ${ }^{3}$, short and rudimentary, each rising from one of the angles of the cupalar fleshy 5 -angled glabrous disc. Ovary tomentose, conical, slighitly oblique, its base sarrounded by the dise. Styles 3, horizoutal or depressed, radiating. Drupe (young) obliquely ovoid, compressel, the eularged peduncle about a third of its length, rusty-puberulous.

Perak: King's Collector', Nos, 5256, 5377, 54 k4, 5470, 6895.
5. Semecarpus Pranii, King n. sp. A tree 40 to 50 feet high; young brauches rather stont, deciduonsly pubernlous. Leates oblongoblanceolate to obovate-oblong, shortly and nbruptly acuminate, the edges slightly andulate, gradually narrowed from the upper third to the rather short petiole; both surfaces glabrous and minutely though distinctly reticulate, the uppor pale-greenish when dry, the lower pale brown; main nerves 18 to 24 pairs, prominent ou the lower surface, slightly so on the upper, the lower pairs sub-horizontal, the upper spreading and curving upwards; length 5 to 10 in ., breadth 1.5 to $3^{\prime} 25$ in. ; petiole 5 to 8 in. Panicle terminal, pedunculate, glabrous helow, pubescent towards the extremities, longer than the leaves; the branches numerous, slender, with many branchlets, the ultimate branchlets cymalose. Flower's rather crowded, almost sessile, globular in bud, about ' 1 in . in diam. when expanded. Calyn cupular', puberulous, mather coriaceous, with 5 broadly-ovate obtase ciliate spreading segments. Petals 5 , imbricate, longer than the calyx, glabrons, broadly ovate, acute. Stamens 5, shorter than the petals. Dise fleshy, convex, dark-coloured, with a tuft of hairs in the middle; overy in the male flower absent. Drupe obliquely obovoid, compressed; glabrous, about 5 in. long and - 65 in. broad; the enlarged peduncle obconic, ' 35 in. long, glabrous. $S$. heterophyllus, Hook. fil. (not of Blume) Hook. fil. Fl. Br. Ind. If, 35.

Barren and Little Cocos Islands; Prain. Andamaas: Prain, King's Coiletors. Perak: King's Collector, No. 7442 Andamans: Helfer, No. 1131.

512 G. King-Materials for a Flow of the Malayan Peninsula. [No. 3,
There is a large suite of specimens of this species in the Calculta Herbarium (twelve gatherings from the Andamans alone). I have dissected flowers of every one of these which is in flower, and I find that thoy all agree perfectly with each other. They also agree absolutoly with Helfer's specimen, No. 1131. With the plant collected in Pernk by the Bot. Garden Collector (No. 7442) they also as to flowers and leaves (frnit is absent) agree, except that the Perak plant has slightly larger flowers and that the calyx-lobes are longer and more anate. Helfer's specimen nbove quoted has, however, been referred by Dr. Engler, in his excellent monograph of the family of Anacavdiacem, to Semecarpus albescens, Kurz. To that identification I must, with all respect, demur. Moreover an examination of the large saite of specimens of S. albescens in the Cakulta Herkarium proves that that plant is not a Semecurpus, but a Holigarna; for it has quite the fruits and spurred petioles of the latter genus. Its name ought therefore to be changed to Holigaraa Kturuii; the specifio name albescens being too like albicans which has alroady been applied to another species. Kurz was rather unfortunate in his treatment of this family, His Hohigarna Grahami was not, as he supposed, the. Semecarpus Grahumi of W. and A., which is a plant confined to the West of British India and which does not extend to Burma. For the Burmeso specimens included by Kuz under H. Grahami, Sir Joseph Hooker has substituted the name II. albicans, (Fl. Br. Ind. II, 38.) My own opinion, however, is that these Burmese plants are nothing more or less than $H$. longifolia of Roxburgh, of which species that muthor has left an admirable coloured figure in tio Calcutta Herbariam.

Besides the foregoing there are, in the Calcatta Herbarium, specimons from Perak (King's Collector, No. 6623) of a species of Semecarpus which, except in the finer reticulation of the leaves, agree excellenty with Beceari's Bornean specimens, No. 2875, aud 3318, which have been named S. glauca by Dr. Engler. (DC. Mon. Phan. IV, 478).

## 16. Drimycarpos, Hook. f.

Trees. Leaves alternate, petioled, simple, quite entire. Racemes or panicles nxillary. Flowers small, subglobose, polygamous. Calyx saperior; lobes 5, rounded, imbricate. Petuls 5, erect, sub-orbicular, imbricate. Dise broad, annalar. Stamens 5, inserted at the base of the dise. Ovary in the male flowers 0 , in the femble inferior, 1 -celled; style 1, very short ; stigna capitate; ovale nttached to the wall of the cell. Drupe transversely obliquely ovoid, filmous, flesh resinous; stone coriacoons. Seed netached to the wall of the cell, testa membranous; ombryo thick, cotyledons plano-convex; radicle minute, opposite the hilum; plamule hairy. A single species.

Dhbruarpus racemosus, Hook. fil, in Benth, and Hook. fil. Gen. Pluntar. I, 42\&. A large tree: young branches ralier slender, somewhat glacous, the bark afterwards pale and striate. Lpoves coriaceous, oblanceolate or oblong-lanceolate, slomtly acuminate, the edges conspicuously undulate, the base cuneate; apper surfane glaboous, shiniag, the lower dull often glatcous or glancescent, the reticulations distinct in botlı; main nerves 14 to 18 pairs, spreading, of ten irvegalar, prominent beneath: length 4 to 6 in., breadth 1.2 to 2.25 in.; petiole -35 to ${ }^{5} 5$ in., channelled. Flowers in racemes or panicles, torminal or in the uppormost axils, shorter than the leaves, paberulous, slender, the panicles branched from the base; mate flowers sessile, fasciculnte, the fomales shortly pedicelled, both about 1 in. in diam. Anthers shortly ovate, filaments thick. Disc crenate, fleshy. Drupe broader than long, red when ripe, 1 in. or more bromd, and about 75 in. loug. Hook. fil. Fl. Br. Ind. I, 36 ; Kurz For. Flova Burma I, 31t; Eugler in DC. Mon. Phan. IV, 472. Holigrama racemosa, Roxb. Fl. Ind. 1I, 82; Wall. Crat. 1006.

Tho Andaman Islands.-Distmib. Burma, the Assam Rrage, and the lower slopes of the Eastern Himalaya.

## 17. Dracontomelum, Blume.

Trees. Leaves alternate, unequally-pinnate; leafets opposite or alternate, quile ontire, Panicles axillury and sub-termiual. Flowers hermaphrodite. Sepals 5, imbricato. Petals 5, sub-erect, sub-valvate. Dise large, cup-shaped, crenulate. Stamens 10 , inserted at the base of the disc. Ouary sessile, 5 -celled; styles 5 , thick, erect, connate by their obtase stigmatiferons tips; ovules solitary and pendulous in the cells. Drupe globose, fleshy, tubercled above the middle by the style-bases; stone hard, depressed, $2-5$-celled; cells diverging, opening by canals through the top of the stone. Seeds compressed, pendalous, testr menbranous; cotyledons plano-convez ; radicle short, superior, ceutrifugal.-Distris. 5 species natives of tropical Asia and the Pacific.

Dracontomeldm mangrerum, Blume Mus. Bot. Lagd. Bat. I, 23l, fig. 42. A tree 80 to 100 feet high; young branches stout, densely covered with minute deciduous tawny-tomentum. Leaves 12 to 20 iu . long, their rachises minutely puberulous or glabrous, the petiole slonder and bat little thickened at the base: leoflets 5 to 8 pairs, alteruate, rarely sub-opposite, thinly coriaceous, the upper onea elliptic-oblong, the lower ovate-oblong aud shorter, all shortly and abruptly acuminate, unequal-sided with rounded oblique bases: both anrfaces minately reticulate when dry, the upper quite glabrous, the lower also glabrous but the midrib often puberulous and with small tafts of laair in the nerve
axils: main nerves 9 to 12 pairs, sprending, curving, rather prominent beueath; length 4 to 9 in ., breadth 1.75 to 2.75 in .; petiolules 15 to 2 iu . Panictes nenrly ass long as the leaves, from nbove the axils of the upper leaves or sub-torminal ; the branches minutely tawny-pubescent, spreading, only about 4 to 15 in . long, the ultimate branchlets few-flowered, minutely bracteolate. Flowers 3 in . long. Sepals anited at the very base, a little shorter than the petals, elliptic, obtuse, minutely pubescent outside, pale. Petals oblong-lanceolate or spathalate, their apices recurved or linear, narrower than the sepals, inserted on the edge of the disc. Stamens about as long as the petals; the anthers narrowly oblong, cordate at the base, the filaments subulate. Dise broad, obsoletely crenulato. Ocary obloug-ovoid, deophy divided vertically into five 1 -celled 1 -ovaled lobes: styles long, slender, connate by their apiees, stigma 5-lobed. Drupe depressed-globose, an inch or more in diatn, mesocarp copious; tho stone much depressed, very ragulose, crustaceous nud with marginal pores. Hook. fil. Fl. Br. Ind. II, 43; Kurz For. Flora Burma, I, 322 ; Engler in DC. Mon. Phan. IV, 252.

In all the Proyinces: a common tree.

## Addition to Ohalletiacee.

Since writing out this Natural Ordor for the last mumber of these papers, I have received two vew species of the genus Chailletia of which I now give deseriptions. And, in order to fit these into the key to the species given at p. 91 of the last volume of this Jotranal, I here reproduce that key, with these two new species introduced into their proper places and indiented by the letter a following the number of each.

Leaves oblong or elliptic-lanceolate.
Leaves very thin, quite glabrous; cymes globular, ${ }^{-25}$ to 4 in . in diam. ...

1. C. temuifolia.

Leaves corjaceons, glabrous except the midrib, strigose at the base ; cymes 1 to 2 in . iu diam.... 2. O. Hookeri.

Leaves membranous, with many fulvous bristles on the edges midribs and nerves ... 3. C. Grifithit.

Lenves-elliptic or oblong-elliptic.
Leaves coriaceons, upper surface with scattered bristles with bulbous bases, lower surface hispid especinlly on the midrib and nerves


3a. O. setosa.
Midribs of leaves strigose beneath; cymes $\cdot 5 \mathrm{in}$. in diam.: ripe drupes 65 in . broad
Midribs of leaves quite glabrous, cymes - 3
in, in diam.; ripe drupes $1 \cdot 25 \mathrm{in}$. in diam.
4. O. Helferiana.
5. C. Lantocerastus.
1896.] G. King-Materials for a Flora of the Malayan Peninsula. 515

Leaves everywhere quite glabrous, their under surfaces tesselate-areolar ... 5a. . tesselata.
Leaves elliptic but more or less oblanceolate or obovate, glabrous
6. O: andamanica.

Leaves elliptic-obovate, retase, miuntely tomentose on the lower surface
7. C. deffexijolia var. tomentosa.
3a. Cealletia setosa, King, n. sp. A slender creeper; young branches and under surfaces of leaves with long yellow bristly hairs. Leaves coriacenus, elliptic-oblong, acuminate, the base narrowed to the very short petiole; upper sarface shining, with seattered bulbous-based bristles most numerous on the midrib near its base; lower sarface of a yellowish-olivaceous colour, much reticnlate; main nerves 9 or 10 pairs, curving upwards, very prominent and bristly on the lower surface, less so on the upper ; length 6 to 8.5 in ., breadth 2 to 3.25 in . ; petiols $\cdot 15 \mathrm{in}$. long, densely hispid. Cymes axillnry, very short, often in pairs, 4to 6 -flowered, almost sessile. Flowers 2 in . Iong. Sepals oblong, blunt, very concrve, mach imfuricate, densely pale-tomentose outside, glabrescent inside. Petnls shortor than sepals, oblong-obovate, the apex with 2 rounded concave lobes, quite glabrons. Stamens as long as the petals, glaboons; the anthers adnate; the connective broad and bearing the narrow cells on its margin. Ozary densely lanate. Fruit unknown.

Perak: King's Collector, No. 10429.
A species closely allied to C. Gripithii, Hook. fil.; but with largex leaves of thicker texture and very much more hispid.

5a. Cealleetia tesseiata, King, n. sp. A alender woody climber, 10 to 15 feet long: young branches glabrons, slining, the bark black when dry. Leaves coriaceons, more or less broadly elliptic or ellipticoblong with a short sub-acnte often abrnpt apioal point; narrowed in the lower fom th to the petiole, the edge slightly recurved: both surfaces quite glabroas, the apper shining with numerons very minate black dots, the lower tesselate-reticnlate: mnin nerves 6 or 7 pairs, spreading, much onrved upwards and forming wide arches far from the edge, prominent on the lower surface; length 45 to 5 in., breadth 25 to 3 in.; petiole $\cdot 4$ in. long, rough when dry and with transverse ridges, puberalous. Oymes axillary, in pairs, shortly pedunculate, muchbranched, many-flowered, minutely yellowish-tomentose, from 5 to 1 in, in dinm. Sepals oblong, obtuse, tomentose on the onter surface, glabrous on the inner. Petals glabrons, obovate, sub-acute, deeply bifid at the apex, the lobes oblanceolate. Stamens longer than the petals, exserted, glabrous, the broad orbicular connective bearing the narrow anther cell on its edge; the filaments thick. Ovary ovoid, covered with white wool. Style longer than the ovary, stigma bifid, Frait unknown.

Trang: Wray, No. 3185. Perak: King's Collector, No. 6726.
A species of which the nearest ally is $C$. Hookeri, King, which luns however mneh narrower leaves not tesselate on the lower surface. This is also nllied to the Boruean species O. Beccariana, Stapf, whicl has however much smaller leaves, not tesselate beneath.

Natural History Notes from H. M. Indian Marine Survey Sleamer 'Investigator,' Comwander O. F. Oldham, R. N., commanding.Series IL., No. 24. Report on the Paguride collected during the season 1893-94-My J. R. Henderson, M.B., F.L.S., Fellow of the University of MAudras, Professor of Biology in the Madras Christian College.*
[Recd. 23rd June-Road 1at July.]
The Paguxidee collected by the "Inyestigntor" during the senson 1893-94, form a small but interesting colleotion of sefventeen species, for the opportunity of examining which I am indebted to my friend Surgeon-Captain A. R. Audersom, I. M. S., the Surgeon-Naturalist of the "luvestigator." The small number of species is donbtless to be explained by the fact that no special attention could be paid to shallowwater forms ; had time and opportuuity permitted, the number of these might have been very largely increased. Of the seventeen species taken, two have been left unnamed, as the specimena by which they are represented are either very young or are in an imperfect state of preservation. 'The collection also contains an undescribed Glaucothoee which appears to be a larval form, and I have therefore not given it a specific name. Of the fourteen named species no less than seven are described as new, and the remaining seven-six of which are from shallow water-belong to previously known species. The large proportion of new species is not remarkable when the deop-water habitat of the majority is taken into consideration. The fourteen species are included in no fewer than ten genera.

Thie specimens were taken at six dredging stations, at five of which the depth exceeded 100 fathoms, so that the collection may fairly be described as a deep-water ono. The greatest depth at which Pagarids were taken during the trip was 719 fathoms, off, the North Maldive Atoll, where two new species of the characteristic deep-water genus Parapagurus were obtained. The last dredging station on the list is a shallow-water one off the east coast of Ceylon, where from 28 fathoms sir species were obtained, three of which are new. There are

[^0]
## JOURNAL

OF THE

## ASIATIC SOCIETY OF BENGAL.

## Vol, LXVI. Part II.-NATURAL SCIENCE.

Materials for a Flora of the Malayan Peninsula.-By Georae King, LL.D., E.R.S., C.I.L., Superzatendent of the Royal Botanic Garden, Oalentta.

No. 9.
With the lnst part of theso Materials the account of the Disciftores of the Malayan Peninsula was concluded; and in the present part that of the Calyciflorse is begun. My progress has (owing to the piess of official and of other work) been even slower than I anticipated when I began the publication of these Materials now more than seven years ago. I therofore invoked the aid of my excellent friend and colleague Dr. D. Prain, and he, in response to my appeal, generously andertook the elaboration of the important family of Leguminosse which forms so large a portion of the present paper. It is hoped that one more contribution similar in size to the present one will suffice to complete the account of the Calyciflore, and so to bring the whole series aboat half way towards completion.

Order XXXVII, CONNARACEA.
Erect or climbing shrubs or trees. Leaves alternate, exstipulate, 1-3-foliolate or unequally-pinnate; lenflets quite entire. Flowers in racemes panicles or cymes, regular or subregular, usually bisexual. Oaly 5 -lobed or -partite, usually persistent, imbricate or valvate. Petals
J. II. 1

5, usunlly narrow, free or slightly cohering, very rarely valvate. Stamens perigynons or hypogynous, sometimes declinnte, 5 or 10 , those opposito the petals often shorter and imperfect ; flaments often connate at the base. Disc 0 or small, annular or incomplete. Pistils 5, rarely 1-3 or 6-7, ovoid, hirsute, 1 -celled ; styles subulate or filiform, stigmas capitellate, simplo or 2 -lobed; ovnies 2 , collateral, ascending, orthotropous. Frait asually of 1, rarely 2 -3, sessile or stalked, 1- rarely 2 -seeded follicles. Seed erect, usually arillate, festa thick, usually more or less covered by an arilius which is often very thin; contyledons fleshy in the exalbuminous, leafy in the albuminons seeds; radicle superior, ravely ventral.-Distrib. 14 genera, all tropical.
Seeds exalbaminous, arillate.
Pistils eolitary.
Leaves pinnate, leafets 3 to 11 ; trees or scandent shrabs ...
Leaflet solitary, smill trees or shrabs, neper sonndent
Pistils 5 but neanally enly 1 perfect: leares pimnte, (leaflet bolitary in one species of Rourea).

Flower-pedicels ebracteolate: follicle onrved; lobes of oalyx persistent, alightly acerencent, imbriente and forming a cop at the base
Flower-pedicels with persistent bracteoles at their bases, follicle not curved; calyx-lobes persistont, bat neither acerescent nor imbricate

1. Connarus.
2. Ellifanthus.
3. Roubra.
4. Roureopsis.

Pistils 2 to 5 , perfeet.
Calyx imbricate; follicles ragose, laminate or tubercled Onlyx valpate; follicles neither ragose liminate nor tubercled
5. Agelita.
6. Thanochlena.

Seeds albuminons, pistils 5 to 7 , follicles 1 to 3 , arillus thin

## 1. Connarus, Linn.

Trees or (usnally scandent) shrubs. Leaves nnequally pinnate: lenflets 5 , rarely 3 or more, quite entire. Panicles axillary and terminal, branched, Flowers small. Sepals 5, deciduous or persistent and clasp= ing the pericel of the capsule but not accrescent, imbloricate. Petals 5, linear or slightly dilated apwards. Stamens 10,5 shotter and sometimes without anthers. Ovary 1, densely pubescent, style slender, stigma capitellate. Capsule oblique, stipitate, inflated, broader upwarda; valves glabrous or pubescent within. Seeds arillate, testa shining, albumen 0 ; cotyledons amygdaloid.-Distaib. Species about 80, all tropical.

Petals minate, much ahorter than the sepala ..
Petals longer than the sepals.
Under sarfaces of the leaflets and the follicles externally densely rasty-pubescent, upper surfaees of leafets sparsely pabescent ...

1. C. Maingayi*
$\qquad$
2. C. ferrugineus.

| Under surfaces of leaftets pubescent, upper aurfaces and adnlt follicles externally glabrous | 3. O, semidecan |
| :---: | :---: |
| Botls surfaces of the leaflets quite glabrous. |  |
| Leafleta ovate-lanceolate or elliptic-lanceolate, acuminote, 2 to 4 in . long. |  |
| Follicles sab-cylindrio, tapering at the ends, not compressed, minately sericeons inside ... | 4. C. oligophyllus. |
| Follieles compressed, sparsely stellate-hairy inside | 5. O. hebephyllus. |
| Leafleta broadly orate with very rounded bases; petals |  |
| pubescent; follicles 1.5 in . long, pabescent iuside | 6. C. nicobaricu |
| Le:fleta elliptic-oblong or elliptio, 3 to 12 in, long: petnis glabrons. |  |
| Main narves of leaves 6 or 7 pairs; follicles 1.25 to |  |
| $1 \cdot 4 \mathrm{in}$. long, sericeons inside | 7. O. gibbosu |
| Main nerves of leares 9 or 10 pairs; follicles 1 's to |  |
| $1 . T 5 \mathrm{in}$. long, sericeous inside | 8. C. grandi |
| Main nerres of leaves 5 pairs; follioles 25 in , long, |  |
| pubescent inaide ... ... | 9. O. ellipticits. |

1. Connarus Mangayt, Hook. 6il. Fl. Br. Ind. II, 53. A smail tree; young branches minutely rusty-tomentose. Laves 6 to 8 in. loug, their rachises densely and minutely tomentose; leaflets 7 to 9 , coriaceous, elliptic-oblong, obtusely and shortly acuminate, the base rounded or sub-cuneate, both surfaces distinctly reticulate when dry, the upper glabrons, the lower paler and sparsely adpressed-pubescent, the midrib tomentose; main nerves 7 to 11 pairs, spreading, faint; length 2.25 to 3.25 in., breadth 1 to 1.35 in ., petiolules ' 1 to $\cdot 15 \mathrm{in}$. Panicles axillary and terminal, longer than the leaves, densely and minately rustytomentose; the branches short, spicate, with the flowers clastered near the apices. Flowers about ' 15 in . long, and the same in dinmeter, on pellicels shorter than thomselves. Sepals oblong, laterally inflexed at the apex, hoary-pubescent outside, glabrous inside, connivent. Petals minute, much shorter than the sepals and shorter than the stamens, palepubescent in front. Stamens 10; the anthers nlmost sessile, brondly ovate, glabrous. Pistil solitary, the ovary sericoons like the disc, the style short and stout. Fruit not seen.

Perak; King's Collector, No. 3106.
This is rendily distingaisked from every Connarus described heve by its very minnto puetals, Is leaves it approaches C. aligophylus, but is distinguished from that by ita pinnate nervation.
2. Connatus qerbugneos, Jack in Mal, Misc. 2, VII, 37. A sarmentose shrub or powerful woody climber as much as 80 feet long; young branches, petioles, mehises, under-surfaces of leaves and inflorescence densely rusty-tomentose. Leaves 8 to 16 in . long; lenflets $;$ to 11, coriaceous, oblong-lauceolate or oblong-oblanceolate, shortly ncumi-
nate, narrowed in the lower fourth to the rounded or sub-cordato baso; upper surface ragose and, even when adult, clothed with sparse thin hairs; when old glabrous, the midrib and nerves depressed and tomentose; under-surfuce rusty-tomentose; maiu nerves 6 or 7 pairs, oblique, curved, prominent beneath; length 3 to 6 in ., breadth $1 \cdot 25$ to 2 itt, petiolules $\cdot I$ to $\cdot 15$ in. Panicles terminal, shorter or longer than the leaves; the branclees rather shorr, stont. Flowers crowded, $\cdot 3 \mathrm{in}$. long, on pedicels mach shorter than themselves. Sepals oblongovate, tomentose outside, glabrous inside. Pelais lisear-oblong, glabrous. Stamens 10 , altervately long and slort, the filaments glabroas. Ovary oblong, tomentose, style short. Follicle obovoid-oblong, shortly apiculate, tapering to the base, red when ripe, densely rusty-tomentose, 1.75 to 2.25 in. long and 8 to 1.25 in . broad; pericarp woody, densely sericeous insile. Seed narrowly oblong, 1 in . long aud 6 in . broad, black, shining, with a basal incomplete arillus 55 in . long. Planchon in Liwnen, Vol. XXIII, 429 ; Hook. fil. FI. Br. Ind. II, 51. Tvicholobus ferruginens, Blume Mus. Bot. Lugd. Bat. 1. 237. Connaracea, Wall. Cat. 8530.

In all the provinces except the Andamnn and Nicobar Islands.Distrib. Sumatra.

I see no chnracter to soparate Blume's genas Tricholobus from Connarws, and I thereforo follow Sir Joseph Hooker in udhering to Jack's ande for this plent.
3. Conmarus semdrcandrus, Jack in Mal. Mise. 2, ViI, 39. A sarmentose or often scaudent shrob; young branches deciduously puberulons. Leaves 6 to 9 in . long, their rachises and the under-surfaces of the leaflets with their petiolales pubescent or puberulous; leaflets 5 to 7 , thinly coriaceous, oblong to elliptic-lanceolate, shortly caudateacuminate, the baso cuncate or rounded; upper surface quite glabrons; the lower reticulate, the pubescence often deciduous with age; main nerves 6 or 7 pairs, prominent on the lower sarface, spreading but curving upwards, the lower pair very oblique; length 2.5 to 4.5 in., breadth $\cdot 9$ to $2 \cdot 5$ in., petiolules 15 in Panicles axillary and terminul, louger than the leaves, mach branched, densely and minutely rusty-tomentose. Flowers rather crowded, ' 2 in . long, on pedicels shorter than themselves. Sepals oblong, oltuse, concave, pubescent outside, shorter than the glabroas linear-oblong peials. Stamens 10, in two rows, one row very short, the other with its filmments dilated at their bases and as long as the petnls. Fistil aingle, shorter than the stmmens, the ovary hairy; the style short, stont, pubescent; stigma sab-capitate. Follicles faluate, obovoid, compressed, with a short abrupt apical point, narrowed to a stalk at the base, at first rusty-pabescent, afterwards glabrous, obliquely striate, about 75 to 9 in . long and $\cdot 5 \mathrm{in}$. broad; pericarp thin, sparsoly
sericeous intermally. Seed with a short basal arillus. Hook. fil. FL. Br. Tui. II, 52 ; Kurz For. Flora Burma, 11, 326. Connarus floribundus, Wall. Cat. 8543 (in part), 8541, B.

In all the provinces except the Nicobara and Andamans.-Disture. Sumatra.

This species is easily distinguifled when in fruit by the small size of its fullicles. But, while in flower, it is not easy to separate it from C. giblusur, Wall: ; the only distinctions that I can find being that, in the latter, the follicles are burgor than in this, and that the leatets are quite glabroas on both sarfaces.
4. Connarus olquorhylus, Wall. ex Planch. in Linmen, XXIII, 427. Scaudent, glabrous except the inflorescence. Leaves 6 to 8 in . long; leaflets 3 to 5 , coriaceous, elliptic-lanceolate to elliptic-oblong, sub-acate or shortly and bluntly acaminate, the base cuncate or rounded; upper surface shining; the lower paler, dull; main nerves 4 or 5 pairs, ascending (especially the lower 2 pairs), curved, slightly prominent on the lower surface, very faint on the apper; length $2 \cdot 25$ to 4 in , breadih 1 to 2 in ., patiolules 25 to 3 in . Panicles terminal and longer than the leaves or lateral and :horter, sub-pyramidal, much branched, minutely rusty-pubescent, many-flowered. Flowers ' 35 in . long, sub-sessile or on short pedicels. Sepals ovate-lnoceolate, acate, much shorter than the oblong obtuse puberalous petals ; perfect ovary 1, flask-shnped, puberalous. Follicle nenrly strnight, not compressed, cylindrie, tapering to ench end, glabrons and vertically striate (when dry) ontside, the pericarp coriaceous, minutely sericeous internaly, 1.5 to 2 in . long and .75 in. in diam. at the middle. Seed slining, black. Hook. fil. Fl. Br. Ind. II, 53. Connaracea, Wall. Cat. 8542 (in part) and 8539 D. (in part).

Penang; Porter. Perak; Wray, No. 1942. King's Collector, Nos. 5232, 5613, 7804, 8335, 8432. Scortechini, Nu. 1057. Singapore; Ridley, No. 5004. Malicea; Muiugay, Nos 506, 508/2, 513.
5. Connarus hebeptuchis, n. spee. King. A powerful climber; young branches deciduously rusty-pubescent; the bark pale, sparsely lenticellate. Leaves 6 to 12 in . long, their rachises glabrons; leaflets coriaccous, ovate-lanceolate, acuminate, the base rounded or slightly cuneate; both surfaces glabrons, dull, the lower pale and faintly reticulate ; main nerves 6 or 7 pairs, sprending, curving upwards; length 2 to 4 in , breadth 75 to 135 in .; petiolules abont ${ }^{2}$ in., rugulose, glabrous, pale. Panicles torminul and axillary; shorter than the leaves in flower, as long as or longer than them in fruit; the branches short, densely rusty-tomentose. Flower-buds obovate, on short pedicels. Onlyx densely rusty-tomentose outside. Petals glabrous. Stamens 5 long and 5 minate. Follicles when young rasty-tomentose, when ripe
glabrous externally except along the suture, broadly oblong, blont at both ends, somewhat compressed, obliquely striate, atteuunted to a very short grooved pseudo-stalk, rosy-red when ripe, sparsely stellate-hairy iuside; length 1.25 in ., breadth 85 in .; the pericarp thin, coriacoous, glabrous inside. Seed narrowly oblong, blunt, with a sloort arillus at its base.

Perak; Wray, No. 1858. King's Collector, Nos. 5586, 6317, 7519.
6. Connarnis meobabicus, King n. spec. Scandent, woody, all parts except the inflorescence glabrous; young branches with pale smooth bark. Leaves 8 to 10 in , long; leaflets thinly coriaceous, 3 to 5 , broadly orate with a very short blunt apienl point, the base broad and rounded; upper surface slightly shining, the lower duller and paler; main nerves 6 or 7 pairs, faint, curving upwards; lengtio of lateral leattets 2.75 to 4.5 in., breadth 1.5 to 2.75 in .; petiolales about ' 25 in ., the terminal leaflet Jarger. Paicles terminal (probably also nxillary), nearly as long as the leaves, rusty-pubescent, the branches sub-erect. Flowers crowded near the ends of the branchlets, 35 in . long, on pedicels much shorter than themselves. Calyz-segments ovate, tomentose outside, glabrons inside, about one-fonth as long as the corolla. Petals linenr, pubeseent on both surfnces. Stamens 10 , in two rows, the longer row much shorter than the style and petals; filaments sparsely pubescent, swollen noar the base. Pistil as long as the petals; the ovary broadly ovoid, tomentose ; style sparsely pubescent. Stigma sub-capitate. Follicle broad, sub-compressed, obtuse, glabrous, faintly striate longitudinally, 1.5 in . long, and nearly 1 in . broad, pubescent inside.

Nicobar Islands; King's Collectors.
Allied to 0 . gibibosus, Wull., but with pubescent petale and larger follicles which are prbescent inside.
7. Cosnartes ginroses, Wall. Cat. 8541 (in part). A large semiscandent shrub; young brauches deciduously rasty-puberulous. Leaves 6 to 9 in. long, quite glabrous; lenteta 3 to 5 , thinly corinceous, elliptic or elliptic-oblong, very shortly and obtusely acuminate, the base roundéd; both snrfaces shining, the lower reticulate; main nerves 6 or 7 pairs, spreading but curving upwards, the lower mirs very oblique, slightly promiuent on the lower surface; length 3 to 5 in., breadth 1.25 to 2.5 in.; petiolules 2 to 3 in . Paniches axillary and terminal, shorter than or as long as the leaves, many-bmnehed, rusty-pubescent. Floters rather crowded on the short nltimate branchleta, 25 in . long, on perticels shorter than themselves. Sepals and petals as in $O$. semitecandrus. Stamens 10 , the one row only slightly shorter than the other. Pistit longer than the stamens and petals; the ovary ovate-rotmond, rusty-tomentose, the style pubescent; stigma sub-capitate. Follicles
sub-rhomboidal, compressed, with a short stont npieal point, glabrons, obliquely striate; pericarp lenthery inside, sericeous, $1 \cdot 25$ to $1 \cdot 4 \mathrm{in}$. long, and gbout 1 in . broad, the stalk 4 in . long. Seed neariy l im . long, oblong, blunt at both ends, black, with an ariltus obliquely covering its lower half. Hook. fil. Fl. Br. Ind. II, 52; Kurz For. Flora Burmn, II, 326.

The Andaman Islands.- Distria. Burma.
This may be distingnished from $C$. semidecandrus hy its larger follicles, nal larger seeds mach more extenaively covered by arilus. The inner anrfuce of tho poricarp in this is glabroas ; in O. semidecandres it is sparsely sericeons.
8. Connarus grandis, Jack in Mal. Misc. 2, VIt, 40. Scandent, all parts except the inflorescence quite glabrous. Leaves 9 to 12 in . long, their pachises stont; leaflets 3 to 5 , vory corinceous, ellipticollong, acute or obtusely acuminate, the base rounded or sub-canente; both sarfaces, but especially the upper, shining, the lower reticnlate when dry ; main nerves 9 or 10 paiss, oblique, faint; length 4 to 12 in., breadth 1.5 to 4 in ; peliolales of the Iateral leatlets about 5 in ., of the terminal 75 in . Panicles often as long as the leaves, terminal of axillary, sprending, with a few spike-like branches, rusty-tomentose. Flowers sessile, 25 in . long Sepuls tomentose outside, linear-oblong, obtuse. Petals twice as long, linear, dilated upwards, glabrescent. Filamenta prberalons. Follicles obliquely ovoid, sab-rhomboidal, compressed, glabrons, slightly and obliquely rugulose when dry, tapering to $n$ short pseudo-stalk, 15 to 1.75 in . long, and about 1 in . broad; pericarp woody, sericeous inside. Planchon in Liunæa, XXIII, 429 ; Hook. fil. Fl. Br. Ind. II, 53. C. Wallichit, Planch. 1. c. 426 ; Karz For. Flora Barma, I, 328. Connaracea, Wall. Oat., 8538 A. B. (in part).

In all the provinces except the Nicobars and Andamans.
9. Connarus ellippicus, King n. apec. Scandent; young branches deciduonsly rusty-pnbescent, the bark dark and polished, Leaves 8 to 15 in . long, overy where glabrous; lenflets coriaceous, 3 to 5 , ellipticoblong to elliptic, acute or shortly neaminate, the base ronnded or subcuneate, upper surface very slining when dry; the lower paler, reticulate and less shining; main nerves 5 pairs, oblique, rather prominent beneath; length 45 to 7 in ., breadth 2 to 3 in . ; petiolales 2 to 3 itt, rugalose, pale. Panicles axillary and shortor, or torminal and longer than the lenves, minutely rusty-pubescent, the branches obliquely sprending, the ultimate branchlets short. Flowers 25 in . long, on pedicels slightly shorter than themselves. Segmenta of the calyx ovatelanceolate, acute, rusty-tomentose outside, glabrescent inside, about as long as the pistil and half as long as the linear acute glabrous petals. Stamens 5 perfect nearly as long as the petals, and 5 abortive (without
anthers) shorter than the pistil; filaments glabrescent or glabrous, those of the perfect stamens dilated at the base. Ovary pubescent, style glabrons, stigma discoid-capitate. Follicles brond, obliqnely subrhomboid, tapered to the base, the dorsnl snture straight and ending in a conical point, the ventral compressed nnd widely curved, glabrous, red when ripe, 2.5 in . long and 1.5 in . brond; perienrp woody, adpressedpahescent on its inner sarface. Seed oblong, flat; the testa black, half cosered by a thin basal arillus. Erythrostigma ellipticum, Zoll. in Tijdseh. Ned. Ind. XIV, 174,

Singnpore ; Ridley, No. 1380. Perak; King's Collectors, Nos. 4090, $4943,5958,7480,8435$. Wray ; Nos. 1831, 2870, 2873; Scortechini, No. 1689. Peunng; Cartis.

There is a specimen in the Calcatts Iferbarium collected by Kurz in the Buitenzorg garden what exactly ngrees with this. That speeimen is named Ergthrostigma ellipticum Zoll.; and it is on the strength of this identification of Kurz's that I have included this synonym hore. For Zallinger (who refers the genag Erythrostigma to Anacardiacea) dofines his three speoses (1. o.) E. ellipticem, E. obliquи and $E$. vilosum so briefly and imperfectly, that it is quite imposaible, from his descriptions alone, to identify any of them.

## 2. Ellipanthus, Hook. f.

Trees or erect shrubs. Leaves with 1 leaflet, quite entire. Racemes or cymes axillary, short. Flowers hermaphrodite or polygamous. Sepals 5 , not eularged in fruit, snb-erect, valvate. Petals 5, longer than the sepals, oblong-lanceolate, densely pubescent. Stamens 10,5 shorter without anthers; filnments short, anbulate, conmate at the base. Ovary 1, pubescent; style short. Follicle stalked, oblique, velvetty; valves glabrons within. Seel arillate, albumen 0; cotyledons plano-convex.Distrib. 12 species; Malayan Peninsula and Islands.


1. Elltpanthut Scomechini, King in. spec. A small tree; young branches with pale cinereous bark, pubescent. Leaflet thinly coriaceous, narrowly olliptic-oblong, tapering from the middle to either end, the
apex caudate-acuminate; both surfaces glabrous, the upper shining; the lower dull, minutely reticulate; main nerves 4 pairs, curved, ascending, prominent on the lower surface; length 4.5 to 7 in ., breadth 1.25 to 2 in., petiole ${ }^{\circ} 1$ to ${ }^{\prime} 15 \mathrm{in}$. Cymes axillary, very short, tawny-tomentose. Calys thick; the lobes deep, ovate, obtuse, cinercous-tomentoso. Petals slightly longer than the calyx, membranous. Follicles cinereons-tomentose, obliquely elliptic, sub-compressed, grooved along the suture, almost straight, the apex rather blunt with an abrupt small apiculus, the base slightly and suddenly contracted into a short stont psendo-stalk covered by the persistent ealyx; length 5 in ., breadth 3 in . ; pericarp thick, glabrous inside. Seed oblong with a lnrge hilum and thin arillus.

Perak; Scortechini No. 607.
Gathered only by the late Fnther Scortechini whose epecimens are in fruit, and from whose field notes the foregoing description of the flower has been taken,
2. Ellipanteus calophyhlus, Kurz Andam. Report, Append. B. 6. A small tree; young branches slender, glabrous. Leaflet coriaceous, elliptic to elliptic-ovate, sometimes obloug-lanceolate, shortly caudateacaminate, the base rounded or slightly and abruptly cuncate; both sarfaces glabrous; the upper shining when dry; the lower dull, minutely reticulate ; main nerves 4 or 5 pairs, spreading, curving apwards, interarching freely; length 4.5 to 6.5 in ., breadth 2 to 2.25 in .; petiole 75 to 1 in., the joint near the apex. Cymes axillary, shorter than the petioles, minutely tawny-tomentose. Flowers ' 3 in . long, on pedicels shorter than themselves. Calyx lobes broadly ovate, sub-acute, tawny-tomentose outside, less than half as long as the linear-oblong densely velvetty obtuse petals, Stamens the 5 perfect shorter than the petals and with very pubescent filaments; the 5 abortive much shorter and more slender, anantherous. Ovary narrowly ovoid, sericeous. Style rather short, stigma sub-capitate. Follicles obovoid or ellipsoid, slightly compressed, blunt, rusty-tomentose, 1 in . long ; pericarp thick, woody, glabrous within: Kurz Journ. As. Soc. Beng. 1872, Pt. II, 305; For. Flora Burma I, 329 ; Hook. fil. FI. Br. Ind. II, 55.

Andaman Islands; Kurz, King's Collectors.
3. Eldipanthus Curisisn, King n. spec. A tree; young branches rusty-pnberulous, the bark dark. Leaflet thinly coriaceous, oblong-lanceolate, tapering to each end, the apex caudate-acuminate; npper surface glabrous, shining; the lower reticulate, sparsely pubescent, the midrib tomentose; main nerves 7 or 8 pairs, carving obliquely upwards, promi. neat beneath; length 2.5 to 3.5 in ., breadth " 8 to $1^{\prime} 5 \mathrm{in}$., petiole 3 in., tomentose. Panicles axillary, branching from the base, ' 5 to 7 in . long, sericeous. Flowers 2 in . long, on pedicels shorter than themselves. Segments of the calyx ovate-lanceolate, thick, tomentose on the outer, J. II. 2
glabrescent on the inner surface, less than half as long as the petals and pistil. Petals narrowly oblong, sub-acnie, pubescent on the outer, glabrescent on the inner surface. The 5 fertile stamens as long as the ovary, glabrous, the anthers broadly onte, the filaments much dilated at the base, the 5 alternate much smaller and without anthers. Ovary oblong, sericeous-tomentose, longer thm the stoat pubescent style; stigma capitate-discoid. Fruit unknown.

Penang; Cartis Nos. 1014, 1097.
The nearest ally of this appears to be the imperfectly known E. Helferi, Hook. fi. from Tennsserim, of which the type is Helfer's No. 1253; but the leaves of this are much more pubescent on the lower and more shining on the upper antfuce. The flowers of this are moreover larger.
4. Ellipanthus Griffithi, Hook. fil. Fl. Br. Ind. II,56. A smell tree? Young branches slender, rusty-pubescent. Leaflet thinly coricceons, ovate-elliptic, caudate-acuminate, the base abruptly sub-cuneate; upper surface glabrous, shining, the lower sparsely rosty-pubescent, the midrib and nerves almost tomentose; main nerves 9 or 10 pairs, spreading, interarching, prominent beneath; length 4 to 5 in ., breadth 1.5 to 2 in., petiole 2 to 25 in . Racemes 25 in . long, fewflowered; calyx deeply divided into 5 ovate-lanceolate teeth, adpress-ed-pubescent. Follicles compressed, mach curved, the apex benked, narrowed at the base to a pseudo-stalk ' 2 in . long which is embraced by the persistent calyx, rafous tomentose outside, 75 in. loug; the pericarp coriaceous, glabrous inside.

Mallacea; Griffith No. 1253.-Distrib. Bormeo.
5. Ellipantuus gibuosus, King n. spec, A small tree; young branches slender, rusty-tomentose. Leaflet elliptic or obloug-elliptic, sometimes slightly obovate, shortly and rather abruptly caudate-acaminate, the base cuneate ; upper surface quite glabrous; the lower sparsely adpressed-pubescent, the midrib densely so; muin nerves 7 or 8 pairs, spreading but curved upwards, prominent on tho lower surface when dry; length 4.5 to 65 in., breadth 1.75 to 2.75 in., petiole " 5 or' 6 in. long, tomentose, stont, the joint near the apex. Flowers ' 15 in. long, in dense many-flowered capitaloid axillary cymes, sub-sessile. Calyr-teeth lanceolate, tawny-tomentose externally, glabrous internally. Petals broader than the sepals and sometimes also longer, imbricate, tomentose outside, glabrous inside. Stamens 5 or 6 fertile with broadly ovate anthers, aud 5 alternato smaller and abortive; the filaments of all nuited by their expanded bases. Ovary villous, style about as long as the stamens, stigma discoid. Follicle narrowly oblong, compressed, the apex produced into a long conical beak; the base gibbous at one side, contracted below the gibbosity into a curved pseudo-stalk about an inch
long, everywhere pale rusty-tomentose ; length of follicle and beak equal to that of the pseudo-stalk; pericarp leathery, glabrous inside. Seed arillate at the buse, testa black.

Perak; very common, Scortechini, Wray, Curtis, King's Collectors.

## 3. Rourea, Aubl.

Scandent or sarmentose shrubs. Leaves unequally pinate, sometimes with only one leaflet; leaflets subopposite or alternate. Racemes or panicles axillary. Flowers small; pedicels usually slender. Sepals 5, orbiculax, imbricate, enlarged and clasping the base of the ripe capsule. Petals 5 , usually lincar-obloug. Stanens 10 ; filaments connate at the base. Ovaries 5,4 usually imperfect; style slender. Follicle sessile, curved. Seed erect, arillate, exalbuminoas. $\rightarrow$ Distrin. Tropics; species about 52.


1. Rourea anomala, King n. spee. A powerful woody perfectly glabrous creepor. Leaves cither simple or teruate; lenflets coritccons, ovatoelliplic to broadly ovate, shortly and blantly caudate-acuminate, tho base rounded and usually broad; both surfaces shining and minutely reticulate when dry; maiu uerves about 6 pairs, curving upwards,
faint; length of the simple leaves and of the terminal leaflet of the ternate leaves 3.25 to 45 in ., breadth 1.6 to $2 \cdot 2 \mathrm{in}$; p potiolulea about $\cdot 2$ in., those of the lateral leaflots shorter. Racemes slender, shorter thau the leaves, in fascicles in the lenf-axils, lexly-flowered. Flowers 35 in . long, on slender pedicels of about the same length. Segments of calyw ovate-orbjeular, sub-oblique, puberulous outside, thoir edges ciliate, only about one-third of the length of the lisear-oblong glabrous petals. Stamens much shorter than the petals and than the glabrous pistils. Follicles oblifuely ovoid, sub-compressed, blunt, yellowish with a red tinge when ripe, 1 in . long. Seed with a soft red arillus.

Penang; Curtis No. 504. Perak; King's Collector Nos. 804, 953, 3066, 3866, 4527, 4622, 6755, 8312, 10542, 10863. Wray, No. 3799; Scortechini.

This resembles $R$. simplicifoita Bl. in having both simplo and compound leaves; but that is a smallor plant with puberolous inflorescence, and different follieles.
2. Rourea acuminafa, Hook. fil. FI. Br. Ind. II, 48. A powerful woody perfectly glabrous crecper often over 100 feet long; young branches glabrous, often minutely lenticellate. Leaves 3 to 9 in . long, the rachis slender; leaflets 5 to 11 , thinly coriaceons, oblong, lanceolnte or elliptic-oblong, sometimes somewhat obovate, abruptly shortly and blunily caudate-acnminate, slighily narrowed to the rounded base or with broad minutely cordate base ; upper surface shining, the lower dull and glancous, both minutely reticulate when dry; main nerves about 5 pairs, very faint, spreading ; length 1.5 to 225 in., breadth " 65 to 9 in.; petiolules under ${ }^{-1} \mathrm{in}$., the terminal one slightly larger, Racenes very slender, Lax, several from an axil. Flowers 3 in. long, on slender pedicels of about the same length, Sepals ovate-rotund, about half as long as the narrowly oblong glabrous sepals, glabrous, the edges minutely ciliolato. Stamens shorter than the petals aud glabrous pistils, Folliclo narrowly ovate, eurved, pointed, 75 in . long, when ripe red tipped with yellow. Cnestis ueminata, Wall. Cat. 8533.

Singapore ; Wallich. Perak; King's Collector Nos. 866, 4271, 6987, 7781, 10599, 10871.
3. Rourea commutata, Planoh. in Linnaea, XXIII, 420. Shrubby, seandent; young branches puberulous becoming glabrous, sometimes minutely lenticellate. Leaves 8 to 12 in . long, glabrous; leaflets 3 to 7 , thinly coriaccous, sub-opposite, elliptic-lanceolate to elliptic, sub-obtusely caudate-acuminate, the baso rounded, both surfaces shining; main nerves 2 to $b$ pairs, curved, zather abruptly aboonding; length 25 to 6 in., broudth 1.35 to $2 \cdot 25$ in.; petiolules 15 to 2 in ., the terminal one larger. Flowers '35 in. in diam., in glabrous racemes or meemoid panicles much shorter thau the leaves and clnstered in their axils, pedicels

## 1897.] G. King-Materials for a Flora of the Malayan Peninsula. 13

shorter than the flowers. Sepals broadly ovate, blunt, pubescent. Petals linear-oblong, broadly ovate. Stamens 10 , alternately shorter than the filaments, expanded towards the base and united by their edges; ovaries slightly hairy on the inner side, styles glabrous. Follicles obliquely ovate-oblong, pointed, coriaceous, glabrous, 75 to 1 in . long. Seed ovate, covered by an orange-coloured arillus. Hook. fil. Fl. Br. Ind. II, 47; Kurz For. Flora Burma I, 324. Cnestis monadelpha, Roxb. Fl. Ind. II, 454. Connaracea, Wall. Cat., 8547, 8548 .

Andaman and Nicobar Islands.-Distrib. Burma, Chittagong, Sylhet and Assam.

The present speeies (poblished in 1850), R. putchelta, Blame (1850), and L. htamilis, Planch. ( 1850 ), differ from cach other so little that I am not sure that they should not be rednced to one, in which ease the species might bo named Rourear monadelphta, the earliest publibied name of any of them being Cuestis monatelpha, Roxb. (1832).
4. Rourea pulchella, Planch. in Linnaea XXIII, 419. Seandent, woody, quite glabrous. Leaves 3 to 7 in . long; leaflets 3 to 7 , thinly coriaceous, ovate-lauceolate, obtusely caudate-acuminate, the upper surface very shining, the lower less so, both reticulate ; main nerves 4 or 5 pairs, spreadiug, faint ; length I'5 to 3 in., breadth 75 to 1.6 int ; petiolules $15 \mathrm{in} .$, slender. Racemes crowded in the axils, shorter than the leaves. Flowers "25 in. in diam., the podicels of the same length, slender. Sepals broadly ovate, acute, ciliolate, half as long as the petals, linoaroblong. Pistils 5, ovaries pilose, styles slender. Follicle stont, curved, pointed, glabrous, 6 in . long, red when ripe. Hook. fil. Fl. Br. Ind. II, 48.

Malacea; Griffith, No. 1265. Maingay, No. 501 (Kew Distrib.); Ridley, No. 1449. Singapore, Ridley, Nos. 2028, 3981. Perak; Wray, Nos. 1167, 3774.
5. Rourea ifumlits, Blume Mus. Bot. Lugd. Bat. I, 262. Scandent, woody, glabrous. Leaves 35 to 6 in . long, the rachises slender; leaf. lets 3 rarely 5 , coriaceous, broadly ovate or ovate-orbicular, abruptly and obtusely candate-acuminate, the base rounded, ravely sub-cunente, upper surface very slining, the lower less so and more distiuctly reticalate; main nerves aloonte 4 pairs, spreading, faint; length $1 \cdot 5$ to 3 in., breadth 1 to 225 in . petiolules about ' 2 in , the terminal leatiet the largest. Racemes axillary, clustered, slender, few-flowered; the buds sulb-globose, on pedicels of about their own length. Calyx-lobes suborbicular, glabrous. Stamens shorter than the calyx, much shorter than the styles. Follicles cylindric, pointed, coriuceous, ghabrous, 75 in . long.

Nicobar Islands ; Jelinek, No. 140. Kurz. Penang; Curtis, No. 2285. Pahang, Ridley, Nos. 2645, 5121; Singapore. Perak; King's Collector, No. 4677, Scortechini.-Distrib. Sumatra, Borneo.

Distinguished chiefly by its broadly orate coriaccous leares, very shining on the apper surface and with broud bases.
6. Rovrea rugosa, Planch. in Linnaea XXIII, 422. A stout woody climber; young branches densely cinereous-tomentose. Leaves thinly coriaceous, 12 to 15 in . long, the rachises tomentose; leaflets 8 to 15 pairs, sub-sessile, sub-opposite, narrowly oblong or oblong-lanceolate, shortly and bluntly acuminate, rarely acute, the bases rounded or minutely cordate; upper surface glabrous, smoooth; the lower reticulate, sparsely pubescent, the midrib tomentose; main nerves 8 or 9 pairs, spreading, interarching very freely, promineat; length 2 to 3.25 in ., breadth ' 6 to $1 \cdot 25$ in. Panicles shorter than the leaves, crowded in the leaf-axils, pabescent, many-flowered. Flowers about 2 in. long, their pedicels shorter. Sepals wotund, pubescent, half as long as the petals. Follicle about 75 in . long, pointed, glabrous, striate. Seed ovoid, apiculate, about ${ }^{5} \mathrm{in}$. long. Hook. fil. Fl. Br. Ind. II, 46. Comarus-rugosus, Wall. Cat. 8527.

Singapore; Wallich. Malacea; Grifith, Maingay. Penang; Porter, Curtis. Perak; King's Collector, Wray.
7. Rourea parallela, Planch. in Linnaea XXIII, 421. A powerfal woody climber often 150 feet long; young branches cinereouspubescent. Leaves 2 to 6 in . long, their rachises with crisped pubescence; leaflets coriaceous, sessile, 10 to 22 pairs, opposite or sub-opposite, oblong, the apex broad, shortly bifid; the base minutely cordate, slightly oblique; upper surface glabrous, shining ; the lower with very minate pale dots, sparsely pubescent especially on the midrib; main nerves about 6 pairs, faint; length 5 to $\cdot 75$ in., breadth " 25 to 3 in . Racemes in axillary clusters, shorter than the leaves; the rachises slender, tomentose. Flowers not crowded, 3 in . in dinm. and $\cdot 2 \mathrm{in}$. long, the pedicels slightly shorter. Sepals pubernlous, half as long as the petals, broadly oblanceolate, sub-glabrous. Follicles when ripe bright red with yellow tips, glabrous, ' 6 to 7 in . long, pointed. Seed elliptic, keeled on one side, '3 in. long. Under C. similis, BI. in Hook. fil. FI. Br. Ind. II, 50. Connarus mimusoides, Vahl.? Wall. Cat. 8526 C.

Ponang; Porter; Curtis, No. 473. Malacea; Maingay, No. 498. Perak; King's Collector, Nos. 2580, 4302, 8405, 10119, 10592, 10896; Scortecbini. Siagapore; Anderson, Ridley. Kedah, Curtis, No. 2629.

Blume's species R. similis (Mas. Lugd. Bat. I, 264 (September, 18u0), is stated by its author to bo very near to this, and indeed Sir Joseph Hooker (FI. Mr. Ind. II, 50) has taken Blame's name jn proference to Planchon's. R. sotoria, Planch. from Borneo must, from the description, we also very near this.

Var. major. Mlowers 's in. long and 35 iv. in diam. in lax panicles; leaflets nearly 1 im . long.

Perak; King's Collector, No: 5516.
8. Rourea fulgens, Planch. in Linnaea, XXIII, 423. A woody climber; young branches minutely and deciduonsly rusty-tomentose. Leaves 3 to 5 in . long, the rachis tomentose; leaflets 12 to 24 pairs, thinly corinceous, oblong, slightly obliquo, entire, obtase, the base rounded or sub-cordate, asnally oblique; upper surface glabrons, reticalnte, minately ragulose when dry, the lower rathor densely covered with rusty silky pabescence; length '4 to " 65 in ., breadth ${ }^{15}$ to " 25 in . Racemes axillary, solitary, shorter than the leaves, pubescent, pedicels short. Flowers unknown. Follicles ${ }^{7} 75 \mathrm{in}$. long, mach carved. Hook. fil. Fl. Br. Ind. II, 46. Conarrus fulgens, Wall. Cat. 8524.

Singapore; Wallich ; Ridley, Nos 2027, 4568. Malacea; Maingay, No. 499.
9. Rourea concolor, Blame Mus. Bot. Lagd. Bat. I, 264. A woody climber; young branches rasty-pubescent. Leaves 1 to 4 in. long, the rachises tomentose; leatlets 4 to 16 pairs, thinly coriaceous, sub-sessile, broadly oblong, with very obtuse or truncate apex and broad oblique minutely cordate base; both surfaces glabrons, the upper shining, the lower minutely dotted and boldly reticulate; main nerves about 3 pairs, spreading ; length 3.5 to 5 in ., breadth 1.5 to 3 in . Racemes about as long as the leaves, axillary, slender, rasty-tomentose; pedicels slender, - 25 in. long, as long as the flowers. Sepals orbicular, only half as long as the oblong petals, stamens as long as the petals. Follicles '5 to 75 in. long, pointed. Hook. fil. Fl. Br. Ind. II, 49. R. parvifolia, Planch. in Linnaea, Vol. XXIII, 420. Connarus mimusoides, Wall. (not Vall.) Cat. 8526 B. Cnestis mimusoides, Jack in Mal. Mise. Vol. II, VII, 44.

Singapore; Prince, Ridley, No. 2026, Hullett. Malacea; Griffith, No. 1262 (Kew Distrib.) Perak; King's Collector, No. 4373.-Distrib. Sumatra; Forbes, No. 3169. Borneo.

## 4 Roureopsis, Planch.

Sarmentose or scandent shrubs. Leaves unequally-pinnate, leaflets few. Flowers in axillary racemes; pedicels slender, bracteolate at the base. Sepals oblong, slightly imbricate, somewhat enlarged and spreading, but not clasping the base of the capsule. Petals linear-oblong. Stamens 10 , the alternate longer. Ovaries 5 , styles slender. Oapsule liuear-oblong, straight. Seed ovoid; testa thin, black, nrilliform at the base; cotyledons amygdaloid.-Distrib. Species 3, all Malayan.

[^1]1. Roureopsis pubinervis, Planch. in Linnaea, XXIII, 424. A woody climber, sometimes as long as 50 feet; young branches with pale striate prberulous bark. Leares 25 to 5 in . long, the rachises pubescent; leaflets membranous, 5 to 9 , (the terminal one larger than the others), warrowly ovate-elliptic, tapering to each ond, the apex abrupt and notched, the base cunente; upper surface glabrons; the lower paler, puberulous on the midrib and sometimes on the nerves; main nerves 4 or 5 , inter-arching, not much more prominent than the intermediate nerves; length of lateral leallets 7 to 1.7 in ., breadth 5 to $\cdot 75 \mathrm{in}$. Racemes slender, shorter than the leaves, solitary or in fascicles of 2 or 3 in the leaf axils, laxly few-flowered. Flowers 35 in . long; their pedicels of aboat the same length, each with a minute pubescent persistent bracteole at its base. Sepals broadly oblong, obtuse, pilose near the apex, about half as long as the linear-oblong sub-acnte glabrons petals. Stamens shorter than the sepals and pistils; ovaries pubescent. Follicles ovate, 5 or ${ }^{6} 6 \mathrm{in}$. long, not curved; the persistent calyx-lobes free, erect, about one-third as long as the fruit. Hook. fil. Fl. Br. Ind., II, 50. Indeterminata, Wall. Cat. 9050.

Penang; Porter ; Curtis, 2332 and 2749. Malacca; Griffith, Maingay No. 500. Perak; very common, Scortechini, King's Collector.-Distrib. Java.
2. Roereopsis Scortechinu, King a. sp. A slender sarmentose woody shrab, all parts except the inflorescence glabrous, young branches minutely lenticellate Leaves 6 to 10 in . long, the rachis rather slender; leaflets 7 to 9 , sub-opposite, very thinly coriaceous, ovate-lanceolate, tapering from below the middle to the long rather blant acuminate point, the base coneate; upper surface shining, the lower rather dull, paler and conspicnously reticulate; main nerves about 4 pairs, faint, the lower very oblique; length $2 \cdot 25$ to 3 in., breadth 1 to $\mathrm{I} \cdot 25 \mathrm{in}$., petiolules about $\cdot 1 \mathrm{in}$., stout; the lowest leaflets the smallest. Racemes slender, axillary, 1 to 2 in . long, laxiy-flowered, minately and sparsely rusty-pubescent. Flowers about ' 25 in. long, on slender pedicels aboat - 2 in. long, each pedicel with a minute rusty-tomentose bracteole at its base. Calyz-lobes ovate, obtase, ciliolate, hairy inside, glabrous outside. Petals longer than the calyx, lanceolate, plicate in bud, yellowish. Filaments slightly colerent at the base, glabrous. Pistils 5, only l or 2 fertile. Fruit narrowly ovoid, not curved, pointed, coriaceous, glabrons, 1 in . long.

Perak; Scortechini, No. 613. Curtis (eleration 5,000 feet), No. 1998.

[^2]
## 5. Agelea, Soland.

Erect or scandent shrahs. Leaves 3 -rarely 5 -foliolate. Panicles or racemes axillary. Caly. 5-partite, not accrescent nor embracing the fruit, imbricate or subvalyate. Petals lanceolate or ligulate, obtuse, free or connate at the middle. Stamens 5 or 10. Dise $\frac{2}{2}$-annular or 0 . Pistils 2-6. Follicles $1-3$, sessile or shortly stalked, coriaceous, rugose or lamellate. Seed erect, exalbuminous; testa arilliform below the middle. -Distrib. 12 species, African and Asiatic.
Main nerves of leaflets 3 or 3 pairs, sub-erect, ourving.
All parta more or less pubescent, stamens 5 ... ... 1. A. vestita.
All parts, oxcept the inflorescenco, glabrous; stamens 10 ... 2. A. Wallichin.
Main nerves of leaflets 7 to 10 pairs, spreading.
Leaflets 3 to 5 , all parts more or less pubescent; Btamons 5 , 3 . A. piznata.
Leaflets nevor more than 3 , adult leaves quito glabrong;
stamens 10 ... ... ... ... ... 4. A. Hullettii.

1. Agelea vestifa, Hook. fil. Fl. Br. Ind. II, 46. A rather slender woody creeper 20 to 80 feet long; young branches at first rusty-tomentose bat soon becoming sub-glabrous or glabrous. Leaflets membranous, unequal, more or less ovate or elliptic, with rounded base and caradateacuminate apex; the terminal one the larger, sometimes ovate-rotund to sub-rhomboidal; its petiolule '5 or more in length, swollen at the apex; the lateral leaflets inequilateral, the petiolule only ' 1 or ${ }^{\prime 2} 2 \mathrm{in}$. long'; upper sarface of all sparsely adpressed-pubescent, the midrib and nerves tomentose; lower surface pabescent; main nerves about 3 pairs (one pair sub-marginal), much curved, prominent as are the intermediate nerves and reticulations; length of the lateral leaflets 2.5 to 3 in., breadth 1.25 to 1.75 in ., the terminal one larger. Panicles extra-arillary, less than 1 in . long, tomentose, with many short branches. Flowers under ' 2 in . long, on slender pedicels. Calyx cleft to the very base; the segments unequal, linear, tomentose, shorter than the glabrous yellowish oblanceolate or linear petals. Stamens 5, unequal. Styles 2 to 5 , slender, with a few white hairs. Follicles solitary, briglat red, rarely in pairs, ovoid, boldly tuberculate or lamellate externally and tomentose, about $\cdot 6$ to $\cdot 8$ in. long, usually with a short curved stout apical beak. Seed narrowly sub-obovoid, black, 4 in . long, pale and arilliform near the bnse. Onestis vestita, Wall. in Herb. Linn. Soc. Oonnaracea, Wall. Cat. 8535. Hemiandrina borneensis, Hook. f. in. Trans. Linn. Soc. xxxiii. 171, t. 28. Troostwyckia singularis, Miq. Fl. Ind. Bat. Suppl. 531.

Singapore; Jack, Ridley. Penang; Porter, Curtis. Malacea; Griffith, Maingay. Perak; King's Collector, Scortechiui, Johore, Ridley.-Distrib. Sumatra, Borneo.
1 A very common species in Porak. The arillus of tho seed is very inconspichous J. II. 3
in dried specimens. The nmmber of the pistits paries from 2 to 5 . There are in the Kow Herlarium froiling specimens of a plant collected by Griffitla which exactly rosombles this except that its froits (which are immature) are nom-tnherentate and are covered witls a douse conting of long silky tawny hairs. The same plant was ollected by the Calcutta Garden Collector (No. 6878), but also without flowers. I beliere the dense hasininess of the fruit of both gatherings to be doe to the irritation coused by the deposit of the eggs of some insect in the young frnit.
2. Agehea Walhichif, Hook. fil. Fl. Br. Ind. II, 47. A slender woody creeper 20 to 50 feet long, all parts except the inflorescence glabrous. Leafets coriaceons, slightly unequal, ovate-elliptic, with rounded or cuncate bases and short caudate-acuminate apices; the petiolato of the terminal leafet about $l$ in. long, thickened near the apex; the petiolales of the lateral leaflets about 25 in . long; both surfaces shiming, the lower reticulate; length 3 to 45 in. ; breadth 1.5 to 2.25 in.; main nerves 2 or 3 pairs, ascending, much curved, oue pair submarginal. Pamicles under 1 in. long, extra-uxillary, pubescent. Flowers -25 in. in diam., on pedicels longer than themselves. Calya divided for three-fourths of its length into 5 ovate-lanceolate imbricate segments, sparsely pubescent externally, glabrous internally, their edges densely suriceous. Petals longer and narrower than the segments of the calyx, glabrous, linear, sub-acute. Stamens 10 , sub-equal, longer than the styles, much shorter than the petals. Pistils 5 , very short, stont. Follicle usually solitary, bright red when ripe, ovoid, curved, shortly heaked, covered outside with short obtuse tubereles and minntely rastytomentose, insido glabrous, 6 in . long. Seed oblong, black, its lower half pale and arilliform. Comaracea, Wall. Cat., 8544.

Singapore; Wallich. Malacea; Griflith (Kew Distrib.) No. 1275, Maingay, No. 511, Derry, No. 69. Penang; Curtis, Nos. 1633 and 3032. Perak; Wray, No. 48, Scortechini, No. 1730, King's Collector, No. 3735. -Distrir. Sumatra, Forbes, No. 2589.
3. Agelsa linnats, King n. spec. A woody elimber 30 to 40 feet long; young brauches rusty-puberulous, striate. Leaflets 3 to 5 , thinly corinccons, nnequal, (the mitdle the largest), elliptic, broadly and shortly caudate-acuminate, the base rounded or sub-cuneate; ppper surface glabrous except the minutely pubescent midxib; lower surface minntely sub-adpressed pabescent, the transverse veins distinct; the midrib tomentose; main nerves 7 to 10 pairs, spreading and curving upwards, prominent on the lower surface, slighty impressed on the upper; length of the terminal leaflet 6 to 8 in., breadth 3 to 35 in ; its petiolule jointed to the rachis aud not louger than those of the lateral shightly smaller leaflets. Panicles about 1 in . long, densely crowded in the axils of the leaves, many-flowered, minutely tomentose. Flowers $\therefore 3$ in. long, theil pedicels half as long. Culya divided to the very base
into 5 linear acuminate retlexed segments, lalf as long as the petils, tomentose externally. Petals linear, mueh acuminate, glabrous, white inside and purple outside. Stamens 5 , shorter than the pistils, the anthers sub-globular. Pistils 5, the ovaries softly tomentose; the styles spreading, recarved; the stigma bifid. Fruit unknown.

Perak; King's Collector, No. 5425.
This differs notably from both the other apecies of this genne in its leaflets having often 5 insted of 3 leaflets. In the structare of its flowers, however, it agrees perfectly with the diagnosis of the genas. It is more nearly allied to A . vestila than to $A$. Wallichii, but it differs from both in the larger number of main nerpes in its leaves. Its fowers are moreover targer than these of $A$. vestite, and the petals are difterently coloured.
4. Agelea Hullettit, King n, spee. A woody cyeeper 15 to 20 feet long; young branches minutely tomentose. Leaflets 3 , coriaceons; the terminal slightly the largest, marowly elliptic-oblong; the lateral pair slightly oblique, all with acute 'rpices and cuneate bases; the petiolulo of the terminal one from 5 to 75 in . long, jointed; those of the lateral pair 25 in. long; upper surface glabrous and minately pitted, the lower finely reticulate, whon young sub-lepidote and pubernlous, when adult glabrous; main norves 7 or 8 pais, spreading and cnrving upwards, prominent on the lower aud obsolete on the upper surface; some of the intermediate nearly as distinet; length of the terminal leaflet 6 to 9 in , breadth 2 to 2.5 in , the lateral pair rather swaller. Panicles less than 1 in. long, minntely tomontose, crowded in the leaf-axils or from the axils of fallen leaves, many-flowered. Flowers '2 in. long and about the same across; their pedicels about 25 in. long. Caly.e divided for two-thirds of its length into 5 luncoolato segments, tomentose outside, glabrescent inside. Petals longer than the sepals, spreading, linearmoblong, glabrons, with a mesial rib, recurved from about the middle. Stamens 10 , the niternate ones shorter, none of them so long as the pistils. Ovaries narmowly oblong, tomentose. Styles sub-glabous, slightly diverging. Follicles 1 to 3 , bright red when ripe, woody, ovoid, shortly beaked, externally tabereled and minntely rustytomentose, inside glabrous, length 5 to 6 , 5 in. Seet sub-eylindric, compressed, the npper half black, the lower pale and arilliform, "5 in: long.

Singapore ; Hullett, No. 841; Ridley, No. 4589. Perak; King's Collector, No. 5729.

This is distingrished from $A$, pimata by the leaflets being invariably 3 and the stamens being only 5 while, in that species, there are often of leaflets and always 10 stamens. This resombles $A$. Wallichit in some respects, bat it differs from that species in having larger leafleta more cuncate at the base with acate, not oandate acaminate, apices and with more than twice as many main norves. The teatets of the former are moreover guite glabrous at all stages, while in this the lower surface of the young leaflets is puberulous and lepidote.

Note.
Connarus Diepenhorstii, Miq. Fl. Ind. Bat. Suppl. 529, (of which a trpe specimen is in the Calenta Herbarium) is unmistakeably a specios of $A$ geliea and should be named Agelaa Diepenhorstii. It is allied to A. Wallichii, Hook. fil., but has larger leaflets and moch longer racemes. To this belong Teysmann's Sumatra specimens from Prianam (Herb. Hort. Bogor., No, 2197), and Forbes's from the Lampongs in Sumatra, Nos. 1813 and 1386.

## 6. Tentochlema, Hook. f.

A rambling shrab. Leaves unequally piunate, glabrous; leaflets 3 , quite entire. Panicles axillary, short. Flowers hermaphrodite. Oalyxtube short, hemispheric; sogments 5 enlarged and revolute in fruit, valvate, Petals 5 , much exceeding the ealyx. Stamens 10 , alternately shorter, nearly free at the base. Ovaries 5 , sessile; styles short, stigmas discoid. Follicles 1-3, ovoid, pabescent; valves glabrous within. Seed oblong, arillate ; albumen 0 , cotyledons plano-convex.

Teniochlema Gripplini, Hook. fil, in Benth. and Hook. Gen. Pl. I, 434 ; Wl. Br. Ind. II, 55. Young branches puberulons, and with pale brown lenticels; all parts except the inflorescence quite glabrons. Lerffets coriaccous, the terminal largest, elliptic to ovate-elliptic, with sulb-acnte slightly bifid apices, slightly narrowod to the rounded base, the edges slightly sub-revolute when dry; both surfaces shining, the lower reticulato; main nerves 4 or 5 pairs, the lower pair sub-marginal, all curved npwards, prominent on tho lower and depressed on the upper surface; the petiolules of all jointod, $\cdot 15 \mathrm{in}$. long; length of the terminal leaflets 5 to 65 in ., the laterals smallor. Panieles (fide Sir J. D. Hooker) " 2 to 3 in . long, fascicled, densely pubescent, slender. Flowers rotate, 33 in . in diam. Segments of the calyx oblong, pubescent, recurved in flower. Patals twice as long, linear, dilated upwards, glabroas; filaments short, sululate. Follicles 2 or 3,5 to 1 in . long, obtuse, densely pubescent, valves coriaceous. Seed short, slightly compressed, testa black, arillus small."

Malacea; Griftith, Maingay, No. 497.

## 7. Cnestis, Juss.

Seandent shrubs or trees. Leaves unequally pinuate; leaflets many, quite entire. Illowers in racemes, tomentose, rarely pauicled, polygamous or diocious, rotate. Sepals 5 , valvate or imbricate at the tip, spreading in fruit. Petals 5 , shorter or longer than the calyx. Slamens 10, free. Ovaries 5-7, sessilo; styles short, stigmas capitellate. Capsules 1-3, kiduey-shaped, cylindric, curved or waved, puhescent, often villons or clothed with rigid hairs within. Seed with it thin arillas, albamen
fleshy, cotyledons thin.-Distrab. Tropical Asia and Africa; species about 17 .

Cnestis ramiflora, Griff. Notul. IV, 432. A small tree or a climber, young brauches, racbises of leaves, under surfaces of leaflets and inflorescence more or less softly rusty-tomentose. Leaves 8 to $\mathbf{1 5}$ in. long; leaflets 19 to 31 , sub-sessile, narrowly oblong, rarely slightly obovate, obtuse or sub-acute; the base broad, rounded or minately cordate; upper surface sparsely adpressed-pubescent or glabrescent, the nerves pubescent ; main uerves 4 or 5 pairs, spreading, faint; length 1.25 to 3 in., breadth 4 to 1.5 in . Racemes much shorter than the leaves, in axillary fascicles. If emale flowers about 35 in . in diam., the males smallor. Sepals narrowly oblong, obtuse, pubescent on both surfaces. Petals similar in shape to the sepals but sometimes longer, glabrous. Stamens much shorter than the senals, the filaments glabrons. Disc and Ovaries 5, tomentose, styles short. Follicles 1 to 3 from one flowor, sessile, compressed, falcate, widest about the middle, much curved, rugose, rasty-pubescent; the pericurp vory thick, woody, lined inside with a dense layer of sericeous tomentum, 1.5 to 1.75 in . long and $\cdot 8$ in. broad. Seed broad, compressed, the testa and arillus thin. Kurz Journ. As. Soc. Beng. Vol. XLV, pt. 2, p. 216 ; For. F'lora Burma, I, 329 ; Hook. fil. Fl. Br. Ind. II, 54 . C. flaminea, Griff. Notul. VI, 433. C. platantha, Griff. 1. c. 434 ; Kurz 1. c. Onestis foliosus and C. igneus, Planch. MSS. in Herb. Kew. Connarus foliosus, Jack in Wall. Cat. 8529. C. igneus, Wall. Cat. 8528. Rourea dasyphylla, Miq. Fl. Ind. Bat. Suppl. 528.

In all the provinces, a common plant.-Distrid, Burma, Sumatra, Philippine Islands.

A widely distribated plant and therofore presenting various forms, some of which (as the synonymy shows) have beon regarded as species. The form which is most distinct is that whioh assumes the linbit of a amall tree ; but its flowors and leavos aro in no way different from those of the bcandent forms. This was, however, kept separate by Kurz under the specific name $\sigma$. ramifora Griff.; whilo, for the ecandent forms, he kept the namo C. platantha, Grif.

## Order XXXVIII. LEGUMINOSA.

(By D. Prain.)
Herbs, shrubs or trees. Leaves stipulate and usually alternate, pinnate or digitate or simple, often stipollate, sometimes with the rachis ending in a bristle or tendril. Inflorescence axillary or leaf-opposed or terminal; usually simply racemose or panicled; bracts and bracteoles asually both present. Flowers usually irregular, hermaphrodite, rarely regular or polygamous. Sepals 5 , combined or free, often unequal, sometimes arranged in two lips. Petals 5, rarely fewer by arrest, very
rarcly 0 , usunlly free and unequal. Stamens normally 10 , perigynons or almost hypogynous, ravely fewer by arrest, or indefinite; filaments free or variously combined; anthers 2 -celled, dehiscence almost always longitudinal. Ovary free, style simple, cylindric, usually declinate; stigma capitate, terminal or oblique; ovules $1-\infty$ on the ventral suture. Fruit usually dry, a pod splitting open along both sutures, sometimes opening only along the ventral suture, sometimes continuous and indeliscent, sometimes separating into ono-seeded indehiscent segments. Seeds usually exalbuminons; cotyledons folaceous or amygdaloid, with a straight or an inftexed accumbent radicle.

A very large order with threo very natural suborders, incloding altogether about 8,000 species. Of these suborders the Papilionacea are cosmopolitan in distribution, the Cassepinies and the Minosea aro confined to the tropies and to warm temperate regions.


| Calyx segments free to the lovel of the disc (except |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Bauhiniez) ; the apper petal interior (Casalpiniexa) :- |  |  |  |  |  |
| Leaves simple or simply pinnate :- |  |  |  |  |  |
| Anthers basifixed | ... | *. | ... | VIII. | Cassiex. |
| Anthers versatile :- |  |  |  |  |  |
| Petnls 5 :- |  |  |  |  |  |
| Calyx gamosepalons or valvately partite |  |  | ... | IX. | Baubinief, |
| Calyx lobes froe im | brica |  | ... |  | cinometraf. |
| Petals fewer than 5 ( 3 or 1 or 0 ) |  |  | ... | XI. | Amhersties. |
| Leaves 2 -pinnate | ... | ... | ** | XII. | Casalpinief. |
| Petals valvate (Mmosex) :- |  |  |  |  |  |
| Calyx teeth imbricated | *.. | ... | ... | XIII. | Parkies. |
| Calyx valvate:- |  |  |  |  |  |
| Stamens 5 or 10:- |  |  |  |  |  |
| Anthers glandular | $\cdots$ | -." .. | -* | XIV. | Adenamtheres |
| Anthers not glandular | ... | -* | ... | XV. | Eumyosere. |
| Stamens $\infty$ : - |  |  |  |  |  |
| Fibments freo | .. | - | -. | XVI. | Acacieat. |
| Filaments united | ... | ... | ... | XVII. | Inges. |

A. Suborder I. Papilionacee. Oalyx segments united beyond the disc. Petals imbricated, the upper external. Radicle inflexed accumbent or, rarely, very short and straight.

Tribe I. Vicies. Dwarf herbs or climbers. Leaves nsually evenpinnate, the petiole produced in a spine or tendril, leaflets entire exstipellate; stipnles often foliaceous. Flowers solitary or racemose. Stamens dindelphous $(9+1)$, Pod dehiscent.

1. Abrus.

Tribe II. Genistex. Shrubs, sometimes tree-like, or non-elimbing herbs. Leaves simple or digitately $3-\infty$-foliolate, rarely 1 -foliolate; stipules small, free. Flowers in racemes or spikes. Stamens monadelphous: anthers almost always 2 -morphous. Pod dehiscent.
2. Crotalaria,

Tribe III, Phaseolaf. Climbing or ereeping herbs, rarely evect and shrubby, very rarely trees. Leaves pinnately 3 -foliolate, rarely 1 or 5 -7-foliolate, leaflets entire or lobed, almost always stipellate. Bracts 2 opposite persistent stipular or cadncons. Stamens monadelphous, but if so the upper filament always free at the base; or diadelphons $(9+1)$ by more or less complete detachment of the upper; anthers uniform very rarely (Muouna) 2 -morphous. Pod dehiscent.


| Rachis of inflorescence nodose :- |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Upper stamen subeonnate with the othera and petals |  |  |  |  |
| Upper stamen free or if sabconnate, then petals very unequal:- |  |  |  |  |
| Petals very unequal | ... | ... |  | Erythrinex. |
| Petals of amme length | ... |  |  | F. Galactieze. |

Sub-tribe A. Cajanex. Inflorescence racemose, rachis not swollen, or flowers sulumbellate or solitary, bracts usually membranous caducous, bracteoles 0 ; petals of subequal length; apper stamen free; style bearded, stigma terminal; leaves gland-dotted at least beneath; stipels small, sometimes 0 .
3. Flemingia. Ovules 2 ; podturgid, leaves subdigitate or $\mathbf{1}_{\text {nfoliolate }}$.
4. Eriosema. Outles 2 ; pod compressed, leaves pinnately 3-foliolate; funicle torminal on hilum.
5. Dunbarin. Ovules 4-io ; pol compressed, not deep-lineate between the seeds.
6. Atylosia. Ovules 4-0; pod compressed, deep-lineate between the strophiolate seeds.
7. Cajanus. Ovutes $4-\infty$; pod compressed, deep-lineate between the seeds; strophiole 0.
Sub-tribe B. Euphascoler. Inflorescence racemose, rachis nodose, bracts small or caducous; petals equal in length or the keel long-benked, or spirally twisted; upper stamen free; style longitadinally bearded along the inner face or less often simply pilose round the stigma.
8. Phaseolus. Keal spiral.
9. Vigna. Keel not spiral; stigma oblique, style not flattened upwards; pods not lineate between seeds.
10. Pachyrhizus. Keel not spiral; stigma oblique globose on inner face of style flattened upwards; pod lineate.
11. Dolichos, Keel not spiral; stigma terminul; pod not vinged.
12. Psophocarpus. Keel not spiral; stigma terminal; pod square, winged at the 4 comers.
Sub-tribe O. Glycinere. Inflorescence of axillary fascicles or racemes of solitary or geminate flowers on an unswollen racbis; standard not appendiculate or (in small flowered genera) minutely appendicalate at the base; upper stamen free or united at the base with the rest; style naked (bearded in Olitoria).
13. Clitoria. Bracts persistent ; standard large not spurred; calyxtube long; style bearded; stamens 10 fertile.
14. Centrosema. Bracts persistent; standard large spurred on the back; calyx-tube short; style naked; stamens 10 fertile.
15. Teramnus. Bracts small decidous; standard small; stamens allernate, 5 fertile, 5 sterile.

## 1897.] G. King-Materials for a Flora of the Malayan Peninsula.

Sub-tribe D. Dioclea. Inforescence racemose with rachis swollen at the nodes, bracts small or caducous; calyx asually 4 -lobed from union of the two upper teeth, rarely very anequally 2 -lipped; petals subequal in length; upper stamen free at the base, connate with the remainder above; style not bearded.
16. Dioclea. Calyx campanulate; pod broad much thickened along upper suture.
17. Puerarin. Calyx campanulate; pod linear, flat or narrow.
18. Cantralin. Oalya 2-lipped; with a large upper and small lover lip.
Sub-tribe E. Erythrines. Indorescence usually racomose with mehis nodose, flowers showy with unequal petals-in some genera with very large standard longer than the wings and sometimes than the keel also, in others with standard much exceeded by the large cochlente keel ; upper stamen free or united at the base with the remaiuder; style naked; bracts usually small, deciduous.
19. Mucuna. Keel longest, standard shorter than wings; anthers 2-morphous; climbers.
20. Strongylodon. Standard and keel equal and longer than wings; anthers waiform; climbers.
21. Erythrina. Standard longer than keel and wings; anthers uniform ; armed trees. Pod sometimes dehiscent only at apex, sterile and indehiscent below.

Sub-tribe F, Galactice. Indorescence racemose with nodose rachis, more rarely amply panicalate; bracts small very decidnons; calyx usually 4 -lobed, the two upper teeth connate; petals sub-equal in length; upper stamen free; style not bearded.
22. Spatholobus. Pod 1 -seeded at the apex only and there partially dehiscent, sterile and indehiscent below.
Tribe IV. Galegers. Herbs never twining, erect shrubs, or less often trees or large woody climbers. Leaves odd-, very rarely even-pinnate without the rachis prolonged, leaflets $\infty$, or rarely $3-1$, usually entire. Stameas 10 , the lower 9 united as far as their middle or further in a sheath split along the upper side or less often closed in tho middle, the upper sometimes free from the base, at others connate by its middle with the shenth, very rarely wanting ; filaments filiform at the tips, anthers versatile uniform, or rarely somewhat dimorphous. Pod not segmented, 2 -valved or if indehiscent usually small, $1-2$-seeded or membranous inflated. Seeds rarely strophiolate.
Anthers with connective apiculate or gland-tipped ...

| Anthers maticous:- |
| :--- |
| Racemes all axillary or from old nodes | ...

J. 11. 4
Racemes terminal, or leaf-opposed, or panicalato at the
ends of branches ... ... C. Tephrosiex.

Sub-tribe A. Indigoferese. Herbs or shrubs, glandular punctate or not, usually hoary canescent, the lairs always fixed in the middle; racemes or spikes axillary; connective of anther prodaced in a gland or mucro; ovules usually $\infty$; pod 2-valved.
23. Indigofera.

Sub-tribe B. Robiniex. Herbs, erect or raroly climbing shrobs, or trees; racemes all axillary or fasciculate on old nodes; upper stamen usually free; suthers muticons ; ovules co ; style usually rigid; pod usually 2 -valved, flat or only turgid opposite the seeds.
24. Sesbania.

Sub-tribe C. Tephrosiex. Herbs, erect or largo climbing shrubs, or trees; racemes terminnl or leaf-opposed or pauicled at the ends of branches, rarely arising from upper axils, or with the lower or all the pedicels geminate or fasciculate in the axils of leaves; nuthers muticous ; ovales usually $\infty$; style usually rigid; pod 2 -valved.
25. Tephrosia. Leaves striate-veined; pod thivi, early dehiscent.
26. Millettia. Leaves reticulate-veined; pod firm, tardily dohiscent.

Tribe $\nabla$. Dalmergiex. Trees or erect or lofty chmbing shrabs. Seaves pinuately $5-\infty$-foliolate, very rarely 3 - or 1 -foliolate, usually exstipellate. Inforescence various, paniculate, fascicled racemose, or cymose. Stamens all united in one sheath, eatire or split along the upper side, or in two lateral half.sheaths from simaltancous fission along both иррег and lower sides, or the apper stamen free the rest connate; anthers usumlly uniform. Pod longer than the ealyx, membranous, corinceous, woody or drupaceous, indehiscont and not segmented.

| Leaflets opposite | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | A. Lonchocarper. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Lenflets alternato | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | B. Pterocarpea. |

Sub-tribe A. Lonchocarpere. Leaflets opposite; pod not drupaccous; seeds usanlly transverse or attached by a lateral hilum, not pendulous.
27. Pongamia. Pod coniaceous, not winged; calya subtruncate.
28. Derris. Pod coriaceous or membranous, winged; calyx subtruncate.
29. Kunstleria, Pod membranous not winged; calya toothed.

Sub-tribe $B$. Pterocarpere. Leaflets alternate; pod not dripaccous; seeds usually transverse or attached by a lateral hilum, not pendulous.
30. Dalbergia. Anthers small, terminal; pod oblong or linear.
31. Pterocarpus, Anthers versatile; pod suborbicular.

Tribe VI. Hedysares. Herbs, undershubs or shubs sometimes fwining or climbing, rarely trees. Leaves odd-or rarely even-pinuate, petiole if produced not cirrhate, leaflets $3-\infty$, rarely digitately 3-4foliolate, l-foliolate or simple. Stanens diadelphous, 9 connate in a sheath as high as their middle or higher and split along the upper side, the upper being free, or monadelphons in $a$ sheath split along the upper side, or diadelphous in two equal lateral half-sheaths (split simultaneously along apper and lower sides) or rurely all free; filmments free at their tips, filiform or dilated upwards; anthers uniform versatile, or moly 2-tnorphons, the alternate larger subbasifixed. Pod indehiscent separating into l-seeded segments, rarely ansegmented (Arachis), or by abortion or organically (Phylacium) l-seeded. Seeds rarely strophiolate.

> Stamens monadelphous, anthers 2-morphons; leailets ovenpinmate or digitnte, exstipellate $\ldots \ldots$ Stumens diadelphons, anthers uniform; leadlets odd-pinnato or simple.

Sub-tribe A. Stylosanthee. Herbaceous approaching undershrubs, often viscid; leaves exstipellate, leaflets few; flowers spicate, capitate or rarely subracemose, in terminal spikes, or axillary by suppression of floral branches; bracts 1 -foliolate and 2-stipulate, or stipaloid from suppression of the leaf-element; stamens monadelphous; anthers 5 oblong basifixed, 5 alternate shorter versatile.
32. Arachis. Calyx-lube long filiform; leaves even-pinnate; pod not segmented ripening anderground.
33. Zornia. Calyx-tube nol elongated; leaves digitately 2-4-foliolate.
Sub-tribe B. Aeschynomenex. Herbs, undershubs or shrubs; leaveß pinuate, leaflets $\infty$, or rarely $1-3$, exstipellate; flowers usually in fewfld axillary racemes, rarely in axillary fascicles or subeymose; keel obtuse or beaked, incurved; wings usunlly transversely folded; stamens (in Malayon genera) counate in two lateral phalanges; style filiform.
34. Smithia, Pod folded within calyr.
35. Ormocarpum. Pod straight exserted, junnts ollong; wary. sessile.
36. Aeschyuomene. Pod straight exserted, joints qualrate or suborbicular; ovary stipitate.
Sub-tribe O. Desmodice. Herbs, rarely twining, or undeyshrubs, less often slirabs, very rarely trees; leaves pimately 3-folionte or 1 -foliolate the distal leaflets 2 -stipellate the lateral leaflets opposite, ench 1 stipellate, rarely 5 -7-foliulate; stipules often striato; flowers in pairs
along the rachis of a raceme, rarely fasciculate or solitary, the racemes terminal or casually at the same time also axillary; standard asually cuncate at the base, wings as long as or longer than keel and nsually adherent to its base ; upper stamen free or colerent with the rest from the base upwards; pod sometimes (Phylacium) 1-jointed, sometimes (Desmodium § Nicholsonia) opening along the lower suture.
37. Phylacium. Ovary 1-onuled; pod 1-seeded.
38. Uraria. Ovary 2- or more-ovuled; pod folded inside calyre; calyx-tube short, teeth long, not accrescent.
39. Lourea. Ovary 2- or more-ovuled; pod folled insile calyr: calys-tube large, tecth small, accrescent in fruit.
40. Alysicarpus. Ovary 2- or more-ovuled; pod straight exserted; joints of pod coriaceons as thick as they are long and broad.
41. Desmodium. Ovary 2- or more-ovuled; pod straight exserted; joints of prod membranous or, if cortaceous (§ Dendrolobiam), broader than their thickness, and, if as thick as they are broad, (§ Scorpiurus) then much longer than broad.
Trine VII. Sormones. Trees or tall shivbe, very ravely subherbaceous or large climbers. Leaves pinnately 5 -co -foliolate or 1 -folioInte. Corolla papilionaceous or almost regular the upper petal outer in but, the lower ones occasionally absent. Stamens l0, free or very slightIy connate at the base. Pod indehiscent unsegmented, or 2 -valved. Radicle straight, incurved or inflexed.
42. Sophora. Pod moniliform elongated, indehiscent.
43. Ormosia. Pod short thickly coriaceous, 2-valved.
E. Suborder II. Oesalpiniex. Calya-segments partito to the disc, very rarely (some Bauhinias) gamospatons. Petals immicated the thpermost internal. Fiadicle straight or, rarely, slighty oblique. Stamens almost always free.

Tribe VIII. Cassies. Trees, rarely shrubs or undershrubs. Leaves odd- or even-pinnate. Caly $x$ serments or sepals 5 , rarely $4-3$, divided to the dise, imbricate or rarely aubsalvato. Petals 5 or fewer or 0 . Anthers erect, thick, basifixed, dehiscence longitudinpl or 2-porose; or rarely dorsilixed and 2 -porose. Ovary on stipe free inside calyx-tube. Ovules 2- $-\infty$, rarely 1. Seeds albaminous.
44. Cassia. Sepals 5, petals 5; stemens 10 m 5, leaves even-pinnate.
45. Koompassia. Sepals 5, petals 5; stamens 5; leaves odel-pinnate.
46. Dialium. Sepals 5, petals 2 or 1 or 0 , stamens 2 ; leaves oddpinnate.
Trime IX. Bauminase. Woody tendril-beariag climbers, rarely trees. Leaves simple, entire or 2-lobed; ravely 2 -foliolate. Calyx gamo-
sepalous above the disc or valvately partite, the tip 5 -toathed or less often 5-lobed with teeth or lobes imbricated. Petals 5. Anthers versstile. Ovary with stalk free or adnate to calyx-tube. Ovules $2-\infty$. Seeds albuminous.
47. Bauhimia.

Tribe X. Cynometrear. Trees. Leaves even-pinnate, 2-co-foliolate. Calyx lobes divided to the dise, imbricate or valvate. Petals 5 or fower or 0 . Anthers versatile. Ovary 1-2-ovaled. Flowers usually small.
48. Cynometra.

Tride XI. Amberstiez. Trees. Leaves even-, very rarely oddpinnate, $2-\infty$-, rarely 1 -foliolate. Calyx lobes divided to the disc, imbricate, very rarely valvate. Petals 5 or fewer or 0 . Anthers versatile. Ovary $3-\infty$-ovuled, stalk adnate to the disc-bearing tube of calyx.
49. Tamarindus. Petals 3 perfect; stamens 3 perfect.
50. Sindora. Petal 1; leaves very coriaceous; calyx-segments subvalvate.
51. Afzelia. Petal 1; leaves papery; calyc-segments much imbricated.
52. Saraca. Petals 0; leaflets even-pinnate.
53. Crudia, Petals 0; leaflets alternate odd-pinnate.

Tribe XII. Eucasalpinief. Trees, shrubs or Large climbers. Leaves all 2 -pinnate or, rarely, some leaves simply pinnate others 2 -pinnate. Calyz lobes divided to the disc. Petals usually 5 slightly unequal. Anthers versatile. Ovary $2-\infty$, rarely l-ovuled, the statk free in the calyx tube.
54. Peltophoram. Oalyr-lobes subequal; pod winged along both sutures; stigma large peltate.
55. Cxsalpinia. Calyx-lobes unequal, the lowest large hooded; pod wingless.
56. Mezoneuron. Calyz-lobes unequal, the lowest lurge hooded; pod winged along npper suture.
57. Pterolobiam. Oalyx-lobes unequal, the lowest large hooded; pod samaroid, winged at the apex only.
C. Suborder III. Mrmosese. Flowers regular small. Calyx gamosepalous or valvately partite. Petals valvate, usully connate below the middle. Stamens free or monadelphous.

Tribe XIII. Parkiee. Trees. Leaves 2-pinaate. Oalyx teeth short, imbricato. Stamens as many or twice as muny as petals.
58. Parkia.

30 G. King - Matorials for a Flora of the Malayan Peninsula. [No. I,
Tribe XIV. Adenantheref. Herbe, climbing shrubs or trees. Leaves 2 -pinnate. Calys valvate. Stanens twice as many, rarely only as many, as the petals. Anthers tipped by a stipitate gland.
59. Entada. Iuflorescence a long spike; woody slimbers with very large pods and seeds.
60. Adenanthera. Inflorescence a long narrow raceme; trees.
61. Neptunia. Inflorescence capitate; aquatic floating or creeping herds.
62. Xylia. Inflorescence capitate; tall trees.

Thibe XV. Eummoset. Herbs, erect or climbing shrubs, or trees. Leaves 2 -pinnate. Flowers $4-5$-merous, ravely 3 - or 6 -merous. Oalya valvate or pappus-like, or 0 . Stamens twice as many, or only as many, as the petals, free. Anthers not gland-tipped; pollen-granales many, distinet.
63. Leucnena. Pod opening through the sutures, valves continuous; shrubs or small trees.
64. Mimosa. Pol with persistent sutures; valves segmented; shrabs or tudershrubs.
Tribe XVI. Acaciee. Trees, slirubs or woody climbers. Leaves 2 -pinnate. Flowers 4 -5-merous, rarely 3 -merous or 6 -merous. Calyx valvate, very varely 0 . Stamens indefinite, often very numerous, free, or with the inner rows slightly subcomnate at the base into a shallow ring ; pollen-masses 2-6.
65. Acacia.

Thbe XVII. Ingra. Trees. Leazes 2-pinnate sometimes 2-3geminate, rarely simply pinate. Flowers usually 5-merous. Calya salvate. Siamens indelinite often numerons, ravely $10-15$, united in a tube at the base or sometimes higher up; authers small; polleu-masses 2-6.
66. Serianthes. Pod septate between the seeds, thick, woody, indehiscent; flowers large; trees.
67. Enterolobium. Pod septate between the seeds, spongy or fleshy, indehiscent ; flowers small; trees.
68. Calliandra. Pod thin, straight with thichened sutures, dehiscing elastically; flowers small; trees or shrubs.
69. Albizzia, Poll thin, straight, dehisceat or indehiscent; flowers small; trees or shrubs.
70. Pithecolobium. Pod coriaceous, curved, indehiscent or dehiscing through lower suture, or fleshy and dehiscing by both sutures; flowers small; trees.

## 1897.] G. King-Materials for a Flora of the Malayan Peninsula.

## Sud-order 1. Papilionaces.

Herbs or shrubs (often climbing). rarely trees. Lenves simple or digitately or pinnately compound; nsually stipellate rarely even-pinnate. Inflovescence various, often racemose. Flowers irregular, nsually hermaphrodite, rarely regular. Sepals 5, united boyond the dise in a campausate or tubular colyx with a truncate, 5 -toothed or 5 -lobed limb, or with limb 4 -toothed by union of the two upper segments or 2 -lipped by similar union of three lower. Petals 5 imbricate or rarely spreading, the upper (standard) outer, two lateral (wings) usually overlying and free from or attached about the middle to the two lower inner rarely free usually connate below in a curved sheath (reel); petals rarely subsimilar and subequal. Stamens inserted with the petals on a disc lining the base of the calyx, asually 10 diadejphons in a sleath of 9 connate next keel with 1 free next standand, rarely in 2 lateral sheaths of 5 each; sometimes 9 by abortion of upper filament, or 5 by abortion of alternate stamens; occasionally 10 , monadelphous, very rarely 10 , free; nathers ascally dehiscing lougitudinally. Embryo with radicle usually inflexed, acoumbeat. Albamen 0 or very scanty.

```
Stamens mon- or di-adelphous:-
    Pods dehiscent by both sutnres :-
        Leaves ovon-pinnate the petiole ending in a bristle;
        atamens 9 , the tenth abortive ... ... ...
        Leaves odd-pinnate or simple, or digitately 3 - or more-
        foliolate: -
            Leaves simple or digitately compound; (pods turgid) : -
                        Leaves simple, sessile, or digitately 3 - 7 -foliolato; sta-
                    mens monadelphous; seeds many
                            2. Crotatarta.
        Leaves digitately 3 -foliolate or, if 1 -foliolate, petioled;
        stamens dindelphous; seeds 2
                                    ...
Leaves pinmately compond :-
            Leaves 3 -foliolate ( \(5-7\)-foliolate in one species of
            Clitoria) (Phaseotezexcept Flemingia) : 一
                Pods dehiscent from end to end:-
                    Leaves glandular bebeath; (pod compressed;
                    stamens \(9+1\) ) (Cajance except Flemingia) : -
                        Opules 2; the 2 upper calys-lobes almost free;
                    (stigma small terminnl ; seed not strophiolato,)
                    funiole attached to end of hilam ...
                            4. Eriosema.
                    Opules 4 or more; the 2 upper calyx-lobes
                    much connate; fanicle centrio:-
                    Climbers; stigma small terminal; seeds
                    strophiolate or snb-strophiolate: -
                    Pod linear acmminate, hardly depressed
                    between the seeds; funicle expanded but
                    seeds not distiactly strophiolate
                                    ... J. Dunparia
```

Pod oblong obtase, dooply tranaversely lineate between the seeda; atrophiole large ... ... ... ... 6. Atxlosia
Woody nadershrubs; stigmadilated oblique; seedy not strophiolate; (pod acnte deeply tranaversely lineate between the seeds)
7. Cadanus.

Leaves not glandular benoath, (leaflets stipellate; climbing species except Erythrina):-

Style bearded below the stigma; (stamena
$9+1)($ Euphaseoles + Clitoria $):-$
Stigma oblique:-
Keel spirally twisted -* -

| Koel not spiral:- |  |  |
| :--- | :--- | :--- |
| Style filiform | $\ldots$ | , |
| Style flattened upwards | $\ldots$ |  |

Stigma terminal:-
Petala equal in length:-
Pod flattish, not winged
11. DoLichos.

Pod square, 4 -winged ... .. 12. Psorhocarpus.
Petals very meqqual, standard large; leafets sometimes 5-7
13. Clitoria.

Style not bearded below tho 日tigma:-
Nodes of racomes zot swollen (Glycinea
except Olitoria):-
Petala very nnequal, standard large;
stamens $9+1$, all fertile ... ...
14. Centrospma.

Petals subequal, all small; etamens mona-
delphons, 5 fertile, 5 alteruato sterile
15. Teramnus.

Nodes of racemes swollen :-
Stamens monadelphous; petals equal
(Dioclex) :-
Upper lip of calyx not projecting :
Pod oblong, turgid, 1-2-seeded
16. Dioclea.

Pod linear, fiat, many-seeded
17. Puerabia.

Upper lip of ealyx projecting
18. Canavalea.

Stamens diadelphons $(9+1)$; petals very
unequal (Erythrineat) :-
Anthers dimorphons; keel exceeding
wings and atandard ... ... 19. Mucuna.
Anthers uniform:-
Keel and standard equal, wings very short
20. Stronoylodon.

Keel and wings both shorter than standard; armed trees
21. Erythrina.

Pods dehiscent at the seed-bearing apex only, else-
where seedless and indehiscent:-
Armed trees, keel and wings shorter than atandard
21. Erfthhiva
§ Hypaphorus.
Unarmed climbors; petala equal ... ...
22. Spatholobug.


* None of the simple-leaved or subdigitately-leaved epecies of Indigofera aro reported from the Malay Peninsula.
J. II. 5
Calyx deoply 2-lipped; orary stalked, ovules
many ; joints of pod suborbicnlar or quadrate ... 36. Aebceqnomene.
Leaves stipellate ; (stamona 9+1, nuthora uniform) :-
Otary 1-ovaled; (leaves pinnately 3 -foliolate) ... 37. Prixacium.
Orary 2- or more-ovnled :-
Pod folded togother within the calyx:-
Calyx-teeth setaccons, not ncerescent ... 38. Uraria.
Gnlyx-teeth lanceolate, accrescent ... ... 39. Lourea.
Pod straight oxsorted :-
Joints of pod coriaceous about as thick as they
aro broad and long

40. Alysicarpus.
Joints of pod thin, or if corinceous (\$ Dendrolo-
bium) much broader than thick, and if as thick as
brond ( $\S$ Scorpiurus) much longer than broad;
opening along lower sature in § Nicholsonia and
in § Pleurolobium
41. Debmodius.
Stamens free:-
Stigma terminal, pod long moniliform
42. Sortroks.
Stigma oblique, pod short turgid .

## 1. Abrus Linn.

Climbing shrubs. Leaves with numerous deciduous lenflets. Flowers small, in dense racomes on axillary peduncles or short branches. Calyx campanulatp, equal; teeth very short. Corolla mach exserted; standard ovate, acute, adliering below to the staminal tube; wings narrow; keel areuate. Stamens 9, united in a tube slit above, the tenth absent; anthers uniform. Ovary subsessile, many-ovuled; style short, incurved, beardless, stigma capitate. Pod oblong or linear-oblong, flat or turgid, moderately firm, thinly septate. Species 5 ; cosmopolitan in the tropics.
Pod oblong tnrgid 3-5-seeded ...
Pod linear flat incorved 8-12-seeded

1. Abres frecatorios Limn. Syst. Veg. ed. XII, 472. A copionsly branched climber with thin stems and slender glabrons or thinly silky brauches. Leaves $2-3 \mathrm{in}$. long; leaflets equally pinnate in $10-20$ opposite pairs membranous glabrous above thinly silky beneath, green decidnons, ligulate-oblong • $35-65 \mathrm{in}$. long, $\cdot 15-2 \mathrm{in}$, wide. Racemes many-flowered, crowded, usually shorter than the leaves, rachis usually distinctly thickened in fruit. Calya 1 in . thinly silky. Corolla 5 in . pink, or white with pink tinge. Porl oblong, turgid, 1-1.5 in. long, $\cdot 4-5 \mathrm{in}$. wide, valves ragose thickened, $3-5$-seeded. Seeds varions, usually bright scarlet with black hilum in wild specimens; sometimes white with black hilum, uniformly white, or uniformly black in cultivated forms. DC. Prodr. 1I, 381 ; Roxb. Flor. Ind. III, 258; Wall. Cat., 5818 ; Miq. Flor. Ind. Bat. I, 158 ; Bak. in Flor. Brit. Ind. II; 175. A. minor Desv. Ann. Sc. Nat. IX, 418. A, pauciftorus Desv. Ann. Sc. Nat. IX, 418.

Andamans; very common from the Coco Group to Little Audaman ; Barren Island. Niconars; common. Penano; Wallich! Ourtis! Pangkorls; Scortechini! Parana; Ridley! Distrig. Cosmopolitan in the tropies.
2. Abrus polchellus Wall. Cat. 5819. A copiously branched climber with thin stems aud slender glabrous or thinly silky brauches. Leaves 3-4 in. long; leaflets equally pinuate in 12-16 opposite pairs, membranous glabrous above thinly silky beueath, green deciduous, ligulate oblong $75-1 \cdot 25 \mathrm{in}$. long, $25-35$ in. wide. Racemes manyflowered, usually lax always long-peduncled, equalling or exceeding the leaves; rachis little thickened in frait. Calyx 1 in. thinly silky. Corolla 5 in . piuk, or pale blue. Pod linear flat inenrved $2-2 \cdot 5 \mathrm{in}$. long, 5 in. wide, valves smooth thin, $8-12$ seeded. Thwaites, Enum. Pl. Zeyl. 91 ; Bak. in Flor. Brit. Ind. II, 175. A. lavigatus E. Mey, Comm. I, 126; Harv. Fl. Cap. II, 263. A. melanospermus Hassk. Cat. Bog. 282 ; Miq. Flor. Ind. Bat. I, 159. A. acutifolius Blame MSS. ex Miq. Flor. Ind. Bat. I, 160.

Andamans; Coco Group, Prain! Port Blair, common. Perak; Funstler 1023! Scortechini 630! Distrib. S. Africa aud S.-E. Asia.

## 2. Crotalaria Linn.

Herbs or shrubs with simple or digitately 3 -foliolate rarely 5 -7foliohte leaves. Flowers often large and showy in terminal or leafopposed racemes. Oalye with short tube, and with lanceolate or linear teeth free or somewhat conuate in two lips. Oorolla equalling or exceeding the calyx ; staudard rounded or ofate short-elawed; wings obovate or oblong shorter than standard; keel as long as wings, its petals nuited, much incurved and benked. Stamens monadelphous in a sheath split dorsally, anthers dimorphous, alternately on short filaments versatile and on Ionger basifixed. Ovary sessile or, ravely, stipitato linear asually mauy-ovnled; style long, abruptly incurved at the base, hearded above, stigma oblique small. Poll हessile or, rarely, supported ou a gynophore oblong or linear, straight, turgid or inflated, continuous within, 2-50seeded. Species about 250 , widespread in tropical and sub-tropical regions.



Leaver usually 5 -foliolate (at timea 3 ., $4-$, or oven 6-7.

## foliolate

13. O. quinquefolia.
14. Crotalaria alata Ham. in Roxd. Hort. Beng. 98. A saberect andershrub 1-2 foet high; stem and leaves below clothed with short silky pubesconce. Leaves l-3 in. long, simple, oblong-ovate or obovate, subacute or obtuse, membranous, the stipules with lanceolate-dentate points forming decurrent wings on the stem for nearly the whole length of the nodes. Racemes $2-3$-fld, on elongated often leafy lateral peduncles; bracts small, persisteut, ovate, acuminate. Calyx densely silky, '35 in. long, tube campanulate, bracteolate. Corolla pale-yellow hardly exserted. Pod distinctly stalked $1 \cdot 25-1.75 \mathrm{in}$. long, linear-oblong, ghabrous, $30-40$-seeded. Don, Prodr. 241 ; Roxb. FIor. Ind. III, 274 ; DC. Prodr. II 124; Wall. Cat. 5356 ; Benth. in Hook. Lond. Jonra. II, 478 ; Miq. Flor. Iud. Bat. I, 329 ; Bak. in Flor. Brit. Ind. II, 69. C. sagitticaulis Wall. Cat. 5357, C. bialata Roxb. Flor. Ind. III, 274.

Singapore; Changi, Hullett! Ridley! Dismrb. Himalaya; IndoChina; Malay Islands.
2. Chotalaria sessilielora Lino. Sp. Pl. ed. 2, 1004. A rigid eroct annual 1-2 feet high, simple or sparingly fastigiately branched, stem and leaves below shortly silky. Leaves 2-6 in. long, simple linear or lanceolate narrowed to both ends thickly herbaceons, quite glabrous above, the stipules setaceons very small. Racemes 1-8 in. long, 5-20-
fld., terminal ; flowers deflexed close-set (occasionally solitary flowers ocenr also in the axils of the uppermost stem-leaves) ; bracts long, setaceons, persistent. Calyx densely silky with very long hairs, *35-'5 in. long, tube shortly campanulate, teuth all long acute, the upper lanceolate, narrow. Corolla blue and white, rarely yellow, glabrons, not exserted. Pod sessile 5 in . long, not exserted, oblong, glabrous, $10-15$-seeded. DC. Prodr. II, 129 ; Benth. in Hook. Loud. Journ. II, 565 ; Miq, Flor. Ind. Bat. I, 338 ; Bak. in Flor. Brit. Ind. II, 73. O. anthylloides Lamk. Encyc. Meth. II, 195 ; Dod, Prodr. 241 ; Wall. Cat. 5366 A (partly), B, C. O. salicifolia Ham. in Don, Prodr. 241 not of Heyne. C. nepalensis Link, Enum. II, 228. O. venusta Wall. Cat ${ }^{2} 365$. O. brevipes Champ. in Hook. Kew Journ. IV, 44. O. eriantha Sieb. \& Zucc. Fl. Jap. 13. O. Oldhami Miq. Ann. Mus. Lugd. Bat, III, 42. O. calycina Kurz, Journ. As. Soc. Beng. XLV, pt. 2, 147 not of Selmark.

Malaya Pentnsola; Pahang, Ridley! Nicobars; Kamorta, Kurz! Distrid. Japam, China, Indo-China, Philippines, Java; Himalayas from Assam westward; Panjab, Central India and Belar.

The specimens collected by Mr. Karz in Kamortn having yellow flowers woro referred by him to C. calycina. An examination however shows that they are not calyeina but sessilifora. A gathering from Java has been issned from Mus. Leyden, also under the name C. calycina; this probably indicates that in Java as in the Nicobars, O. sessiliflova may have yellow flowers.
3. Crotalaria chinensis Linn. Sp. Pl. ed. 2, 1003. An annual 1-2 feet high, usually breaking into several stoutish aseending branches from near the base, laxly silky with reldish brown hairs. Leaves 1-2 in. long, simple, linear to oblanceolate with rounded base and obtuse or subacute apex, thickly herbaccous laxly silky on both surfaces; stipules 0. Racemes densely capitate 3 -6-fld., all terminal, bracts and bracteoles linear, persistent. Calyx lnxly silky, $\cdot 35-5$ in. long, tube very short, teetly all long acute, the upper laneeolate, lower livoar. Corolla pale-yellow, glabrons, not exserted. Pod sessile 5 in . long, not exserted, oblong, glabrous, $15-20$-seeded. DC. Prodr. II, 130 ; Bentl. in Hook. Lond. Journ. II, 566; Miq. Flor. Ind. Bat. I, 339; Bak. in Wlor. Brit. Ind. II, 73.

Perak; Larut river; on rocks in the stream, Wray! Distrib. China, Indo-China, Philippines; India; Malay Islands.
4. Chotalarla fermginea Grah. in Wall, Cat, 5398. A diffuse copionsly branching herb with a perennial rootstock, finely silky or shaggy, branches $1 \cdot 5-2$ feet long. Leaves very short petioled, herbacoous $1 \mathrm{y}-2 \mathrm{im}$. long, $5 \sim 75 \mathrm{in}$, across, simple, ovate-oblong obtase paler beneath; stipules persistent folinceous deflexed or spreading, 25 iu , long; petioles 15 in . long. Racemes laxly $2-8$-fid. leaf-opposed, $2-4 \mathrm{in}$. long, bracts liuear ' 2 iu. long often deflexed, pedicels very short. Calys
laxly silky with rusty hairs, 5 in . long, tube very short, upper teeth lanceolate lower linear. Corolla yellow not exserted. Pod shortly stalked $1-1 \cdot 25 \mathrm{in}$. long glabrous $20-30$-seeded. Benth. in Hook. Lond. Journ. II, 476 ; Bak. in Flor. Brit. Ind. IJ, 68. O. canescens Wall. Cat. 5415. C. crassifolia Ham. in Wall. Cat. 5416. O. leioloba Bartl. Ind. Som. Hort. Goett. 1837; Liunæa XII, Litt. 80. C. pilosissima Miq. Flor. Ind. Bat. I, 327.

Paiang; Katepong Pekan, Ridley! Distrib. Iudia, Iudo-China, China; Malay Archipelago.

Mr, Ridley has kindly sent the writer for inspection, from the Singnpore Herbarium, the only specimen of this species hitherto collected in the Malay Penissula. The plant is, howover, quito common in Sumatra and Java and may yet be found elsewhere in the Poninsula.
5. Crotalama refusa Linn, Sp. Pl. 715. An erect robust undershrub 3-4 feet ligh, with stout striated glabrous brauches. Leaves $1 \cdot 5-3 \mathrm{in}$. long, simple, short-petioled, thickly herbaceous, glabrous above puberulous beneath, oblong-oblanceolate, obtuse or oftener retuse, rarely subacnte at apex, cuneate at base, stipales subulate very small. Racemes terminal elougated 6-8 in. long laxly 12-20-fid., bracts and bracteoles subulate, pedicels shorter than calyx. Oalyw almost glabrous, $\cdot 35-5 \mathrm{in}$., tube short campanulate, half the length of the lanceolate teeth. Corolla 8 in . loug, much exserted, yellow with purple tinge. Pod glabrons linear-oblong, 1-1:5 iu., distinetly stalked, 15-20-sceded. DC. Prodr. II, 125 ; Roxb. Flor. Ind. III, 272 ; Bot. Reg. t. 253 ; Bot. Mag. t. 2561 ; Wall. Cat. 5405 ; W. \& A. Prodr. 187; Miq. Flor. Iud. Bat. I, 330 ; Bak. in Flor. Brit. Ind. II, 75. Inpinus cochinchinensis Lour. Flor. Cochinch. 429 ; DC. Prodr. II, 410. Tandate-cotit Rheede, Hort. Malab. IX, t. 25.

Malay Peminsula; Malacca, Maingay! Hervey! Pahang, Ridley! Andamans; Port Blair, very common; having been introdnced as a plant of native gardens, it has now ron wild throughout the settlement. -Distrib. General in the tropics.
6. Crotalarla sericea Retz, Obs. V, 26. A robust undershiub 3-4 feet high with stout striated almost glabrous branches. Leaves 2-6 in. long, simple, short petioled, thickly herbaceous, glabrous above, finely silky beneath, obloug-oblanceolate ncute or subacute at apex, cuneate at base; stipules large leafy persistent. Racemes termiual elongated $10-12 \mathrm{in}$. long, laxly $20-50$-lld., bracts ovate leafy persistent, pedicels longer than calyx. Oalys almost glabrous '5 in. long, tube short campanulate half the length of the lanceolate teeth. Corolla 8 in . long, much exserted, yellow with purple tinge. Podglabrous liuearoblong 1-2 in. long, distinctly stalked 20-30-seeded. DC. Prodr. II,

126; Roxb. Fl. Ind. III, 273; Wall. Cat. 5406 ; W. \& A. Prodr. 186 ; Mif. Flor. Ind. Bat. I, 330 ; Bak. in Flor. Brit. Ind. II, 75. C. spectabilis Roth, Nov. Sp. 341; DO. Prodr. II, 125. O. macrophylla Weinm. Syll. II, 26. O. caneifolia Schrank, SyH1. II, 78.

Matay Peninsula; Malacea, Grifitith. Andamans; Table Island, Prain! Distrib. India and Indo-China.

Very like the preceding, but easily distingnished, even in thoso cases twhere the foliage is similar, by the large atipules and bracts.
7. Crotalaria albida Heyne ex Roth, Nov. Sp. Pl. 333. An undersharb 1-2 feet high with numerous firm slender terete obsearely silky branches. Leaves simple linear or oblanceolate obtuse firm shining gland-dotted glabrescent above, thiuly silky beneath, 1-2 in. long $\cdot 2-25$ in. wide, petiole $\cdot 1 \mathrm{in}$., stipules 0 . Flowers in terminal, or rapely lateral, laxly, 6-20-fld. racemes, 2-4 in. long; bracts linear $05-1 \mathrm{in}$. long; pedicels $\cdot \mathbf{1 5 - 2}$ in. long slender atpressedi-puberulous. Calyx turbinate 25 in . long, in frnit 35 in . long, thinly silky; teeth long the 3 lower linear acuminate, the 2 upper bronder often subobtuse. Corolla pale yellow glabrous 3 in. long. Pod glabrous sessile, oblong-cylindric -5~6 in. long, hale as long again to twice as long as colyx ; seeds 6-12. W. \& A. Prode. 189 ; Bak. in Flor. Brit. Ind. II. 71. G. montana Roxb. Hort. Beng. 54 ; Flor. Ind. III, 265 ; W. \& A. Prode. 182. O. scoparia Wall. Cat. 5418. O. parva Grah. in Wall. Cat. 5402. C. punctata Grah. in Wall. Cat. 5401 A, 5401 C. C. tennis Wall. Cat. 5403.

Setavoor; roadsides at Kwala, Ridley 7293! Distrib. Throughout Sonth Eastern Asia.

A species perhaps only recently introduced to the Malay Peninsaln from India; in India aud Iudo China the plant is very common in grassy places.
8. Crotamaria verrucosa Linn. Sp. Pl. 715. A woody herb 2-3 feet high with many augular branches puberulous at first but soon glabrescent. Leaves 2-6 in. long, simple short petioled, thin, obsearely downy beneath, ovate, obtase or occasionally acate at apex, deltoid at base; stipules moderately large leafy semilanate. Racemes terminal and lateral, about 6 in . long, rathor closely $12-20$-fld., bracts linear minute, pedicels about as long as calyx. Calya :3 in. long, obscurely downy, tube short campanulate, half the length of lanceolate teeth. Corolla 75 in. long, exserted, usually white and blue, often white, ocensionally yellow. Poils faintly hirsute, oblong, 1-1.5 in. long, distinctly stalked, 10-15-seeded. DC. Prodr. II, 125 ; Bot, Mag. t. 3034 ; Wall. Cal. 5392 ; W. \& A. Prodr. 187; Wight Ic. t. 200 ; Miq. Flor. Ind. Bat. I, 331 Bak. in Flor. Brit. Ind. II, 77. O. angulosa Lamk. Encyc. Moth. II, 197; Roxb. Flor. Ind. III, 273. O. cerrulea Jacq. Ic. t. 144. O. acuminata G. Don., Dict. II, 134. - Rteede, Hort. Malab. 1X, t. 29.

Malay Peninsula; Perak, Scortechini! Malacca, Grifith. Pahang, Ridley!
9. Crotalaria uncinella Lamk. Encyc. Meth. II, 200. An almost stomless undershrub with several subprocumbent slender flexuous sprending branches l-2 feet long, slightly puberulons. Leaves compound is-foliolate, petioles 1 in . long, leaflets subequal or the terminal slightly the larger, $1-1.5 \mathrm{in}$. long, '5-7 75 in . wide, glabrous nhove slightly hirsute benenth, elliptic obtuse entire ; stipules small, acnte, rigid, recurved, glabrous above lirsute beneath. Racemes lateral and terminal 2 in. long, $20-25$-fid.; flowers elose-set, bracts small recurved ovate acuminate. Culys hirsule 15 in . long, teeth lauceolate. Corolla 25 in . long, exserted, yellow, glabrons. Pod obliquely subglobose, closely adpressed-pubescent, 2 -seeded ; style sharply hooked. Lamk. Ill. t. 617, f. 2. O. elliptica Roxb. Hort. Beng. 54; Flor. Ind. III, 279; Miq. Flor. Ind. Bat. I, 344 ; Benth. in Hook. Lond. Journ. II, 580; Flor. Hongk. 75 ; Forkes \& Hemsl. Ind. Sinens., I, 151. C. Vachellii H. \& A. Bot. Beech. Voy. 180; Walp. Rep. I, 588. Rhynchusia aurea Ridl. Trans. Linn. Soc., Sor. II, III, 293 not of DC.

Malay Pexinsula; Pahang, Ridley! Malacea, Derry ! Goodenough! Distrib. Clina.

First described by Lamarek from specimens recoived by him from Manritius; probably the plant had been there introduced; at all oventa Mr. Baker does not cite it, even as a stranger, in his Flora of Mfaritius. Afterwnrds descrihed, inde* pendently, by Roxburgh, from speeimens renred in the Caleutta garden, and therefore, though issued by Wnilich, lloliborately exeladed from the Indian Flora by Wight and Arnott, who have been in this followed by Baker in the Flora of British India. Its discovery in Pahng by Mr. Ridley, in whoso list it gtands as Rhymehosia arere, and in Matacen where it is apparently sfuite common, shows that after all it deserves to be included in the Indian Flora.
10. Orotalaria incana Linn. Sp. Pl. 716. An evect undershrub 2-i feet high with robust terete loosoly downy branches. Leaves compound 3 -foliolate petioles $2-3$ in. long, leafets membranous, quickly glabrescent above sparsely hirsute beneatla terminal $1 \cdot 50-2 \mathrm{in}$. long, larger than lateral all ovate, obtuse at apex and rounded or widely cunente at base; stipules miunte setaceons. Rasemes terminal and lateral 6-10 in . long, rather closely $12-20$-td., buacts minute. Calyx 25 in. long, loosely downy, teeth lanceolate twice as ling as the tube. Corolla ${ }^{6} \mathrm{in}$. long, exserted, yellow, grlahrous. Pod subsessile slightly deflexed and slightly reenrved, cylindric 1-1'25 in. Iong, permanently pubescent with spreading brown silky hairs ; 20-30-seeded. DC. Prodr. II, 132; Bot. Reg. t. 377 ; Miq. Fior. Ind. Bat. I, 347 ; Bak. in Flor. Brit. Iud. II, 83. C. Schimperi A. Rich. Fl. Abyss. I, 151. C. hervacea Schweig. in Sclutank, Syllog. Ratisb. II, 77.

Penana; Curtis! Distrib, Cosmopolitan in the tropics, originally American.
'There is one specimen of this in Mr. Curtis' own IIerbarinm. No other collector lras sent it from Malaya.
11. Crotadarta Sattiana Andr. Bot. Rep. t. 648. An erect shrub 2-4 feet high with rohust smooth or slightly sulento thinly silky branches. Leaves componnd, 3 -foliolate, petioles $2-3$ in. long, leallets membranous, glabrons ahove vory sparingly silky below, terminal l's25 in . long, larger than latem, all obtase cuncate at base; stipales minute, deciduous. Racemes termimal and oceasionally also lateral, usually $1-1 \cdot 25$ feet long, laxly $20-50$-fld, ; bracts minute. Caly, 25 in . long, thinly silky; tecth lanceolate as long as campanulate tube. Corolla - 6 in. long, exserted, yellow with purple stripes or pure yellow, glabrous. Pud subsessile deflexed, subrecurved puberulons when jonng, ultimately glabrous, cylindric, $1 \cdot 5$ in. long, $20-30$-secded. C. striala DC. Prodr. II, 131 ; Miq. Flor. Ind. Bat. I. 316 ; Bak. in Flor. Brit. Ind. II, 84 (exeluding the synonyms $O$. Brownei Bertero and C. latifotia Roxb.)

Mahay Peninsula; Perak, Wray! Seortechin!! Penang, Kiny! Malacen, Maingay! Singapore, Kunstler ! Pahang, Ridley.

Nearly related to, and at times mistaken for C. Brownei Bertoro ox DC. int Prodr. II, 130 (C. lanccolata Roxb. Hort. Beng. 54 [nomen prias] nee Meyer; C. Latifolia Roxb. ex Wall. MSS. in Hort. Caleatta) n mative ofthe West Indies, but now occasionally met with as a spontancous specics in India. From C. Saltiana, C. Brownei differs in having more numerous lateral racomes, with flowers always choseset and racemes nover exceeding 6 in, and in having much harger leaflets acnte at apex as well as base and more densely silky undorneath. Tho leaves of C. Saltiane are like those of the next species ; of C. Bromenci like those of $C$. bractenta and of Priotropis cytisoides for both of which species it hns, at times, been mistaken.
12. Crotadaria lanurntfolia Linn. Sp. Pl. 715. An erect shimb 2-4 feet high with long slender rounded glabsous branches. Leaves compound, 3 -foliolate, petioles 2-3 in. long, leaflets membranous, glabrous on both surfaces, terminal $1-2$ in. long, hardly larger than lateral, all subacuto or obtase, cuneato at the base; stipules 0 . Racemes terminal and lateral 6-12 in. long, few and very lax-fld.; bracts minuto deciduous, pedicels $5 \mathrm{in} . \mathrm{long}$. Calys. $3-4 \mathrm{in}$. long, glabrous turbinate, teeth lanceolate as long as tube. Corolla 1 in. long, much exserted, pure yellow, glabrous, keel much inenrved. Pod pendulous from a filiform gynophore $75-\mathrm{l}$ in. long, glabrous, cylindrie $1 \cdot 5-2 \mathrm{in}$. long, 20-30seeded. DC. Prodr, II, 130; Roxb. Fl. Ind. IlI, 275; Wall. Cat. 5424, mostly; W. \& A. Prodr. I, 193; Miq. Flov. Ind. Bat. I, 345 ; Bak. in Flor. Brit. Ind. II, 84. C. pendula Bert. in DC. Prodr. II, 130. C. pedunculosa Desv. Jonm. Bot. IIt, 76 ; DC. Prodr. II, 132. Clavulitm pedunculosum Desr. Anu. Se. Nat. IX, 407. Nellia-tandalecolti Rteede, Hort. Malabar: IX, t. 27.
J. II. 6

Malay Peninsula; Malacen, Grifith! Maingay! Hervey! Distrib. India; Malay Archipelngo; Philippines.
13. Chotadabia quinquefolm Lim. Sp. Pl. 716. Anerect anmal 2-4 feet high with straight robust suleate fastigiate sparingly silky branches. Lewes digitate normally 5 -foliolate, at times 3 -, 4 -, or even 6-7-foliolate, petioles 1-3 in. long, lenflets herbaceons, glabrous above, thinly silky beneath, central lareses $2-4$ in. long, all linear or occationally narrowly oblancolate obtnse; stipales linear. Racemes terminal, 6-8 in. long, laxly 8 -20-fld.; bracts linear as long as pedicels, thinly silky, persistent; lower pedicels as long as calyx, upper short. Catyx subylabrons 5 in. fong ; teeth linceolato as long as campamulate tube. Corolla 1 in . long, glabrous, yellow, white or rarely purplish. Fod distinetly stalked subinfated, glabrous, $1 \cdot 5-2 \mathrm{in}$. long, 75 in , wide, $30-40$-seeded. DC. Prodr. II, 135; Roxb. Flor. Ind. III, 279 ; Wall. Cat. 5429; W. \& A. Prodr. I, 194 ; Wight Ill, t. 16; Miq. Flor. Ind. Bat. 1, 347; Bak. in Flor. Brit. Ind. II, 84. C. heterophylla Linn. f. Suppl. 323 ; DC. Prodr. II, 131.

Matay Peninsula; Keilah, Kunsfler! Singapore, Mullelt! Distribs. India; Indo-China; Malay Archipelago; Philippines.

## 3. Flemivala Roxb.

Slumbs, rarely herls, with leaves digitately 3 -foliolate or simple, gland-dotted below. Inflowescence varions; pedicels very short, not bracteolate. Calyw-tube short; teeth narrow, acumimate, the lowest often the longest. Corolla little or not at all exserted; petals eqqual in length; keel obtuse or slightly rostrate. Stamens diadelphons; anthers uniform. Ovary subsessile, 2-ovuled; style filiform, beardless, stigma capitate. Pod oblong, turgid, small, usually two-seeded; seeds not strophiolate, the fumicle centrical. Species abont 25; 3 Tropical African, the remaiuder Asiatic.

Leaves 1 -foliolate; flowors in small cymes hidden by Iarge
folded persistent bracts and arranged in racemes longer than
the lenves

1. F. strobilifera.

Leares 3 -foliohnte; flowors in aimplo golitary or fascicled
axillury racemes shorter than the petioles, bracts small deci-
dirons ... ... ... ... ... 2. F. cengesta.
§ Ostrionium Desv. Shrabs. Leares simple. Flowers in small cymes, each hidden by a large folded persistent bract, elosely distichonsly arranged in copions simple or slightly branched racemes, both in the axils of the leaves and above them.

1. Flemingia stmoblifela R. Br. in Ait. Hort. Kow. ed. IT, IV, 350. An erect shrub 5-10 feet high with slender torete branches velvety towards their tips. Leaves 4 in . loug, petioles "ŏ in. long, adpressed
puborulous; leaflets $\mathbf{l}$, subeoriaceous green glalmescent above ilinly silky on the nerves beneath, ovate-acute, hase widely rounded or truncate 35 in . loug, 2 in . wide, lateral norves $10-12$ paits; stipels obsolete, stipules scarious lanceolate $\cdot 3 \mathrm{in}$. long. Inforescence in terminal racemes or thyrses 3-6 in. long, the slender zigzag rachis rusty-pubeseent; bracts erecto-patent, shopt-petioled, deeply cordate 1 in. Jong, 1.25 in , wide, membranons, apex shortly enspidate in all exeept the very uppermost. Calyx 25 in. finely pilose; tecth lanceolate, exceeding the tube. Coralla yellowish or greenish-white 35 in. long. Pod oblong turgid 35 in. long, finely downy ; 2-sceded. DC. Prodr. II, 351 ; Wall. Cat. $5755^{3}$; W. \& A. Prodr. 243; Wight Ic. t. 267 ; Miq. Flor. Ind. Bat. I, 161 ; Bak. in Flor. Brit. Ind. II, 227 (excluding toth varieties). F. alrupta Wall. Cat. 57ă5. Hedysarem strobilijerum Liun. Sp. Pl. 7.46; Roxb. Flor. Iud. III, 350, Zornia strobilifera Per. Synops. II, 319.

In all the provinces, common. Distain. 'throughout St-E. Asia.
§2. Fleminglastava DC. Erect shrabs. Leaves digitately 3 -foliolate. Flowers in dense subspicate axillary racemes; bracts linear or lanceolate, caducous.
2. Fleminola congesta Roxb. Hort. Beng. 56. An erect woody shornb 4-6 feet ligh with slemder trimgalar suleate branches silky towards thoir tips. Leaves 6-9 in. long, petioles $2.5-3.5 \mathrm{in}$. long, alpressed puberulons margins angled but laudly winged; leaflets 3 , subcoriaccous, ovate-acute, terminal cuncute lateral obliqnely round at base, green, pubernlous above thinly rusty silky especially on the nerves beneath, 3-5 in. long, 1/5-3 in, wide, lateral nerves $5-7$ pairs, the lowest pair long, very oblique, asising at junction of midrib and petiolule, stipels obsolete, petiolules 25 in . long, stipules scarions externally velvety, early cadncous 'tin. long. Indoresconce in dense axillary racemes sometimes solitary in the higher, usually fascienlate in the lower axils, 2 im . long, always shorter than petioles; bracts lancesalate 25 in . Jong or lese, silky externally less rigid than the stipules nad like them deciduons. Calys 35 in. long, densely silky extermally, teeth linenr-lancoolate the lowest exceeding the others. Oopolle wings parple standard white striped with pink $\cdot 4 \mathrm{in}$. long. I'od oblong $\cdot 5$ in. long, 25 im . wide, closely shortly tomentose; seeds 2. Roxb. FI. Ind. III, 340; DC. Prodr, IJ, 351 ; W. \& A. Prodr. 241; Wight. Ic. t. 390 ; Wall. Cat. 5747 ; Miq. Flor. Ind. Bat. I, 161; Bak. in Wlor. Brit. Ind. II, 288, excluding all tho varieties. Crotalaria macrophylla Willd. Sp . P1. ILI, !82. Rhynchusia crotalarioites DC. Prodr. II, 387.

Penang; Wallich 5747 F! Pulo Booting, Curtio 1926! Malaces; Grifith! Pangkore, Goodenongh! Perak; Lavnt, Scortechini 134! Kampong Kota, Wray 3316! Distrirs. India, Indo-China, Java.

All the specimens quoted belong to Roxburgh's true Femingit congesta.

## 4. Emosema DC.

Shrubs or herbs, mostly suberect, with 1-3-foliolate leaves. Flowers racemed or axillary. Calyx campanulato; teeth 5 , as long as the tube. Corolla distinctly exserted; limb of standard roundish, auricled at the base; wings and slightly beaked keel shorter. Stamens diadelphous; anthers uniform. Ovary sessile, 2-ovaled; style filiform, glabrous, stigma capitate. Poll oblong, turgid, 1-2-seeded; seels oblique, the funiculus attached to the oxtremity of a linear hilam. Species about 50, mostly Trop. African and American.

Ehosema chinense Vogel. Pl. Meyen. 31. An orect undershrub 1-1.5 feet ligh, stems slender branching virgately nsaally near base, densely pubescent one or more from a small tuberous woody rootstock $1: 5 \mathrm{in}$. long, 75 in. across. Leaves $1-2 \mathrm{in}$. long, 3 - 4 in. Reross, 1 -foliolate very slort petioled, linear-oblong to linenr-lanceolate, snbeoriaceous, greenish with a few adpressed hairs above densely grey-tomentose benenth, the veins rusty brown tomentose; stipules linear scarious 2 -nerved persistent $2 \mathbf{2} \mathbf{i n}$. Iong, stipels minate. Flowers in axils of upper leaves, solitary or geminate subsessile or on a common pedicel, sometimes $\cdot 5 \mathrm{in}$. long jointed below flower, bracteoles obsolete. Calyr campanulate densely pilose $\cdot 2$ in. long. Corolla yellow, drying black, '4 in. long, standurd orbicular hairy externally. Pod obloug 4 in. long, pubescent with long spreading rafous hairs. Bak. in Flor. Brit. Ind. II, 219. Crotalaria tuberosa Ham. in Don. Prodr. 241. Rhynehosia virgata Grait. in Wall. Cat. 5503. R. Grahami Wall. Cat. 5504. Pyrrotricha tuberosa W. \& A. Prodr. 238.

Perak; Wray a. 3804! Malacea; Giffith. Distrib. S.-E. Asia; N. Australia.

## 5. Dunbarla W. \& A.

Woody or herbaceons climbers. Leaves 3 -foliolnte, distinctly glanddotted beneath; stipellwe rately present. Flowers racemose or axillary. Calyx teeth narrow the lowest distinetly exceeding the others. Corolla exserted, mareeseent or caducons; keel usually not beaked. Stamens diadelphous authers uniform. Ovary sessile or stalked, many-ovuled; style inflexed filiform beardless, stigma capitate. Pod linear, flat not marked with deprossed lines between the substrophiolate seeds. Species about 12, Eastern Asiatic, Japanese aud North Aastralian; only one from our area.
§ Rexscolqbium. Corolla caducons.
Dunbaria Scortecinsil Prain. A slender creeper 10-20 feet long with rigid subsulente grey canescent stem and branches. Leaves 4-6 in. long, 3 -foliolate; leallets subtrapezoid, enspidate acuminate at apex narrowed from below the middle to a rounded base, the lateral pair
obliquely; blueish-green faintly paberulous above, densely grey-canescent bencath 2-2.5 in. long, $1.75-2 \mathrm{in}$, wide; petiole $1 \cdot 5-4$ in. long, puberulous; petiolules 'lo in. long, pubernlous; stipels very minute catucons, stipules lanceolate 1 in. long caducous. Racemes $2-3$ in. long on peduncles $4-6 \mathrm{in}$. long, overtopping the leaves; pedicels geminate ${ }^{2} 2$ in. long. Culy.x grey-pubescent with reddish streaks, 3 in. long, tube wide eampanalate, lower tooth lanceolate as long as tube and twice as long as lateral doltoid and connate upper pair. Corolla ${ }^{\circ} \mathrm{s}$ in. Iong, externally dark brown, within pale yellow; keel beaked, standard * 6 in. wide, orbicular entire. Pod 25 in . long, ' 25 in. wide, linear, pedicel abruptly recurved, closoly grey-eanescent; 6-8 sceded.

Perak; in open gunssy or bamboo jungles, at Dijong, Scortechini, 1841! Kunstler, 908 ! Ulu Bubong, Kunstler, 10852!

A species with somewhat the appearanes of Rhynchosit bracteata but with much more slender stems. It also resembles, but to a less degroe, Atylosin mollis Its pods, howover, have no dopressions betweon the seeds and this renders it necessary to refer the plant to Denberia.

## 6. Atriosia W. \& $A$.

Herbs or slrubs, erect or twining, Leaves 3 -foliolato, sometimes sabdigitate often exstipellate, gland-dotted beneath. Flowers axillary or racemed. Oalyx teeth distinet, longer or shorter than the tobe the lowest the longest. Corolla more or less exserted, marceseent or cadrcous; keel notbeaked. Stamens diadelphous; anthers uniform. Orary sessile; ovules 3 or more; style filiform incurved glabrous, stigma enpitate. Pol linear or oblong, turgid, marked with horizontal or oblique transverse lines between the seeds which have a conspicnous divited strophiole. Species about 25 ; from Iudia to Anstralia and Mauritins.

$$
\begin{array}{lllll}
\text { Petals marcescent, leatiets large pinmately trifoliolate } & \text {... } & \text { 1. A. craska. } \\
\text { Petals deciduons, leaflets small subdigitato } & \text {... } & \text {... } & \text { 2. } & \text { A. scarabeoides. }
\end{array}
$$

§ Atyria. Petals marcescent, remaining till the pod developes.

1. Atrlosia orassa Praiu. A twining species with firm slender strinte shortly-tomentose stems and branches. Leaves 3-6 in. long, pimately 3 -foliolato; leaflets subtrapezoid cuspidate-acuminato at apex narrow from beyond the middle to $n$ rounded base, the lateral pair obliqnely, dark green and rather densely puberulous especinlly on tho nerves above, donsoly greenish-brown pubescent and reticulatoly veined beueath, $2-3 \mathrm{in}$. long, $1 \cdot 75-2 \cdot 25 \mathrm{in}$, wide; petiole $1 \cdot 5-2 \cdot 5 \mathrm{in}$. long, pubescent; petiolules ' 15 in. stipels subulate 1 l in . long, pubescent, subpersistent, stipules minute caducous. Racemes 2-3 in. long, lax shortpeduncled, pedicels geminate $\cdot 3-5 \mathrm{in}$. long; bracteoles large roundish acute reddish 6 in . long, forming a conspicnous tuft before the racemes expand. Calye 4 in . finely grey-downy lowest tooth lanceolate as long

2s the marrowly campandate tube. Corolla yellow, ${ }^{75}$ in. long. Pod 1-1.25 in. loug, 6 in. wide, straight, rounded at hoth ends closely gueenish-brown viseidly pabermlons, $3-5$-seeded, obliquely transwersely depressed between the smallish seeds of which the lonser diameter is parallel to the direction of the pod. Dolichos reticulatus Han. in Wall. Cat. 5552 not of Ait. D. crassus Gralı, in Wall. Cat. 5555. Dunburia Inorstellii Miq. in Flor. Ind. Bat. I, 179. Atylosia mollis Benth. in Pl. Jungh. 243 (excluding syn. Collea modlis Ginh.) ; Bak. in Flor. Brit. Ind. II, 213 (exel. syn. Collea mollis Grah., Alylosia glandulosa Dalz., and Oajonts glandulosus Daiz. \& Gibs.)

Andamans; very common. Dismrib. India, Indo-China, Malay Avchipelago.

The prior name for this species is Dolichos reticulutus Ham. but the name Atytosia reticulata may not be employed for it owing to there being another $A$. reticulata from Austmalia lmase on the Dolichos reticulatus Ait. of the Hortus Kewensis which was known before our plant. The nearest nlly of this species is the parely Himalayan and quite distinct $A$, mollis Bth. (Colliea mollis Grah.)
§ Canthanospermis. Petals falling before the pod developes.
2. Atylosia scaraumoides Benth. Pl. Jungh. 243. A slender biennial herbaceous twiner with densely grey-downy stems and branches. Leaves $1 * 5-2 \mathrm{in}$. long, snbdigitately 3 -foliolate; leaflets obovate-oblong subcoriaceous flexible $1-1.5 \mathrm{in}$. long, " -75 in . wide, obtuse or subacute thinly grey-canescent nbove, densely pubescent, 3 -nerved in lower twothirds and fantly rotienlate-veined beneath; petiole " in. long, brownish pubescent; stipels 0, stipules minute catncous, Racomes 2-6-fld, on densely pabescent axillary peducles $3-4 \mathrm{in}$. long; pedicela 25 in. fong also pubescent. Calyar "25 in., densely brownish-grey silky, teeth linear, the lowest twice as long as tube. Corolla '4 in, long, keel abruptly incurved at tip, Por straipht $75-1 \mathrm{in}$. long, " 5 in . wide, elothed with fine spreading hrown silky hars, with slightly oblique transverse rlepressed linos butween the 4 -5-seeds. Miq. Flor". Ind. Bat. I, 173; Bik. in l'lor, Brit. Int. 11, 215. Dolthos scaraheoides Limu. Sp. Pl. 7:6. Cajunts scombnemides 'lhounts ex Grah. in Wall. Cut. 5580. Rhynehosia scarabeoters D(: Prohs. II, :34. R. bifowt DC. Proir. II. 387. Cantharospermum patciflorum W. \& A. Prods. 255.

Malacea; Grifith! Distan. India, Indu-China, Malaya, China, Mascarene Islands.

## 7. Cafrnus DC.

An crect shoub. Lenves 3-foliolate. Flowers racemed. Calyx-hube carmpanlate; teeth short. Corollo much exserted, its petals equal in length; keeltruncate. Shamos ditulelphous; anthers aniform. Orary sulusessile, few-unuled; sigle long, filiform, wach uneured, stignat capi=
tate. Pod linear, straight, momowed at hoth ends, 3-5-seeded, tortose with oblique linear depressions between the non-strophiolate seeds. The only species.

Cajanus innteus Spreng. Syst. TII, 248. An erect shrub 6-8 feet high with slender grooved grey-silky branchlets. Leaves 2-5 in. long; petiole $\cdot 5-15$ in. finely flated donsely ardpressed hoary ; loaflots 3 oblonglanceolate entire subcoriaceons, terminal $1 \cdot 75-3$ in. long, $5-1 \cdot 25$ in. wide lateral similar but mmallev $1 \cdot 25-1 \cdot 75$ in. long, $35-75 \mathrm{in}$. wide, thinly silky noove densely shortly silky and indistinctly gland-dotted beneath, norves $6-9$ pairs oblique prominent; stipels minote; stipules lanceolato hony-canescent extermally, -ls in. long. Inforescence in sparse corymbose axillary meomes with peduncles 2 in . long and in a terminal panicle; pedicels downy the lowest 5 in . long, bracteoles obsolete. Oaly. campanalate 25 in . long, teeth triangular shorter than tube. Coralla $6-75 \mathrm{in}$. , standard yellow, or yellow with red veins, or raroly red. Pot 2-3 in. long, '25-4.4 in. wide, finoly downy, with oblique cross depressions between the 2-6 seods; armed at tip with thickened base and lower balf of style; testa firm from pale to dark brown, $W, \& \Delta$. Prodr. 256 ; Mic. Flor. Ind. Bat. I, 174 ; Bak. in Flor. Brit. Ind. II, 217. C. Aavus DC. Prodr. II, 406. C. bíolor DC. Prodr. II, 406; Wall. Cat. 5577. Cytisus Cajan Linn. Sp. Pl. 739 ; Roxb. Flor. Ind. III, 325. O. pseudo-Oajan Jacq. Hort. Vindob. t. 119.

Andamans; Perak; Penang; Malacca. Distrid. Caltivated overywhere in the tropics; probably a native of S. -E. Asia.

## 8. Phaseonus Linn.

Twiners, asually herbaceous, with 3 -foliolate stipellate leaves. Flowers in copious axillary mwemes; bractcoles usnally conspicuons and persistent. Calya campanulate, the lowest tooth usually longer than the rest and the two uppermost suliconnate. Corolla much exserted, the keel prolonged into a very long beak which forms a completo spiral. Stamens diadelphous; anthers uniform. Ovary sessile, many-ovuled; style filiform, twisted round with the keel, conspicuously bearded down the side below the vory oblique stigma. Pod linear, rarely oblong, subterete or subcompressed, more or less distinctly septate between the seeds. Species about 60, mostly tropical, many widely cultivated, especially in America.

Stipules small bsaifixed:-
Petals yellow puberalous externally, pode brond subcom-


```
Stipulos produced below point of insertion (petals yellow,
glabrous) :-
    Pods subeylindrio glabrous:-
        Stems slender diffrbo, racemos subenpitato, leafets less
        than half as long as petioles, seeds ronnded at ends ...0 3. P. trilobus,
        Stems twining, rncomes subspicate, leaflets as long ns
        petioles, seeds subtruncato ... ... ...
    Pods slightly compressed, pubeseent; (racemes subespitato,
    soeds rounded at ends)
                ...
                ... ...
                    5. P. Mungo.
```

§ Euriaseolus. Slipules small, basifixed. Pods broad subeompressed.

1. Phaseoles lunatus Linn. Sp. Pl. 724. A tall twining bienninl with stems at first finely downy but soon glabrescent. Leaves 6-8 in. long, leaflets 3 , pale-green membranous entire rather wide triangular acute, base wide cuneate-of lateral leaflets obliquely, glabrous above minately sparsely puberulous beneath, $3-4 \mathrm{in}$. long, $2-25 \mathrm{in}$. wide; petiole 4-6 in. long, and petiolules 2 in . long puberalous; stipels 15 in. long ovatencate; stipules hardly larger and similar. Racemes axillary lax $2-6$ in. long peduncles short the lowor nodes distant; flowers in fascicles of 2-4, pedicels 35 in. long, bracts minute. Calyw $\cdot 1$ in. long minutely 2 -bracteolate at the base, puberulous externally teeth wide triangular very short. Corolla greenish-yellow 35 in . long puberulous externally. Pod decidedly compressed $2-3$ in. long, $\cdot 6-75$ in . wide, 25 in , thick ; upper suture recurved, lower widely rounded. DC. Prodr. II, 393 ; Roxib. Flor. Ind. III, 287; W. \& A. Prodr. 244 ; Miq. Flor. Ind. Bat. I, 194; Bak. in Flor. Brit. Ind. II, 200. P. vulgaris Wall. Cat. 5595 not of Limn.

In all the provinces, cultivated.
An American species now widely sprend in the old world.
§ Leprospron Bth. \& Hk. f. Stipules melium, basifixed. Pods narrow subcompressed.
2. Praseolle adenantiug G. W. F. Mey. Prim. Flor. Esseq. 259. A spreading glabrescent perennial, with slender rigid stems. Leaves 4-6 in. long; leaflets 3 medium to pale green, chartaceous, orate-acnte base cuncate-of latern leaflets obliquely, nerves on both surfaces at first sparsely puberulons, otherwise glabrous, $25-4 \mathrm{in}$. long, $1 \cdot 25-2 \mathrm{in}$, wide; petiole 2.5 in . long channelled above very sparsely hirsute or glabrons, petiolules 2 in . long puberalous; stipels 1 in . ovate adpressed, stipules often reflexed ovate-acute 2 in . long. Racemes nxillary rather crowded, peduncles 1-4 in. long nodes mather elose together ; flowers 1-3 from each node, pedicels under 1 in. long, buacts minute. Oalyx 25 in . long campranato, teeth deltoid to lanceolate half as long as tabe, with 2 orate bracteoles 1 in , long at its base. Corolla pink to purple, showy, 1 in ,
long glabrous. Pod decidedly compressed $4-6 \mathrm{in}$. long, ' 4 in . wide, ${ }^{2} \mathrm{in}$. thick npper sutnre mach rourved, stubtorulose between the $10-16$ brown or red seeds 3 in . long, ${ }^{2} 5 \mathrm{in}$, wide, with a small hilum. Bak. in Elor. Brit. Ind. II, 200, I. alatus Roxh. Hort. Beng. 54; Flor: Ind. III, 288 not of Linn. P. amarus Roxb. ex W. \& A. Prodr, 244. P. rostratus Wall. Pl. As. Rar. I, 50 , t. 63 ; Cat. 5610 ; W. \& A. Prodr. 244; Wight, Ic. t. 34. P. truxillensis H. B. K. Nov. Gen. \& Sp. VI, 451 ; DC. Prodr. II, 392. P. senegalensis Guill. \& Perr. Fl. Seneg. 217.

Andamans; N. Andaman, Helfer! S. Andaman, King's Collector! Narcondam, growing on tho boulders of the higher beach, Prain! Distria. Cosmopolitan in the tropics.
$\Delta$ very beuntiful species not yet reported from tho Malay Peninsula propor and not recorded by Prof. Miquol from the Malay Archipelngo. It may, lowover, bo found if looked for in the sea-fences of screw-pines along the consts, this being the habitat eliefly affected by it in the Andaman group.
§ Strophostyles Bth. \& Hk. f. Stipules produced below their point of insertion.
3. Peaseolus trilones Ait. Hort. Kew., ed. I, IIİ, 30. A slonder diffuse spreading glabrous or slightly pubescent annaal or peremial weed with stems reaching 2-3 feet. Leares 4 in . long; leaflets 3 pale green membranous, 3 -lobed or, ospecially the terminal, at times ontire, less often 3 -fid to -partite, small suborbicular $75 \mathrm{~s}-\mathrm{in}$. in diam, rarely oblong 1.5 in . long by 1 in . wide ; petiole long $2-3 \mathrm{in}$. usuatly glabrous, petiolules ' 2 in.; stipels ovate-acute under 'l in.; stipules " $25-5 \mathrm{in}$. long, ovate-oblong. Racemes axillary subcapitate, at ends of erect stoutish peduncles $6-12 \mathrm{in}$. long, bracts ovate-aente $\cdot 15-\cdot 2 \mathrm{in}$. long deciduous; pedicels $\cdot 1$ in. Calyz campanalato $\cdot 07-1$ in. yellowisht greon, teeth minute deltoid, bracteoles at base lanceolate longer than calyx. Corolla yellow '2-25 in. long glabrous. Pod cylindric 1-2 in. long, $\cdot 15 \mathrm{iu}$. in diam. glabrous straight or slightly recurved, 6-12 seeded. Roxb. Hort. Beng. 54 ; Flor. Ind. III, 298; Wall. Cat. 5588, chiefly ; W. \& A. Prodr. 246 ; Wight, Ic. t. 91 ; Miq. Flor. Ind. Bat. I, 198. Dolichos trilobus Linn. Mantiss. I, 101 ; Burm. Flor. Ind. 160, t. 50, f. 1; DC. Prodr. II, 399. D. stipulaceus Lamk, Encyc. Meth. I1, 300

Andarans; an introduced weed. Distrib. Northern Africa, S.-E. Asia, Malay Archipelago.

An annual crop and a peronnial weod thronghout its mitural aren. The peromial form has usually more deeply lobed leatets ; in the anmul form boted and entire leatleta are generaily met with in parying proportions ou the sumo plant. Though not as ypt recorded from the Malay Peminsula proper, it may bo exprected to occur there as an introduced weed.
4. Pifabeolus calcaratos Roxb. Hort. Beng. 54. Atwining amnual, or perennial with annual pubesceut rarely glabrous stems 6-10 feet long, J. II. 7
rarely suberect with stems $1-2$ feet high. Leaves asually $4-5 \mathrm{in}$. long; leaflets 3 membranous sparsely alpressed-pubescent on both surfaces, ovate to lanceolate, acute or shortly acuminate, entive or faintly repand rarely slightly lobed, base of termimal leaflet cuneate of lateral truncate or subanriculately lobed to outer side, $2-4 \mathrm{in}$. long, $1-2 \cdot 5 \mathrm{in}$. wide; petioles $2-4 \mathrm{in}$. long, pubescent with spreading or slightly reversed hairs, petiolules 15 in . long, pubescent, stipels - 15 in . long, glabrous ladecolate, stipules '2-'25 in. long, laucedate glabrescent. Racemes subspicate $75-1 \cdot 5 \mathrm{in}$. long, at end of stoutish peduscles $5-8 \mathrm{in}$. long, pubescent with at first decidedly reflexed hairs; flowers 2-3 together from 6-8 nodes at length $\cdot 2$ in. apart, lower pedicels at length 2 in . long, bracts lanceolate 25 in . long fixed thbove the base. Oatyx $\cdot 15 \mathrm{in}$. long teeth short deltoid, bracteoles narrowly lanceolate 2 in . long. Corolla yellow $\cdot 5-75$ in. long, glabrous. Pol $2 \cdot 5-3$ in. long $\cdot 2 \mathrm{in}$. wide, recurved glabrous; seeds $10-12$ subtrancate at ends with prominent hilum half as long as seed.
$\nabla_{\text {abs }}$ typica; stems pubescent. Roxb. Flor. Ind. III, 289; Wall. Cat. 5611 ; W. \& A. Prodr. 245; Brk. in Flor. Brit. Ind. II, 203. P. histus Wall. Cat. 5593 mot of Retz. P. sublobutus Wall. Cat. 5598 not of Rosb. P. pubesceas Blume Cat. Bog. 94; Miq. Flor. Ind. Bat. I, 200.

Perak; Bata Kuran, cornmon, Scortechini! Cartis 29s4! Andamaxs; common, cultivated and as an eseape. Distrib. S.-E. Asia and Mahya.

Var. gracilis; stems slender, glabrons.
Perak; Larut, Scortechini 1476! Wray 1756! Goping, Kunstler 990 ! Durinn, Kumstler 1035! 2467! Pabana; at Pekan, Rudley 1124! Distrib. Sumatra (Forbes).

Bat for the more slender and glabrons stams thera is no claracter to separate Var gracilis from $P$. catcaratus which is athertwige a sulfieiently variable species. Except that it is described as having guhtorulose pods even when old, the writer would have no hesitation in reforring P. lutead Bl. Lo VAb. gracilis, As a matter of fact the pods of all tho varieties of $l$. culcaratus are subtoralose when young, and in Roxlourgh's $P$. torobus, which is ruferable to P. calcaratus, they contimue so; but, nut having geen apecimens, the writer does not feel justified in formally redneing Blame's phant, and would leave the matter to be settled by tho botansts of the Duteh Indies.
5. I'baseor,os Mungo Linn. Mantiss. I, 101. A spreading arnual or perennial with slender anumal pubescent stems 6-10 feet long, growjug in open grassy places (Kunstler). Leates 8-10 in. long; leatlets 3 blueish-green membranous ovate-acate, base wide-truncate-of lateral leaflets oblique, sparsely pubescent on both surfaces, 3-5 in. loug, 2 2 - $\mathbf{5} \mathbf{4}$ ing. wide, petioles 5 in. long sparsely pubescent with spreading hairs,

## 1897.] G. King - Materials for a Flora of the Maheyan Peninsula.

petiolules ' 2 in . long deusely pubescent, stipels slender subulate '2 in. long, stipules lanceolate sparsely pubescent 3 in . long. Racemes dense few-fld. at the end of sparsely pubescent peduncles 4 in . long, bracts lanceolate densely pubescent 3 in . long, pedicels -1 in . Calys 15 in. long puberulous externally, teeth triangular except the lowest lanceolate which is twice as long as the others and half as long as calyx-tube; bracteoles at base as long as bructs but rather narrower. Corolla bright yellow 's in. long glabrous. Pods ascending or almost erect, densely elothed with spreading hairs, $\mathrm{l}^{\circ} \mathrm{o}-2 \mathrm{in}$. long, ${ }^{2} 25$ in. wide, compressed, 6-8 seeded. Seeds $\cdot 15 \mathrm{in}$. long, ${ }^{1} 1 \mathrm{in}$. wide, dark brown, flat, oval, hilum onethird as long as seed not very prominent, dissipimeat between seeds not pronounced. W. \& A. Prodr. 245; Wall Cat. 5889 in part only. $P$. radiatas Roxb. Hort. Beng. 44 ; Flor. Ind. III, 296 ; Mig. Flor. Ind. Bat. I, 197 in part, not of Lim. P. Mungo var. radiatus Bak. in Flor. Brit. Ind. II, 203.

Prov. Werdebley; it Prye Dock, Curtis 2211! Perak; at Goping, Kunster $946!$ Dtsrurs. Wild in S.-E. Asia and also largely caltivated.

Very nearly related to $P$. sublobatus Roxd. ( $P$. trinerviws Heyne) whioh differs in having narrower pods, moro distinct dissepinents between the much smallor seed, nad a rasty red pubescence. Thris is the wild form of the plant cultivated in India as the másh-kulai or urd crop; thongh it happens to lawe beon named $P$. arango by Lianons it is quite distiact from the Ming plant whioh has spreading pods with smaller seeds and dark green leaves. The Muth is the species named $P$. radiatus by Linnwus.

## 9. Vigna Savi.

Twining herbs or shruls with pinnately 3 -foliolate stipellate leaves. Flowers in copious axillary racemes bracteoles conspicnous. Calya campanulate; teeth short or long, the upper often connate. Corolla much exserted; keel truncate or exserted not spirally twisted. Stamens diadelphous, anthers uniform. Ovary sessile many-ovnled; style long filiform, bearded along the inner face below the oblique stigma. Pod linear, subterete, subseptate. Species $40-50$, mostly tropical ; one widely cultivated.

Keel not prolonged into a benk; pods glabrous:-
Stems trailing, pods short few-sceded; a wild sea-cosst
species ... ... ... ... ... 1. V. retuaa.
Stems suberect or twining, pods long very many-seeded; a
widely cultivated plant ... ... ... ... 2. V. Oatjang.
Keel prolonged into a boak; pods pilose ... ... 3. V. pilose.

1. Vigna retusa Walp. Rep. I, 778. An extensively spreading pereanin truiliug sea-const species with glabrous stems. Leaves 3 - 4 in. long, leaflets 3, pale green, glabrous ovate to obovate thinly Aleshy,
entire; apex obtuso or sometimes retase base cuneate or rounded, 2 in. long, 1.5 in . wide; petiole 15 in., glabrous ; petiolules " 15 in . sparsely hairy, stipels *06 in. recurved lanceolate glabrons, slipules ${ }^{\circ} 1 \mathrm{in}$. lanceolate basifixed. Racemes rather densely $12-20-\mathbb{t d}$. on peduneles $2-6 \mathrm{in}$. long, nodes $1-2$-fd., the lowest ${ }^{*} 15$ in. apart; pedicels slender puberalons .2 in. long, bracts 15 in . long membranous ovate-lanceolate very early decidnous. Oalys campanalato faintly paborulous 12 in . long teeth short deltoid. Corolla yellow, glabrous, 5 in . long. Pol $1 \cdot 5-2 \cdot 5 \mathrm{in}$, long 4 in. wide " 25 in, thick, glabrous subtorulose, seeds 4-8. V. anomala Watp. Rep. I. 779. V. luter A. Gray in Bot. Wilkes Wxped. I, 452; Bak. in Flor. Brit. Ind. II, 205. Dolichos lutens Sw. in Prodr. Veg. Ind. Oec. 105 ; DC. Prodr. 1I. 398. Phaseolus obovatus Grah. in Wall. Cat. 5609.

Andamans and Nicobars; common on all the coasts from the Coco groap and Narcondara south to Katschall and Kamorta. Perak; Scortchini! Ridley S011! Malacca; Grīith ! A cosmopolitan littoral species.
2. Vigna Catuang Walp. in Limmea XIII, 533. A suberect or twining annual with glabrous stems. Leaves 4-8 in. long; leafets 3 membranous pale-green oraterhomboid entire or slightly lobed, apex acute base shortly wide-caneate-of lateral leaflets obliquely, glabrous on both surfaces, 2.5 in, long by 1.75 in, wide or rather larger (var, typica) to 4 im . long by 35 in , or mather less (var, sinensis); petiole $1.5-4 \mathrm{in}$. long glabrous, petiolules 15 in . long glabrous or paberulous; stipels ovale obtuse 1 in ., stipules $3 \mathbf{-}^{\prime} 4 \mathrm{in}$. long attached above the base, membranous persistent ovate-lanceolate. Racemes subapitately fow-ild. on peduncles tosually $1-4 \mathrm{in}$. long (var, typica) sometimes 8-12 itt. long (var. sinensis) ; pedicels short (uuder 'l in.), bracts membranoas, fixed above base, deciduoas. Cayax glabrous ' 4 in., teeth deltoid-cuspidate one-third as long as tube. Corollt yellow, white, or pinkish 75 in. long. Pod 4-2t in. long, $3-4$ in. wide, seareely depressed between the seeds; secds 12-30 (in much elongated pods the spaces between tho seeds aro greatly widened). Bak. in Flor. Brit. Ind. II, 205.

Var. typica; subercet, leaves smaller and pods shorter. V. Catjang Walp. ; Endl. ex Miq. Flor. Ink. Bat. I, 188. Dolichos Gatjang Linu. Mantiss. 269 ; DC. Prodr. II, 399 ; Roxb. Hort. Beng, 55 ; Flor, Iud. III, 303 ; Wall. Cat. 5549.

Cultivated in most of the provinces.
Var. sinensis; twining, leaves larger and pods longer. Vigna sinensis Eudl. ex Hassk. Pl. Jav. Rar, 386 ; Savi ox Miq. Flor. Ind. Bat. I, 187. Dolichos sinensis Linn. Cent. Pl. II, 28 ; Amoen. Acad. IV, 326 ; DC. Pkodr. II, 399 ; Roxb. Hort. Beng. 55 ; Flor. Ind. 11I. 302;

Wall. Cat. 5550 ; Bot. Mag. t. 2232 ; W. \& A. Prodr. 250. D. tranquebaricus Jacq. Hort. Vidob. III, t. 70 ; DC. Prodr. II, 400.

Cultivated in most of the provinces.
Widely caltivated in the Eastern Homisphere; probably a native of S.-E. Asin, but apparontly not now known in a truly wild state.
3. Vigna filosa Bak. in Flor. Brit. Ind. II, 207. A slender twining perennial with hirsute stoms. Letves $5-8$ in long, leallets 3 , green, downy to subscabrid on both surfaces, entire ovate-acute $3-6 \mathrm{in}$. long, $1 \cdot 5-2 \cdot 5 \mathrm{in}$ wide, base truncato-of lateral leaflets onequally; petiole 2 in . long, closely doway, petiolules " 05 in . only, stipeis subulate minute; stipules 1 in . Janceolate caducous. Racemes many-fld. 2-3 in. long on peduucles $5-2 \mathrm{in}$. long, nodes $1-2$-fld. all close together in flower, at length 15 in . apart, pedicels $\cdot 1 \mathrm{in}$. downy, bracts minate. Ualye campannlute oblique thinly silky, 3 in . long, lewer tooth latucelate as long as tube one half exceeding the others. Corolla purple 75 in . long. Pod $4-5 \mathrm{in}$. long, subcyliudric $\mathbf{2 0}^{2} \mathrm{in}$. in diam., densely hirsute with spreading lairs, septate within between the $8-12$ subreniform slining black seeds with truncated euds, 25 in. long 15 in. wide. Dolichos pilosus Roxb. Hort. Beng. 55 ; Flor. Ind. III, 312; DC. Prodr. II, 397 : W. \& A. Prodr. 249. Phaseolus difformis Wall. Cat. 5599.
andamans; common, King's Oollectors! Distrib. India and IndoChina.

## 10. Pachyrhizus Rich.

Wide-climbing herbs. Leaves pinnately 3 -foliolate with sipellato lobed leaflets. Racemes long, with tumid nodes and fascicled pedicels; bracts and bracteoles setaccous, caducous. Calyx 2 -lipped, the limb as long as the tube, the apper lip emaryinate, the lower deeply 3 -toothed. Oorolla much exserted, the petals subequal; keel obtase. Stamens diadelphons; anthers uniform. Ovary subsessile, many-ovuled; style long circinate at the apex, bearded down the inner side below the very oblique stigma. Pod large, linear, turgid, deeply depressed between the seeds. Species 2 or 3 ; tho others Mexican and Angolan.

The oldest name for this geans is Cacara under which designation it was published by Thouara (Dict. Sc. Nut. V, 35) twenty years before Richard's unmo was issued.

Pachyrnizes angulatus Rich. ex DC. Prodr. II, 402. A largo strong climber with a tuberous root; stems stout, suffruticose, young stems and branches deciduously downy. Leaves $8-9 \mathrm{in}$. long, trifoliolate; loaflets large, membranous glabrous as broad as long base entiro deltoid from middle of circumference anterior half deeply or shallowly lobed, 4 in . long, as much across; petiole 5-6 in. loug glabrons, potiolules ${ }^{2} 2 \mathrm{in}$.

54 G. King-Materials for a Flora of the Malayan Peninsula. [No. 1,
long pubescent; stipels 1 in . subalate, stipules lanceolate puberulous '2 in. long. Racemes lax elongated 6-10 in. long on axillary peduncles 12 in . long and upwards, notes 2 -ti-fld., lower sometimes 1 in . apart often produced iuto brauches ${ }^{5} \mathrm{in}$. long ; bracts lanceolate $\cdot 25 \mathrm{in}$. long silky. Galys campanatate, teeth triangular nearly equalling tube, $\cdot 25 \mathrm{in}$. long, pedicels 3 in . long, bracteoles setaceous silky shorter than calyx. Corolla parple lin. long. Pol at lirst adpressed-pubescent, at length almost glabrous $6-9 \mathrm{in}$. lung 5 in . wide, ${ }^{\circ} 2 \mathrm{ia}$, thick, deeply depressed along the valves botween the 7-1.2 shining cinnamon-brown flattened seeds ${ }^{3} \mathrm{in}$. long, ${ }^{25} \mathrm{in}$. wide. Wall. Cat. $5526 ;$ W. \& A. Prodr. 251 ; Miq. Flor. Ind. Bat. I, 191 ; Bak. in Flor. Brit. Ind. II, 207. P. Irilohns DO. Prodr. II, 402, Dolichos erosus Linn. Sp. Pl. 726. D. butbosus Linn. Sp. Plı, Ed. 11, 1020 ; Roxb. Flor. Lnd. IH1, 309. D. trilolus Lour. Flor. Cochinch. II, ssŭ. Cacara erosa Kanzo Rev. Gen. Pl. I, 165.

Cultivated in most of the provinces. Distris. Cosmopolitan in the tropies, probably originally American.

This is known, Mr. Curtis notes, as Olie Songnang in the Island of Pennag. The large tuborons root, white outside and inside of the appearmen and consistence of a turnip, is oceasiomatly, acoorling to Dr. Watt's Dictionary af Economic Prolucts, 6-8 feet long and as thiek as at man's thigh. It is caten both cooked and uncooked, is palatable onough but rather insipid. If the rales as to priority of names be rigidly applied this must bo known as Cacava erosu Kuntze.

## 11. Dolichos Linn.

Twining herbs with stipellate 3 -foliolato leaves and minate subpersistent lracts bracteoles and stipules. Flowers racemose or axillary. Oalyx.tube camparulate, teeth long or short. Oorolla much exserted; its petals usually equal in longth; keel obtuse or rostrate not spiad. Stamens diadelphous; anthers uniform. Orary nearly sessile, manyovuled; style thickened upwards and bearded down the imer edge or filiform and penicillate round the terminal stigma. Podflat, linear or oblong, recurved. Specics about 20, wide-spread in the tropics of both hemispheres.

The only species so fur reported from the Malay Peninsula bolongs to the gronp Lablab, with a gtyle thickened upwards from a narrow buse, buarded down the inner edgo. This group is treated by Baker as a subgonua, by Tanbert as a section, of Dolichoz, De Candolle, Wight \& Arnott, and Kurz consider howower, with Savi, that it would be preferable to deal with this as the type of a dialinet genus Lablab.

Dohichos Lablas Linn. Sp. Pl. 725. A tall subglabrous swide twining pereunial or annual with round smooth or slightly downy stems. Leaves 4-12 in. long, 3 -foliolate ; leallets entive ovate-acute, base cuneate or deltoid, rather pale green, glabrous or slightly pubescent beneath,

2-6 in. long and almost as broad; petiole 2-8 in. long, glabrons; petiolules 2 in . long puberulons; stipels 15 in long subulate smooth; stipules lanceolate ${ }^{2} \mathrm{zin}$. long basifixed. Racemes lax 0-9 in. long on peduncles $5-8 \mathrm{in}$. long; pedicels fascicled $\cdot 15-25 \mathrm{in}$. long on nodes $\cdot 5-75 \mathrm{in}$. apart; bracts early deeiduous. Calye - 2 in., teeth short deltoid, bracteoles oblong $\cdot 15-2 \mathrm{in}$. Corolla whito or pink 6 in . long. Poil $1.5-2 \mathrm{in}$. long (in one mather unnsual form 3 in. long) tipped with the hooked persistent base of the style. Bak. in Flor. Brit. Iud. II, 209.

Var. typica; pods longer, seeds with long axis along the pod. $D$. Lablab Linn. Sp. Pl. 725. D. lignosus Roxb. Flor. Ind. III, 305 mot of Linn. Lablab vulgaris Savi, Diss. 19 ; DC. Prode. II, $401 ;$ W. \& A. Prodr. 250 ; Miq. Flor. Iud. Bat. I, 189. D. cultratus Forsk. Flor. Tgypt. Arab. 134.

Perae; cultivated, Scortechini! Andamass; cultivated, common. Cultivated everywhere in the tropics of the OlI World.

Var. lignosa ; pods shorter broader at the end, seeds with long axis across the pod. D. lignasus Linn. Sp. Pl. 726. D. Lablab Roxb. Flor. Ind. III, 307 not of Limn. D. cultratus Thunb. Trans. Linn. Soc. II, 320 not of Forsk. Lablab cultratus DC, Prolr. II, 102; W. \& A. Prodr. 251 ; Miq. Flor. Ind. Bat. I, 190. L. microcarpus DC. Prodr. II, 402; Miq. Flor. Ind. Bat. I, 190.

Andamans; oultivated. Cultivated throughout south-eastem Asia.
In deference to the great nathority of Mr. Baker these two very diatinct planta are anited specifically; they are bowever so difereat that thoy must bo treated as at loast separate parieties.

## 12. Psophocarpus Neck.

Twiung herbs, with large tuberous roots. Leaves 3 -foliolate, stipellate; stipules fastened above the base. Flowers rather large, lilac. Calyx teeth shorter than the tube, the two upper connate. Corolla mach exserted, the petals equal in length; keel much incurved, but not beaked. Stamens monadelphons, the upper free downwards; anthers uniform. Ovary substipitate, many-ovuled; style long, much recurved, flattened laterally, densely bearded round the terminal stigma. Pod square, with a distinct wing to each angle, distinctly septate between tho seeds. Species 3-4, all tropical in the Old World.

Psophocabpus tetragonolobus DC. Prodr. II, 403. A slender annual glabrons twiner with tuberons roots. Lerves 5 - 10 in . Iong; leaflets 3 ovate, acute or acuminate, base rounded or wide-cuneate, margin entire or slightly waved, glabrous, green above, paler sometimes slightly glaucescent beneath, $3-6 \mathrm{in}$. long, 2-6 in. wide; petiole 2-4 in.
glabrous, petiolules ' 15 in. sparsely hairy along the sides; stipels lanceolate, glabrous 11 in . long, stipules oblanceolate acute townrds both ends from the almost median insertion, 3 im . long, glabrous. Racemes lax $4-6$ fld.; peduncles $2-6 \mathrm{in}$. long ; pedicels geminate 5 in , long, bracts small ovate, 08 in long. Calyx campaunate glabrous oblique; upper connate tecth rounded emarginate, lateral oblong rather exceeding lowest; bracteoles 2 ovate, striate, glabrous, attached slightly above the base 15 in. loug twice as large as bracts, half as long as buds. Corolla blue or white 1.5 in . long. Pod $6-12 \mathrm{in}$. long, 1.35 in . wide, the wings along the angles membranous 5 in . wide their margins crisped dentate and lnciniate; seerls 8-16, rounded. W. \& A. Prodr. 252; Hassk. Pl. Jav. Rar. 388 (var. a. only); Miq. Flor. Ind, Bat. I, 181 (var. a. only). Dolichos telragonolobus Limn. Syst., Ed. X, 1162; Roxb. Flor. Ind. III, 305 (in part). D. ovatus Grah. in Wall. Cat. 5540.-Rumph. Herb. Amb. V.t. 133.

Singarore ; Hullett n. 75!
Oultivated throughout Southera Indo-China and Malaya.

## 13. Clitorta Linn.

Scandent or suberect undershrubs, with showy flowers, 3-7-foliolate leaves, stipellate leaflets and persistent membranous smali stipules and bracts and large bracteoles. Calyx membranous, tubular; teeth deltoid or lanceolate. Corolla much exserted; standard spoon-shaped, very large; wings and incurved keel much shortor. Stamens monadelphous or diadelphoas; anthers uniform. Ovary stalked, many-ovuled; stylo incurved, flattened, bonrded along the inner side. Pod linear, flattish or turgid. Species 27, in tropics of old and now word, mostly the latter.

> Pod flattish, valves not keeled on the face (Subgen.
> Ternatea); stems scandent ... ... .. 1. C. Ternatca.
> Pod targid, with a rib alang face of valvea (Subgen.
> Newrocarpum) ; stems subereot
> ... 2. C. cajanifatia.

1. Cefroria Ternatea Linn. Sp. Pl. 753. A climber with slender terete downy stems. Leaves 4 in . long, petiole $75 \mathrm{in}_{\text {, }}$ rachis glabrous; leaflets terminal and in $2-3$ opposite pairs ovato or oblong obtase subcoriaceous; $1-2$ in. long $75-1 \mathrm{in}$. wide, stiputes small 2 in . long lanceolate, stipels minate linear. Flowers axillury solitary pedicels $\cdot 35-$-5 in., bracteoles large roundish obtase $\cdot 25-5$ in. long. Oityx $5-75$ in.; teeth lanceolate nearly as loug as tube. Corolla 1:3-2 in. long; standard 1 in. broad, bright blue with an orauge centre or (ia a commonly cultivated form) white. Pod Hattish, valves smooth, 2-4 in. loug, . 35 in. wide, sparsely hirsate; 6-10-seeded. DC. Prodr. II, 233 ; Bot. Mag. t. 1542; Roxb. Flor. Ind. III, 321 ; Wall. Cat. 5344 ; Miq. Flor. Ind. Bat. I, 226 ; Bak, in Flor. Brit. Ind. II, 208.

Andamang; commonly cultivated. Panokore; Scortechini! Disrerre; common throaghout the tropics in gardens and as an escape.
2. Chitoma cajanifolia Benth. in Mart. Flor. Brasil. XV, 121. A suberect undershrub with terete pilose branches, Leaves $2-3.5 \mathrm{in}$. long; petiole -1 in , and rachìs adpressed-pilose; leaflets termizal and in 1 lateral pair lanceolato or oblauceolate obtnes subcoriaceous $2_{\sigma} 5$ in. long, $75-1 \mathrm{in}$. wide, glabrous above, donsely groy-canescent beveath; stipules shortly triangular, pubescent, stipels subulate. Flowers axillary usually 2 on a pubescent peduncle $1-15 \mathrm{in}$. long; bracteoles small ovate or lanceolnte. Oalya 75 in . long, teoth much shortor than tube. Corolla $1 \cdot 5-2 \mathrm{in}$. long; standard 1.5 in . wide pale-violet with a dullpurple centre. Pod turgid, with a nib along face of valve日, 1.25 in . long, -35 in. wide quito glabrous, it-7 seeded. Bak. in Flor. Brit. Ind. II, 209. Netrocarpum cajanajolium Presl. Symb. 17, t. 9; Miq. Flor. Ind. Bat. I, 225. N. retusum Hassk. Pl. Jav. Rar. 376. Lotus fluminersis Vell, Flor. Flum. VIl, t. 152,

Malacca and Singapore, in old clearings, commod. Digtrib. A native of Brazil now naturalised in the localities mentioned, in Java, and in Sinm.

## 14. Centrosema Benth.

Twining herlos or shrubs; stems with woody base. Lieaves pinpately 3 -foliolate, stipellate; stipules persistent basifixed. Flowers very large and showy with persistent brats and large persistent bracteoles. Calya-teeth short the upper pair connate or obsolete. Corolle much exserted; standard orbicular emarginate shortly spurred near hase, longer than the fuleate obovate wings and the broad incurved alightly shorter keel. Stamens usually diadelphons; anthers aniform. Ovary subsessile, many-ovuled, style incurved diluted at the anex, stigma terminal benrdiess. Poll subsessile linoar flattoned, 2 -valsed, slightly septate between the seeds, both antares thickener and both valves strongly ridged along the face parallel to the sutures. Species about 25, all American.

Dr. Kuntze states (Rev. Gen. Pl. I, 103) that Bradburya Raf,, wodnced in the Index Fewensis to Wistaria, is is renlity thia gonua, nod that Rubinegque's description rofers to Centrosema virgiviunum a apecies widoly collifated in Asia and now quite auturalized in Java thongh not yet reported as an escape in onr aron.

Centrosema Plumieri Bunth. in Amn. Wien. Mus. II, 118. A large climber with woody base and twitaing slender tiim glabrous or puberalons branches. Liaves $6=10 \mathrm{in}$. loug; liaflets 3 papery dark green glabrous above puberulons oin the norves beneath brodlly ovate acute or acuminatu $3-6 \mathrm{in}$. long, 25-5 in, across; petiolos 3-6 iu., ghabrous or puberuJ. i. 8
lons ; petiolules 15 in . pubescent; atipels 25 in . long, lanceolate; stipules ovato-oblong persistont subscarious ${ }^{4} 4 \mathrm{in}$, Racemes $2-6$-fld., peltuneles thick $1-2 \mathrm{in}$. long, pedicels usually geminate $\cdot 1-15 \mathrm{in}$. long, bracts pubescent orbicular-cucullate as long as pedicels. Calyx - 25 in. long, ohlicue wide-enmpanulate glnbrescent, upper tooth very short, lateral wide obinut, lower longer lanceolnte, completely hidden by the large persistent coriaceons striate oynte obtuse bracts ${ }^{6} \mathbf{6}-75 \mathrm{in}$. long. Corolla large, standard 1.75 in , long, 1.5 in . wide, white, or white with crimson centre, pobescent externally; wings white tipped with violet or rose 1 in . long, 5 in . wide; keel sometimes white, sometimes crimson. Pol 6 in . long, ${ }^{5} \mathrm{in}$. wide, straight, benked by tho persistent stylo 1 in . long, both sutures thickened, the lower with narrow longitudinal wings I in, remote from the suture; seeds $10-12$ oblong or subglobose, hilum oblong-linear. Mart. Flor. Bras. XV, I, 127. Clitoria Plumieri Juss. in Pers. Synops. HI, 303; Edquards, Bot. Reg. IV, 268. O. fumineasts Vell. Flor. Flum. VII, 312, t. 128. Crumininn giganteun- Desp. Ann. Sc. Nat. Sor. I, IX, 423.

Perar; at Kampar, Ourtis 3140! Singapore; Hutlett 57! 669! no doubt an escapo from gardens, as it also is in Sumatra where it Las beon found growing in forests near Lampar (Fortes n. 2599 !) A native of South Amorica; cultivated in Asiatic gardons on account of its handsome flowers.

## 15. Teramnde Sw,

Twining herbs, of slender habit. Oalyn-tube campaunlate; teeth distinct, subequal or two upper not so long. Corolla little exserted; petals about equal in length; standard not sparred. Stamens monadelphons; altornate anthers small, abortive. Ovary sessile, many-opuled; stylo short, curved, beardloss, stigma capitate. Pod linear, hooked with the persistent style at the tip, flattish, septate between the seeds. Species 4, belting the world in the tropics.

Teramnus labialis Sproug Syat. III, 235. A wide-spreading climber of slender habit with a fow adpressed hairs on the atem. Leaves $2.5-4: 3 \mathrm{in}$. long, petiole $1-1.5 \mathrm{in}$. sparsoly adpressed-hirsate; leaflets 3 membranous or subcorinceous ovate-oblong base rounded apex subacate or at times, especially of lateral pair, obtuse, terminal $1-2.5 \mathrm{in}$. long $75-1.5 \mathrm{in}$. wide, lateral slightly smaller, green glabrescent above sparsely adjressed-lirsute beneath; stipules minuto lanceolate deciduous 15 in . long, stipels subulato $\mathbf{l} \mathrm{im}$. Inglorescence of eloggated lax axillary $8-1 \underline{2}$-fd. ranemes $2-3 \mathrm{in}$. long; pedicols ${ }^{2} 2 \mathrm{in}$. solitary below fascieled upwards, bracts narrowly lanceolate 1 in . long, bracteoles close under calyx minute subulate. Oulyw $\cdot 15-2 \mathrm{in}$. long, 2. Aabiate, teeth subequal
lanccolate about as long as the narowly campanulate tube. Corolla 25 in. long reddish, standagd emargiate, wings overarching the slightly shorter keol. Pol glabrous recurved linear l'5-2 in. long, '2 in. broad, 8-12 seeded. Benth. in Journ. Linn. Soc. VHII, 265 ; Bak. in Flor. Brit. Ind. II, 184. Glycine labialis Linm. fil. Suppl. 325; Roxb. Flor. Int. 1IE, 318; W. \& A. Proilr. 208; Wight, Ic. t. 168 ; Miq. Flor. Ind. Bat. I, 222. G. parviflora DC. Prodr. II, 242; Wall. Cat. 5508 (exel. G., H.) G. debilis DC. Prodr. II, 242. G. pallens Grah. in Wall. Cat. 5518.

## Penang; Wallich 5518! Distmp. Througlont the tropics.

Var. mollis Baker (Teramatus moltis Bonth), should be looked for tu the Malay Poninsula, for though it has not yat boen reported from our aton it oceurs in Burma whero it has beon collected hy Wallich and by Knrz, and agnin in Tava where it appears to iog commoner than 'I', labialis proper. It is distinguishel from Th. labialis by the presone of spreading hairs on the ston and by the pols being atrigosely hirsute with longeproading hairs. Its louflots also aro densely pubesent boneath and its - ealyx-teeth aro sborter than the tubo.

## 16. Droceea H. B. K.

Climbing shrulss. Leaves pinnately 3-foliolate, stipollate. Flowers blue or white, in elongated racemes with thickened nodes; bracts and bracteoles cadneots. Calyr-tubo campanulate, tenth shorter than tube, two rpper quite comnate. Corolla exserted; petals abont equal in lengtl. ; ked incurvod but not boaked. Stamens monadslphons; the vexillary stamen free below connate with the others in the middle shorter than the rest and with a perfect anther; anthors of keel stamens (in Malay. species) alteruately perfoct and abortive. Ovary sabsessile hirsute, fow-ovuled, style inearved beardless, stigma capidate. Pod oblong turgid 1-3-seeded, flattened along the apper sutare. Species 17-18, one Indo-Malayam, one extonding to Afrioa and America, tho rest tropical Amorican.

Leafota glabrescont bonoath, largor ; flowora '75 in, long; calys
teeth half as long as tabe ... ... ... ... 1. D. reflema.

Leafluts densely velvety boneath; flowers 1 in. long; calyx teeth
wider one-third the length of tube ... ... .., 2. D. javanica,

1. Dochea refiexa Hook. f. Niger Flopa 30G, A strong wooly climber 20-30 feet long with rounded black early glabreseent branches. Tenves 3 -foliolate 9 in. long; leallets 3 , dull greon above paler beneath, subcoriaceous when young sparsely hairy on both surfaces but endy betoming glabrous above and glabrous except for a few atpressed hatis - On the nores benesth, ovate shordy acmminate with subtroneate base $\bar{b}$ in.


stipnles lanceolate 25 in . Iong, deciduous. Inforescence in dense subspicato racemes 6 in . long on axillary pedunches $8-12 \mathrm{in}$. long with $2-3$ widely separated ompty bracts; rachis rusty-tomentose, flowers 2-3 together on rounded alternate nodes $2-25 \mathrm{in}$. apart; bracts 5 in . long linear reflexed rusty-pubescent early decidaons. Calyr campanulate 44 in. long with two small obtuse bracteoles at base; pedicels 15 in . long rusty-pnberulons; calyx teeth subequal oxcept the bronder truneate upper triangular, lialf as long as tube. Corolla pale-pink 75 in . long, staudard-limb orbieular emarginate. Pols fow, 1-2-seeded ; 3-4 in. long, 2 in. wide, 5 in, thick along apper sature, at first sparsely adpressed rusty-silky at length glabresecut; seeds discoid dark brown $1-25 \mathrm{in}$. in diam. Bak. in Flor. Brit. Ind. II, 196. Dotichos hexandra Roxb. Hort. Beng. 55: D. coriaceus Gral. in Wall. Cat. 5562.

Andamans; very common, Helfer 1752! King's Collectors! Penang or Singarore; Wallich! Perak; Larat, Kunstlgr 5718! Distars. Silhet; trop. Africa; trop. America.

The vexillary stamen in this nud the next apecies is froe nt the base thougir not above; it is rather shorter then tho others and beara a perfert anther; the anthers of the 9 etamens that constituto the keel-ghenth are alternatoly pierfort and abortive thas giving 5 porfect anthers on the aheathe aud a sixth perfect anther ou the vexillary stanten; henco Roaburgh's excellent ppecitio namo.

Dr. Wallich did not obtain this spocies at Penang and Singapore; his noto mu the alieet of Cat. n. 5562 nt Cilontta atates that he had forgorten the preose locality but was of opinion that he obtained the specimen eithor at l'enang or at Siagapore.
2. Dioclea javanica Benth. Pl. Jangh. 236. A mather elender woody climber 20-30 feot long with rounded black earty glabrescent branches. Leaves 3 -fuliolnte 6-7 in. long; leaflets dull green above, coriaceous, beneath densoly rusty-volvoty, ovate shortly acuminate with subtruncate brse 4 in . long $2 \cdot 25 \mathrm{im}$. across, petiole $2-3 \mathrm{in}$. long channelled above, rusty-velvety; petiolules -25 in., velvety, stipels 2 in . long subulate ; stizules lancoolate 25 in. long, deciduons. Inforescence in dense subspicate racemes 6 in . long on axiltary peduncles $8-12 \mathrm{in}$. long with 2-3 widely seattered ompty bracts; rachis densely velvety, flowers 2-3 together ou rounded alternate nodes $2-25$ in. apart; bracts 5 in. long linear reffexed rusty-pubescent early deciduons. Oalya campanalate 5 in . long with two small obtuse bracteoles at base; pedicels 15 in. long rusty-puberulous; calyx teeth sabequal except the broader truncato appor wide triangular, one-third as long as tube Corolla pale-pink 1 in. long, standard-limb orbicular. Pots few usually 1-2 sometimes 3 -seeded; 3-5.5 ill. long, 2 in . wide, 5 in. thick along upper. suture; at tirst donsely rusty-tomentose at length glabrescout; seods discoid $1 \cdot 25 \mathrm{in}$. in diam. Miq. Flor. Ind. Bat. 1, 217. D. Fergusonia Thwaites Enam. 412.

Perar; Larnt, Kunstler 5196! 10320! Wray 2000! Malagca; Maingay 520! Distrels. Ceylon; Chittagong; Java.

Very nearly related to tho preceding and perbaps only $n$ form of that rpecies. At the same timo the charnoters by which they aro separmble aro very constant in all the speaimens of both that the writer has seen, and from the field-botansebe point of view, at least, it is just as well to follow Mr. Bentham in separatiog them.

## 17. Pegraria DC.

Twining shrabs or herbs with stipellate pinnately 3 -foliolate leaves; leaflets sometimes palmately lobed. Flowers sometimes appearing before leaves, large or amall, densely fascieled, in long often compound racemes. Calye teeth long or short the two upper connate. Oorolla distinetly exserted; standard usually spurred at the base equalling in length the obtuse wings and keel. Stamens more or less thoroughly monadelphous; anthers uniform. Ovary sessile or nearly so, many-ovuled; stylo filiform"much incurved benrdless, stigma capitate. Pod litear, flatish. Species abont 12, mostly Indo-Chinese.

1. Puebaria plaseolounes Beuth. in Jonm. Limn. Soc. IX, 125. A slender creeper $20-30$ feet long with adpressed-pubescent slender havdly woody stems, and slender twiuing branches clothed with spreading greyish-brown hairs. Leaves contemporaneous with flowerr, 6-8 in. long; leaflets 3 , membranous dull-green thinly adpressed-hirsote ahove, dark greenish-groy and densely velvety-tomentose beneath, triangular ovate base wide cnneate- of lateral pair obliquely, apex subobtase margin entire repand or slightly 3 -lobed, sub-3-nerved at base, 3-4 in. loug, 2-3 in. wide, petiole $3-4$ in., densely clothed with spreading hairs, petiolules $\cdot 2$ in. Iong; stipels small subalate weak 1 in . long, stipules small lanceolate basifixed. Inforescence of long-peduneled axillary racemes of fascicled flowers; pedancle 6-8 in. and rachis puberatons; racemes 4 in . loug, fascicles $\cdot 25-5 \mathrm{in}$. apart $4-5$-fld., pedicels 2 in . puborulons, bracts and bacteoles lanceolate mather rigid clothed with adpressed bristly hairs, the Bracteoles subpersistent. Calys campanulate 25 in. long clothed with adpressed bristly hairs, teeth unequad upper broad, and lower lanceolate as long as tabo and one-third larger than lateral triangular, all setaceous at tip. Corolla pale-blue and white, - 6 in. long, standard-limb suborbicular distinctly spurred. Pods numer. ous, at first puberulous, at longth glabrescent slightly recurved at the tip, 35 in. long only ${ }^{\circ} 2 \mathrm{in}$. wide. Seels about $16,-15 \mathrm{in}$. long $\cdot 1 \mathrm{in}$. wide, truncate at euds, dark brown, testa dull minutely rugulose. Bak. in Flor. Brit. Ind. II, 199 (oxcl. syu. P. subspicata Bth.). Dolichos phaseoloides Roxb, Flor. Ind. III, 316. D. viridis Ham. in Wall. Cat. 5559. Nenstanthus phaseolndes Benth. Pl. Jungh. 235; Mis. Flors. Iud. Bat. I, 219. Phaseohes decurvus Grah, in Wall. Cat. 5612,

Andamane; at Port Blair, Prain! Penang; Wallieh 56le! Pbrak; Goping, Ǩzustler 1062! 2456! 5117! Scortechini 591! 1441! Ipoh, Ourtis $3151!$ Distrib. S.-E. Asia.

## 18. Canafala DC,

Large twining poronials or biennials with stipellate pinnately 3foliokate leaves and showy flowers. Oalyx decply tabular, limb 2 -labiate, tho upper lip projecting, entive or emarginate the lower shortly 3-toothed. Corolla far esserted; standard large roundish; wings shorter equalling tho incurved obtuso keel. Stamens momadelphons; nuthers uniform. Orary obscuroly stalked many-avuled; style ineurved beardless, stigma terminal. Pod large linear or oblong, flat or turgid with a longitudimal ritlgo along each margin of tho flattened upper suture. Species 10-12, mostly American.

Pods not targid, deoply doublo-channolled along the dorsal euture:-

Poils 1'5-2 in. across ; flowors many ... ... 1. C. ensiffrmis.
Pode. ${ }^{6}-75 \mathrm{in}$. nerogs ; Howers few ... ... 2. C. linecth.
Podstargid, alnast flat along tho dorsal suture; endocarpi
soparating ... .., ... ... .. 3. O. obtusifolia

1. Canayalia ensiformis DC. Prodr. II, 40t, A large biennial or perennial climber with glabrous stems and branches. Leaves 3-foliolate 10-12 in. long; leaflets greon paler beneath, membranous, when young puberulons, very soon quito glabrous ovate-acute, baso rounded-in lateral pair slightly obliquely; $5-6$ in. long, $2 \cdot 5-4$ in. wide; petiole 6 in. long glabrous, petiolates ' $25 \mathrm{in} . ;$ stipels 15 in . sulbulato very ourly decidnous; stipules small triangular - 1 in. long, caducous. Inflorescence in $\operatorname{lax}$ 12-20-fld, racemes $3-9$ in. long on axillary pelancles 4-6 in. long ; flowers solitaxy or gemiunte from swollen nodes $3-5 \mathrm{in}$. opart, pedicele $1-15$ in., bracteoles minuto ovato caducous. Calys campanulate, sparsely puberalous raticulate-veined 6 in. long, upper lip oblong emarginate one-thitd the length of tube. Coralla lilac or white 15 in . long, limb of standard orbicular emarginate. Pods fow, long, linear-oblong, shightly eurved, dorsal suture strongly 3 -kecled and deeply 2 -grooved betwoen the keels, $5-20$-seoded, in length varying from $6-2 t$ inches, in dopth from $l \cdot 5-2$ in., distance between onter ridges of dorsal suture 5 in . Seeds white, grey or more nsually red, 1.25 in. long, 75 in. wide. Brk. in Flor. Brit. Ind. II, ${ }^{9} 95$. O. gladiata In Prodr. II, 404 ; Wnill. Cat. 5531 ; W. \& A. Prorls. 253; Mig. Flor. Ind. Bat. I, 216. Dolwhers ensijomis Limm. Sp. Pl. 72s. D. ghudiatus Jarq. Coll. 11, $276 ;$ Roxb, Hort, Beng. 111, 300.

In some of tho proviacos, cultivated; as it almost miversally is Hhaterghot the tioprice.

The wrilor followa Mr. Baker in identifying tho American Dolichos glatiatus (Canavalia pladiata DO.) with tha Asiatio Dolichos ensiformis (Canavalia ensiforme DC.)
2. Canayarta hineata DC. Prodr. II, 404. A glabrous perennial on rocky or sandy sen-coasts, Leaves 3 -foliolate $8-9 \mathrm{in}$. long; leaflets palegreen thickly membranous ovate or orbicular, obtuse with or without a short point, or retuse, basc cuneate, 2-3 in. long and 2-3 in. across; petiole $3-5 \mathrm{in}$. long somewhat fleshy, glabrons; petiolules .25 in , stipels 15 in . subulate very enrly deciduons; stipules small triangular 1 l in. long eadncous: Inflorescence in long-peduncled 4-8-ild. racemes on pedancles $10-16 \mathrm{in}$. long; flowers solitary or geminate from swollen nodes $3-5 \mathrm{in}$. apart, pedicels $1-15 \mathrm{in}$. bracteoles minnte ovate cadncous. Calyre campanalate sparsely puberalons reticalate-veined 'G io. long, upper lip oblong subentire one-fourth - the length of tabe. Oorolle violet 1 in . long, limb of staudard orbicalar emarginato. Pods few, short, linenk-oblong, straight, dorsal suture strongly 3 -keeled and deeply 2 -grooved between the keels, $4-6$-seeded, $3-5 \mathrm{in}$. long, 75 in . deep; width between outer ridges of dorsal suture 3 in. Seels dark-brown 5 in. long. Somoko-Dusets XIII, t. 20. Dolichos lineatus Thunbg. Flor. Japon. 280. D. obcordatus Roxb. Flor. Ind. III, 303. Canavalia obtusifolia Bak.• in Flor. Brit. Ind. II, 196, not of DC ; Cleghorn, Madr. Journ. (n. s.) I, t. 4.

Pailang; Sungoi Kelang, Raidley! Pexana; common on aand-banks along the coast, Ourtis 1714! Singapone; Hullett 514! Distran. Coasts of India, Lido-China, Malayn, China, Japan, Polynesia, Australia.
3. Canafalia obtusifolia DC. Prodr. II, 404. A large biemial climber with glabrous stems and branches. Leaves 3 -foliolate $10-12 \mathrm{in}$. long; leaflets green, membranous, when young puberalons very soon quite glabrons, ovate-acute to rounded with a shortly scuminate tip, bnso rounded to sabirncate; 5-6 in. long $3.5-4.5 \mathrm{in}$. wide; potiole 6 in . long, glabrous ; petiolutes 25 in . ; stipels 15 in . sulsalate, very early deciduous; stipules amall tringuifar ${ }^{1} 1 \mathrm{in}$ : long, eadncons, Inflorescence in lax 12-16-fld. racemes 3-8 in. long, on axillary peduncles 6-12 in, long; flowers solitary or geminate from swollen nodes $3-5$ in. apart, pedicels $\cdot 1-15$. in., bracteoles minute ovate caducons. Calyx campannlate, sparsely puberulons, faintly ridged and not very distinclly retien-late-veined, $\cdot 5 \mathrm{in}$. long, uppor lip rounded lardly omarginate, seareely longer than lower and not one-sixth the length of tube. Corolla blue and white, l in long, limb of standard orbicular slighty eruargimate. Pods few, slantt, turgil, slightly curvent, dural suturo fuintly 3-keeled, spaces beiween keels wide and plane, not growed, 3-ti-seeded, luggth $3-5$ in., depth $1 \cdot 75-2.25$ in, width of dorsal gature between outer keels $\cdot 75$ ia. Soads pale univer with gamboge sireaks, 75 in . Iong is in. hroad, 215. C. turgila Grah. in Wrll. Cat. n. 5534 A ; Miq. in Flor. Ind. Bat. 1, 215. O. ensiformis var. turgida Bak. in Flor, Brit. Ind. II, 196. Dolichos obtusifolius Lamk. Encyc. Meth. II, 295. D. rotundifolius Vahl, Symb. II, 81 ; Roxb. Flor. Ind. III, 302.-Rheede Hort. Malab. V III, t. 43 ; Pluken. Almag. t. 51, f. 2.

Andamans; Coco Group and Nercondam, Prain! Mid. Andaman, Kurz! S. Audaman, Kurz! Man! King's Oullector! Little Audaman, Prain! Pellak; Seortechini 1391! Kunstler 1123! Panokore; Scorlechini 978 ! Penang; Wallich 5534! Singapore; Pulo Obin, Hulletl 330 ! Distrib. Indian, Indo-Chinese and Malayan consts.

There is no donbt that, in the first plaee, this is Cu obtusifolic DC.; that, in the secoud place, it is not C. obtusifolia Bak., in Flor. Brit. Ind, and that, finally, it is specifieally distinet from C. ensiformia of which tho Flora makes it a variety. It is fowever, particularly unfortunte that, whilo the leaflete of C. lineata aro almost always "obtuse," those of C. obtusifolia rarely aro.

## 19. Mucuma Adans.

Perennials and annuals of wide-twining habit. Leaves ample, stipellate, always 3 -foliolate. Flozers large, showy, usually dark purple, turning quite black when dried. Calyx-tube campanulate; two upper teeth quite connate; lowest longer than the middle ones. Corolla much exserted; standard not moro than half as long as the rostrate keel, which usually a little exceeds the wings. Stamens diadelphous; anthers dimorphous, like those of the Genistere. Ovary sessile, many-ovaled; style incarved, benrdless, stigmn capitate. Pod very variable in shape and sculpture, usually covered with brittle needle-like irritatiog bristles. Species about 30 , spread everywhere in the tropics.

[^3]> Pods withont plaits across thoir faces (§ Carpopogon);
> (wido-winged down botll satures) :-
> Racemes short corymboso, bracts large boat-shapod ... 4. M. ncuminnta.
> Racemes long-peduncled, umbelliform, bracts minute... 5. M. gigantea. Annunls; podsturgid, hooked; seods small oval with small lateral hilum (Subgen. Stizolositus)
> 6. M. pruribns.

Subgen. 1. Zoophtanaman. Perennal elimbers; sceds large more or less flattened, with a long hilum extending round the greater part of the periphery.

## § Curta. Pods plaited across their faces.

1. Mecona immacata DC, Prodr. IT, 406. A large woody elimber with slemder glabrescent branches. Leaves 9-15 in. long: leaflets 3, membranous, greeu, glabroms above, glabrous or with a few adpressed hairs beneatls, ovate-oblong cuspidate, base rounded-of lateral leaflets obliguely, $5-7 \mathrm{in}$. long, $3-35 \mathrm{in}$. across, petiole glabrons $\mathrm{d}-8 \mathrm{in}$. long, petiolules 2 in , stipels subulate • 15 in ,; stipules linear ' 25 in . JengInflorescence of lax 8 -10-fld, axillary racemes, pedicels 35 in. long 1-3 together from swollen nodes towards apper third to fourth of pedunclo $5-15 \mathrm{in}$. long, and in the axils of large boat-shnped deciduous bracts 1.25 in . long 1 in . wido glabrous on both surfaces rounded at apex except the acute or subacnte lowest, forming at first a strobilate head. Calye 75 in. loug sparsely covered externally with brown decidnous irritating bristles, tube wide-campanulato haruly longer than tho wide triangular teeth; flower-buds with a bracteole similar to bracts but much smaller and more early deeiduous, at loase of calyx. Corolla $2-2.25 \mathrm{in}$, long dull purple or white with purplo spots; keel abruptly inflexed at tip standard 1 in . across 1.25 in . long; wings ${ }^{5} 5 \mathrm{in}$. wide. Pod oblong $4 \cdot 5-6 \mathrm{in}$. long $2 \cdot 25 \mathrm{in}$. across, wings along the sutures ${ }^{5} \mathrm{in}$. wide, plaits 35 in, deep hardly crossing the wiugs ; clothed in all parts with brown deciduons bristles; seeds 2-3. Bak. in Flor. Brit. Ind. II, 185. Cittat nigricnus Lour. Flor. Cochinchin. 557 . Carpopogom imbricatern Roxb. Hort. Beng. 54. Shizohbium imbricatunk Kuntze Rev. Gen. Plant. I, 208. Zoophthalmum niqricans Prain MSS.

Andamans; in the interior forests, common. Disthib. Himalayas from Kamnon, eastward ; and throughout Indo-China.

Most pearly related, amangst Malaynn species, to St: ©otohinm Junghthianum Kuntze (Rev. Gen. Plant, I, 208) from Jara, which has very aimilar bracts. The pods, howover, are in that species slightly wrower with rather narrower wings across which the plaits extond more completely. 'the branches, petioles, leaves and bracts of M. Junghedniana are moreower strigosely hispid and tho calyx and pods aro more densely bristly. Noarly related also ig M. cyanozperna K. Schan., from the Moluceas.
2. Mucuna monospebma DC. Prodr. II, 406. A large woody climber with deciduous rasty down on young branches. Leaves $6 \mathbf{9}$ in. long; leaflets 3 thinly snbcoriaceons green glabrous above, when young rather closely rusty-downy benesth, ovate-oblong cuspidate base rounded -of lateral leaflets obliquely, $3-4 \mathrm{in}$. long $2-2 \cdot 25 \mathrm{in}$. across, petiole $3-5 \mathrm{in}$. long at first rasty, soon glabrescent; petiolules ' 25 in., stipels subulate -15 in.; stipules linear ' 2 in . Inflorestence corymbose 6-12-fld., axillary, pedancles usually $5-1 \mathrm{in}$. occosionally elongated $2.5-3$ in. long, at first rasty-puberulous as are the pedicels $25-5$ in. long ; bracteoles at base of calyx lanceolate 6 in . long, exceeding the buds; bracts small triangular 15 long very enty deciduous and leaving small sears at base of pedicels. Calyx 4 iu . long densely covered with pungent deciduons bristles, tube campanulate twice as long as unequal teeth; opper tooth truncate lateral deltoid lower linear. Corolla 1.5 in. long, parple; keel abruptly inflexed at tip, wings 25 in ., standard 6 in . long 5 in . wide. Pod 275 in . long 225 in. wide brondly oblong, wings along the dorsnl sutures 5 in . wide along ventral 25 in ., plaits ' 3 in . high crossing the wings to their margins; clothed in all parts with brown decidaoas bristles; seeds solitary. Wight in Hook. Bot. Mise. II, 346, Suppl. t. 12 ; W. \& A. Prodr. 254 ; Miq. Flor. Ind. Bat. I, 214; Bak. in Flor. Brit. Ind. 1I, 185. M. angmina Wall. Pl. As. Rar. III, 19 t. 236. Carpopogon monospermum Roxb. Hort. Beng. 54; Flor. Ind. III, 283. O. anguinewm Roxb. Hort. Beug. 54. Zoophthalmwn monospormum Praia MSS.

Andamans; everywhere very common in the interior jangle.
3. Mucuna mplicata Teysm. \& Binnend. Cat. Hort. Bog. 261. A large woody climbor 30-40 feot long with slender glabrous branches. Leaves $9-12$ in. long; leallets 3 , chartaceous dull green, glabrous on bath surfacesowate-oblong, cnspidate, base rounded-of lateral leaflets obliquely, $6-8 \mathrm{in}$, long, 5 in . across, petiole glabrous $4-6 \mathrm{in}$. long, petiolales 25 in , stipels subulate 15 in. long; stipules linear 2 in.; pulvinus swolleu paberulous. Imforescence corymbose axillary 2 in. long; peduncle rustypubescent arising from an axillary node, its neck surrounded by a number of small triangular acnte scaly bracts ' 15 in . long emitting at once 1-4 3-6-fkd. branches $1-5 \mathrm{in}$. loug, main rachis corymbosely branched or simple $15-18$-fld., bracts at base of pedicels small triangular immediately deciduous; pedicels ' 2 in . long; bracteoles at base of calyx 2 in . long, oblong much shorter than buds. Calyx greenish-brown densely covered with deciduons pungent bristles, 35 in . long, tube wide-campannlate, teeth extremely short. Corolla dark-purple 1.75 in . long; keel abruptly in flexed at tip, wings $\mathbf{1 - 2 5}$ in. long, standard 75 in . wide. Pod hardly stipitate 35 in . long 1.75 in . wide; plaits oblique very close-set their

## 1897.] G. King-Materials for a Flora of the Malayan Peninsula.

edges double with reflexed margins, covered with close pangent brown bristly pubescence; marginal wings lobed between the plats. M. atropurpurea Rak. in Flor. Brit. Tnd. II. 186 in part and as to the Malacca plant only. M. anguina Scheff. Nat. Tijd. Ned. Iud, XXXII. 413 not of Wall. Zoophthalmum biphicatum Prain MSS.

Malacca; Meingay, 590. Penang; Gapis Pass, Curtis 2989! Perak ; Ula Kewanta, Scortechini 925! Sunga Ryah, ete. Funstler S68! $3915!6805$ ! 8330 ! Wray 3746 ! Distrib. Sumatra (Forbes 2649!) Borneo.

There are at Oalcutta both flowering and fruiting examples of Teysmann and Binnondyk's original species cultivated in the Buitenzorg garden; theso are identical in every detail wills chis common Sumatra and Malay Poninsula plant. The pods much resemble those of M. atropurpterca, to which it comes nearest aud with which it bas heen identified by Mr. Baker. Bnt, hesides the doublo edge to the plaits on the pods, whence the name, the Malayan difors from tho Indian species in having larger leaflets, shortor inforescences, a calyx with an almost trancate mouth and a collar of scaly bracts at the neck of the peduncle similar to butamaller than those that occur at the base of the peduncle in Mr, bracteata of the subgenus Stizolabium.
§ Carporogon. Pods not plaited across their faces.
4. Mucuna acuminata Grah. in Wall. Cat. 562l. A slender creeper 20-30 feet long with sparingly adpressed-puberulons branches. Leaves $6-10$ in. long; leaflets 3 , membranous dull green giabrons above sparingly puberulous especially on the nerves beneath, ovate-oblong rather abruptly scuminate, base rounded or subtrunente-of lateral leaflets obliquely, $2 \cdot 5-4 \mathrm{in}$. long $2-3.5 \mathrm{in}$. wide, petiole glabrous, 4-6 in. long; petiolules 25 in. adpressed-puberulous; stipels subulate 15 in. loug, stipules linear " 2 in . Inforescence when young in strobilate heads, corymbose, axillary, $2-3 \mathrm{iu}$. long, peduncle grey-pubescent arising from an axillary node, its neek with a collar of small triangular acute scaly bracts 15 in. long emiting at once $1-4$ 4-8.fld. qsually bifurcate branches; braets at base of pedicels deciduons large hoat=shaped externally finely groy-pubescent, 75 in . long, ${ }^{5} \mathrm{in}$. wido; pedicels greypubescent at length $4-6$ in., bracteoles at base of calyx 3 in. long, deciduous, lanceolate, as loug as buds. Calya glossy pale-brown donsely covered with deciduons pungent brisiles, 5 in . long, tube wide campanulate twice as long as unequal tecth; upper tooth truncate, lateral widedeltoid, lower linear longer than the others. Corolla $1 \cdot 75-2 \mathrm{in}$. long, keel not abruptly inflexed at tip; wings as long ns keel and twice as long as the standard 7 in . wide. Pod not quite ripe, $3 \mathrm{in} . \operatorname{long}, 15 \mathrm{in}$. across, broadly winged down both sutures but not plaited on the faces, copiously elothed especially along the wings with deciduous yellowbrown irritating bristles; secds 3. Zoophthelmum acuminatum Prain MSS.

Penang; Wallich (Cat. n. 5621)! Perak; Kinta, Tunstler 7038! Singapore; Chan Chin Kang, Rilley 2075 ! Distrib. Java (Forbes a. 493 !)
5. Mucuna glametea DC. Prodr. II, 405. A long very slender climber sometimes reaching 250 feet! with slender glabrous brauches. Leares 5-9 in. long; leaflets 3, subcoriaccous dark green, dull, glabrons on both surfaces; oblong caspidate, base of termiual cuacate of lateral obliquely roundel, $4-5 \mathrm{in}$. long, 25 s in wide, petiole glabrous 5 in . long; stipels subulate 15 in ., stipules linear 2 in . long. Inflorescence a peudnlous nmbelliform corymb termimating a slender glabrous peduncle 4-18 in. long and bearing near its apex usually 3 sometimes $5-7$ small projecting puberuloas nodes each emitting $3-5$ stender readily disarticulating greypubescent pedicels 75 in . long; bracts and luracteoles both minate and very early deciduous. Calys 5 in . long green with a few pungent bristles, tube rather cylindric 5 in . across, teeth all very short the upper wide subtruncate, the other three in bud shortly tziangular at leugth obsolete. Corolla sickly greenisla yellow or white $1 \cdot 25-1.5 \mathrm{in}$. long, kee! not abruptly inflexed at tip; wings 1-1.25 in., standard 75 in . long ${ }^{6} 6 \mathrm{in}$. wide. Pod broadly winged down both sutures faces smooth or with obliquo cross ridges but never distinct plaits; $3 \cdot 5-6 \mathrm{in}$. long, 2 in . across, clothed with decidnous yellow-brown irritating bristles; sceds 2-4, Wall. Cat. 5619; W. \& A. Prodr. 254; Wight in Hook. Bot. Mise. II, 351, Suppl. t. 14 ; Miq. Flor. Ind. Bat. 1, 213 ; Bak. in Flor. Brit. Ind. II, 180. M. corymbosa Grah. in. Wall. Cat. 5622. Dolichos giganteus Willd. Sp. Pl. ILI, 1041. Carpopagon giganteun Roxb. Hort. Beng. 54; Flor. Ind. III, 286. Stizolobium giganteum Kuntze Rev. Gen. Plant. I, 208. Zoophthalmum giganteum Pmin MSS.

Andamans; Coeo Group, Prain! Middlo Andaman, Kurz! South Andaman, Licbig! Kurz! Man! Little Andaman, Prain! always close to salt-water creeks or in Mangrove-swamps. Narcondam, near sea beach, Prain! Perak; Scortechini! Pagang; Ridley 1227! Distrim. A litooral species on Indian, Indo-Chinese, Malayan and Polynesian Coasts.

Subaln. 2. Stizolobiom. Annual climbers; seeds ovoid with a small lateral kilum.
6. Mucuisa plegrexs DC. Prodr. II, 405. A slender annual climber with adpressed-pubescent brauches at length glabrescent. Leaves $6-9$ in. long ; leaflets 3 , membranons ovate-rhomboid, green glabrescent above grey-silky and lustrous beneath, the latemal pair very oblique truncate at base, all $3-5 \mathrm{in}$. long $2-3 \mathrm{in}$. wide ; petioles $2: 5-45 \mathrm{in}$. long, adpressed silky, petiolules 2 in . long, stipels 15 in . long subulate, stipules lanccolate ${ }^{2} 2 \mathrm{in}$. long. Iuflorescence of slort-peduncled racomes varying from 1 in, to 1 foot in length and from 3-30-fld., drooping, rachis
finely silky, pedicels short ' $15-25$ in. usually solitary from lateral projecting nodes; bracts 5 and bracteoles 3 in . lanceolate, grey-silky, lustrous. Calyx $\cdot 4 \mathrm{in}$. long with a few pungent bristles, tube campanulate hardly as long as the lower lanceolate tooth and equalling tho lateral lanceolate and upper triangular tooth. Corolla purple 1,25-1.5 in. long; keel slightly incnrved, wings nearly as long, standard 6 in. long and about as broad. Pol $2-3 \mathrm{in}$. long 5 in. wide, turgid, ridged longitudinally, recurved in the lowor half and abruptly hooked at the tip; clothed with dense, intensely pungent subpersistent bristles at first dark purplish brown at length steel grey to pale masty-brown; seeds 5-6. Wall. Cat. 5616 ; Wight in Hook. Bot. Mise. II, Suppl. t. 18.; Bak. in Flor. Brit. Ind. II, 187. M. prarita Hook. Bot. Misc. II, 348 ; W. \& A. Prodr. 255 ; Miq. Flor. Ind. Bat. I, 211. M. utilis Wall. ex Wight Ic. t. 280. Dolichos prariens Linn. Syst. Ed. X, 1162. Stizolobiun pmoriens Pers. Synops. II, 209 ; Kuntze Rov. Gen. Plant. I, 208, Carpopogon pruriens Roxb. Hort, Beng. 54, Flor. Ind. III, 283.

Andamans: Great Coco, near N. Andaman, common, Prain! Perak; Kampoug Kota, Wray 3326! Distris. Throughout the tropies,

## 20. Strongy lodon Vogol.

Twining herbs, with firm stems and with stipellate 3 -foliolate lenres Flowers in long lax racenes. Calyx campannlate, gibbous; teeth short, obtuse, imbricated. Corolla much exserted; standard lanceolate, recurved; wings obtuse, more than a third as long; keel curved, as long as the standard, narrowed into a long beak. Stamens diadelphous anthers nuiform, Ocary stalked, few-ovaled, style filiform beardless; stigma capitate. Pod oblong, turgid. Seels as large as a bean, with a hilum running more than half round. Species 3 , Polynesian.

Strongronon rubea Vogel, Linnma X, 585. Au extensive elimber with quite glabrons thin hollow but firm stems. Leares 8 in . long, petioles 2 in. long glabrous; lenflots 3, bright green, glabrous on both surfaces membranous shining above, ovate, shortly bluntly cuspidate subequal, 4 in. long 2.5 in . wide, terminal rounded at hase with petiolulo 1 in., lateral obliquely enueate at base with short petiolules; 3-nerved at base, central nerve with 2 - 3 pairs of arching lateral nerves all visible beueath; stipels lanceolate membranous ' 15 in. long, stipules triangular' $\cdot 25 \mathrm{in}$. loug membranous. Iuflurescence in copious axillary racemes with peduncles 4-6 iu. long of 30-40 1-3 fld. fascicles of pedicellate flowers arising from small produced nodes with obsolete bracts; pedicels slonder spreading, '5-75 in. long. Calys glabrous '3 in. long tubular; teeth very short ronaded; 2-bracteolate at base, bracteoles calucous. Corollo bright-red 1 in . long, standard lauceolate acate, the short obtuse wings
intimately attachod to lamina of narrowly-lanceolate curved keol. Pod oblong 3 in . Jong, obliqnely pointed, distinctly stalked, 2 seeded. Walp. Ann. IV, 559 ; A. Gray, Bot. Amer. Explor. Exped. 446 t. 48 ; Thwaites Enum. 89; Bak. in Flor. Brit. Ind. II, 191. Rhynchosia lucida DC. Prodr. II, 389.

Andamans; common, Prain! King's Collectors! Distrig. Ceylon; Polynesia.

## 21. Erfthrina Linn.

Trees with prickly branches. Flowers large, coral-red, in dense racemes, produced usually before the development of the large constantly 3-foliolate leaves. Caiyx oblique, spathaceous, finally sliting down to the base or eampanulate-bilabiate. Petals very aneqnal; standard always mach exserted and considerably exceeding the keel and wings. Upper stamen free down nearly to the base or connate with the others half way up the filaments; anthers aniform. Ovary stalked, many-ovuled; style incurved, beardless; stigma capitate. Pod linear, fertile turgid and torulose throughout, or flat and seedless below. Species 25-30, principally tropical, in both the New World and the Old, and at the Cape.

Pods targid and seed-hearing throughout their length; stipela replaced by owaterglands as long as broad; seeds with a very lngege oval hilum :-
Calyx spathaceous, oblique not at all 2-lippod, splitting to the base down the back ( $\$$ Stenctropis); leatets membranous subreniform or trinngular, green on both surfaces; llowers natow, standard entire at npex ...

- Calyx campanulate, somewhat 2-lipped, not aplitting to the base (§ Micropteryx) : leaflets subeoriaceous ovatethe base (\& Micropteryx) ; leaflets subcoriaceous ovate-
oblong, glaveous beneath; flowers broad, standard emarginate

1. E. indica.
2. E. ovalifolia.

Pods tlat, seedlegs and indehiscent in their lower half (\$ Hypaphorus): atipela replaced by oblong glands longer than broad; seeds with a amall hilnm; (calyx somowhat 2 -lipped; leaves mombranous ovate-acute, green on both surfaces; flowers narrow, standard entire at tip)
3. E. lithosperna.

Subgen. 1. Stexotrops Hassk. Calyx spathaceons, oblique not at all 2-lipped, fimally split to the buse down the back. Poal targid and sced-benring throughout.

1. Eifturina indica Lamk Encyc. Meth. II, 391. A tree 60 feet high with thin grey bark, armed with minute conical dark-brown prickles. Leaves 8-12 iu. long; petioles 4-6 in. long unarmed, when young deẋsely brownish-grey puberulous when full-grown glabresceut
especially in the upper half; leaflets 3 , membranons, uniformly bright greon, densely brownish-grey puberulous when young when full-grown quito glabrous, terminal subreniform lateral pair slightly oblique triangular, all subcuspidate at apex and subtruncate at base, 4-6 in. long, terminal rather broader than, lateral hardly so broad as long; petiolules - 3 -4 iu. long; stipels represented by ovate glands '] in. diam. that remain attached to the rachis on the fall of the lenflets; stipales flaccid lanceolate ' 4 in . long softly brown-puberulons early caducous. Inforescence of dense racemes $4-6 \mathrm{in}$, long on stout spreading woody pedancles $3-4$ in. long; flowers 1-3 in axils of small triangular puberulons deciduous bracts, pedicels ' 25 in . long at first brown-puberulous with 2 subulate puberulous deciduous bracteoles ' 15 in. long at base of calyx. Buds narrowly spindle-shaped slightly falcate puberalous. Oalyx 1-1/25 in. long, soon glabrescent, mouth very oblique splitting to the base down the back the tip with 5 teeth of which 2 or casually 3 are narrowJy subulate 2 in . long much exceeding the others. Corolla bright-red $2-2 * 5 \mathrm{in}$. long, standard 1 in . wide, wings and free keel-petals subequal about $5-6 \mathrm{in}$. long. Ovary softly grey-puberulous 2 in . long, stalked. Pod 6-12 in. long on a stalk $75-1 \mathrm{in}$. Iong, black glabrescent distinctly torulose 6-8-seeded, usually the lowest and 1-3 of the uppermost seeds nbortive, valves altimately irregalarly shred, hardly distinctly dehiscent; seeds subreaiform ${ }^{6} \mathrm{in}$. long ' 4 in . wide testa warm-brown, hilam largo oval dark-grey with pale margin. DC. Prodr, II, 412; Roxb. Flor. Ind. III, 249 ; Wall. Cat. 5963 ; W. \& A. Prodr. 260 ; Wight, Ie. t. 58 ; Miq. Flor. Iud. Bat. I, 207; Bak. in Flor, Brit. Ind. II, 188. Et, spalhacea Wall. Cat. 5965, fide Baker. E. Corallodendrum Linn. Sp. Pl. 706, in part. E. cuneata Grah. in Wall. Cat. 5967, fide Baker.

Andamans; on all the coasts common, Kurz! Prain!.Nicobats; common behind the sea beaches, King's Collectors! Perar; Scortechini! Malacca; fide Baker in Flora of British India. Distrib. Sea-shores of S.-E. Asia, from the Sunderbuns to the Malay Archipelago and Polynesia.

This, as a wild species, is purely littoral; where it occurs inland it has certainly been planted.

Mr. Baker refers here E. cuneata Grah. which the writer has not seen; nlso E. spathacea Wall. Cat. 6965 . What Wallich's 5965 B. \& C. (which were doubtfully identified with 5965 A ) may lave beon, it is dificalt to say; they were Himalnyan planta and are not at Calenta. But the Calcutta example of 5980. A ia not named E. spathacea as in the Litl. Oat., lant is named E. stricte; the specimon belongs moreover to $E$. stricta and not to E. indica,

Subgen. 2. Micropteryx Walp. Oalyx campanulate, more or less distinctly 2 -Iipped, but not splitting down to the base. Pod turgid and seed-bearing throughout.
2. Ervthrina ofalifoha Roxb. Hort. Beng. 53. A tree $30-40$ feet high with spreading branches, bark grey, stem $1 \cdot 5-2$ feet diam., armed with thick-based dark-brown prickles. Leares $8-12$ in. long; petioles $4-5$ in. long sparsely prickly, when young very sparingly puberulous, when full grown quite glabrous; leatlets 3 subcoriaceous deep green above glaucous beneath quite glabrous on both surfaces, terminal ovate or ovate-oblong $4-6 \mathrm{in}$. long $2.5-3^{\circ} 5 \mathrm{in}$. across, lateral pair similar but rather smaller, base rounded or wide-cuncate apex obluse or subacute; petiolules e 25 in . long; stipels represented by ovate persistent glands 1 in . in diam.; stipules membranous orbicular deciduous 15 in . across. Inflorestence in lax $8-20$-ftd racemes $3-6 \mathrm{in}$. long on stout spreading peduncles $5-8 \mathrm{in}$. long; flower $1-3$ in axils of small broadly ovaic deciduous puberulons bracts; pedicels prberulous 3 in . long with similar but smaller bracteoles at base of calyx. Buds narrowly ovate, puberulous. Calys 5 in. long, 6 in. wide deoply 2 -lobed. Corolla 2 it . long dark velvety-brown with deep scarlet tinge, standard 15 in . wide emarginate, wings 75 in ., keel-petals coherent I in. long. Ovary softly grey-puberulous, stalked. Pol 6-8 in. long 6-8-seeded on a stalk 5 in . long, pale-brown puberulous, valves more distinetly dehiseing by the sutures; sceds subreniform ' 5 in . long, 3 in . wide, testa hrown, hilum large oval. Roxb. Flor. Ind. III, 2at ; Wall. Cat. 5961 ; Wight Ie. t. 247 ; Benth. Pl. Jungh. 237; Miq. Flor. Ind. Bat. I, 207 ; Bak. in Flor. Brit. Ind. II. 189. E. holosericea Kurz, Journ. As. Soz. Beng. XLII, pt. 2, 69 as to flowers. Duchassaingia oualifolia Walp. in Linnea XXIII, 742.

Perak; Kinta, Kunstler 7215! Mamaca; Maingay 528! Distrub. S.-E. Asia, from Assam and Beagal to the Malay Archipelago and Polynesia.

Mr. Kurg's Erwhrina Inlovericea (Corallodendron hotoscriceum O. Kuntze, Rev, Gen. Pl. I, 172) is a sparious species manfactured by combining in ono diagnosis a description of the flowers of $E$. ovalifolia anid of the leaves of E. lithosperma; the wetange had been sent to ILerb. Calentta by an ollicer of the Indian Forest Department ander the idea that it came from one tree. The citation of this species by Kuntze (loc, eit.) whilo that nuthor is taking the opportunity to (as the writer thinks) unnecessarily restore an obsolete genoric name, might lead to the concluaion that Kuntzo had made an effort to verify the validity of the Kurzian species, as to the existence of which Mr. Baker had olready expressed a donbt (Flora of British India II, 100). It is obvions, however, that Kuntzo has done nothing of the kiud and it would sem from this citation that the object of much of the bonleversement effected by priority-honting "botanists" is less the restoration of generie names that have heen improperly suppressed than a beareh for opportunitics of posing as tho anthorities for species of whose charactors they are ignorant.

In the Herbarium of Ms, Curtis, of the Penang Forest Department, is a solitary
specimen of an Erythrina belonging to this section, collected in Langkawi. The flowera nee precisoly those of $E$. suberosa, a glabrons form of which is common in Burma and Tonasserim; it may, therefore, well helong to that specios. Bat the solitary branchlet is densely priokly whereas it is a feature of both the comentose Indian and the glabmas Indo-Chinese form of $E$. suberosa to lave nimost anarmed branchlets. As moreover, Mr. Curtiar specimen is withont leaves, the writer cannot on its anthority alone, formally include $E$. suberosa among the Malayan species.

Surgen. 3. Hyparbords Hassk. Calyr campanulato more or less distinctly 2-lipped, but not spliting down to the base. Pod flat seedloss and indehiscent below, 1-3-seeded towards apper half.
3. Enturina dithosperma Miq. Flor. Ind. Bat. I, 209 not of Blume. A tree 40-60 feet high with spreading branches, bark white, stem 2 feet in diam., armed with strung prickles. Leaves $10-12 \mathrm{in}$. long; petioles $4-5$ in. long with a few prickles or unnrmed, when young brownish-grey paberulous soon glabrous; leaflets 3 membranous uniformly bright green densely brownish-grey puberulous when joung soon quite glabrous, triangular-ovate caspidate at apex, terminal wide-caneate at baso 4-6 in. long $3-4$ across, lateral pair rounded at bnse rather smaller; petiolules *3 in. long; stipels represented by oblong glands ' 15 in . long ' l in. across; stipules deciduous shortly ovate-acute flaceid densely puberulous. Inforescence in short rather dense macemes $3-4 \mathrm{in}$. long on stout spreading woody peduncles $5-8 \mathrm{in}$. long, flowers $1-3$ in axils of minute ovateacute bracts; pedicels 22 in. long paberulous, minutely bracteolate at basa of calyx. Buds puberulous ovate. Culyz 3 in . long, softly persistently paberulous, equally 2 -lipped. Corolla 1.5 in. long, standard oblong obtuse, crimson or crimson with white stripes, wings and keel -5 in. long subequal. Ovary compressed faintly puberulous. Pud glabrous pale-yellow, $4-8 \mathrm{in}$. long, 125 in. wide in the wing like cornpressed seedless indehiscent lower half to two-thirds, "6 in wide in tho upper 1-3 seeded dehsseent portion; seeds subreniform 75 in . long 4 int, wide, testa nlmost black, hilum amall elliptic pale. Bak. in Flor. Brit. Ind. II, 190. E. sumatrana Miq. Flor. Ind. Bat. Sappl. 304; Kurz, As. Soc. Beng. XLII, 2, 70. E. secundiflora Hassk. Pl. Jav. Rar. 378 ; Benth. Pl. Jungh, 237 not of Brotero. E. holosericea Kurz, Jonru. As. Soc. Beng. XLII, 2, 69 as to leaves.

Penang; Wallich ! Pbuak ; at Kinta, Kanstler! at Waterloo, Curtis 2082! Somtechiui (a MSS, desmpiption only.) Singapone ; Ifullett! Distuib. Indo-China, from the Shan Platenu, to the Malay Archipelago.

Mr. Kurz, as Mr. Baker remarks, has pointed ont that the present species is Crythrina sumatrana Miq. ; authentic exmples of E. sumatrena in Merb. Crbleato, Ehow that this is the case. Bat the only difforence botwoon J. sumatrama Mif. and $E$. Limosperme BI. (ex Miq. in Flor. Ind. Bat.), to whieh Mr. Bnker has roferred the Indo- Ohinese plant that ngrees iu overy respect with the Sumatra and Perak ono, J. 11.10
is in the sizo of the pods; those of E. sumatrana are rather larger than those of $E$. lithosperma. Both species are retained in the Index Eewensis but the writer agrees with Mr. Baker in belioving that they do not desorve to be treated even as separate varietieg. Kurz further states that E. lithosperma Blume ex Miq. in Flor. Ind. Bat. is not the same as E. lithosperma Bl. Cat. Bogor., which, according to Karz, was introduced to the Baitenzorg garden from Matritins. Koordera and Valeton, in their walmable Java Herbarinm, issue the common wild Java plant which only differs from $E$, sumatrana in having rather smaller pods, under tho name E. lithosperma; they have however in every case named the plant E. lithosperma Miq. not E. lithosperna BI. In their Bijelragen II, these anthors explain that Blame's "E. tithosperma" is only E. indica; this being the case the name E. lithosperma, but on Miquel's authority, not as that of Blame, is still available for the present species. Here again Kuntze's pretentions Revisio fails to assist the serious stadent; Kantze cluims the authorship of both, as Corallodendron lithospermum and $C$. sumatranum reppectively, thus clearly indicating that he has failed to make himself acquainted with the characters of either.

## 22. Spatholobus Hasek.

Woody climbers, with 3 -foliolate stipellate leaves. Flowers small or middle-sized, in ample terminal panicles, extending into the axils of the upper leaves, the pedicels densely fascicled at the tumid nodes. Calyx campanulate; teeth lanceolate or oblong-deltoid, the upper two connate. Corolla distinctly exserted, its petals subequal, the keel obtuse, nearly straight. Stamens diadelphous; anthers uniform. Ovary sessile or stalked, 2 -ovuled; style incurved, beardless, stigma capitate. Pol fat, winglike, indehiscent, seedless below; thick, 1-seeded, tardily dehiscent at tip. Species 10, the others Malayan and one Tropical African.

Leaflots not twice as long as broad, the termisal leafleta dissimilar, rhomboid; (leaflets large 3 in. across manifestly pubescent boneath, rachis prolonged beyond attachment of laternl Ieaflots f flowers blue or purple) :-

Leafiets paberulous above, aniformly tomentose beneath; flowers ' 25 in . long, distinctly pedicelled
Leaflets glabrous above, tomentose only on the nervos benenth; flowers '15 in, long, very shortly pedicelled

1. S. forrugineus.
2. S. gyrocarpus,

Leafets at least twice as long as broad, all subsimilar lanceolate or oblanceolate to ovate:-

Leaf-rachis hardly prolonged beyond the insertion of lateral loaflets, leaflets large 35 in . across (sparsely pabescont on the nerves boneath)
Leaf-rachis distinetly prolonged beyond the insertion of lateral leaflets, leaflets mediam or small not more than 2 in. across :-

Petiolales and leaflets benesth finoly adpressed puberulous (stipols manifest fexuous) :-
Potiolules twice as long as atipols, flowers pink, branchea of panicle lax; leafleta olliptic-acaminate...
4. S. acuminatus.

> Petiolules shorter than stipels, Howers white, branches of panicle striot, leaflets ovate-fanceolate acute
> Petiolules and lenflets beneath ghabrous:-
> Leaflets thickly ooriaceons (oblong, stipels obsoure rigid) flowers purple, oalys densely rusty-pubescent... Leafets chartaceons, flowers white, calyx glubrescent or paberaloas :-
> Leaflets oblong, stipels obscure rigid, calyx glabres-
> cent, branches of pauicle strict ... ... 7. S. Maingayi.
> Leaflets oblanceolale, stipels manifest flexaons, calyx finely puberulous, branches of panicle lax ... 8. S. Ridleyi.

1. Spatholobus ferbuornegs Benth. Pl. Jungh. 238. A robast woody climber $30-60$ feot long with a stem 3-6 in, thick; banchlets deusely rusty-tomentose, brown beneath the tomentum, cylindric. Leazes 9 in . long; leaflets 3, coriaceous dull green puberulous above, everywhere rusty-pubescent beneath, teminal ovate apex obtuse base rounded, $5-6 \mathrm{in}$. Iong 3 in . across, lateral obliquely elliptic $4 \cdot 5-5.5 \mathrm{in}$. long as wide as terminal, lateral nerves $5-7$ pairs ascending and midrib prominent beneath, cross-nerves and fine reticulate venation very distinct; petiolo $3-4$ iu. long rusty-pabescent, petiolules 25 in. also densely rusty; stipels subulate small; stipules broad-based triangular 25 in. long, very densely rusty, deciduous. Inflorescence $8-10 \mathrm{in}$. loag, in lax axillary panicles with stout densely rusty-pubescent somewhat flattened peduncles, brauches $4-6 \mathrm{in}$. long again paniculate the bracts at their bases triangular subpersistent; pedicels distinct 2 in . long in fascicles of $2-5$, bracteoles shorter than buds. Calya densely rusty-pubescent ' 2 in. loug, teeth deltoid shorter than tube subequal except the rounded slightly emarginate upper. Corolla claret-coloured to dark-blue, -25 in . Iong, standard oblong deeply notched. Pol $3-5 \mathrm{in}$. long, boftly velvety, semi-transparent except at the seed-boaring tip, 7 in wide below 3 in . wido at seed-bearing apex. Miq. Flor. Ind. Bat. I, 204. Drebbelia forruginea Zoll. in Nat. en Geneesk. Arch. III, 79.

Persk; very common at low elevations, Wray 1941! 2008! 2381! 3258! Scortechini 213! 1466! Kunstler 3566! 6862! 7904! Pranaw; Govt. Hill, King! Abrams! Curtis! Malacca; Maingay 530! Grijith! Derry 1203! Goodenough 1437! SixGapone ; Hullett 2ll! Ridley 3609! Distaib. Sumatra, Java, Bormeo.

From Singapare comes also a form collected twice by Mr. Ridley (n. 5578! n. 6394 !) with a close red-silky tomentum beneath. This bears to ordinary S. fervuginews very mach the relationship that Butea scricophylla Wall. bears to S. Roxburghii (Butea parvifora) and it has not therefore been here separated as a variety, though it is certainiy a very distinet "form" of S. ferrugineus. While very near $S$. gyrocarpus this species is quite readily separable by its nearly always rather smaller leaves; its always different tomentam ; its always larger lowers with much longer pedicels, and its differently shaped more persistent bracts, The fruits are however,
oxceedingly simihur; but this is true also of S. acuminatus, 8, riparius, S. squamiger and S. Listeri, four species that have fruits hardly distingaishable from those of \$, gyrocarpus and \$. ferrugineus.

Judging from the fiold notes of Mr. Kunstler and from a mannseript description written by Father Scortechini, S. forrugineus, thongh a large climber, rarely if ever attaius the dimensions of $S$. gyrocarpus, the noxt species.
2. Spatholobus gyrocarpus Benth. Pl. Jungh. 238. A robust woody climber sometimes over $100-150$ feet long with a stem $4-6$ in. thick; brauchlets closely shortly rusty-pubescent, black beneath the tomentum, slightly angular. Leaves 12 in . long; leaflets 3 subcoriaceous bright green and glabrous above rasty-pubescent on all veins and nerves beneath, terminal obovate-rhomboid apex rounded with a short point buse cuneate, $5-6$ in. long, $45-5 \mathrm{in}$. wide, lateral obliquely elliptie $5-6$ in. long $35-4$ in. wide base obliguely rounded apex as in terminal; lateral nerves 6-8 pairs ascending and midrib prominent beneath, cross-nerves and line reticulate venation very distinet; petiole $4-6 \mathrm{in}$. rusty pubernlous, petiolules 3 in . also rusty ; stipels subulate small; stipules broadbased ovate-lanccolate 3 in . long very early deciduons. Inflorescence in lax axillary panicles sometimes 12 in , long with stout somewhat flattenell rusty-puberulons pedaneles, branehes $6-8 \mathrm{in}$. long again panioulate, the bracts at their bases small lanceolnte early deciduons; pedicels very short, bracteoles at base of calys linear shorter than bude early decidnous. Culyx grey silky-pubescent 1 l in. long, tecth deltoid shorter than the tube snhequal except the triangnlar slightly notehed upper. Corolla deep-claret to dark-blue, -15 in. long, standard wide-orbicular deeply notelied. Pod $3-5 \mathrm{in}$. long 1 in. wide below, seed-bearing tip '3 in. wide, softly velpety, semitransparent except at the seed-bearing apex. Bak. in l'lor: Brit. Tud. II, 193; Miq. Flor. Ind. Bat. I, 204. Butea gyrocarpa Wall. Cat. 5442.

Pbiak; very common at low elevations, Kunstler 3181! 7770! 8182! 10390! 10458! Penang; Wallich 5442! Stoliczka! Distulf. Plilippines.

This, though common, appears to be hardly so frequent as the last apecies which it nuch resembles, especially as regards pods. The tomentum of this species is however, less denso and lese red than in S. fermginens and the ilowers are about half the size. This has nover been sent to Calcutta from Malacea though S. ferruginens is very plentifal there.
3. Spatholonus mbacteolatus Praid. A slender creeper 15-20 foet long with sparsely rusty-pubescent branches. Leaves $10-12$ in. long; leaflets 3 ovate-acute or shortly acuminate, the tip slightly mucronate, subcoriaceous glossy bright green on both surfaces very sparsely beset with short rusty adpressed haiss, midrib beneath prominent more densely adpressed-pubescent, lateral nerves ascending 8-9 pairs promi-
nent, cross-nerves distinct, terminal and lateral subequal sabsimilar-$8-9 \mathrm{in}$. long, 35 in. across; petiole $2-2.5 \mathrm{in}$. long densely adpressed rusty-pnbescent, scarcely prolonged beyond attaciment of lateral leaflets, petiolules 3 in. long also densely rusty; stipels short subulate, stipules '25 in. long, deciduous, mombranous, donsely rusty, lanceolate ; leaves towarda ends of branches sometimes 1 -foliolate. Inflorescence in terminal and axillary panicles 1 3-2 ft. long, branches $3-4$ in. long again panienlate, with smaller somotimes 1 -foliolate leaves nt their bases, or bractless; pedicels very short, bracteoles at base of calyx lanceolate $\cdot 2-25$ in, loug, longer than buds, early decidnons. Calya pale-brown pubescent, 15 in . long, lower teeth sublinear central longer than lateral all shorter tban calyx tube, upper lip triangular notched at apex. Corolla shortly esserted smali, colour not noted, standard orbicular-oblong slightly retuse. Pod not seon.

Perar; ; iu dense juugle on Gunong Batu Pateh, at 3000-4000 feet, Kunstler n. 8079!

This in externals more resembles $S$. Roxburghti than it does any other Mnlayan species, and may fossibly be the plant from Penang, noted by Mr. Baker as hating been confased by Dr. Wallich with S. gyruearpus noder Cal. n. 542 ; at Caleutta, however, all the specimens of Cat. ก. 5412 are gennine $S$. gurararpus. The present plant was not identified with any species at Kow and in any caso it is cortainly not a form of $S$. Romburghic; it differs in laving smaller flowers; narrower, relatively longer bracteules, and much longer stipules-the latter in S. Roabraghii are trinagular and thongh wider at the base are only 15 in . long. The stipels on the other hand are emall and obscure and the most striking difference betweon this plant and S. Rozburghii, or inderd hetween it and any other species of Spatholobes is that the rachis of the leaf is so shortly prolonged beyond the attachmeat of the lateral pair of leaflets that the leaf is at times subdigitately 3 -foliolate.
4. Spatholobus acuminatus Benth. Pl. Jungh. 238. A robust climber with branches at first minutely downy soon glabrescent. Leaves $8-10 \mathrm{in}$. long; leaflets 3 , all obloug-cuspidate rounded at the base, 4-6 in. long, $15-2 \mathrm{in}$. across, subcoriaceous, palo green on both surfaces glabrons above, under the lens very minately and sparsely puberulous beneath, midrib prominent beneath very sparsely shorily puberalons, lateral nerves 8-10 pairs spreading very slender, fine reticulations distinct but not prominent ; petiole $2-4 \mathrm{in}$. long glabrescent, petiolules ' 2 in. adpressed puberulous; stipels short subulate, stipules ovatc-lanceolate 25 in . long • 15 in , wide, very early deciduous. Inflorescence in short axillary panicles 6-8 in. long, branches $1 \cdot 5-2 \mathrm{in}$. long again paniculate; pedicels slonder usually $2-3$ together ${ }^{2} 2 \mathrm{in}$. long. Calya puberulons ${ }^{15}$ in. long, tretli oblong obtuso half as long as tube the upper slightly emarginate. Corolla 4 in . long, bright red (fide Baker), standard orlhicolar emarginate. Pod $3-5$ in. long, softly velvety, semi-transparenti except at seed bearing tip, 7 im . wide below '3 iu, wide at tip. Miq.

78 G. King-Materials for a Flora of the Malayan Peninsula. [No. 1,
Flor. Ind. Bat. I, 204 ; Bak. in Flor. Brit. Ind. II, 194. Sapindacea Wall. Cat. 8082. Butea acuminata Wall. Cat. 5443.

Penang; Wallich 8082! Ardamans; common, King's Collectors! Distrib. Martaban.

The solitary Malayan specimon at Calentta that appears roferablo to this species is one ísued by Dr. Wallich as Supindacea sp. (Cat. n. 8052) ; this specimen is not dealt with in the Flora of British India. So far as it goes it agrees better with Dr. Wallich's Martabnu specimens of S. acuminatus (Cat. n. 5443) than it does with any Malayan species of Spatholobus, to which genus it manifestly belongs; the specimon is, however, only in vary young flower. No one has met with it in Peuang since Dr. Wallich collected it.

Mr. Baker's description of S. acuminatus does not apply to Dr. Wallich's Butea acuminata in so far as the lengths of the panicles and of the pedicels are concemed. His description wonld apply to Wall. Cat. 5907 (Pongamia rosea Grah.) which Mr. Baker also includes here; Pongamia rosea certninly is a Spatholobus but is a species very distinet from S. acuminatus. There are not at Calcutta examples of Wall. Cat, 5908 or Wall. Cut. 905t; botli are bere excluded because Mr. Baker expresses a doubt regarding both. The first mny indeed prove to be the same as Spatholohus riparius Prain; of tho second nothing can be said becanse, in the Flora of British India, it is referred not only to $S$, acuminatus, bat also to Derris thyrsiflora.

The Aadamans specimens are absolutely ideatical with Wallich's origimal specimens (Cat. 5443 ) from Martaban.
5. Spatholobus dudius Prain. A large elimber 100-150 feetlong, stem 6-8 in. diam, with round adpressed-puberulous branches. Leares $6-8 \mathrm{in}$. long; leaflets 3 ovate-acuminate base rounded tho tip slightly mucronate, coriaceous glossy bright green, glabrescent above adpressedpuberulons leneath, lateral nerves ascending 8-9 pairs prominent beneath, cross-nerves distinct; terrainal $2-6$ in. long $1 \cdot 5-3$ in. wide, lateral subsimilar rather smaller; petioles 1.5 in . long puberulous, petiolules in in. pubescent; stipels subulnte $15-2 \mathrm{in}$. long, stipules lanccolate ${ }^{2} \mathfrak{i n}$ in. decidnous; leaves towards ends of branches sometimes l-foliolate. Inflorescence in terminal and axillary apreading panicles the former sometimes 8 in . the latter 4 in . long, sometimes $2-3$ from same axil, Bracts lanceolate persistent adpressed-pubescent 15 in. long equalling the pubescent solitary or fasciculate pedicels; bracteoles minate. Calys ndpressed-prbescent, " 12 in ,s campanalate, teeth short triangalar except the 2 -fid upper. Corolla 25 in. long, pure white, standard orbicular retuse. Pod not seen.

Perak; Gunoug Buba, $800-1200$ feet, Kunstler 7585! Penang; Govt. Hill, Curtis 2970 !

A very distinct species apparently nenrest to S. litforalis Hassk, from which it differs in having the lower lip of calyx toothed and the leaves uniformly paberulous beneath. The shortness of its petiolules, which are equalled and often exceeded is length by the subulate stipels, renders the species easily distinguishable.
6. Spatholobus crassifolius Benth. Pl. Jungh. 238. Apparently
a strong climber, branches at first rasty-pubescent at length glabrescent. Leaves 8-10 in. long, all oblong-cuspidate, cuneate at the base, 4-6 in. long $1 \cdot 5-2 \mathrm{in}$. wide, thickly rigidly coriaceous, dark green and quite glabrous on both surfaces midrib prominent beneath glabrous, lateral nerves 6-7 pairs and secondary nervation very slightly raised; petiole $2-4 \mathrm{in}$. long glabrons, petiolules ' 2 in . glabrescent; stipels short subulate often obscure, stipules lanceolate ${ }^{\circ} 2 \mathrm{in}$. long very early deciduons. Inflorescence of short axillary panicles $8-9$ in. long, branches about 2 in. long, again paniculate, peduncles rusty-pubescent with a few ovate-acute deciduons leaf-scales at their base; pedicels very short, rusty-pubescent. Calyx densely rusty-velvety, $\cdot 1 \mathrm{in}$. long, teeth all deltoid shorter than the tube. Corolla ' 2 in. long, dark-purple, limb of standard much broader than deep, deeply omargivate at apex subcordate at junction with claw. Pod not seen; whou immatare with a stalk (fide Baker.) Bak. in Flor. Brit. Ind. II, 194. Pongamia? crassifolia Gral. in Wall. Cat. 3913.

## Penang; Wallich! Distrib. Silhet.

This is very distinct by reason of its leaves and (from Mr. Baker's description) on acconnt of its stipitate pod. Dr. Wallich's original specimens from silhet and Penang seem undoubtedly examples of ono species; strangoly, it has not beon sout again to Calcutta from either looality.
7. Spatrolobus Maingayi Prain. A large climber with glabrous branches. Leaves $4-5 \mathrm{in}$. long; leaflets 3 ovate-acuto base rounded tip slightly mucronalate, thickly coriaceous glabrous on both surfaces, lateral nerves ascending 5-6 pairs slightly prominent beneath cross-nervation distinet but not prominent; terminal 3 in . long 1.75 in . wide; lateral rather smaller; petiole 2 in. glabrous, petiolules 25 in . quite glabrous; stipels subulate ' 1 in . long, stipules ovate $\cdot 1 \mathrm{in}$. long, deciduous. Inforescence in terminal and axillary panicles 6-8 in. long. Bracts minate subulate persistent puberulous, as are the rachis and pedicels shorter than calyx; bracteoles very minute. Calyx adpressed-puberulous $\cdot 12 \mathrm{in}$. long, campanulate, teeth all short ronnded. Corolla white 25 in . long, the standard orbicular deeply emarginate. Ovary hirsute 2 -ovuled.

Malacoa; Maingay 611! Perak; Kunstler 3535! 4652 ! $6906!$ 10428! Scortechini 206! 1537! Singapore; Ridley!

This evidently quite common species has never yet been reported in frnit. It appears from a note in Horis. Calcutta that Mr, Karz had supposed it might be tho same as S. matroptenus Miq.; the fowers, however, differ slightly and, in their venation, the leaves of the two species differ markedly. Father Scortechini on the other hand thought when he collected it that this might be Derris (Aganope) macrophyila, a reasonable supposition in the absence of fruit since the flowors of Spatholobus aro very like the flowers of Aganope and since the obscareness, and indeod at times apparontly total absence, of stipels from the leavos of this species leads to their being

80 G. King-Materials for a Flora of the Malayan Perinsula. [No. 1,
casily overlooked. There aro, howover, very few specimens without stipels on some of their leaves and tho writor has thorefore followed Mr, Kurz in referring tho plant to Spatholobus. The matter cannot, however, be conclasively settled till porla aro obtained and examined. The only other species with equally obsoure stipele is Q, crassifolius, of which, however, Mr. Baker has seen immature frait.
8. Siatnolobus Ridley Prain. A climber with glabrous slightlyangled branches, Leaves 6 in. long; leaflets 3 subequal oblanceolato apex acuminate tip mucronulate base cuneate, papery quite glabrous on both surfaces, $3-3.5 \mathrm{in}$. long 1-1.25 in. wide; petiole glabrous $1 \cdot 5 \mathrm{in}$. long, petiolules glabrous 2 in . long; stipels small rigid subulate, often very obscure; stipules lanceolate 25 in . long subrigid parallel-veined. Inflorescence in axillary racemes 3 in . long 1 in . wide, bracts and bracteoles minute deciduous. Calyw 12 in . campanulate adpressed-pubescent, upper tooth truncate the others rounded half as long as tabe, pedicels " 2 in. long, adpressed-puberulous. Corolla ' 25 in., white, standard orbicular, limb slightly anriculate, apex retuse. Pod 4 in. long, 1 in, wide below, seed-bearing tip 4 in . across; sparsely puberulous, reticulate-veined, semitransparent except at apex.

Singarore; Ridley 6401!
A very distinet species though nearest to S. macropterus Miq.

## 23. Indtgofera Linn.

Herbs or shrubs more or less densely clothed with adpressed hairs, with (in Malayan species) compound odd-pinnate lenves. Flowers small in copions axillary racemes. Calya minate campanulate; teeth 5 , subequal or the lower longest. Corolla caducons, standard obovate; keel straight, not beaked, laterally spurred near baso. Stamens diadelphons, anthers uniform apiculate. Ovary sessile many-ovuled; style short incurved, stigma capitate penicillato. Pod linear-cylindric several-seeded. Species about 250 ; in all tropical regione aud in temperate South Africa.

The genus is hardly a Mnlayan one; the above definition applies, as to foliage, only to the species that occur in the Malay Peninsula.


1. Indigofera hirsuta Linn. Sp. Pl. 751. An annaal or biennial suberect herb $1-3$ or 4 feet high; stem densely covered with soft short spreading grey or brown pubescence. Leaves $2-5$ in. long, short-petioled; leaflets termiual and in 2-5 opposite pairs, obovate $1-2$ in. long, membranous gregish-green above, glancous beneath, densely coated with adpressed hairs; stipules setaceous, plumose, Racemes 2-6 iar. long, short-pedunsled, very dense-fid. Oalys densely pubescent, ${ }^{-15}$ in. long; teeth setaceons plumose; tube very short. Corolla 2 in . long, little exserted, purple or red. Pod $: 5-7$ in long, straight, densely covered with spreading grey pubescence, 6-S seeded. DC. Prodr. II, 228; Roxb. Flor. Ind. III, 376 ; Jacq. Ic. I, 569 ; Wall. Cat. 5450 ; Hook. Comp. Bot. Mag. t. 24 ; W. \& A. Prodr. I, 204 ; Miq. Flor. Ind. Bat. I. 304; Bak. in Flor. Brit. Ind. II, 98. I. ferruginea Schum. \& Thonn. Pl, Guin. 370.

Pahano; Rudley! Penang; Ourtis! Malacga; Ridley! Singarore; Hullett! Distrib. Tropics generally.
2. Indigorera Anil Linn. Mantiss. 272. A shrub 4-6 feet high with twiggy woody thinly silvery branches. Leaves $2-3$ in. long, petioles $5-1 \mathrm{in}$; leaflets terminal and in $5-8$ opposite parrs, orate-acute '5-1 in. long, membranous, green; stipules subulate. Racemes 1-2 in. long, dense-fld., nearly sessile. Calya 04 in. silfery, teeth acute as long as tube. Corolla purple ' 1 ש゙一'2 in, distiuctly exserted. Pods '4-'6 in. long 'I in. thick glabrescent retro-falcate 4-6-seeded. Miq. Flor'. Ind. Bat. 1, 307. Bak. in Flor. Brit. Ind. 1I, 99. I. tinotoria var. Anil Kurz Journ. As. Soc. XLV, pt. 2, 269 excl, all syn.

Andamans; Port Blair, not uncommon. A native of America but not ancommon in cultivation and as an introduced escape or weed in the Old Forld. This is apparenily much commoner in lndo-China than it is in India; it is frequently mistaken for Indigofera coernlea Roxb. which however appears to be exclusively an Indian plant.
3. Indigofera tinctoria Linn. Sp. Pl. 75l. A shiub 4-6 feet high with twiggy woody thiuly silvery branches. Leaves $1-2 \mathrm{in}$. long, petioles $5-1 \mathrm{in}$.; leaflets terminal and in 4-6 opposite pars, obovateoblong, 'b-1 in. long membranons, green; stipules subulate. Racemes 2-4 in. long, lax-Ad. nearly sessile. Oalyx 04 in., silvery, teeth acute as long as tube. Corolla reddish-yellow '15-'2 in., distinctly exserted. Pods $\cdot 7-1$ in long $\cdot 1$ in thick, glabrescent straight, or sliglstly recurved towards tip, 8-12-seeded. DC. Prodr. II, 224 (var. a. only); Roxb. Flor. Ind. III, 379 ; Wall. Cat. 5474 ; W. \& A. Prodr. I, 202; Wight, Icon. t. 365 ; Miq. Flor. Ind. Bat. 1, 306; Bak. in Flor. Brit. Ind. II, 99. I. indica Lamk, Encyc. Meth. III, 245. I. sumatrana Grertn. Fruct. IJ, 317, t. 148.

Penang; cultivated, Curtis! Malacga; Grifilh! Paxakore; Scortechini! Pabang; "growing near Sultan's tomb," Ridley! Sisgarone;
J. II, 11

## 82 G. King-Materials for a Flora of the Malayan Peninsula. [No. 1,

Rilley! $A$ native apparently of the old World; often cultivated and occnsionally occuring as au escape.
4. Indigofera galegiones DC. Prodr. II, 225. A tall shrub, reaching 8 feet ligh, with twiggy woody branches at first adpressedpubescent at length glabrescent. Leaves distinctly petioled, 8-12 in. long; petioles $5-2$ in.; leaflets terminal and in 6-12 lateral pairs, oblong obtuse, of varying size generally 5 in . long by 3 in . aeross but sometimes 1-2 in. lotg, membranous, green above glancescent beneath very obscurely adpressed hirsute; stipules distinct, stipels minute. Racemes $2-3$ in. long, short-peduneled, very dense-fld. Oalys 04 in . long, hoary, teeth very short, deltoid. Corolla pale-red " $4-5$ in., finely canescent externally. Pods glabrous $2.0-3 \mathrm{in}$. long, cylindric, straght, beaked, $15-18$-seeded. Miq. Flor. Ind, Bat. I, 310 ; Bak. in Flor. Brit. Ind. II, 100. I. uncinuta Roxb. F1. Ind. III, 382 ; Wall. Cat. 5472 . I. Finlaysoniana Wall. Cat. 5488.

Mabar Pexissela; Perak; Kunstler, 316! Malacea, Grifith! Langkawi, Cuttis, 2865! Distrib, Ceylon; Indo-China; S. China; Philippines; Malay Archipelago.

Very easily distinguished from other species by the fact that its pods instend of apreading or Geing reflexed, aro fastigiately grouped with their apiocs pointing in the direction of the apex of the peducte. It is often planted for ornament and is perhaps not really native in Malaya.

## 24. Sesbania Pers.

Soft-wooded shrubs or twees with long, very narrow abraptly * pinnate leaves with yery numerous deciduous tinear-oblong obtnse mucronate leatlets. Flowers in axillary racemes. Calya campanulate shallowly 2 . lobed or 5 -toothed. Corolla much exserted; petals all with long claws: standard broad keel straight and obtuse or subrostrate and recurved. Stamens 2-ndelphons; authers uniform. Ovary stipitate, linear, manyoruled; stylo liliform, incurved glabrous; stigman capitnte. Pod very long and marrow, deliscent; septate between tho rery many seeds. Species about 40, cosmopolitan in the tropics.

Flowers small, bud straight (§ Eusesbania); nnnual shrabs:-
Pod twisted pendulous; stems thick pith-like; flowers 75
in. long ... ... ... ... ... 1. S. paludosa.
Pod not twisted usarlly ascending; stems woody very
Blonder: flowers ${ }^{4} 4 \mathrm{in}$. long ... ... ... 2. S. cannabina.
Flowers large, bud faleately recurved ( $\S$ Agati); a trea ... 3. S. grandifora.

1. Sesbania paludosa Roxb. Horty. Beng. 56 (sub Aeschynomene). A large trec-like herb with annual stems reaching 12 feet in height,

* By munfortunate oversight this character is not made prominent in the Keys to the tribes and genera, p. 22 and p. 33.

2 in . in diam. full of white soft pith, quite unarmed as are the lenf rachises. Leaves $4-12 \mathrm{in}$. long, sessile, leaflets $10-30$ pairs dark-green sparingly hirsute above. Racemes drooping $8-12$-fid., $4-5 \mathrm{in}$. long equalling or slightly execeding the leaves in whose axils they arise. Flowers yellow the standard externally dotted with small purple spots 75 in . long. Pods $10-12 \mathrm{in}$. long flexible with strong not indented sutures always pendulous and always twisted. S. grandiflora Mig. Flor: Ind. Bat. I, 288, not of Pers. S. cochinchinensis Kurz Journ. As. Soc. Beng. XLV, 2, 271, not of DC. S. punctuta Benth. MSS. in Herb. Kew, not of DC. S. aculeata var. paludosa Bals, in Flor. Brit. Ind. II, 115 (in part only and excluding the syn. Aeschynomene uliyinosa). Aeschynomene paludosa Roxb. Hort. Beng. $5 \mathcal{E}$; Flor. Ind. III, 333, not S. paludosa Jaeq.

Keday; open marshy ground near rice-fields, hithstler 1712! Distrib. Bengal; Burma; China; Java.

Roxburgh, who knew tho Bengal Sesbanias woll, has loft of most of them, under tho name of Acschynomene, unmistakeable doseriptions tund figures which sabsequent Indian botnnists have for some reason treated with little consideration. A careful examination of living plants shows, however, that Roxborgla's treatment of the forms is probably accurate, and his riews of the limitation of the species are certainly preferable to any that have siuce beon proposed.

The present species is tho familiar Kathsola (as opposed to the trae Sola which is Aeschynomene aspera), so common in marshes throughont tho Gangetic Delta.

Thoagh recognised as distivet by Prof. Miqut, that nathor anfortanately has used a specifio name that is pre-occupied in the genus. Mr. Kurz thonght it might be Coronillac cochinchinensis Lumr, but that spevies las erect torulose pods aud the idontification is therefore impossible. Mr. Benthnm lons suggested its being Scstania puenctata but the pods and the stem stracture forbid this identification also As Sesbania jualudosa Jaç. is not this species but is Roxburgh's Aeschynomene uliginosa it seems best to conserve Roxburgh's specific epithet paludosa for the very distinct plant to which he origimally applied it.

Dr. Kuntze (Rev. Gen. Plant. I, 181) wonld redtuce this to Scsbania agyptiaca ? an excellent instance of the ansoientific ure of the imagination.
2. Sesbania cannadina Pers. Symops. II, 316. A fall and slender unarmed woody herb, stems reaching 20 feet in height without exceeding $\cdot 5$ in. in diam. at base. Leaves $2-3 \mathrm{in}$. long, sessile ; leaflets $8-20$ pairs, glabrous, very dark green. Ihacemes short (under 1 in .) bat distinctly peduncled, 2-4-fd.; flowers yellow, the standard externally closely parple-streaked, 4 in. long. Pods very often solitary marely more than 2 , sprending or penduloas rarely erect, 4-8 in. long; sutures stout straight, valves not depressed between the seeds. DC. Prodr. II, 265; Miq. Flor. Ind. Bat. II, 286, excluding syn. S. camabina W. \& A. S. affinis Schrad. in DC. Prodr, II, 265. S. polyphylla Miq. Flor. Ind. Bat. 11, 288. S. actleata rak. cansabina Bak. in Flor. Brit. Ind. II, 115. Aeschynomene cannabina Retz. Obs. V, 20; Roxb. Flor. Ind. III, 335.

84 G. King - Materials for a Flora of the Malayan Peninsula. [No. 1,
Tongian ; Curtis' Oollector 2861! Distrib. Lower Bengal, commonly cultivated; Lower Burma; Java.

This species has, like the last, been mach misnnderstood. It is the familiar Dunchi plant of Bengal, where it is widely cultivated; to a slight extent on account of ita fibre which, being more resistent to water than other kinds is omployed in making fishing nets and lines; to a greater oxtent for its long lithe stems that are used as the wattles of which are congtracted the walls of the houses in which Piper Betle is grown in Bengal. Probably this is an iutroduced plant in Malay countries.
3. Sebrania firandiflora Pers. Synops. II, 316. A soft-wooded tree $20-30$ fect high and $8-10 \mathrm{in}$. in diam. at base, with virgate terete branches. Leaves 6-12 in. long, leaflets 16-30 pairs, linear-oblong glabrous, pale-green. Racemes short ( I in. long), 2-4-fld., bat distinctly peduncled; flowers white or pink. Calyx 8 in . deep, glabrons, shallowly 2-lobed. Corolla 3-3.5 in. long. Pods ap to 20 in . long, falcate or straight, firm, sutures thick straight, valves slightly depressed between the seeds. Bak. in Flor. Brit. Ind. II, 115. Agati grandiflora Desv. Journ. Bot. I, 120, t. 4 ; Miq. Flor. Ind. Bat. I, 289.

Perak; Thaipeng, Scortechini 525! Singapore; Khastler 1147! Hullett 819! Distub. Mascarene Islands to N. Australin, usually planted.

The Agati tree, whioh is very doubtfully native either in Indin or Mnlaya, is often grown as a support for Pepper-vines in Southern India. In Northern India, it is chiefly planted for the sake of ita showy flowers.

## 25. Tephrosia Pers.

Herbs or undersbrubs with compound odd-pinnate or, rarely, simple leaves; the leaflets opposite, subcoriaceons. Flowers in terminal and leaf-opposed racemes. Caly. campanulate with distinct subequal teeth. Corolla much exserted, petals clawed, standard saborbicular; koel incurved, not beaked. Stamens diadelphous, anthers uniform, obtuse. Ovary sessile, linear, many-ovuled; style much incurved, flattened or tiliform, silky or glabrous; stigma capitate often penicillate. Pod linear flattened, many-seeded, 2 -valved, continuous or obscurely septate between the seeds. Species about 100 , in all tropical regions.

The abovo definition applies only to the species of the Malay Peninsula.


1. Teprrosia candida DC. Prodr. II, 249. A low shrrb, 4-6 feet high, with slender woody grooved branches clothed with brown or grey
persistent volvety pubescence. Leaves short-petioled 6-9 in. long; leaflets terminal and in $9-12$ opposite pairs, ligulate, acute, $1 \cdot 5-2 \mathrm{in}$. long, green and glabrous above, grey and thinly silky beneath; stipules setaceons, asconding. Racenes copions, torminal and lateral, 6-9 im. long, lower flowers fasciculate; pedicels $22^{5}-4$ in., silky. Calys densely silky, ${ }^{2}-25 \mathrm{in}$. long, tecth much shorter than tabe. Corolla ${ }^{75}-1 \mathrm{in}$., roso or white, standard densely silky. Pols 3-4 in. long, 10-15-seeded, stightly recurved, clothed with adpressed brown silky lairs; style silky, flattened. Wall. Cat. 5627 ; W. \& A. Prodn. 210; Bak. in Flor. Brit. Inl, II. 111. Robinia candida Roxb. Flor. Ind. III, 327, Kiesera sericen Reinw. in Miq. Flor. Ind. Bat. I, 291. Xiphocarpus candidus Hassk. Pl, Rar. Jav. 336.

Singapone; Andereon! Mudlett! Distrib. Himalayas, Western Indo-China, Malay Archipelago.
2. Trembosa purabea Pers. Synops. 329. A copionsly branched suberect herbaceous peremial with slender firm terete glabrescent stems. Leaves shont-petioled 3-6 in. long; leaffets terminal and in 6-10 opposito pairs, narrowly oblanceolate obtase, 5 in . Jong, green and glabrescent above, glaucozs and obscurely silky bencath; stipules subreflexed. Rucemes copious all lateral, 3-6 in. long, lax-fld.; lowers flowers fasciculate; pedicles 'l-2 in., bracteoles minute. Calyx densely silky 'l-15 in. long; teeth linear as long as tube. Corolla " $25-3$ in. long, red, standard thinly silky. $P^{\prime}$ ods $1 \cdot 5-2$ in. long, 6-8-seeded, slightly recurved, glabrescent; style glabrescent; stigma penicillate. DC. Prodr. II, 251 ; Wall. Cat. 5638; W. \& A. Prodr. 213; Miq. Flor. Ind. Bat. I, 290 ; Bak. in Flor. Brit. Ind, I1, 112. Galega purpurea Linn. Sp. Pl. ed. II, 1063; Roxb. Flor. Tnd. III, 386.

Malacea; Griffith! Penang; Curtis! Palang; Rielley! Selangor; rondsides, Rülley 7291! Distrie. S.-E. Asia.

The form fonnd in the. Malay peninsula so the typical plant described by Linnacus and by Roxburphas Galegn purpured. Mr. Ridley has noted on his Selangor specimens: - "Indigofera, introdacod by Tramils, now established."
3. 'Tepprosia Hockerlasa W. \& A. Prods. 212; var amoena Prain. A slightly-branched erect herbaceous peremial with firm torete finely downy bramehes. Leaves short-petioled $4-8$ in. long; leaflets terminal and in 6-9 opposite pairs unrrowly oblanceolate, truncate, 1 in . long, green and glabrous above, groy and thinly silky beneath; stipules linear erect. Ratemes copions all lateral, $0-9 \mathrm{in}$, long, lax-lld.; pedicels ${ }^{1} 1 \mathrm{in}$. long: bracteoles minute. Calys densely silky ' $10-{ }^{0}-2$ in. long: teeth setaceons rather longer than tube. Corolla : $300-5 \mathrm{in}$. long, red, standard thinly silky. Pods $2-2 \cdot 5 \mathrm{it}$. long, 8-10-seeded, slightly recurved, densely clothed with persistent brownish silky hairs; style fluttened
glabrescent; stigma penicillate. Tephrosia amena Wall. in Hort. Calentt. not of Eekl.

Penana; Outtis! Malacca; Maingay! Derry! Distrtb. N. India.
This differs from Wight and Arnott's T. Hookeriana (T, colutea Wight in Wall. Cat. 5647 not of Pers.) in having leaflets almost twice as long and glabrous above; in true d. Hookeriana the leafets aro pubescent above ns woll as beneatl. As Humilton in Trens. Tinn. Soc. XIII, 546 gives the elternative name Tephrosia hirta to the Guleg" hirta cited ander this species by Mr. Baker, it must follow, if Mr. Baker's identification be correct, that the name T. hirta Ham, should be cited for the species. Dr. Hamitton's dingnosis, however, is of a plant witl "falcate" pods in "dense" racemes, two characters which exclude $I$ '. hirta from this species and which point to its being a form of T. villose.

There is littlo doubt that in a critienl roview of the genus the Malayna and North Indian plant should be looked on as specifically distinet from the truo T. Hookeriana of Southern Iudia; but as an African T. amana Eekl. Las already been published, Dr. Wallich's MSS. name is not available. 'The species might, however, bo known as Tephrosia subamona. Tlic Tephrosia amena "Pers." cited by Mr. Bekor does not exist.

## 26. Mhiettia W. \& A.

Trees, shrubs or large woody climbers with odd-pinnate, ravely-1-foliolate leares; the leaflets opposite and usually large, generally stipellate. Flowers largo and showy in axillary solitary or fascieled muemes and in terminal paticles, the florets singlo or in fascicles along the rachis. Calype cup-shaped lobed or slightly toothed; teeth 5 or tho 2 upper connate or absent. Corolla mueh exserted, petals long-clawed; standard broad spreading or reflexed, amicled or not at the base; wings free or ouly cohering at the tip, oblong sickle-shaped; keel incurved obluse. Stamens monadelphous or diadelphous, the vexillary filament being united at the base or as far as the middle with the others, or being quite frec; anthers uniform, filaments filiform. Ovary linear sessile or shortly stalked surrounded at base ly an annular disc-like sheatl: ; orules rather numerous; style filiform incurved glabrous, stigma capitate. Pod linear, lanceolate or oblong, usually compressed and flat, occasionally turgid; thickly coriaccous or woody; lato or hardly dehiscent, Species about 60; especially provalent in Indo-China and Malaya.

The genus Millettia is retained here becanse its species are familiar to residents in the esst under this unme. But, as Baron von Mueller has shown, there is ao room for a genus Millettia apart from Wistaria. The name Wistaria unfortnnately, though it has come into common use among lortionlturista, is not the one that was origiually given to the genus. The oldest name, as pointed out by Dr. O. Kantze, is Phastoloides and this, in a modified form, that author proposes to employ. Adjectives aro not, however, advisable as generic mames and the nanse Kraunhia which, as Sir Josoph Hooker and Mr. Jaukson point ont, is the earliest noobjectionable name, appears to be that which, when the two gencra aro united, must be omploged for their species.

```
Inforesconges in axillary or terminal racemes or panicles;
leaves scattered along tho branches :-
    Standard not auricled at the base of the lamina ($ Eumil-
    lettia), or auricles only represented by callositios:-
        Leaves lustrous bencath with thin lepidote silky pubescence;
    (pods turgid silky; leaves exatipelate) ...
    Leaves opaque beneath, glabrous when matare, or silly
    ooly on the nerves beneath (M. Hemsleyana); (pola
    woody):-
        Pods targid ragose; leaves rigidly coriaeeous; racemes
        donsely thyrsoid; flowers dark-red or purplo: (leaves
        withoat stipels) :-
            Bractalarge suborbicolar, young racemes strobilate;
            etaudard silky externally; pods pubescent 
            Bracts small ovate early deciduons; standard glab-
            rous externally; pods glabrons...
            Pods flat smooth (lenticelled in M. glaucescens);
            Ieaves membranons (subcorinceous in M. cerulea);
            racemes lux ; flowers white, pink or blue:-
            Leaflets without stipelg, membranous; racernes
            distinetly peduncled; pods glabrous (standard
            2-callose) :-
                    Standard glabrous externally :-
                        Pods lenticelled, the suturos slightly winged;
                        leaflets subglarcons quite glabrons beneath ...
                    Pods not lenticelled the sutures thickened
                    but not winged; leaflets pubescent on midrib
                    sud nerves bepeath...
                    ...
                    Standard silky externally; (pods not lenticelled,
                    sutures not winged; leaflets glabrous beneath)
            Leaflets stipellute, subcoriaceons; racemes very
            close and short peduncled; pods pubescent exter-
            nally; (leaves glabroos benenth; flowers bluc) ...
    Standard auricled at base of lamina (§ Otogema); (leaves
    subcoriaccous opaquo bononth, pods pubescent):-
        Yods very wide turgid; leaflets emall many obture;
        flowers pink, or white with pink tinge; panicles wide
        short :-
            Leaflets densely velvety benenth; pod obpyriform,
            longitudinally channelled, pubescence short, pale-
            parple brown
            ...
                ...
                            8. MI, Maingayi.
            Leaflets glabrescent beneath; pod oval, not chanel-
            led, pubesconce long, dark-brown
                ... 9. ML. oосаrpa.
            Poda flut; leallets large few caudate-acuminate;
            flowers pure white:-
            Leaflets 5-7, rarely 3; pods soft brown-velvety ...
            Lerflots solitary; pods pale yollowish-velvety ...
                                M. albiflora.
                                11. M. unifoliata.
Flowers solitary along leofless stem on conical processes in
arils of leaf-scars; leaves tufted at top of slender stems
12. M. caulifora.
```

1. Millettia sertcea W. \& A. Prodr. 263. A large woody climber $80-100$ feet long, in dense forest; in the open a low spreading shrub 8-25 feet high; stems 3-6 itu. diam.; branches strite shortly finely pubescent. Leaves $8-12 \mathrm{in}$. long, leaflets terminal and in $3-\mathbf{4}$ opposite petiolulate pairs, without stipels; obovate to elliptic-oblong, entire, apex bluntly cuspidate, base rounded or cuneate, $3-5$ in. long l.5-3 in. wido; corinceous, deep-green and glabrous above glossy and silvery-grey or light-brown from a minate scale-like pubescence beneath; petiolules 2 in . long. Racemes axillary nendy as long as the leaves, slightly pubescent, the nodes not produced, each with the sears of $7-8$ flowers. Flowers on pedicels 'lo in. long bracteolate under the calyx. Calyx wide-tubulay, limb truncate 15 in. deep, dark-brown silky externally. Corolla 5 in . diam., standard orbicular long-clawed, whitish pink or blue intermally, brown-silky externally, wings clawed, porple or pink with white stripes. Vexillary flament hardly cohering at base with the remaining stamens. Ovary pubescent, style glabrous. Pod 3-7in. long 1 in. across, densely brown-tomentose with a rusty shining velvety tomentam, turgid when ripe. Seads $1-3$, raroly 4 , testa dark-brown smooth; $1 \mathrm{in} . \mathrm{long}, 75 \mathrm{in}$. diam. Miq. Flor. Ind. Bat. I, l53; Bak. in Flor. Brit. Ind. II, 104. Pongamia sericea Vent. Hort. Malmais. sub. t. 28 ; DC. Prodr. II, 416. Phaseolodes sericeum Kuntze Rev. I, 201.

Var. bypica; leaflets silvery bencath; sutures of young poda distinctly thickened; seeds $1-2$, marely 3 .

Perak; common; Scortechin! ! Funstler! Wray! Distrid. Sumatra (Teysmann! Forbes 3108A!) ; Java (Kurz!)

A small-leaved form of $M$. sericea is reported from Penang (Cirrtis n. 844!); Lobb $n .310$ in Herb. Kew, not seen by the writer, is noted by Mr. Hemsley as identieal with it ; and the same plant is aleo at Kow from Siogaporo, ns it is at Calcuta from Porak (Kunstier n. 401! Wray n. 2364!). But the Porak speeimens have in sone cases leafletr of the ordinary size ou the same tirig with the small leaflets; the flowors of this form are oxnctly like those of Mr. sericea and the Penaug plant is therefore not even separable as a varisty.

Var, maluccensis; leaflets brownish underneath; sutares of young pods hardly thickened; pods longer seeds 3-4.

Malacca; Guillth 1764! Mangay 518! Goodenough 1706!
A distingt local form but perbaps hardly a good variety.
2. Milletta eriastia Benth. Pl. Jungh. 950. A rather slender woody climber $50-80$ feet long with only the youngest twigs silky. Leaves 8-11 in. long, rachis glabrous, leaflets terminal and in 2, rarely 3, opposite pairs, petiolalate without stipels; obovate-oblong or elliptic shortly enspidate $2-4$ in. long, $1 \cdot 25-2.5$ in across, rigidly corinceous pale green and glabrous on both surfaces; petiolules '25 in. Rucemes copious, at first short dense 1-1.5 in. long and strobilate with large

## 1897.] G. King —Materials for a Flora of the Malayan Peninsula.

suborbicular cuspidate densely silky bracts, ultimately thyrsoid 6 in . long; the bructs deciduons $\cdot 3 \mathrm{in}$. in diam.; pedicels $\cdot 15 \mathrm{in}$. long. Calyx wide-cumpnaulate 4 in . long, externally uniformly pubescent with brownish silky hairs; tho teeth triangular two-thirds as long as tube, Corolla dark-red within, the standard externally densely glossy-browu silky nearly 1 in . long. Pod turgid, 3 in . long 1.75 in . across, 1 -seeded; woody, ragose, clothed with pale brown hairs ; slightitly beaked. Miq. Flor. Ind. Bat. I, 155 ; Bak. in Flor. Brit. Ind. II, 108.

Perak; common, Wray! Scortechini! Kunstler! Malacea; very common, Griffth ! Maingay! Derry! Goolenough! Singapore; Ridley $6396!6663!$ Panaxa; Ridley 2644!
3. Mileettla atroparpurea Benth. Pl. Jungh. 249. An erect tree 30-80 feet high 3-4 feet in girth; branches and thick branchlets grey but glabrous. Leaves $15-18 \mathrm{in}$. long, leaflets terminal and in 3-4 opposile pairs petiolulate without stipels; narrow-oblong, base rounded or rarely enneate apex obtuse or shortly cuspidate, 4-6 in. long $1^{-5}-2$ in. across, rigidly coriaceous green and glabrous on both surfaces, upper surface shining; potiolules 25 ia. Racemes copious in a donse terminal thyrsoid hoary-tomentose panicle 6-8 in, across; bracts small ovato deciduous, 1 in . in diam. ; pedicels $\cdot 2 \mathrm{in}$. long, rusty-pubescent thickening in fruit. Calys 25 in., campanulate, teeth small the two upper truncate the others acnte, thinly silky externally. Corolla dark-purple, staudard 1 in. long ovate-obtuse, glabrous externally. Vexillary stamen free; ovary pubescent. Pol turgid, 3 in . long 2 in . actoss, $1-2$ seeded; woody subrugose quite glabrous; slightly beaked. Miq. Flor. Ind. Bat. I, 157; Bak. in Flor. Brit. Ind. II, 108. Pongamia atropurpurea Wall, Cat. 5910 ; Pl. As. Rar. I, t. 78.

Perak; Scortechini 193! 273! Kunstler 8012 ! Penang; Wallich 5910 ! Malacea; common. Singarore; Hullett 60! Distrib. Tenasserim; Sumatra.
4. Millettia gladeescens Kurz in Journ. As. Soc. Beng. XLif, 2. 67. A large tree with glabrous branches the smaller ones slightly angled. Leaves $8-9 \mathrm{in}$. long; rachis glabrons; leaflets terminal and in 4-5 opposite petiolulate pairs; lowest pair broadly ovato the rest obovate-oblong all acuminate, $3 \cdot 0-5 \mathrm{in}$. long $1 \cdot 25-1 \cdot 75$ wide; membranous, bright green above glaucescent beneath, glabrous from an early stage on both surfaces; petiolules $\cdot 2$ in. Racemes axillary slender 6 in. long, at first puberalous as are the capillary solitary, paired, or fascicled pedicels, 2 in . long. Calyx wide shallow-tubular, sligitly pubescent, obscurely toothed, 15 in . deep. Corolhe 4 in . long, standard orbicular glabrous externally, 2-callose at hase, steel-blue (jide Kurz); wings clawed. Vexillary filament cohering half way up staminal J. 11, 12
sheath. Ovary pubescent style glabrous. Por $5-6 \mathrm{in}$. long, 1 in . wide, thickish, woody, usually tubereled rarely reticulated on the faces, quite glabrons; both sutares thickened and expanded into narow wings. Buk. in Flor. Brit. Ind. II, 107.

Prrak; Kapayong Kurta, Wray 168! Scortechini (speciruens with reticulated but not tabercled pods)!

By its pods this species is most nearly alliod to 2r. tetraptera Kurz, but it has wery different leaves which regersble those of M. pidhameris ind M. Hemsleyana except in being glabrons. It agrees with these two species also as regards strnctnro of flowers thongh notas regards pods. As regaris leaves it likewise much resembles M. Recipiens and M. dehixcens; in these species, however, not only are the pods without wings along the thiskoued sutures bat the atandard is silky externally.
5. Mafettra Hemshecana Prain. An erect bushy tree $20-40 \mathrm{ft}$. high, stem 10-15 in. in diam. ; branches puberalons when young. Leaves $6-8 \mathrm{in}$. long, rachis pubescent, leaflets terminal and in 3-4 opposito petiolulate pairs, without stipols; lowest pair broadly ovate the rest elliptic-obovate all oltusely acuminate, $2-3 \cdot 5 \mathrm{in}$. long, $1 \cdot 25-15 \mathrm{in}$. wide; memhanous bright green glabrous from an carly stage above subglaucous and pubescent leueath with seattered flexnons spreading hairs which quiekly disappear except from the midrib and main lateral nerves; petiolules "2 in., stipules large, 2.5 ib, decilnous. Racemes axillary, slender simple, $2 \cdot 5-4 \mathrm{in}$. long, at first puberulous as are the capillary, solitary or fascicled pedicels, 25 in . long, subtended by lanceohate deciluous bracts ${ }^{2} 2 \mathrm{in}$. long. Calya wide shallow-tubular, slightly pubescent, obacarely toothed, 15 in deep, red, or green with a reddish tinge. Corolla 4.4 in . long, standard orbicular 2 -callose at base glabrons externally, white or faintly tinged with pink, wings clawed. Vexillary filament cohering nearly half way ap staminal sheath. Cvary pabescent, style glabrous. Pol $35-4$ in. long 's in. wide, thin, quite glabrous, sutures slightly thickened not winged. Kraunhia Hemsleyana Prain MSS.

## Peraḱ; Tray 3310! 3608!

Millettia Hemsleyana is very closely rolated to M. pubinenvis Kurz, a Tenasserim species; it has howover rather marrower loafluts and diffors especially in having large stipnles and bracts. To M. glancescons it is also closely relnted, bat it differs in having pods that are noither winged along the alatures nor lenticelled along the walves. Both in pods and in foliage it likewiso closely resembles M. decipiens but that species differs in lawing a pubescent atandurd.
6. Milfittia deemens Prain. An erectwide-spreading tree 40-60 feet high, stems 2-3 feet in dinm. ; branches all glabrons the smaller slightly angled. Leates $8-9 \mathrm{in}$. long; rachis glabrous; leaflets terminal and in 4-5 opposite petiolulate pairs; lowest paiv hrondly ovate the rest elliptic-oborate all acnminate $2-3.5 \mathrm{in}$. $\operatorname{long} 1.25-15 \mathrm{in}$. wide;
membranous rather dark green on both surfaces glabrous from an early stage on both surfaces except for occasionally a few scattered hairs on the midrib beneath; petiolules 2 in . Racemos axillary slender simple $6-\varepsilon$ in. long, at first puberulous as are the capillary solitary or fascicled pedicels, $\cdot 2$ in long. Calyx wide shallow-tubular, slightly pubescent, obscurely toothed, $\cdot 15 \mathrm{in}$. deep. Corolla 4 in. long, standard orbicular, densely silky externally, 2 -callose at base, pink, or white with a pink tinge, wings clawed. Vexillary flawent cohoring half way up staminal sheath. Ovary pubescent, style glabrous; ovules 4. Pod 4-5 in. long, nearly 1 in . across, glabrous, sutures not thickened. Firaunhia decipiens Prain MSS.

Pelar; Ula Slim, 400 feet, Kunsler 1071S! Kmala Dipong, Scortechini 1749! Pluss river, Wray 548! Pagana; Kwala Tahan, Ridley 2591!

The fowers of this spocies so mach resemble thoso of Pongamiaglabra that, With flowering examples, only careful diesection to nscertain the number of ovules satisfactorily distinguishes the two. Another species extremely nearly related to this is Bfillettia dehiscens (Pongamia dehissens Koord. \& Val. Mijdr. IL. G6) a Java tree with the same silky standard, but with the ovary 5. or more-ovuled; its leaves are like these of M. glaucescens, its pods like those of M. ovalifolia.
7. Mileettla coerulea Bak, in Flor. Brit. Ind. II, 107. A woody climber with glabrous branches. Leaflets torminal and in 3 petiolulate pairs, stipellate; obovate-oblong cuspidate $4-6 \mathrm{in}$. long; sabcorinceous, glabrous on both sides from an early stage; petiolules 15 in . lung. Racemes short-poduneled, close, axillary. Flowers short-pedicelled, densely fascicled. Caly. campanulate $\cdot 1$ in., faintly silky, nearly truncate. Corolla three times the calyx, the stadard densely whitecanescent on the back. Stamers monadelphous. Pod large flat rather woody, linear-oblong $7-8 \mathrm{in}$. long, 1.5-1.75 in. wide, recnrred, late in dehiscing, clothed with dense short persistent brown-velvety pabescence. Pongania corrulea Grah. ill Wull. Cat. 5894.

Malacca; Griffelh. Distrib. Burma.
The nbove description is taken from the Elova of British India, there being no specimen at Caleatta either of the Burmese or of the Mahecatypes of Mr. Baker's species. The specimens here that nceurd best with the descriptiun are some from Punang (Curtis n. 2659); they are in frait only tud may prove to bolong to M. coerteat. "He plant is noted, however, us a "treo ;" the specimens have is foliulate leaves and the leaflets resemblo thase of M. aibiflora, of which it may equally well be a variety.
8. Mudetria Mangafi Bak. in Flor. Brit. Ind. II, 110. A creeper over 100 feet long; young branches pale brown-pubescent. Terayes 8-10 ia. long, leaflets termisal and in 5-8 opposite pairs, shortly petioluled stipellate; oblong, base rounded, apex ronnded or subacute, Jin-2 int. long 1 in , aeross, coriaceous, light green and.glabrous above, velvety
underneath as is the leaf-rachis; petiolules '2 in., slipels setaceons, persistont. Racemes in small axillary panicles one-third as long as leaves, 2.5 in. long, 1.5 in, across; rachis and pedicels rasty-pubescent, as are the linear dectuous bracts 1 in. long; pedicels $\cdot 1$ in, Oalye $\cdot 2$ in. campanulate, extermally rusty-pubescent, tecth wide-trianguler half as long as tube. Corolla whito tinged with pink, 5 in. long, standard orbicular, aurieulate at base of lamina, slightiy emarginate and slightly puberulous externally. Pod oblong or obpyriform, woody indchiscent (file Baker), ronuded at both ends, 6 in . long 3.5 iu. wide, turgid, shortly pale rusty-brown velvely, the surface traversed by deep longitudinal grooves.

Sivgapore; cultifated, Maingey; Ridley! Selangore; in dense jungle at 800-1200 feet elev., Kunstler 8759 !

A remarkablo species, originally described by 3 Hr . Baker from a fruiting specimen. To the kindness of Mr. Ridley, tho Calcutta Herbarimm owes the possession of excellent flowering and fruting examples of the platit; from these the above deacription has beon drawn up. Mr. Kunstler's platut from Selangore is unfortunately only in flower; it agrees however in every detail witl the flowering specimens cent from the Singapore garden by Mr. Ridley.

The only near ally of M. Maingayi is the next species from which it differs in hnving larger pods that, according to Mr. Baker, do not dehisce and in having leallots densely tomentose beneath.
9. Miduetta oocarpa Prain. A largo creeper, yonng bunches glabrous. Leaxes $6-8$ in. long, leaflets terminal and in 4-6 opposito pairs, shortly petiolulate stipollate; oblong, rounded at both ends, 2-3 in. long, J-1.0 in. across, the terminal considerably exceeding the others, subcoriareous light green and glabrous abuve, whitish and very sparsely adpressed-pubernlous, linely reticulately reined beneath; leaf-rachis puberulous as are tho petiolules 2 in . long ; stipels setaceous persistent. Rucemes in small axillary panicles one-bulf as long as leaves, 25 in . long, 15 in . across ; rachis and pedivols slightly puberulous as are the liuetr decidnous bratets ' 1 im . long; pedicels 1 in . Calyax ${ }^{2}$ in. long, campanu. late, extornally grey-puberulous, teeth short obscure. Corolla white tinged with pink, 5 in . long, standird orbicular, auriculate at hase of lamina, entire, uniformly sparsely puberulous extermally. Slamons diadelphons, vexillary filament free. Orary 2-ovaled, pubescent. Pod oval, woody, dehiscent, rounded at both ends, 35 in . long, 1.75 in . in diam., turgid, densely dark brown-vetrety, the surface smonth. Kramhia oorarpa Prain MSS.

Perak; Butu logoh, 250 feet, Wray 2141! Scortechini 429 !
Very nearly related to Millettia Maingayi of which it has exactly the flowers. Its pods however are smaller, densely covered with darker nud much longer hairs, and are distinctly deliseont, In shape and size they rosemble the ege of a domestic fowl. The tealets too differ in not beiur velvety beneath, and the lenves are shorter,
10. Milletila albiflora Prain. A haudsome spreadiug tree some-
times 80-100 feet hiqh (Kustler), usually 30-50 feet, trunk 2-3 feet in diam., branches glabous. Leaves a foot long, leaflets terminal and in 2-3 more marely $l$, opposite mirs, shortly petiohalate without stipels, elliptic. lanceolate entire apex caudato base cunente, $5-10 \mathrm{in}$. long, $1 \cdot 5-2 \cdot 5 \mathrm{in}$. across, lowest pair rather smaller, thickly membranous shining above dull beneath, with $6-9$ pairs of ascending rather prominent lateral nerves and a, very prominent midrib, quito glabrous on both surfaces, petiolules 2 in. long. Racemes in very long namow axillary panicles towards ends of branches, $1-1.5$ fect long, 2.5 in . neross; individual racemes subfastigiate $4-6 \mathrm{in}$. long with $10-12$ solitary short-pedicelled Howers ; pedicels 15 in . loug, rusty-puberalous as are the peduncles and main-rachis. Calye 25 in . long, rusty-puberulons, tube companulate rather longer than the triangalar teeth, the two uper teeth connate emarginate. Corolla pure white $70 \mathrm{~J}_{\mathrm{i}} \mathrm{in}$, long, standard orbicular $\mathfrak{g}$-auriculate at base of latmina, externally glahous. Vexillary fitmment extending half way up the sheath or at length free on one side only, or on both. Ovary puberulous. Fod linear $7-13 \mathrm{in}$. long, $1 \cdot 5-2$ in. wide, straight Hat rather woody, uoiformly soft brown-velvety. Kraunhia albiflora Prain MSS.

Perak: Goping, Scortechini 1948! Ula Salama, Fwastler 729! 1288! 4467! 5833! 599\%! 6077! Larnt, Fumstler 5357! 6709 ! 684: ! Thaipeng, Wray 1864! Kota, Wray 1943! Ridley 7981! 8001! Panang; Tuhan, Ridley 2641!

A very fine species apparently extremely common in Perak. Mr. Kunstler notes that it is usually found near river courses or in wet low gronnd.
11. Millettla unifoliata Prain. A handsome apreading tree $30-40$ feet high, trunk 1 foot in diam., branches glabrous. Leuwes consisting of a solitary terminal leaflet, petiolulate without slipels, obovateoblong or lanceolate cntire, apex acnte rarely candate, base cumeate, thickly mombranous shining above dall beneath, with a prominent midrib and 6-9 pairs of ascending lateral nerves not much more prominent than the distiuct secondary roticalations; glabrous on both surfaces; petiolale .25 in . long directly articulate with branch. Racemes in vory slewder axillary panieles shorter than the leaflets, $3-4$ in. long " $25-3$ - 3 in. across; individual racemes short $3-5$-fld. separated from each other by intervals 1 in. long ; peduncles and pedicles glabrous. Calyx 2 in . long, externally glabrous, campanulate 2-bracteolate at base, bracteoles ovate-lanceolate minute, teeth shorter than tube hirsute within. Corolla pure white 75 in. long, standard orbicular 2 auriculate at base of lamina, externally glabrous. Stamens monadelphous in a sheath split along the vexilary side. Ovary poberolous. Pod linear 6 in. long 1 in. acooss, flnt, rather woody, tapering to both ends, finely pale yellowish-velvoty extornally. Kraunhia wifoliute Prain MSS.

94 G. King—Materials for a Flora of the Malayan Peninsula. [No. 1,
Perak; Pangkore Island, Curtis 1615 ! Scortechini 1023! Tupia, Wray 2836! Blanja, Scortechini 124! 1711! Larat, Kunsiler 4251! Goping, Kunstler 4492! 8210!

Very closely related to Millettia albiflora of which it has mach the flowers and also much the fruits. It difers however from all other hitherto kuown Milletias in having 1 -foliolate leaves. Tho pods are never so large as in M. albiflara nad the iuflorescence is very differont in appearance owing to its being sualler and more slouder.
12. Mulettia cadlifiora Prain. A small slender nnlbanched gregarious shrub 6-8 feet ligh, stems hardly 5 in. in diam., with black Ienticelled bark, bearing a terminal tuft of leaves and having small nodular flower-bearing projections in the axils of laaf-scars along the stom. Leaves $1-1 \div$ feet long, stipules snbalate, 3 in . long, cadacous; rachis tawny-pulbescent as are the petiolules and the setaceous persistent stipels; leatlets thinly membranous glabrous on both surfaces, lateral nerves in 5-7 ascending pairs impressed above very prominent like the midrib beneath; lowest pair 2 in . long $1 \cdot 25 \mathrm{in}$. across, terminal and upper pairs 6 in . long 2 in , wide. Calyx ${ }^{2} 2 \mathrm{in}$., glabrescent. Corolla (only withered specimens seen) apparently pink, standard apparently auricled. Pod solitary, at intervals along the stem, $3-35 \mathrm{in}$. long, 6 in . wide, narrowed towards base, slightly recurved, rigidly coriaceous early dehiseent, externally grey silky-tomentose; seeds 2. Kraunhia cauliflora Prain MSS.

## Perak; Larut, Kunstler 2555 !

A very distinct species with leaves much like those of the African Mitettia macrophyla Llook. f., but with fewer lateral norves. It differs from all othor known species in having solitary fruits (and apparently solitary flowers) in tho axils of old leaf-scarsalong the stom. The standard seems to be aurioled, but whether the stamons are monadelphous or dindelphous camnot yet be said.

## 27. Pongamia Vent.

A tree. Leaves odd-pinnate, leaflets opposito, ex-stipellate. Flowers racemed. Oalyx campanulate, nearly truncate. Corolla mach exserted; standard broad, silky; keel obtase the petals colering at their tip. Stamens monadelphous, the upper filament free low down; anthers oblong, versatile. Ovary subsessile, 2 -ovuled; style incurved, glabrous, stigna capitate. Poil woody, somewhat turgid, oblong, indehiscent, not wiuged nor thickened at the satures. A single species, on all coasts from the Mascarene Islunds to Malaya, North Australia, and Western Polynesia.

Poxgama glamra Vont. Jard. Malm. t. 28. A fairly-large tree 40-60 feet high, with spreadiag glabrous branches; bark greyish-green soft, wood pale-yollow when ent, darkening on exposure; stem reaching 2-3
feet in. diam. Leaves 8-10 in. long, pale-green, leaflets usually 5-7, more ravely $7-9$, oblong or ovate, racely orate-lanceolate, acate, brse cuneate or deltoid; subequal, $3-7 \mathrm{in}$. long, $1-35 \mathrm{in}$. wide, subcoriaceous, glabrous on both surfaces or, rarely, slightly puberulous on the nerves beneath, lateral nerves about 8 pairs mather prominent beneath as is the miduib, machis about 5 in . long glabrous as are the petiolules 25 in . Iong. Flowers in rather short axillary meemes $4-6$ in. long with peduncles 1-1.5 in. long, usually simple; nodes tumid bearing $2-4$ subequal filiform pedicels, rachis and pedicels sparsely puberalous, pedicels $\cdot 25-35$ in. long, bracteotate at base and 2 -bractoolato towards apex. Calyz widecampanulate '12 in. deep, ' 15 in. wide, mouth trancated. Corolla ${ }^{-35}-5$ in. long, white with violet or pinkish dush, standard orbicalar, silky on the back, subcordate and 2 -auriculate at the base. Slamens monadelphoas. Ovary finely prbescent, ovules 2, marely 1. Pad turgid woody glabrons, $1 \cdot 5-9$ in. long, $8-1 \cdot 25$ in. wide, " 25 in. thick, brownish-green with a short decurved point; seeds 1 , very mrely 2 , testa white, marbled with slightly raised brownish lines radiating irregularly from the hilum, *7 in. long, " 3 in. wide.

Var. typica; leaflets usmally 5, occasionally 7, oblong or ovato $2.5-3.5$ in. Wide, quite glabrons beneath; racemes always solitary simple, podieels 35 in. long, their bracteoles only snb-opposed and situated slightly ahove the middle. Pongamia glabra Vent. : DC. Prodr. II, 416; Wall. Cat. 5878 ; W. \& A. Prodr. 262 ; Wight, Ic. t. 59 ; Bedul. Flor. Sylvat. t. 177 ; Miq. Flor. Tnd. Bat. I, 147; Bak. in Flor. Brit. Ind. II, 240. Pongamia prandifolia Zoll. \& Mor. Syst. Verzeichn. 3; Miq. Flor. Ind. Bat. I, 147. Pongamia mitis Kurg, Journ. As. Soc. Beng. XLV, 2. 128. Robinia mitis Lina. Sp. Pl. ed. II, 1044* Galulupe indica Lamk Encye. Meth. II, $59 \pm$ (excl. syn. Cajn galedupa Rumph.); Roxb. Fior. Ind. IIT, 239. Dalbergia arborea Willd. Sp. PI. III, 001. Galedupa arborea Roxb. Hor't. Beng. 53.-Rheede Hort. Malab. VI, t. 3 ; Rumph. Herb. Amb. III, t. 117 ; Lamk 111. t. 603.

In all the proviuces, very abundant on the banks of every tidal river and along the margins of all Mangrove-swamps.-Distans; of the genus; often planted in inland districts.

Var. serocarpat leaflets $7-9$, very rarely 5 , lauceolate $1-1 \% 5$ in. wide, usually sparsely pubernlous on the midrib and main veins beneath, racemos ocensionally $2-3$ in same axil and sometimes sparingly branched, the pedicels 25 in . long with the bracteales opposed and situated closo under the calyx; ovales sometimes solitary. Pongomia xerorarpa Hassk. Retz, ed. nov. 208. Malaparius flavs Mig. Flor. Ind. Bat. I, 1082 in addend., hardly Malaparines Rumphius.

Pabang; Ridley 1462! Kedal; Kunstler 1740! Pekak; Trang,

96 G. King-Materials for a Flora of the Malayan Peninsula. [No. 1, Kunstler 1420! 5625 ! "Malacca; Derry 939 ! Distrib. Ceylon (Thwaites C. P. 1489) ; Java; Sumatra.

Pongamia glabra is tho well-Enown littoral species known in Sonthera India genernlly as Pangam, in Northern Indin as Karanj, in Barma as Thin-win and in Malaya at Malapari. Thronghout Indin it is very generally planted, both as a timber tree, and for the sake of the oil obtained from its seeds; it does not seem to be planted in the Malnyan provinces.

The typical variety appears in two somewhat distinet forms that pass, however, into ench other by all kinds of iutermediates. These ave:-
(a) a form with medium-sized lestlets and flowers (the original $P$. glabra) which is sprend throughont the area occupied by the species; also
(a) a form with decidodly larger leatlots and flowers (the form named P, grandifolia Zoll, \& Mor.) which extends from north to south along the coasts of Chittagong, Arracan, the Andamans, Nicubars, Sumadra nud Java, apparently without extending wostward to the Sundribuns and India or eastward to Tenasserim and the Malay Peninenla.

קak. zerocarpa, though only sepnrable ly characters that individually are trivial, nevertholess looks remarkably difieront from the type ; it resemblea far nore the two species known as Millettia decipiens, and Mittetia dehtisens. Indeed, with flowers alone, only a careful examination of the ovary, i- or more-oraled in the Millettias, 1- or 2-ovuled in the Pongamia, onsures accarato detormination. The fruits of the Jillethias are, bowever, dehiscent and therefore unlike those of Pongamia.

Roxburgh ased for this genus Lamarck's namo Galedupa, first applied in 1786. Lamarck's use of the namo depended on his beliof that Cajue gatednza Romphius (Herb, Amboin. II, t. 13) was this tree. As figured, however, Caju galedupa has equally-pinnate leaves, dehiscent pods nud arilate seeds; Pongamia gtabra has nin-equally-pinnate leaves, indehiscont pods, no arillus und a vory small hilum, Moreover Rumphius describes nud fignes Pongamia gtabra (Herb, Amboin. III, 117) under its Malay name Malapari. That Lamarck land detected his mistake is clear from his Laving abandoned the name Galedupa in 1797 (IMustr. t. 603) in favour of Punfamia - taken from Adanson's uame Pongam of 1768. This last Ventenat amended to Pongania in 1803, and in that form has become familiar a name whioh, even wero Guledupa aceurately applicable, is muchanterior to Guledupa. The point would not inded call for discussion but for the fact that quite recently "Taubert in the authoritative Nutürtichen Phamaenfamilien has ro-adopted Roxbargh's usage. Kuntze, not satislied even with this amont of change, desires to use the word Caju(m); thut is, he desires to use precigely the synonym which cannot he applied to the plant described by Latmarck, as the name of the plant to which Lamarek's delinition belongs.

Loureiro, overlooking both Rumphius' doseription of the pods and his figure slowing its leaflets as opposite, referred Malaparivs to Pterocarpus; he has been followed in this by most subsequent botanista except Miquel, who, having seen specimens of Matapari collected in Sumatra by Thysmann, removed the plant from Pterocaphas and established it ns a genus. Rentham (Gen. Plant. 1, 465) expresses a doubt as ta'leysmanu's Malapari being conspecifie with Rumphius' one. Everything, however, is in facour of the belief (anforthmately the Sumutra plant is norepresented in Herb. Caleutas) that 'Leysmann's 'Malapari' is Pongamia glabra, just as Ramphius' 'Malapari' and the 'Malapari' recontly collected by Derry in Malacen, are Pongumiaglderi, But it must be noted that while Rumphius' 'Malapari' appears

## 1897.] G. King - Materials for a Flora of the Malayan Peninsula. 97

to be typical Pongmia ghabra, Derry's 'Malapari' is var. whocarpa, and so apparently, juiging by Miquel's deseription, is Teysmann's.

## 28. Dermas Lomr.

Climbers, rarely erect trees. Leares odd-pinnate, with usually exstipellate leatlets. Flowers copions, usually fascicled, showy, in axillary or terminal racemes or panicles. Calyx campanulate, nearly truncate. Corolla much exserted, stradard broad; keel obtuse, the petals cohering slightly. Stamens usually monadelphons, the upper one free in § Aganope; anthers rersatile. Ovary sessile, few-ovuled; style incurved, filiform, stigma enpitate. Pod rigid, thin, flat, indehiscent, oblong if one-seeded, strap-shaped if few-seeded, with a distinct wing down the upper or both sutures. Distaib. Species about 40 , belting the world in the tropics.

Standard not callose at the bese :-
Vexillary stamen free throaghont; flowers single in ample thyrsoid panicles with nodes noither tamid nor produced into stalks (§ Aganope) : -

Pod winged only along the apper sninre, and singate between the seeds; corolln over $\frac{1}{2} \mathrm{in}$. long ..

1. D. sinnata.

Pod winged down both suteres, not sinante between the seeda; corolla ander $\frac{1}{3} \mathrm{in}$. long:

Buds and flowera distinctly pedicelled, bracteoles slorter than buds ... ... ... ...
Bads and flowers subsessile, bracteoles exceeding the buds ... ...
2. D. Trallichit.
3. $D$, theqrsifora. centre of tabo; flowera fascicled on tamid nodes that are sometimes produced into stalks:-

Pods winged only aloug apper sutaré:-
Pod narrow, pointed at both onds, several-beeded (§ Brachypterum):-

Climbers, lenfiets 9-19 medinm, acnte; flowers in long lax panicles exceeding the leavos 4. D. scanders.

Trees, leaflets $25-39$ amall, roanded; flowers in denso panicles shorter than tho leaves ... 5. D. dalbergioides.

Pod saborbicular or shortly broadly-oblong, obtase, fow-seeded (\$ Euderris) :-

Lonflets glabrong, not exceeding 5 i . long, exstipollato; pods glabrous
... G. D. uliginoba,

Leaflets pubeacent beneath, often 6-8 in. long, stipellate $:$ poda pubercent ... ... ... 7. D. elegans.
Pod winged along both sutures [unknown in D. afinis and D. ftoribunda] (§ Dipteroderris):-

Rnohis and branches of panicle densely silky; pod ailky; (leaves faintly-veined)

§ 1. Agnore. Rohnst climbers wihh large Teaflets; Iowers usually rather small in ample thyrsoid panieles, the notes not produced iuto stalks; upper stamen quite free from the ofliers down to the base; base of vexillam withont callusities; pol winged down one or both sutares.

1. Derris sinoata Thwaites Enum. Pl. Zeylan. 93. A strong climber with dark-brown grabrous branches. Leates $10-16$ in. long; leallets dark-green $5-7$, corinceons ovate- to orate-oblong or elliptic, khortly cuspidate or sulhohtuse base rounded or widely deltoid, $1-5 \mathrm{in}$. long, 2-3 in. wide, glabrons on both surfaces, lateral nerves $5-7$ pairs Epreading hardly visible, rachis $6-12 \mathrm{in}$. long glabrons as are the petiolules 2 c in. long. Flowers in ample thyrsoid terminal, or terminal and axillary panicles $8-16 \mathrm{in}$, long, branches $1 \mathrm{~b}-3 \mathrm{in}$. Iong at intervals of $\cdot 5-1$ in. their nodes not tamid nor proluced into stalks, pedicels $\cdot 1 \mathrm{in}$. long (in fruit lengthening to $25-3 \mathrm{in}$.), stont, arranged nsually in subbopposite pairs $2-25 \mathrm{in}$. apart, oceasionally all seattered, rachis and its brameles glabreseent, pediecls adpressed rusty-puberulous, with smali decidons bract at haso and y very minute triangular deciduons bracteoles close to calyx. Caly? wide-campanulate thinly silky 2 in . loug, with ripe fruit 25 in. in diam. circumscissile at lase. Corolla 'G in., staudard erect orbicular 5 in . wike, with ceallose cordate base. Stumens a-adelphons, the vexillary filament free from the rest to the hase. Ovary pubeseent, ovules 5-7. Pold strap-shaped, coriacous, distinctly reticulated, $2 \cdot 5-8 \mathrm{in}$. long, 15 in . wide, upper suture narrowly wingel, wing never exceeding ' 1 in, in breadth, msually mach less and sometimes barely perceptiline, alwnys more or less sinuate between the 1-5 seeds. Benth. Journ. Linn. Soc. IV, Suppl. 113; Bak. in Flor. Brit. Ind. IT, 246. Pongamia sinuata Wall. Cat. 5911. Pongamia grandifolia Gral. in Woll. Cat. 5882, not of Zoll. \& Mor.

Perak; on banks of tidal wivers, Kunstler 179! Scorlechini! Matacea; river bauks, Grifith 1773! Maingay 551! Distrin. Ceylon; Smudribuns: Coasts of Indu-China and the Malay Arehipelago.
2. Derais Wablenit Prain. A strong climber with glabrous brownish leaticular branchos. Leaves 8-12 in. long, leaflets pale-greeu, $5-9$, subcoriaceons oblong-lanceolate acate, base ronuded, $4-5$ in. long $1.5-2 \mathrm{in}$. wide, glabroas on both surfaces, lateral norves ascending $8-9$ pairs prominent beneath, machis 48 in . long glabrons as are the petiulules 25 in. long. Flowers in ample thyrsoid termintal and axiliary panicles $8-16 \mathrm{in}$. long; their branches ${ }^{5}-1.5 \mathrm{nn}$. long at intervals of $\cdot 25-5$ in, their nodes not tumid nor prodaced intostalks, pedicels " $2-25$ in. long arrauged in subopposite pairs at intervals of '2-'3 in., mehis and its branches thinly-silky as are the pedicels and calyx, bracts at base of pedicels ovate, mach shorter than buds, lateral pair of bracteoles at their apices very minute. Calyx tubular at length campunulate, mouth truneate, 12 in . loug, 15 in , wide. Corolla 3 in . long, standard ereet orbicular with cordate ecallose base. Stamens 2 -adelphous, the vexillary filament quito free. Ocary pubescent, ovales 4. Por broadly strapshaped, thin, flat, glabrons, finely veined, $1.5-4.5 \mathrm{in}$. long, 1.5 in . wide 1-2-seeded, not sinnate betwoen the seods; distinetly winged down both margins. Plerocarpus flomibutus Wall. Cat. 5840. Dervis thyrsiftora Prain MSS. in Herb. Calcutta (as to Andamans spocimens) hardly of Bentham.

## Andayans; King's Collectors ! Distum. Silhet, Cachar and Khasia.

The Aadaman specimens here dosoribed have leaves very like thoso of $D$. thyrsifora but they have rather mors nerves and nre not quito so thick. The loug pedicels, however, make it very easy to diatinguish the two, whilu the fruits of $D$. Wallichia ave bronder than those of D. thyrsifhra. In distributing specimens from the Caleatin Kerbarium those from the $\Delta$ ndamas were unfortuately issued ander the name $D$. thyrsiflora.
3. Derms thytsurlora Benth. in Journ. Linn. Soc. IV, Suppl. 114. A large rambling bush or small tree with spreating branches, 15 to 20 feet bigh, or a robust climber reaching $60-80$ feet in length, in either case with a stem 6-8 in. in diam, with glabrons lenticelled branches. Leutes 8-15 in. long, leaflets dark-green, lanceolate usually acute sometimes rounded at apex, base rounded or cuneate, t-6 in. long, $1 \cdot 5-2 \cdot 5 \mathrm{in}$, wide, glabrous on both surfaces, lateral nerves ascending $5-7$ pairs rather prominent beneath, rachis $4-10$ in. long, glabrous as are the petiolules " 25 in . long. Flowers in ample thyrsoid terminal and axilary panicles $8-24$ in. long, their branches $5-2$ in. long at intervals of $25-5$ in., their nodes not tumid nor prodtreed into stalks, pedicels in fruit ander' 1 in. in flower hardly percoptible, arrang. ed nsually in close-set sabopposite pairs, rachis and its branches thinly silky as is the subsessile ealyx with livear deciduous basal bracteole as long as bud and with two very minute lateral bracteoles. Calyc tubular, at length campanulate, month timeate, 12 in . long, 15 in . wide, green-
ish white. Corolla whito, 3 in. long, standard erect orbicular 35 in. wide, with ecallose cordate base. Stamens 2 -adelphous, the vexillary filament free from the rest to the base, the free portion of all the filaments alightly pabermloas. Ovary pubescent; ovales 4. Pud strap-shaped, thin, flat, glabous findy-veined, $1 \%-55 \mathrm{in}$. long, $1-1.25 \mathrm{in}$. wide, distinetly winged almar both sutures, wings subequal $2-$-25 in, wide, not simante between tho l-3 (rery rarely 4) seeds. Bak. in Flor. Brit, Ind. II, 246 (excl. syn. Amerinnum obovatum and Pongraia Wall. Cnt. 905t). Dervis pyroothyra Mic. Flor. Ind. Bat. Suppl. 297. Aganope floribumda Miq. Flor. Ind. Bat. I, 151. Millettict thyrsithora Benth, Pl. Jungl. 249.

Nicobars; Kamorta, Kurz! Kedah; Yau, Ridley 5deq! Pemnnt; Curlis 248! Mabacca; Griffth 1776! Maingay 552! Dervy 94! 1030! Perak; Scortechini, 907 ! 1176! 1342! 1533! 1639!2073! Wray, 1985! 2513 ! 2770! 3068! Kustler 3630! 6419! 7638! 7757! 7919! 10062! 10395! 10850! Paltang; Ridley 2456 ! 2458 ! Singapore; Anderson ! Kurz! Hullett! Disturb. Sumatre, Java,

This epecies is very distinet from $\nu$. sinuata by reason of its much smaller, more numerons, and more closely sot tlorets, which are ns nearly as possible sessile; also on acconnt of its very different pods which are shorter, much thimer, not sinanto between the seeds and aro distinctly winged down both sotnres. It is much moro closely related to the last species from which it can be most easily distingaished by the absence of pedicols.

The synonym Amcrimum obovatum is exelnded becanse that plant is the samo as Pongamia obovate Grali, reduced, with justice, to Derris cuneyolia. And the synonym Pongamitit Wall. Cat. 9051 is also excluded, at least as a temporary measare, because Mr. Baker, in anothor passage, has roferred it to Spatholobus aceminatus.

Thero are at Calentta anthentic examples, named by Dr. Miquel himself, both of Agnthpe foribunda Miq, and of Derris pyrrothyran Miq. ; these are specimens of the same species, from Jaya and Somatra respectively; they agree exactly with onr specimons from the Malay Peninsala.

The variation in habit depends on whother the species is growing in open places 0 in adense forest.
§ 2. Beachypranum. Trees or climbers with comparatively small leaflets; flowers medium faseiculato on tamid nodes in axillary panicles: stamens monadelphous; base of vexillam without callosities; pod thin strap-shaped, narow, pointed at both ends, winged only along the upper suture.
4. Derras scandens Benth. in. Journ. Linn. Soc. IV, Suppl. 103. A verg large climber often oxceening 100 feet in length with branchlets at first obsemely grey downy; stems as thiek as a man"s wist with very irtegularly excentric numablimgs. Leaves $4-6$ in, long, dark green; leaflets 9-19, rigidly subcoriaceous obovateoblong to rablong, acute marly olduse at apex, cuneate less often rounded at base, 2 in long, 75 in . wide, polished aud glabrous above, obscurely adpressod
grey-pubescent, dull beneath; rachis $20-4$ in. long, grooved ahove, glabrous as are the petiolules 2 in . long. Ftowers in wery long copimis
 distant thmid nodes sometimes prodnced into short branehes each bearing a cluster of unequal slender perlicels $15-25 \mathrm{in}$. Iong, the various flowers from ono node expanding successively, rachis and perlicels finely anlpressed-pubescent, the pedicels 2 -bracteolate under the calyx, the lonactenles ovate minate. Galyx 12 in. loag, thinly silky, wile-smpanulate, teeth obscure. Corollu white to pale-rose, 3 z in. long. Stanens monadelphons. Ocary finely puherulous : ovules (6-8. Pand $1-3$ in. lonus, '1-5 in, wide, narrowed to both ends, navrowly winged along the upper suture, 1-1 seeded, uniformly finely adpressed grey-silky, somewhat turgid against the seeds. Bak. in Flor. Brit. Ind. II, 2t0. Dullorgia scoulens Roxb. Cor. PI. II, t. 192; DC. Prodr. II, 417; Wall. Cat. 5457; Roxb. Flor. Ind. 1II, 232; W. \& A. Prolr. 264; Wight, Ie. t. 27\%. Dalbergia timorensis DC. Prodr. II, 417. Porgamia coriacea Grah in Wall. Crat. 5905. Bruchypterum scundens Beuth. in Anu. Wiets. Mus. 11, 101; Miq. Flor. Iud. Bat. I, 138. Brachypterum timorense Benth. in Miq. Pl. Jungh. 253 ; Miq. Flor. Ind. Bat. I, 138.
andmans; very common everywhere. Nicobars: plentifnl. Penang; Curtis 979! Pamang: Ridley 2639! Disrarb, South-Easteror Asia to North Australin, general.

Mr. Baker has doseribed the pod as glabrous; it never bocomes quite glabrons even when ripe. Though the anme Derris scandens is most penerally used for this species, it has to be pointed out that, so soon as Deguclia is recognised to bo the bent generic name, this specios will have to bo known as Degueliat timorensib Tamb. (Natür. Filanzenfazn. 111, 3, 3.45) becauso Deguetia scindens is the original unne for the American plant at present known as Derfis guianensis Bth. "the gemas was published under the name Deguelia lefore it was pablishod under the nane Derris.
5. Derbis dalbergoodes Bak. in Flor. Brit. lud. 11, 24l. A spreading tree $30-40$ feet high ; branehlets silky-puheserent. Leares 6-8
 ends slightly oblique at the base the apex slighty emarginate, 1 in. long, 35 in . wide, firmly papery, adpressed pulieseent on both sides, darkgreen above paler beneath, lateral nerves 7-8 pairs, indistinct, mehis $5-\mathrm{i}$ in. Jong and petiolntes '1-15 in. rusty-pubescent. Flowers in copions short-peduncled axillary meemes "3-6i in. long very varely exceeding the leaves, about ' $65-75 \mathrm{in}$, wide with erowded tumid nodes each beraring a dense sluster of nuequat shom pedieel, 1 in. long or less, the varions florets of a node expanding suceessively, rachis and pedicels brown silky-pulescent, the pedicels e-bractcolate under the calyx, the bracteoles linear 08 im . long. Caly. J 5 in . lung, densely brown-silky, shortly but distinctly toothed, the teeth deltoid the lower subequal, the
two upper somewhat united. Oorolla roso-purple, 45 in . long, standard oblong, base cordate 2 -glandular. Stamens monadelphous. Ovary densely pubescent, ovales 5-8. Pool 1-5゙seeded narrowed to both ends $1-25 \mathrm{in}$. long, winged along the upper suture.

Perak; very common, Scortechini 1995! Rudley 3024! Nuastler 3039 ! 5805 ! Patani; Machato 5812 ! Madacea; Maingay 603! Jerry, 138 ! 488! Goodenough 1829! Disrriin. 'lenasserim and Martaban.

None of the large suites of specimens sent to Caleatta has fruit; Mr, Bakor deseribes the pod as exactly like that. of $D$. cobusta; ho howaver desoribes $D$. mbusta as having is glabrons pod which is nover the case. Further Mr. Bukar has described the leallets of this species as 'glabrons ' and on this 'aceount Fathor Seortechini has propused for the Pernk plant tho nomo D. dalbergivides wars. dasyphytha, to be distingrishod by its pabescent leathots from Mr. Baker's plint. The lenves of the original specimens collected by Parish and Maingry have, however, leatiets pabescent on both surfinces exnetly ns in the l'erak plant.
§ 3. Eunerms, Robust climbers with mediam to large lealiets; flowers rather large fascienlate on tumid or produced nodes in axillary panicles; stamens monadephons; base of vexillum without callosities; pod thin, broadly oblong or suborbicular, obtuso, winged ouly along the upper suture.
6. Dermas uliginosa Benth. Pl Jungh. 252. A widely apreading shubly elimber sometimes to feet long, with ghabrous hranches; steus $2-3$ in. in diam. Leaves $5-8$ in. long, leatlets usually 5 , but very ofton 3 , easuatly solitary, the terminal exceeding the others, rigidly subcoriaceons, ovate, acuminate or caudate-acuminate, base always rounded, $3-5 \mathrm{in}$. long, $15-25$ in. wide, polisherl above quite ghbrous on both surfaces, laternl nerves $7-8$ paiss, very faint, looping at their ends some way within marqin, bright green above paler beneath, ruchis $2-5$ in. loug, chanuelled above and slabrons as are the petiolules " 25 in. long, secondary nerves indistinct. Flowers in rather short showy axillary zacemes, $3-5 \mathrm{in}$. long, with nodes prodnced into short staiks each bearing one or soveral subequal pedicels the flowrss of a fascicle opening subsimultaneously, rachis and pedicels glabrous, the node-stalks ith in., the pelicels proper as long, bracteolate at base and again 2 -hacteolate a little below the calyx. Oulye $\cdot$ L5 in. loug, suloghabrous except the shortly ciliate subtruncate margin, vather wide-campanulate. Covolla delieate rose-pink, 4 in . long, standard orbicular base subeordate cylandular. Stamens monadelphous. Otary finely puberulous, ovules $5-7$. Fol obliquely rounded-oblong $1-5 \mathrm{itn}$. long, 1.75 in . aeross, glabrons, pale straw-colonr when ripe, thin, flat, distinctly reticulately-veined; seed solitary, yellowish-brown, much compressed, 1 in . long almost as broad. Benth. in Journ. Limn. Soc. IV, Suppl. 107; Miq. Flor. Ind. But. I, 141 ; Dak in Flor. Brit. Ind. II, 241. Robinia uliginose Roxb.
ex Willd. Sp. Pl. III, ll33. Galedupa mliginosa Roxb. Hort. ${ }^{\text {B Beng. 53; }}$ FI. Ind. ITT, 243. Pongamia mlighose DC. Prodr. II, 416; Wnll. Cat. 5879 (exel. E.); W. \& A. Prodr. 262. Pterocarpus uliginosus Roxb. ex G. Don. Gen. Syst. II, 377.

In all the provinces, on the sen-consts and on maddy tidal-river hanks, common. Distmp,' Sea-shores from Eastern Africa aff the Mas carene Islands to Malayn and Western Polynesia.

Mr. Bentham would rofer here Derris Forsteniana Bl. (Miq, Flor. Iud. Bat, I, 144); this hardly seoms probnble owing to Minuel's description of the leaver ns having 3 paita of leafets. Mr, Baker wonld also wofer here Datbergia heterophylla Willd. (Sp. Pt. III, 801), bat this again is very improbable for D. heterophplla Ina, nccording to the original description, obtuso leavo日, which Derris utiginona never has; as, also, racomes longer than the leaves, which those of D. uliginosa newer are.
7. Derris efogans Benth. Pl. Jungh. I, 252. A rather slender ereeper sometimes 60 feet long, with brown pubescent branchlets. Leaves 8-12 in. long, dark-green, lenflets 5 (very ravely 3 or 7) the terminal exeecding the others, rigidly subeoriacenm, from oblong to lanecolate, base alwnys somowhat roundeal, $3-8$ in. long, $1 \%-4$ in. wide, ghabous above, when young rusty-pibescent (somotimes persistontly so) beneath, mehis rustr-pubescent 4 in . long, petholes gharesent in in. long with rigid subulate stipela $\cdot 1 \mathrm{in}$. long, lateral veins $6-8$ pais prominent like midrib beneath. Whators in solitary or fascicled axilhay racemes $2-3$ in. long, always mach shorter than tho leaves, nodes bercteate tnmid bat not prowned into stalkn, each bearing one or several subequal perlicels, mehis and pedicels mathor densely villous with sprending rusty puhescence, the perlicels filiform 35 in . long with 2 linear bracteoles a little below the ealyx. Calya ' 15 in. long, black purple, sparsely pubescent, margin suhtumeate. Corolla pure-white with pink tips, $4-5$ in. long, standard orbicular-oblong tapering at base eghantular. Stamens monadelphons. Opary softly villons, ovules 2-4. Pod obliquely rounded-oblong of oblong 1.5 (rarely 25 in .) long, 1 in . wide, this, flat, distinetly reticulaterl, covered thronghont with a fine sparse pubescence; seeds 1 , rarely 2 , much compressed 75 in , in diam.

Var typica; leaflets orate to lanceolate, acute, becoming it length subghabrons lymeath, flowers 5 in. long. Derris elegans Benth. Pl. Jungh. I, 452 ; Journ. Linn. Soe. IV, Sappl. 109 ; Bak. in Flov. Brit, Ind. II, 2tr. Postgamia elegans Grah, in Wall. Cat. B883. Pongamia floribumfa Grah. in Wall. Cat. 5884, Lequmanosa Wall. Cat. 7540.

Andamans; King's Collectors! Peran ; Kumatler 1419!3911! Distrib. Tenasserim and Martaban; Sumatra (Fobes!)

Var. vestita; leaflets obiong-acuminate to ovate-acute, densely persistontly rusty-selvety beneath, flowerg rather suallor 't in. long. D. vestita Bak. in Flor. Brit. Ind. II, 242.

104 G. King-Materials for a Flora of the Malayan Peninsula. [No. 1,
Mabacea; Muingay 608! Perak; Scortechini 1758! Kunsiler 2775! 4014!5583! 7398! Distrib, ; Temasserim.

The only differences between the two plants are in the points moted; their fruits are identical. The species is evidently closely related to $D$, mlipinosa nud has very aimilar pods; these however are Alwass rather marrower in proportion to thoir length nad durther differ in ocensionnly being 2 -seeded. But the inflorescence differs in the two in that the nodes of $D$. effansene not prodnced; mul the leares differ markedly from those of D. uliginosa in slanpe, and as to pubescence. The most striking peenliarity of D. elegous is however the presence of stipels, a feature most musual in Derris, but equally munifest in both wrieties. .
§4. Dipterodermes. Robust elimbers with large leaflets, flowers mediam on tumid or produced notes in terminal and axiliary panicles; stamens mouadelphous, base of vexillum withont callosities; pod winged down both sutures.
8. Demms axdabanica Prain, A strong climber with fulvous or fnwny-pulescent branches. Leares $10-16 \mathrm{in}$. long; leaflets pale-green 7-9 (rarely 5) coriaceous, oblong or elliptic shortly cuspidnte, base rommed, $5-6$ in. loug $2-3$ in. wide, glabrous on both surfaces, lateral nerves 8-10 pairs spreading faint bolow not visible above except in young leaves, secontary veining finc, rachis $6-12 \mathrm{in}$. long glabrous as are the petiolales 25 in. Fowers in ample terminal and axillary pmicles, the branches rather numerons ascending $5-8$ ins. long, nodes tumid or produced into short stalks sometimes $75-1 \mathrm{in}$. long, bearing several unequal filiform pedicels cither clustered at their tips or scattered throughont their extent, rechis and branches pale tawny-pubescent, pedicels puberulous $2-3 \mathrm{in}$. long exceeding the calyx, bracteato at their base and 2 -bracteolate under the ealyx. Oalya wide-campanalate $\cdot 12$ in. long, densely silky, green, margin subentire. Gorolla white 6 in . long, standard orbicular, base ecallose shallow-cordate. Stamens monadelphons. Ovary finely pubescent; ovules 4. Pod finely tawny-silky, thin, strap-shaped, 3-4 in. long, I in. wide, winged subequally along both sutures, wings $1 ?$ in. wido; seeds $1-3$. Derris simuata Prain in Journ. As. Soc. Beng. LX, 2, 311 not of Benth.

Andamans; from Coco Group southwards; common on the consts. Nicomits; common.

This fine species lans not, so far, been colleoted outside the limits of the Anilamans and Nicolars. Originally referted in the Calcutta Merbariam to Derris stinuata, recent amd fuller suites of apecimens now show that its nearest alliance is with the South Ludian D. eualata Bedd., but it has longer pedicels and smaller bracteoles than has that species, and has a silky pod.
9. Derris affinis Benth. Pl. Jungh, 252. A climber with palebrown lenticular glabrous branches. Leaves 6 in. long, pale-green, leaflets 5 subequal, firmly chartaceous, ovate-acate base rounded, 25 in .

## 1897.] G. King-Materials for a Flowa of the Malayan Peninsula. 105

long, $1 \cdot 25 \mathrm{in}$. wide, glabrous on both surfaces, lateral norves 10 pairs prominent on both sides rumning almost to margin of blade, rachis 3.5 in., glabrous as are the petiolules ${ }^{2} \mathbf{2}$ in. long. Flowers in lax axilhary panicles $6-8 \mathrm{in}$. long, sparingly branched, branches 25 in . long or less, spreading, nodes tumid but not produced into stalks, bearing one or more unequal tiliform pedicels, rachis and pedicels sparsely adpressed-puberulous, the pedicels 2 in . long rather longer than the calyx, bracteate at their base, 2 -bracteolate close under the calyx. Calyx campanulate -12 in. long, subglabrous, purplish, margin sinuate-toothed, Corolla apparently white, 35 in . long, standard orbicnlar ecallose, Stamens monadelphons. Oeary sparsely hairy; ovules about 4. Derris uligizosa var. Lowreirii Benth. in Journ. Linn. Soc. IV, Suppl. 108 in part. Pongamia uliginosa Wall. Cat. 5879 (E only) not of DC.

## Penang; Wallich!

Nenrly related to D. marginata Bth, from which it differs mainly in having *horter pedicels 2-bractoolate close onder the calyx, hud in haring rather smaller leaflets with moro numerons nerves. It seems also wory nearly related to the next species from which it difors in its shorter panitles and its leaflets with more mamerons and more promiment nerves. It is hesider noarly related to $D$. ambma hut differs in having thinner leaves, and laxer panicles with sprending not fastiginte branehes.
10. Derms floruenda Benth. Jourm. Limn. Soe. IV, Suppl. 105. A stout rambling shrub with glabrons whitish branches. Lenves 4-5 in. long, leaflets : $3-$ a, pale-green, thinly coriaceons, broadly elliptic-oblong, base rounded, apex shortly and obtusely acuminate, $2-2.5 \mathrm{in}$. long 1-1.5 in. wide, glabrous on both surfaces, lateral nerves 4 pairs very faint bencath not visible above, rachis $3-4$ iu. long, glabrons as are the petiolules 25 in . long. Floters in long lax axillary panicles sometimes 15-18 in. long, spariugly branched, the brauches 4-6 in. long, apreading, noles distant tumid, sometimes produced into stalks bearing $2-6$ anequal filiform pedicels, rachis and pedicels sparsely spreading-pubernlons, the pedicels 4 in . long, 2 -bractoolate at base of calyx. Calyx campanulate -12 in. long, purple-brown, margin crenate. Corolla white, 3 in . long. standard orbicular ceallose with a green spot above the long clnw. Stamens monadelphons. Oeary sparsely pulerulous, ovules 2-3. Brachypterum floribundum Miq. Flor. Iud. Bat. I, 139.

Perak; Larat, Scortechini 2180! Distheb. Java.
The Perak specimens have pedicels rather more glabrons than the Java ones; otherwise thoy agree very closely. Miqnel refers the plant donbtfilly to Brachypternm; to the writer it seems as if its aflinities were rather with Dipteroterris; nufortuantely the pod is still unknown. The Perak plant is 2 -oynled, the Java one 3 -ovuled, in all the flowers examined by the writer.
11. Derris amgara Benth. Pl. Jungh. 252. A large glabrous climber reaching 50 feet, with black branches. Leaves $6-8 \mathrm{in}$. long, J. 11.14
leaftets bright-green, 7 (sometimes 9 , ravely 5), rigidly subcoriaceons to coriacems, orate-oblong cuspidate, base rounded to cuneate, 2-4 in. lung, 1-2 in. wide, glabrous on both surfnces, Iateral nerves numerous parallel speading itulistinct beneath visible nbove, rachis 4-6 in., glabrous as are the petiolules " 25 in . long. Flowers in rather dense, fastigiately branched, axillary panicles $6-9$ ins. long, lower branches almost equalling main-rachis, nodes rather close often produced in short stalks bearing usually 3 wnequal filiform pedicels, rachis and pedicels glabrous, the pedicels $\cdots 5$ in. long, 2 -bracteolnte $n$ short distance below calyx. Calya campanulate 12 in., glabreseent, month sinuately-toothed. Corolla pink (Rielley) or purple ( K anstler), $; 3$ in. long, standard orbicular ecallose. Stanene momadelphons. Ovary sparsely puberulons; ovales usually 2 . Pod thin glabrous ligulate ohlong flexible finely veined, ${ }^{2}-\mathrm{b}$ iu. long, 1-1•5 in, wide, upper wing ' 25 in. wide, lower narrow; seds usually 2 , sometimes solitary.

Valr. thpica; leaves rigidly subcoriaceons green beneath. D. amena Benth. Journ. Linn. Soc. IV, Suppl. 110; Bak. in Flor. Brit. Ind. II. 245. Pongamia amona Wall. Cat. 5912.

Perak; Tensiler 1381! Scortechini 1736! Malacca; Maingay! Distinh. Tenasserim.

Var. Maingayama; Jeaves corinceons glancous beneath. Derris Maingayana Bak. in Flor. Brit. Ind. II, 245.

Malacea; Detry! Sixgarore; Muinguy! Hullett! Ridley 60e!
It seems impossible, now that hargo suites of specimens have been sent from Molacea by Mr. Derry, to treat these two plants as more than varieties of one species. Mr. Derry gives two local names for his plant, 'Aler-tuba-tuba' and 'Aher-pakidah.'
§ 5. Paraderbis. Robust climbers with large leaflets, fowers large on usually produced nodes in axillary panicles; stamens monadelphons; base of vexillum with two eallosities extending along the claw; fod winged down the upper suture.
12. Derbis eliftica Benth. Journ. Lín. Soc. IV, Suppl. 111. A large elimbing shrub $20-30$ feet long with black warted branches and rusty-pubescent young shoots. Leaves $9-15 \mathrm{in}$. long, dall greyish-green, leaftets $0-13$ subequal, at first membranous, with age subcoriaccous, oblong to oblanceolate-obloug conspidate, 3-f $\mathbf{i n}$. long, 1-1:3 in. wide, proescent beneath, at lirst puberulous at lengt ghabrons ahove, machis ( $0-9 \mathrm{in}$. long, rusty-pubcseent faintly grooved above, petiolules " ${ }^{2} \mathrm{in}$. lung rusty-pnbescent, lateral veins $8-10$ pairs prominent beneatle as is the midrib, Flowers in copious lax axillary racemes $9-10$ in. long, bever exceeding the leaves, nodes produced into distinet stalks : $3-1 \cdot 3 \mathrm{in}$. long, each bearing one or more (usually 3 ) subequal pedicels, rachis and

## 1897.] G. King-Materials for a Flora of the Malayan Peninsula. 107

pedicels densely rusty-tomentose the pelicels slender $\cdot 25 \mathrm{in}$. long, bracteolate at their bases and 2 -bracteolate under the calyx. Calyx $\cdot 25$ in., deusely rusty-pubeseent, wide-campanulate the mouth sinuately subiruncate. Corolli from pare white (Scortechini) to white with 'pink tinge (Kunstler) or dull pink (IVray), ' 65 in. long, standard densely silky on the back, orbicular with rounded 2 -cnllose base. Stamens monadelphons. Ovary vilious, ovules usually 4 (sometimes 3 , rarely 5). Pod oblong to lanceolate, $1-4$-seeded, $1 \cdot 5-3 \cdot 5 \mathrm{in}$. long, 75 in wide, distinctly winged along upper, faintly along lower suture. Bak. in Flor. Brit. Ind. 1I, 243. Galedupa elliptica Roxb. Hort Beng. 53; Flor. Inā. III, 242. Pongamia elliptica Wall. Pl. As. Rar. 111, 20, t. 237; Cat. 5881 ; Wight, Ie. t. 420 ; Mic. Flor. Ind. Bat. I, 148. Pongamia dubia Grah. in Wall. Cat. 5899. Pongamia volubilis Zoll. \& Mor. Syst. Verzeichn. 3; Miq. Flor. Ind. Bat. I, 148. Millction puthycarpa Bak. in Flor. Brit. Ind. II, 106 in part (as to the Malacce locality).

Madaca; Grigith! Matigay! Pelak; Seortechini 1738! Whay 1678! 1695! 3323! Kunsiler 1431! Distan. Northwards hirough 'Lenasserim to Chittagong; southwards though Sumatra to Java.

Mr. Wray gives 'Alker-fuba' as the Malny nnmo of this species. It las at true Derris pod but differs markedly from the other species by its stmatiud silky on the outside. When they are only in flower and the lenves of both no still yomme it is very difficalt withont careful examination to diatingish this apecies from Millefia pachycurpa. 'This is Zollinger's Pongamia volwbilis of whioh there sre authentic epecimens at Caleatta; it is also suid by Mr. Bontham to he the same ns $f^{\prime}$. Jorgfichlii Miq. and P. hypoleuct Miq.; neither of thoee is repuresented in Ierb. Culcuthe.
13. Derbis malaccensis Prain. A mather slender ereeper 30-50 feet long with glabrous branches. Leaves 9-15 in. long, bright-green, leaffets $5-7$ (rarely 9 ), subequal, subcoriaceous, elliptic, base rounded apex coudate-acuminate, $4-6 \mathrm{in}$. long $2-2.5 \mathrm{in}$. wide, the caudate tip $\cdot 35-6 \mathrm{in}$. long, glabrous on both surfaces, rachis $6-8 \mathrm{in}$. Iong, glabrous hardly grooved above, petiolules ' 25 in . glabrous, lateral veins alout 5 pairs indistinct. Flowers in solitary axillary racemes $4-6 \mathrm{in}$, long atways
 each benring oue or several subequal pedicels, rachis and pedicels gharescent, the pedicels filiform 25 in . long bracteolate at hase and with 2 small lanceolate liracteoles very near base of calyx. Calye 15 in. long reddish, wide-campanulate, glabrous except the ciliate slightly sinuate margiv. Corolla white or yellow tinged with pinls, 65 in . long, standard orbicular truncate or subcordate at the 2 -callose base. Stamens monalelphous. Orary densely rusty-pubescent; ovales $4-5$. Fod nblong winged or not, glabrous, $1-4$-sceded, $2-3 \mathrm{in}$. long.

Var. tigica; pod $1 \pi \mathrm{in}$. wide, winged along the upper suture, sometimes along boh. Derris cureifolia vals. malaccensis Benth. Jomrn. Linu. Soc. IV, Snppl. 112.

Pekak; Larut, Goping, ote. Kunstler 4028! 4149! 4504! 8551! Sentechini 110! Malacca; Grifith 1774! Singapore; Ridley! Distrib. Tenasserim; Borneo.

Var.? aptera; pod 1 in . wide, wingless; leaflets with lateral veins stronger beneath.

Malacca; Maingay 613! Рerak; Fuastler 4518! 6428!
Var.? millettioides; pod and leaflets as in vall.? aptera bat the former usually louger and altimately dehisciug (as in Millettia) along both sutures.

## Perak ; Ulu Bubong, Kunstler $10606!$

The plant here described as Derris malaccensis is extremely closely related to D. cuneifolia of which indeed it was treated by Mr. Bentham as n variety. Its leaves diffor manky in lisving fower but larger leaflets with long eandate-actuminato tips; the flowers, too, fre considerably larger and of a somowhat different colour : the pods of $D$. malacensis are also much larger than those of $D$. cuncifolia. It must also, from the deseription of that plant, be very nearly allied to $D$. montana Benth. ( $P$ l. Jungh. 253) a Java species not represented in Merb. Calcatta. 'Iho folinge of tho two is evidently almost idontical but tho flowers are a litule farger in D. montana, being ' 75 in. long. $D$. malaccensis is thus evidently intermedinte between $D$. cuneifoliu and $D$. montana as regards its petals; it is likewiso intormodiate as regards ovary, Br. Bontham asorihes two ornles to $D$. cumeifolia nad this is almost always the case; in one or two Howers, however, thee ovales have boon found; Dr. Baker indeed aays that the pod of $D$. cuncifolia muy be 3-seeded,-rhis no Caleatta specimon shows. 'lo D. montam Mr. Benthan ascribes "abont 8 ovales; " D. malaccensis has lad, in almost overy flower examined, 4 orules and in some pods it has if seeds; one or two ovarios with 5 ovales have been wet with, but never more than 5 have beeu scen.

The plants mamed val.? aptera nad var.? millettioides are placed hove merely for convenience of reforenco. Thoy aro both roported in fruit only, aud as they have almost exretly the leares of Deris malrccensis it seeras better for tho present to refer to them muder that speojes. As regards Var. P aptera indeed this is the moro essential since two gatherings from Porak (Wray 2025! Kunstler 3190!), and
 aptert and thoso of $D$. malaccensis. The pods of var.? aptera are, howover, obrionsly those of a Pongania rather than thoso of a Derria, if Porgamia be really ontitled to a separate gencrio position, which tho writer hardly beliovos. The distinguishing character is a quite artificial and, as thege very plants show, a somowhat inadequale one.

The existence of VAR.? millettiondes raiser an owen more troublesomo question, tho relationship of Milleltia to Derris. The arrangement adopted in tho Generu Plentartm, the Fistoino des Plantes and the Natärlichen Pfanzenfamilien plnces Dervis and Pongamin ansong the Dalhergicie nod Millettia nmong tho Gulegew. 'This then, considering the great anthority of the authors who have sanctioned it, nask bo accepted as tho most untaral arrangement possible. That a moro ineontenient one conld hardly bo devisod has, however, been the experionce of most field butanists and of most anthors who have luad to deal with the species bolonging to the genera. For these genera are so closely allied that they only differ, wat that morely
'on paper,' in tho "tardy dehiscence" of the pod in Millettia, its "itudehisconco" in Pongania and Derris, As a matter of fact Mr. Bonthnm has placed in Derris a species ( $D$ micropterit) the pods of which dehisce, whilo Mr. Karz has pheed in Miflettia a species (M. monlicola) that has the pods of a Ilerris. No thxomomist, howewer able, can rentare in the absenco of fruit to do moro that enggest to which of the throe genern $n$ particnlar species should be referred. A fourth genns to which similar remarks apply is Lonchocorpus; this only differs from species of Derris that have thin pods, exactly as Pongamia differs from species of Derrin that have turgid pods, in having sutures without wings. It is, moreover, n suspicious fact that Koorders and Valeton (Bijidr. II,) find the sawe diflieulty in separating Fongamia from Millctia.

In the works of Roxburgh and of Wight and Arnott, also in Bentham's acconnt of the Leguminosa in Plant. Junghuhn., Millettia was not divorcod from Derris and its allies; Miquel and Kurz, too, continued to placo the genera side by side. And certainly if thoy have adopted the less natural methed of arrangement, it cannot bo deuied that, in so doing, these nuthors bave retainel a much more conveniont one.

## 29. Kunstlerta Prain.

Woody chimbers with uncqually pimately $1-7$-foliolate exstipellate leaves; stipules small, decidnoas. Flowers tather small in ample terminal thyrsoid panicles exteming into the axits of the upper leaves; pedicels solitary, nodes not tumid. Calye campanalate, teeth lanceolate the two apper conuate. Corolla distinelly exserted; sinndard ovato entire; keel boat-shaped the petals slightly coltoring. Stamens diadelphous tho upper ono quite free from tho other 9 and adnate at buse to - standard chaw; anthers versatile uniform on alternately short and long free tilaments. Ouary sessile, few-ovuled; style ineurvod filiform, stigma capitate. Poll thin flat strap-shaped membranaceous or coriaceous, indehiscent, stylo terminal, sutures not winged. Seels $1-3$, much compressed, oblong; radicle inflexed. Species 5, Malayan.

This interesting genas possesses the habit of $\&$ patholobus with the calyx and almost the corolla and stamens of that genus. It differs, however, in having its flowers solitary in place of fascicled on tumid nodes; in buwing oxstipelate leaflets varying in number in different species from 1-7; and in having the pod quite indehiseent with the goeds centrally not terminally situated, in this last chamater being indistinguishable from Lonchocarpus. From Lonchecurpus howover hunstleris diffors in having the flowers onfascicled, in having tho calyx toothed, and in having tho stamens diadelphous. As regards inflorencence Funstlerion agrees çxactly with Dervis § Aganope aud agrees moreover with that gronp of species in laving the vexillary stamon free. But hore again funstleraia differs in having a wingless pod gud a toothed calyx, and in having the free stamen adnato to the standard claw. With the calyx of Spatholobus then, we have associated in Kuastleria the inloresconce of Aganope and the poll of Lonchocarpus.

The genus is dedieated to the memory of Eerr II. II. Kanstler, one of the most enthasiastic, ns he was one of tho most painstaking aud faithifl of the collectors who have laid down their lives in the cause of soience in the tropices.

Leaflets solitary, with petiolules attached slightly within margin


1. Kuxsthema Cempisi Prin. A shmbby elimber with slender branches; bak brownish lenticular. Lenves $5-8$ in. long, leaflet 1 , ovate-lincenlate $4-6.5 \mathrm{in}$. long, $2 \cdot 5$ in. wite, apex thente lase rounded, lateral norves aseending $4-5$ pairs mather prominent as is the midrib bencath, matrgin entire; rigidly chartacoous, pale-green; petiole $\cdot 75 \sim 1 \cdot 5$ in. long, petiolula ' 25 in. subpeltately attached. Flowers in copious termimal and axillary panieles 8-12 in. loug, $5-8$ in. across, rachis and branches rusty-pubescent; pedicels pubescent 08 in. long. Calyx campauulate densely pubescent, 15 in . long, teeth triangular except the upper broadly deltoid bifid at tip half as long as tube. Corolla apparently purple, 25 in, long, stadard ovate-oblong. Pod thin that densely rusty-pubescent, 5 in. long 1 in. wide, $2-3$ seeded.

Var. tupica; leaves above and petioles glabrous, leaves beneath and petiohles sparsely adpressed-pabescent with whitish luais ; rachis and brauches of panicles sparsely rusty-pubescent; pods distinctly retienlated.

Penang; at Tulloh Balang, Ourtis 3019!
Var. laxiflora; leaves on both surfaces subscabridly, petioles and petiolules densely softly pubescent with rusty tomentum, as are the mehis and braches of the laxer more spreading panieles; pods more densoly velvety not visibly yeticulated.

Pangkore ; Thlloh Sern, Curtis 1632 !
The calyx and corolln, so far as the limited materin goes, are not distinguishablo in those two plants. Tho measurements of pod siven aro taken from fruts of the typical varicty; the pade of the other are mach sronller but are apporently not so fay adyanced. When fuller materinl of these two plants is awailable it may bo necossary to consider them specifically distinct; on tho other lund their Teares, but for the different pubescute, are quilo similn and it may prove unecesbary to separtate thom cyon as parieties.
2. Kunstlema Kingir Prain. A very extensive climber over 100 feet long, with slender branches; burd brown lenticnlar. Leaves b-8 in. long, leatlets 3 ovate-lanceolate $4-6 \mathrm{in}$. long, $1 \cdot 5-2$ in. wide, apex acute,
base of lateral leaflets rounded, of central rather the larger shortly cuncate, lnteral nerves ascending 5 ,-6 pairs rathor prominent as is the midrib bencath, margin entive; lintmly chartaceons pale-green glabrous on both surface, petiole glabrons $1.5-2.5$ in. long, petiolules glabrous ' 2 in. marginally attashed. Wlowers in copious terminal aud axillary panicles $8-12 \mathrm{in}$. long, $5-8$ in, across, rachis and branches rusty-pubescent; pedicels pubescent 08 in . long. Caly. campanulate densely pubescent $1:$ in. long, teeth tringular except the apper brodly deltord bitio at tipalmost ns long as tube. Corolla dark-purple, '20 in. long, standard oblong. Pol thin flat densely brown-pubeseent nud distinetly reticulated, $2-1 \mathrm{in}$. long, 6 in wide, $1-2$ seeded, seeds oblong 1.25 is . long, 's in. wide, cotyledons thin and leat-like, testa very dark brown.

Perak; laarat, Kunstler $3830!6870$ ! 6935 !
Among the many specimens sent by Mr Kanstler onfy one has a leaf with a solitary leatlet, all the other leaves aro 3 foliolato. Tho individaal leaflete are extromely liko those of typical K, Curtisii und only differ in not, being slightly peltato and in being hardly so thick; the pods howover aro very different.
3. Kunstrema Fonessi Prain, A small shrubby elimber 6-10 feet loug, with densely rusty-pubescent branches. Leaves $8-10 \mathrm{in}$. long, leaflets 5 elliptic, $35-5 \mathrm{in}$. long, $2-3.5 \mathrm{in}$. wide, terminal rather exceeding the others, bases of all rounded, apex rounded shortly abruptly acuminate, lateral nerves apreading, 6-9 pairs, rather prominent as is the midrib beneatit, margin entire ; rigidly corinceons dark-green subscabrid above densely rusty velvety beneath, petiole rusty-puberulons 35 in . long, petiolules 25 in. densely rusty-pubescent. Flowers in rather strict terminal and axillary panicles $12-18 \mathrm{in}$. long $5-6 \mathrm{in}$. wide, melis and brauches densely rusty-velvety, as are the very short pedicels and Janceolate bracts ${ }^{1} 1 \mathrm{in}$, long. Calpecampanulate, densely rusiy-velvety, [J) in. loug, tecth lanceolate except the triangular slightly bifid npper almost as long as tube. Corolla deep lake-red, 25 ar in. long, standard oblong. Pod not seen.

Perak; Salima, Kuaster 3094! Distris. Sumatra (Forbes 3241 !).
4. Kinstlemia Rideeyt Prain. A climber with slender paberalous branches. Leaves 6-8 in. long, leaflets 5 elliptic, 2-35 in. long, $1 \cdot 25-2$ in. wide, terminal considerably larger than the others, bases of all narrowly truncate, apex tapering to a linally somewhat abmpt blunt poiat, lateral nores ascending, b-6 pairs, rabher prominent as is the midrib beneath; margin entire, firmly chartaceons pale-green glabrous on both surfinces, petiole sparsely pubescent $2-3$ in. long, petionlules rusty-pubescent, 2 in. long, marginally attached. Flowers in rather stwict terminal and axillary panicles $12-18 \mathrm{in}$. long, $1-5 \mathrm{in}$. actoss, wachis and branches sparsely rusty-pubescont; pedicels very short, aud subulato bracts "08 iu.
long, densely rusty. Calyx campanulate densely rusty, '15 in, long, teeth triangular except the broadly deltoid slighlly bifid upper, rather more than half as long as tube. Corolla 25 in. long, standard broadly ovate. Pod thin flat densely rusty-pubescent and distinctly reticulated, 6 in. long 1.25 in , wide.

Singarore; Ridley, 6395!
A very distinet species, in inflorescence most resembling $K$. Forbesii hat with leares of the consistenco and appearance of those of K. Kingii, though with 5 leaflets in place of 3. The pod however is very different from that of K. Kingit, and resemblea tiat of $\pi$. Owfisii, the chiel difference being that the meshes of the reticulations on the valyes are much opener in $K$. Ridleyt than in $K$. Curtisii.
5. Konstzeria Dernyi Prain. A climber with densely pale-rusty pubescent branches. Leaves 6-8 in. long, leaflets 7, ovate-lnnecolate, 1-3 in. long $75-1 \cdot 5 \mathrm{in}$. wide, terminal with deltoid base considerably exceeding the lateral with rounded bases, all with cuneate apex, lateral nerves asconding 6-7 pairs, rather prominent as is the midrib beneath, margin entire; rigidly chartaceous pale-green subscabridly pubescent on the nerves nbove, uniformly subseabrid beneath as are the petioles $2.5-3 \mathrm{in}$., and the marginally attached petiolules 2 in. long. Frlowers in rather strict terminal and axillary panicles $12-15$ in. long $2-3$ in. wide, machis and branches softly palemusty as are the very short pedicels and the very small lanceolate bracts. Calyx campanalate, densely rusty-pubeseent, ' 15 in. long, teeth triangular, upper rathor broader, notehed, half as long as tube. Corolla dark-purple '25 in. long, standard oblong. Poil not seen.

## Malacea; Machap Tebung Road, Derry 1006!

Leares and branches with exactly the pubescence of $K$. Curtisii var. laxifthra but with 7 leaflets iustead of a solitary leatlot and with marginally, not snbpeltately attached petiolales.

## 30. Dabbergia Linn, fil.

Trees or climbing slurubs. Leaves with alternate subcoriaceons leaflets. Flowers copious, small, in terminal or lateral panicles. Calpe campanulate; teeth 5 , distinet, usually short. Corolla exserted; standard broad; keel obtuse, with its petals only joined at the tip. Stamens $9-10$, monadelphous, the sheath split above, or diadelphous, the sheath split also down the keel; anthers minute, basifixed, with the cells back to back, aud the slit mostly short and apical. Ovary stalked, fewovnled; syle short, incurved, glabrous, stigma capitate. Pod oblong or strap-shaped, usually thin and lat, $1-4$-seeded, jndehiscont, not thickened or winged at the sutures. Species 60-70, cosmopolitan in the tropics.


114 G. King-Materials for a Flora of the Malayan Peninsula. [No. 1,
§ 1. Daldergarla. Fod thin and flattened except opposite the soeds. Stumens diadelphous in two lateral phalanges of 5 filaments each.

1. Dalberola volfblis Roxb. Cor. Pl. II, 48 t. 191. A large woody olimber, $40-60$ feet high, with twining glabrescent branches here and there thickened and twisted into spiral hooks. Leazes $4-5 \mathrm{in}$. long, leaflets 11-13 obovate, or ovate-oblong rounded, obtuse or slightly retuse faintly macronalate at apex, dark-green above paler beneath, glabrous on both surfaces, $75-1 \mathrm{in}$, long $\cdot 5-75 \mathrm{in}$, across; rachis $3-4 \mathrm{in}$. long and petiolules ${ }^{15} \mathrm{in}$. long, quite glabrous. Flowers in copions terminal and axillary panieles $8-12 \mathrm{in}$. long with glabrous pedancles and with numerous horizontal or decurved puberulous branches J-3 in. long bearing corymbose cymes, ultimate corymbs densely congested; bracts at base of branches of panicle small ovate subpersisteut; pedicels slender puberulens, lower " 2 in . long upper very short with a small lanceolate persistent bracteole at base and two small ovate ones embracing the lower fifth of calyx-tube. Calyn campaunlato, densely puberulous ' 1 in. long, teetls lauceolate lowest exceoding the others. Corolla pale-blue ${ }^{2} 2 \overline{3} \mathrm{in}$. long, standard broadly orbicular emarginate, reflexed at junction of blade and claw. Stamens 10 , in two lateral groups of 5 each. Pod distinctly stalked, linear-oblong obtuse membranous, $2-3 \mathrm{in}$. long, 1 in . wide; 1-2-seeded. Hort. Beng. 53; Fl. Ind. III, 231 ; DC. Prodr. II, 417 ; Wall. Cat. 5874; W. \& A. Prodr. 265; Bonth. in Journ. Linu. Soc. IV, Suppl. 46 ; Bak. in Flor. Brit. Ind. II, 235.

Andamans; very common. Distrib. Throughout India and IndoChina.

By an oversight this is described in the F. B. I. as having ebracteate pedicels; in reality each pedicel has threo persistent bracteoles, one at its base, two at its apex.
§ 2. Sissoa, Porl thin and flattened except opposite the seeds. Stamens monadelphous.
2. Dalbergia confertiplora Benth, Pl. Jingh. 255. A large climber with sparsely pubcrulous, soon glabrescent branches. Leaves 4-6 in. long, leaflets firm $11-15$, oblong obtuse or retuse, green and glabrous above paler and sparsely pabernlous bencath, $1-1.5 \mathrm{in}$. long, $\cdot 5-75 \mathrm{in}$. wide; rachis $3-4 \mathrm{in}$. long, glabrous as ace the petiolules 2 in . long. Flowers rather small in ample terminal and axillary panicles, $3-5 \mathrm{in}$. long, of corymbosely or sulocapitately crowded cymes; peduncle and branches rather densely pubescent; bracts puberulous minute ovate deciduous; solitary bracteoles at base of pedicels also ovate deciduous; pair at base of calyx ovate-lanceolate persistent embracing lower fifth of calyxtabe, Culgx ' 15 in . loug, pubesceut, rather narrowly tubular, teeth short obtuse, one-third as loug as tube except the lower lanceolate half as long

## 1897.] G. King-Materials for a Flora of the Malayan Peninsula. 115

as tube. Corolla white 25 in . long, claws of petals short. Stamens 9 monadelphous. Pod thin glabrous, 2-3 in. long $75-1 \mathrm{in}$. wide, J-3sceded, stalk very short. Benth. Journ. Linn. Soc. IV, Suppl. 41 ; Bak: in Flor. Brit. Ind. II, 233.

Andmans; very common. Distrib. Eastern Himalaya, Assam, Chittagong, Pegu.

A very distinet species; the description of the pod given in tho Flora of Brifish India is apparently taken from another species.
3. Dalbergha Junghunit Benth. Pl. Jungh, 254. A shrubby climber $15-30$ feet long, with twining glabrous branches, hero and there twisted and thickened into spiral hooks. Leaves $4-5$ in. long, leaflets $7-15$, oblong or elliptic, ronnded at both ends faintly emarginato at the apex, green and glabrous above, glancescent and glabrons or faintly puberulous beneath, 6-1/5 iu. long $35-75 \mathrm{in}$. wide; rachis $2 \cdot 5-4 \mathrm{in}$. long, petiolules ' 15 in . long. Flowers minute, secund in an ample terminal and in smaller axillary paniculato cymes 2 in. wide and as long as the leaves, peduncle branches and pedicels pubeseent; bracts minute caducous; bracteoles all persistent, one at base of short pedicel lanceolate acuminnte very minnte, two at base of calyx oxate-obtase embracing the lower third of calyx-tube. Calys "08 in. campanulate, teeth short obtuse one-third as long as tube, except the lower acute half as long as tube. Corolla white, $\cdot 15 \mathrm{in}$. long, claws of petals short. Stamens 9 monadelphons. Ovary pubescent. Pod thin mombranoas greenish, glabrous, $2 \cdot 5-3 \mathrm{in}$. long, $1-1.3 \mathrm{in}$. wide, 1 -seeded, slightly cuncate at base and distinetly stalked.

Var. typica; leafiets usually 7-9, oblong, glabrous or only faintly puberulous beneath. D. Junghhnii Benth. Journ. Linn. Soc. IV, Suppl. 33 ; Miq. Flor. Ind. Bat. I, 129; Bak. in Flor. Brit. Ind. II, 233.

Penang; 500 feet, Curtis! Malacoa; Maingay 547! 547/2! Goodonough! Derry! Singapore; Hullett 141! Ridley! Distrib. Sumatra, Java.

Var. Scortechinii Pmin; leaflets 11-15 elliptic, beneath more closely puberulous especially on midrib.

Penang; Ayer Etam, Owrtis 1437! Matacca; Bijong, Scortcoluini 1830! Maingay 549! Singapore; Bnkit Timah, Ridley 6406! Difturb. Borneo.

These two plants diffor in no way as regards flowers; the leaves howevor differ considerably in appearance and it may altimately be found that the second varietyof which the frnit is as yet unknown-should be known as a distince species, Dalbergia Scortechinit. The original specimens on which Mr: Bentham founded tho species were collected by funghulan in Samatra and by Griffth in Mulacea; the writer has not seen eilher. Mr. Bontham desoribes the ovary as glabrous in bis

## 116 G. King - Materials for a Flova of the Malayan Peninsula. [No. T,

specimens, it is hairy in all the specimens above cited where there are flowers, The most nearly related spocies aro $D$, subsympathetica, which has much smaller leaflets with rather larger flowers in more numerous less amplo cymes; and D. sympathetica which nlao has rather larger flowers and amaller leafiota. In D. sympathetica howover the leaflets are moro numerous and the pod though similar is more shortly stalked.

Mr. Bentham, who had not seen fruit of this when he wrote, suggested that this might prove to be the same as D. parciflora Roxb. One objection to this saggestion is the very amall namber of leaflets described by Roxburgh; a atill more fatal objection, however, is in tho pod; this Roxburgh desoribes as faleate, -au indication that D. purvifora should be sought for in § Selenotohium rather than in § Sissoa.
4. Dafderaia subsympthetica Prain. A tall climber 60-80 feet long, less often a scaudent shrub or small tree $15-30$ feet high, with twining puberulous branches, Leaves 1 '5:-3 in. long, leaflets $9-15$ oblong, apex truncate or emarginate base wide-cancate or rounded, green and glabrous above, paler and pubescent with long adpressed lairs beneath, $\cdot 25-4 \mathrm{in}$. long, " $2-3 \mathrm{in}$. wide ; rachis l-2. 5 in . long, densely puberulous as are the petiolales 1 in . long. Flowers minute secund, in smatl axilary paniculate cymes, $75-1 \mathrm{in}$. aeross, as long as the leaves, peduncle $\cdot 5-7$ in., branchos and pedicels pubescent; bracts minute caducous; bracteoles all persistent, one at base of short pedicel lanceolate, acuminate, very minute, two at base of calys ovate-obtase embracing lower fourth of calyx-tube. Oalys 1 in . campanalate, teeth short obtuse onethird as long as tube, except the lower acute half as long as tube. Corolle white, 2 in . long, claws of petals short. Stamens 9 , monadelphous. Otary glabrous except along anterior suture. Pod thin membranous greenish glabrous, 2.5 in . long, 1 in , wide, 1 -seeded; slightly cuneate at base and distinctly stalked.

Pemang; Curtis 1492! Perak; Scortechini 201! 1071! Wray 2086! 3205! Kunstler 2354! 3562!-4978! 5182 !

Fery near D. Junghuhnit and just possibly only a variety of that species; it is however ensily distingaished by its mach smaller leaflets and its smaller, moro numerons cymes of rather larger but still very minate flowers.
5. Dalberala velutina Benth. Pl. Jangh. 255. A long climber with rusty densely pubescent branches. Leaves $6-8 \mathrm{in}$. long, leaflets 13-17, oblong obtuse or sulacute mombranous, $1 \cdot 5-2 \mathrm{in}$. long, ${ }^{\circ} 6-8 \mathrm{in}$. wide, dark-green glabrescent to puberulous above, rusty-puberulous to pubescent beneatl, stipules large densely pubescent, rachis $5-6$ in. long puberulous or pubescent, as are the petiolules $\cdot 1 \mathrm{in}$. long. Flowers in somewhat dense axillary panicles, with corymbose branches, 4 in . long 25 in. wide, the peduncles branches and pedicels densely pubescent, bracts rather large ovate and bracteoles marrowly lanceolate persistent pubescent ; the pair at base of calys half as long as pedicel one-third as
long as calyx-tabe. Calyx $\cdot \mathrm{J} 5 \mathrm{in}$. long, pubescent, campanulate, teeth acute upper shorter than lanceolate lower. Corolla white or pink, 25 in. long, claws of petals as long as calyx-tube. Stamens 9 monadelphous. Poll thin obtase brownish, short-stalked, 1-seeded, 2-3 in. long, '6-7 in. wide.

Var. typica; leaves beneath, leaf-rachis, linear-lanceolate stipules, peduncles and bracts pale rusty-velvety. D. velutina Benth. Journ. Linn. Soe. IV, Suppl. 43 ; Bak. in Flor. Brit. Ind. II, 233 . D. stipulata Wall. Cat. 5868.

Malacca; Maingay! Distrib. Burma, Assam.
Var. Maingayi Prain; leaves puberulous glaucescent beneath; leafrachis, ovate-acuminate stipules, peduncles and bracts very darkly rustypuberulous.

Madacca; Maingay 612! Singapore; Ridley! Distrib. Temasserim (Grifith 1798); Malay Archipelago.

The only pods of true D. velutina at Calcutta are still anripe; the descriplion of the frait is therefore taken from Mr. Baker's account : to Mr. Benthan the frnit was unkmown.

Of var. Haingayi which, as a note made in Herb. Kew indicates, is nt Kow treated as a "less hniry varioty" of D. velutines, the writer has seen no fruit. Not improbably it may be fonnd altimately necebsary to treat it as a distinet species to be known as D. Maingayi.
6. Dalbergia tamarindifolia Roxb. Holt. Beng. 53. A shirgbby climber, 10 -40 feet high with densely pubescent young brauches. Leaves 5-6 in. long, leaflets $25-41$, thinly pubescent on both surfaces rather paler beneath, crowded, trapezoid-oblong, $0-75 \mathrm{in}$. long, 3 in . wide, moderately firm, caducous; rachis densely puberulous $4.5-5.5 \mathrm{in}$. long, petiolules very short ; stipules lanceolate densely puberulous '2 in. long. Flowers with the leaves, in congested sessile axillary panicles with corymbose branches $\cdot 5-2 \mathrm{in}$. long, $\cdot 5-1 \mathrm{in}$. wide, peduncles, brauches and pedicels densely puberulous, bracts rather large ovate and bracteoles persistent paberulous; pedicels as long as calyx with solitary bracteole as base and two ratier large ovate close under calyx, the lower fourth of which they embrace. Oaly, campanulate, glabrescent (in Malayan specimens), pale greenish-yellow, 15 in. long, teeth short obtuse. Corolla white 35 in . long, claws of petals as long as calyx-tube. Slamens usually 9 , rarely 10 , monadelphous. Ovary glabrous; ovules 2-3. Pod thin greenish, drying bright-brown, glabrous, long-stalked, strap-shaped, subacnte; $1-3$-seeded; not veined nor thickened opposite the seeds, 1.5-3 in. long, $4-5$ wide. Roxb. Flor. Ind. IIf, 233 (in part only); Wight, Icoues, t. 242 (excluding fig. of fruit); Wall. Cat. 5870 ; Benth. in Journ. Linn. Soc. IV, Suppl. 44; Miq. Flor. Ind. Bat. I, 13I; Bak. in Flor. Brit. Ind. II, 234, D, rufa Grah, in Wall, Cat. 5864,
D. multijuga Grah. in Wall. Cat. 5865. D. livida Wall Cat. 5866. D. Blumei Hassk. Pl. Jav. Rar. 400.

Andamans; very common everywhere in the main group; Barren Island, Prain! Langkawi ; Onrtis 2625! Perak; Scortechini 68! Wray 2387! Kunstler 3346! 5963! 6481! 8667! Penang; Wallich 5665! Malacca; Maingay 602! Derry 1l67! Disthib. Himalayas from Nepal eastward ; Indo-China; Malay Archipelago.

All tho Perak and Malacea specimens agree exactly with D. multijuga Grah., and that in turn does not differ even as a variaty from D. rufa Grah., with the typo of which Curtis' Langkawi specimens and the Andaman form exnctly coincide. These two forms differ from the Opper Buma and Himalayan plant in hayiag fewer-fld, laxer panicles, with a glabrescent inatead of a downy calys. The poda are, howerer, identical in both. It has boou usual to quote Roxburgh withont qualifioation as tho authority for this species, in spite of the fact that he has described as bolonging to it, the fruit that belongs to D. Millettii. And it has been also usmal to cite Derris pinnata Lour. as this plant, overiooking the fact that Derris pinnuta las ghbrous leaflets and, presumably, only monospermous pods. The witer lans not seen Loureiro's origimal specimens; his description of D. pinnata, however, certanly applies more aptly to $D$. Millettii than it does to D. tamarindifolia, which moreover does not appear to bave such a root as Loureiro describes. In any cnse until specimens can bo prodaced, D. pinnata shonld be treated as indeterminable.
7. Dalbergia raetido-stssoo Miq. Flor. Ind. Bat. I, 128. A shrubby climber 15-25 feet long with twining, glabrous branches, Leaves glabrous medium-green, 6 in, long, leallets firm $1-5$, oblong slightly narrowed from boyond tho middle to the cuncate or rounded base, widely rounded and abruptly cuspidate at apex, $2-4$ in. long $1-2$ in. wide, rachis $2-3$ in., petiolules 25 in. long. Fhwers in lux axillary panicles with subcorymbose branches, $2 \cdot 5-35 \mathrm{in}$. long and almost as broad, the branches finely grey-downy; pedicels ' 15 in . long with slender subulate bracteoles under the calyx. Calyx campanalate 2 in . long, externally puberulons, teeth widely triangular obtuse much shorter than the tube. Corolla'35 in. long, petals creamy-white with piak tips their claws as long as the calyx. Stanens 9 monadelphous. Ovary long-stalked, densely pubescent 1-, or often 2 -ovuled, style slender incurved. Pod brownish, strapshaped, obtuse, $3-4 \mathrm{in}$. long, '5-'65 in. wide, seed solitary. D. Championiz Thw. Enun Pl. Zeyl. 95 ; Bentl. in Joumn. Linn. Soe. IV, Suppl. 39; Bak. in Flor. Brit. Ind. II, 231. D. Sissoo Miq. Flor. Ind. Bat. I, 128 not of Roxb.

Perak; Lurut, Funstler 3177! 3340! 3579! 4964! 6565! Scortechini 1348! Wray 2098! 2065! Penang; Government Hill, Curtis! Singarone; Bukit Mandai and elsowhere, Mullett! Ridley! Distmb. Coylon; Malay lslands.

Tho doubt that has hoog over the identity of this species has at length beon

## 1897.] G. King-Materials for a Flora of the Malayan Peninsula.

cleared ap throngh the kinduess of Dr. J. V. Suringar. Both Mr. Bentham and Mr. Baker have suggested that it may be tho same as D. pseudo-sissoo Miq, aud in response to a request made ly Dr . King that some Malnyan apecimens from Caloutta, which are oudoubtedly conspecifie with the Ceglon plant, might be compured with the Miquelian types at Leiden, Dr. Suringar has not only made the necessary comparisons but has sent to Calcutia examples of some of the tuthentic specimens and very carefal dravinga of others. Theso loave no doubt whatever as to the identity of the two plants named D. pseudo-sissoo and D. Chimpionii. One curious featare has been noticed in this examination by Dr. Suringar nad by the writer. In Ceglon (as Mr. Bentham found) and in Ponang the ovaries appear to be always I-oruled; in Perak, Singoporo and Borneo they are oftener 2-ovaled than 1 -ovuled in tho proportion of 7 to 3; in Jawa they are nearly always 2 -ovoled, nine ovaries having 2 ovales for oue ovary with 1 ovule. A still more interesting discovery made by Dr. Suringar is that D. Sissoo Mit, is not D. Sissoo. Roxb. (this no one who considers what the native habitat of $D$. Sissoo is, will bo surprised to learn), but that it is (what whs hardly to be expected) Dr. Miquel's own D. psendo-sissoo. Dr. Suringar, in confirmation of his discovery, has gent to Calentta no sathentic specimen of D. Sissoo Mij. in Herb. Leiden (not of Rosb.). This then explains the "anfortunate selection'" of namo that Mr. Bentham very jnstly commenta apon. Dr. Smringar, sharing Mr. Bentham's feeling, saggests that in view of this oxtraordinary confosion it wrold be better to drop. Miquel's name altogether; and the writer would very gladly heve adopted the suggestion and continued to uso Dr. Thwaites' name $D$. Championii, had the dictates of comenon-sense been of any weight in modern nomenclatare. But unfortunately there is now mo doubt that the plant named D. psezdesinsoo by Miquel is the samo as that named D. Championit by Thmaites; it cannot be gainsaid that so far as it goes, the description of $D$. pseudo-sissoo npplies to the species ; and it is clear that tho oame D. paetulo-sissoo has nine years' priority over the name $D$. Championit. This being 80, Miqtrel's name may jast as woll be givon precedence now, seeing that one or other of the bibliographers who puse ns botanists would make the alteration so soon as this note appeare, in spite of the fact that Mignel did not recognise his own species when ho saw it.
8. Dalbergia Hulleftit Prain. A .small tree with blackish rugose rusty-puberulous thickish branchlets, withont leaves at time of flowering. Flowers in slort, clustered racemes, $1-1$ :5 in. long, springing from tufts of triangular rusty-pubescent small bracts in axils of old leaves; lowest pedicels longer than the rest, slender, 3 in . long, rustypubescent as are the peduncles; bracteoles at base of pedicels solitary orate-lanceolate $I \mathrm{in}$. long persistent, the pair bolow calyx subalate very small. Oalya campanulate, densely rusty-tomentose ' 15 in. long, teeth half as long as tube, acute. Corolla 3 in . long, claws of potals na long as calyx-tube. Stamens 9 , ravely 10 , monadelphous. Ovary with densely pubescent stalk; ovule solitary. Pod unknown.

## Singarone; Hullett 626!

A very distinct species, ouly onco reported. It is nearest to a Bornean treo apparently as yot undescribed (Haviland n. 2894); the only difference between tho flowers of the two is that in the Bornean plant the ovary is densely woolly; in this the ovary is quite glabrous though its stalk is pubescent. Tho Bornean plant has
leaves with solitary or trifoliolato leaflets; when trifoliolate the latoral leallets are snbopposite. It thus approaches most nearly to D. pseudo-8isson which also has flowers similar to those of D. Hullettii and of Hariland's species from Borueo.
§ 3. Selenolobius, Pod thickened throughout upper suture, recurved at least wlile young.
9. Dalbehgia torta Grah. in Wall. Cat. 5873. An anarmed littoral climber with twining glabrescent brancles often twisted into spiral hooks. Leaves 3 in . long, leaflets 5 (very rarely 7 or 3 ), obovateoblong obtuse sometimes emarginate, dark-green and glabrous above paler and spariugly adpressed-puberulous beneath, ${ }^{6} 6-8 \mathrm{in}$. long, ${ }^{4}-6$ in . wide; rachis 2 in . long glabrous an are the petiohles 1 in . long. Flowers in sessile congested axillary panieles, 1-2 in. long, with very slightly puberulous branches, bracts small ovate-lanceolate persistent; pedicels yery short with a small ovate-lanceolate bracteole at the baso and wilh two larger ovate bracteoles under the calyx embracing lower third of its tube. Oaly $x$ glabrescent, wide-campanulate, 15 in . long, teeth short, wide-triangular, obtuse. Corolla white, 25 in. long, claws of petals as long as calyx-tube. Stamens 10 monadelphons. Pod brown flat glabrous, 9 in . long, 5 in , wide, upper suture recurved, rather thick-walied thronghont, $l$-seeded; stalk as long as calyx. $D$. monos* perma Dalz. in Hook. Journ. Bot. II, 36 ; Benth. in Journ. Linn. Soc. IV, Suppl. 48; Miq. Flor. Ind. Bat. I, 132; Bak. in Flor. Brit. Ind. II, 237.

Andasans: very common on all the coasts of the main group; Narcondam, Prain! Penang; Wallich 5873! Curtis 220! Langeatip; Curtis 2868! Perak; coast at Matong, Scortechini 1099! Wray 2502! Matacea; at Tanjong Kling, Rilley 3312! Singarore; growing in salt water, Kunstler 66! Krangi, Ridley 5576! T. Anderson! Kurz! Distris, Western coasts of India; Sundribuns; Burma; Borneo; Now Guinea; China.

A purely littoral species. The citation of Wall, Cat. 5879 by Dr, Miquel and Mr. Baker for this species is due to their having copied the statement from Mr. Bentham. By an uncorrected printer's error Mr. Bentham is made in tho deseription to quote this number, though in the notice of localities the number 5873 ia correctly given.
10. Dalbergia menoeddes Prain. An unarmed elimber with glabrous, twining, hooked branches. Leaves 3 in. long, leaflets 3, ovate lanceolate tapering to botle ends, dark-green and glabrous above, paler and sparsely adpressed-puberulous beneath, 3-3.5 in. long, 1-1.5 in. wide; rachis 1.5 in . long, glabrous, petiolules $\cdot 08 \mathrm{in}$. puberulus. Flowers very fow, sessile, clustered at tips of short pubernlons axillary peduncles $15-25 \mathrm{in}$. long, each with two ovate bracteoles embraciug lower fourth of calyx-tube. Calys campanulate, externally sparingly

## 1897.] G. King - Materials for a Florn of the Malayan Peninsula. 121

pubernlous 15 in . long, teeth short subequal obtase. Corolla 35 in . long, claws of petals as long as calyx-tube. Stamens 10 monadelphons. Ovary glabrous, ovule solitary. Pod greenish, semilunnr, flat, glabrous, firm, reticulated throughont, upper suture recurved, $1 \cdot 5 \mathrm{in}$. long, $\cdot 75 \mathrm{in}$. wide; l-seeded ; tip acute, stalk rather longer than calyx.

Perak; Krian, Scortechini 1392 !
A very distinct specios with leaflets somewhat resombling those of $D$. pseudo-sissoo.
11. Dalnerga Kurstleri Prain. An extensiye climber 40-150 feet long with stem 3-6 in. in diam, and pubescent yonng branches. Leaves $10-12 \mathrm{in}$. long, lenflets 7-9, the lateral ones subopposed, darkgreen quite glabrous above, dark-grey when young densely pubescent when old sparsely puhernlons heneath, rigidly coriaceous, elliptic-acuminate, 4-6 in. long, 2 in . wide, with very prominent midrib and $8-9$ pairs of spreading lateral veins beneath, secondary venation also distinct, rachis 8 in . long, petiolules 3 in . long at first densely pubescent altimately glabrescent. Flowers in axillary panicles 4-6 in. long with spreading rusty-puberulous branches, bracts and bracteoles deciduous, pedicels under 1 in . Calyx $\cdot 15 \mathrm{in}$, teeth lanceolate except the upper, the lowest twice as long as the tube. Corolla dark-blue, ' 35 in . Jong, standard orbicular cmarginate. Stamens monadelphous. Ovary pubescent. Pod finely puberulous, rigid, much thickened throughout, 1-2-seeded, 1-5-2.5 in. long, 9 in, wide, 3 in. thick, short-stalked, dark-brown to almost black when ripe, with grey lines alongside the sutures.

Perak; Goping, Kunstler 4736 ! Kinta, Kunstler 7067!
A very fine species nearest to $D$ : reniformis; it diffors in being a elimber whereas that species is a tree; in laving blue flowera whereas that species hats them whito; in laving larger and thioker leavea and lurgor pods. The pod is quite indehiscent but as the seed matnres the epicarp cracks alongside both sutares so that, when quite ripe, the pod, as Kunstler remarks in a field note, shows a "grey berm" dae to the exposure of the mesocarp alung two lines parallel to each satnere. Sometimes the pod cousists of but one reniform segment with a solitary seed; usually however there are two sogments though the soed inside the distal segment raroly developes; whon this happens the epicatp does not give way, and there is then no "grey seam" along the suture.
12. Dalbergia parviflora Roxb. Hort. Beng. 98. A strong elimber 30-80 feet long with glabrous branches. Leaves 6-8 in. long, leaflets $5-9$, ovate-lnnceolate with obtuse slightly emargizate tips, light-green quite glabrons on both surfaces, finely reticulately veined beneath, 2-3.5 in. long $75-1 \cdot 5 \mathrm{in}$. wide; rachis $2-3 \mathrm{in}$. and petiolules 15 in . long, glabrons. Flowers very small in axillary and terminal panicles of congested dichotomous cymes with puberulons branches; bracts rounded ciliate deeiduons; bracteoles at base of very short pedicels rounded persistent, J. .1. 16
the pair at base of calyx oblong ciliate embracing lower half of tabe. Calya 08 in., campanulate, teeth obtuse upper two conrate, lower three subequal all as long as tube. Corolla white, 15 in . long, claws of petals slant. Stamens 10, monadelphous. Ovary glabrons. Pod turgid 1-3seeded; $75-2 \mathrm{in}$. long, $\cdot 6 \mathrm{in}$. wide, when young falcato along upper, when ripe convex along both sutures, when 2- or 3 -seeded torulose between the seeds. Flor. Ind. III, 225; Miq. Flor. Int. Bat. I, 182 ; Benth. Jonrn. Linn. Soc. IV, Suppl. 83. D. Oumingiana Benth. PI. Jungh. 255 ; Journ. Linn. Soc. IV, Suppl. 32 ; Miq. Flor. Ind. Bat. I, 129. D. Zollinqeriana Miq. Flor. Ind. Bat. I, 130. Drepanocarpus Cumingii Kurz, Journ. As. Soc. Beng. XLV, pt. 2. 282.
andamans; Helfer 1808! Dindings; Curtis! Pamang; Ridley 1374! 2639 ! Pcrak; Matang Jambu, Wray 2525! Goping, Kuastler 1423 ! $5973!6151!$ Scortechini! Distrib. Malay Archipelago.

Regarding this plant Mr. Eemsley bas noted:-"This agrees with Kew apecis " mens of $D$. reniformis Roxb." This species, howover, is th elimber whereas D. reniformis is a tree; Roxburgh's D. reniformis has moreover much larger flowers and, as in D. Kunstieri, the fruits of D. renijormis remain faleato along the upper suture oven when ripe.

That this is D. parvifora Roxb. hardly ndmits of a doubt. Mr. Bentham anil Mr. Bakor have, indeed, saggested that $D$. parcitora may be the same as $D$. Junghuhnit; in spite of the rery great anthority of theso authors this anggestion must be abandoned as nutenoble. The number nud, atill more, shape of tho lenflets make the identification impossible; moveover, Roxbarghts acconnt of the pod shows that his epecies must be, as Miquol admits, a Selenolobinm nnd not as Bentham and Baker вuppose, a Sissod. Ruxburgh's description is meagre in the extrome; but since D. Cumingtana provides a species that exhibits alt the characters of $D$. parviliara and as no other Mnlayan species of Dalbergia hitherto fonud does so, it seews imperative to use Roxburgh's name for the species.

A more interesting question regarding this plant is, however, its appposed identity with Rumphins' Lucca lignam (Herb, Amhoin. V. 17. t. 13). So fru ns Culcuta specimens go the muly nuthority for the belief is the existence of $n$ specimen from Thamaheira (Teysmann n. 5668) on which Mr. Toysmann has written "Kayoe lakk" and another from Tarabangio, Lamponge, Samatra (Ifort. Bogor n. 444) also collected by Mr. Tegsmann and also marked "Kayoe hakax." It is remarkable that orr other Sumatra specimens, collected on tho R. Rawas by Dr. H. O, Forbes (Forbes n, 3216), have no note to this effect, and just ns remarkablo 1.lat collectors so careful as Mr. Ridley, Fr. Scortechini, Herr Kunstler and Mr. Wray, who have sent us numerons specimens of the same species, should have made no note regarding it. Their silence renders the matter donbtfal, and aprears to afford grood ground for Dr. Kuntze's refusal (Ren. Gen. Plant. 1, 158) to accept the tdentitication proposed by Teysmana nad adopted by Hasskarl (Neue Schtuessel au Rumph. p. 90). As Kantze justly remarks, the meagre accont of the flower given by Rumphins does not fit the present species since Ramphins says it has two petals, aud though the general habit agrees that alono hardly suflices for intentifieation. The calyx of the only open flower in the figure quite aceorda with the caly
of our plant and the fruit also quite agrees. But the uppermost branchlets are shown as carved and tivisted like those of D. torta While those lower down aro figured us passing into spines like those of D. spinosa, two species that, thongli they bolong to the same section of Dalbergia, are nevertheless Fery different from $D$. parviflora. None of onr very numerons apecimens show either linoks or apines, nor have thy of the field-notes that accompany the apecimens a reference to spines on the stem.

In the Herbarium of the Penang Forest Department, kindly lont by Mr. Curtis, thore is however a specimen from Lunot in the Dindings, to whicla the native mame "Kayu Laha" is attached along with the further note, "elimber; wood valuablo, used as inceuse." This specimen, from a widely remote lucality, thos bears a note made without reference to the controversy that has nrison regarding Kayoe lakka but that ontirely confirms the notes of Mr. 'leysmann, who was, it may be remarked, one of the most careful collectors that has ever worked in Malaya. The existence of this specimen therefore re-opens the whole question, whioh may bo commended to Malayan field-botanists as ono worthy of attention and solution. To judgo from Ramphius' accontat there were, in his time, three if not four species included ander the neme Caju Lacca and of one, at least, of these he says that it had no spines, only thickened nodes instead, It seoms qquito certain that D. parviflorat must havo beon one of the four. But whether his figure is meant to ropresent it or has been made to include some of the oharacters of tho others as well, can only be known when all four are completely understood,

## 31. Pterocarpus Linn.

Erect trees. Leaves with alternate corinceous exstipellate leaflets. Flowers yellowish, in copious panicled racemes; bracts and bracteoles minnte, caducons; pericels distinctly articulated at the apex. Calyx turbinate, curved before expansion, the teeth short. Petals exserted, with long claws; standard and wings crisped; keel obtuse, the petals scarcely or not at all coherent. Staminal sheath slit both above and below, or above only; the upper stamen often neatly or quite free; authers versatile. Ouary stalked, 2 -ovaled; style incurved, stigma terminal. Pod orbicular, rarely other than 1 -seeded, with a broad rigid wing, the point turned down to opposite the base or near it. Species about 15 ; cosmopolitan in the Tropics.

Leaflets finely veined throughout, pedicels slender longer than the calyx, beak of pod distingtly raised beyond the onter base
Leaflets with 5-7 pairs of distinctly raised veins beneath, podicols stoutish shorter than the calyx, beak of pod hardly raised beyond the ontor base

1. P. indicus.
2. Pterocarpus invicus Willd. Sp. Pl. III, 904. A tree 30-40 feet high with widely spreading branches drooping at the end. Leaves $8-10$ in. loug, leaflots $5-9$ molerately $41 \mathrm{~m}, 2-\frac{1}{4}$ in, long $1 \cdot 5-2$ in, wide, the terminal rather larger than the others, the rachis usually faintly prolonged, all ovate with rounded rarely deltoid buse and rounded

## 124 G. King-Materials for a Flora of the Malayan Peninsula. [No. 1,

abruptly aeuminate apex, glabrous on hoth surfaces, dark-green, margins entire but distinctly undulate, uniformly finely veined throughont, stipules lanceolate 5 in . long eanly cadncous, petiolules 2.25 in ., glabrous as is the leaf-rachis. Flowers in copious terminal and axillary panicles, rachis and pedicels glabrescent, pedicels '3 in. long, very slender, with 2 linear caducous bracteoles 1 in . long, half as long as bud, at apex. Calys 25 in . long, finely brown-silky, teeth rounded the two uppermost exceeding the others. Corolla yellow, 6 in . long, standard 5 in . across. Pod orbicular, with stalls $\cdot 3 \mathrm{in}$. long, $\mathbf{3} \cdot 75-2 \cdot 25 \mathrm{in}$. in diameter, aniformly sparsely adpressed-pubescent with silky hairs, rather distinctly anastomotically $2-3$-veined opposite the seed, the style uswally a considerable distance $\left(65^{\circ}-100^{\circ}\right)$ above the base, pointing outwards at right angles to the stalk. Roxb. Hort. Beng. 53 ; DC. Prodr. II, 419 ; Roxb. Flor. Iud. III, 238 ; Benth. in Journ Linu. Soc. IV, Suppl. 77 (in part only); Miq. Flor. Snd. Bat. I, 135; Bak. in Flor. Brit. Ind. II, 238 (in part only). P. Drae Lamk. III. t. 602, f. 2, b (not a). P. dalbergioides Wall. Cat. 5843 (letter G only) not of Roxb. P. Zollingeri Miq. Flor. Ind. Bat. I, 136. P. obtusatus Miq. Flor. Ind. Bat. I, 136. P. saxatitis Bl. MSS. in Hort. Bogor. Lingoum saxatile Rumph. Herb. Amboin. II, t. 70.

Pemang; Wallich 5843 G ! Malacea; Grifith! Maingay 550 ! Perak; Kunstler 1513! 8713! Scortschini 503! Wray 2003! 2280! Distab. Northwards throughout l'enasserim to Martaban ; southwards to Sumatra and Java.

A fine tree often confused with tho noxt species from which it is, however, rery disthet in folinge nad somewhat difierent in habit.
2. Pterocarpus dalbergioldes Roxb. Hort. Beng. 53. A tree $60-80$ feet high with ascending branches, spreading at the end. Lseaves $8-10 \mathrm{in}$. long, leaflets $5-9$, firm, 2-4 in. long $1-15 \mathrm{in}$. wide the terminal rather larger than the others, ovate-lanceolate with deltoid ravely rounded base and gradually narrowing to apex, giabrous on both surfaces, pale-green, margins entire hardly undulate, with 5-7 pairs of distinetly raised veins bencath, stipules lanceolate '5 in. long, early cadncous, petiolules 15 in . long glabrous as is the leaf-rachis. Flowers in copious terminal and axillary panicles, vaehis and pedicels finely brown-pubescent, pedieels ' 2 in . long stoutish with 2 very shortly oyate caducous bracteoles under ${ }^{\circ} 05 \mathrm{in}$. long, less than $\frac{8}{5}$ as long as bud, at apex. Calyse -25 in. long, densely brown silky, teeth ronuded the two uppermust exceeding the others. Corolla yellow 4 in. long, standard 35 ith across. Pon orbienlar, with stalk '6 in. long, $2-2 \cdot 25$ in. in diameter, uniformly rery finely pubernous and not veined opposite the seed, the style usually a short distance ( $40^{\circ}-50^{\circ}$ ) above the base, pointing slightly downwards. 14C. Prodr. II, 418: Roxb. Flor. Iud. III, 336; W. \& A. Prudr. 267 ;

Wall. Cat. 584\% (excluding G and, according to W. \& A., also excluding D). P. indicus Benth. in Jonru. Limn. Soc. IV, Suppl. 77, in part; Bedd. Fl. Sylvat. t. 23 ; Bak. in Flor. Brit. Ind. II, 238 in part, not of Willd.

Andamans; common.
This tree is asually dreated as n form of the preceding species, and it lins been the fashion to say that the two aro not distingaishable by 'botanical' characters. As they grow it wonld bo very bard to mistake thom, and when bave been carefully examined it becomes dificult to realize that, even in the herbarium, they should ever have been confounded.

## 32. Arachis Linn.

Annaal herbs. Leaves abruptly pinnate, leaflets fers; stipules elongated adnate to the petiole. Calyn long-tubular simulating a pedieel, 2-lipped; the upper lip 4 -toothed the lower long slender. Corolla vesupiuate. Stanens (sometimes ouly 9) united in a tube imserted with the petals on caly $x$ limb; staminal tube grooved on vexillary side but not split; anthers dimorphic alternately on short filaments versatile and on longer sublasifised. Ovary at irst short-stalked, at base of calyx-tube, the stalk soon elongating; style filiform, bearded above; stigma minute. Pod long-stalked ovate-oblong, obtuse at both onds, gibbous, torulose, reticulated, coriaceous, indeliscent, $2-4$-sceded. Seeds fleshy, oily. Species 7; six in Brazil, 1 widely cultivated in tho tropics.

Arachis hypogea Linn. Sp. PI. 741. An annual diftuse leerb, stems grooved and angled $6-20 \mathrm{in}$. high, often much branched near base; stems and branches clothed with longish spreading hairs. Leaf-rachis pubescent $2-4 \mathrm{in}$. long; leaflets exstipellate in 2 opposite pairs, ovateoblong oltase with rounded base, $1-1 \cdot 5 \mathrm{in}$. loug, $6 \mathrm{~b}-1 \mathrm{iu}$. wide, green and glabrous above, pale and sparsely clothed with spreading hairs heneath; stipules narrow lanceolate 1 in . long, 15 in , wide, upper half free. Flowers $2-7$, in leaf-axils along the stem. Calyw-lips ' 25 in. long, the Iower linear the upper 15 in , wide. Corolla ' 4 in. long, pale-yellow or white ; standird suborbicular, glabrous, keel beakel. Pod carried underground by the elongating pedicel, where it ripens; $1-1 \cdot 25 \mathrm{in}$. long, 5 in. across; 2-3-seeded. DC. Prodr, I1, 474; Miq. Flor. Ind. Bat. I, 218.

Singapore; enltivated, Andergon! Penang ; caltivated, Curtis!
The "Ground-Nut," commonly cultivated in India aud Malaya, probatly originally introduced into the old world from Brazil.

## 33. Zornia Gmel.

Annuals, with large geminato coriaceous bracts and dotted leaflets in $1-2$ opposite pairs. Flowers in lax racomes. Calgre minute; apper
teeth short, connate; lowest shorter than the two middle ones. Corolla much exserted; standard broad; keel incurved, acute. Stamens monadelphons; anthers dimorphous. Ovary sessile, many-ovaled; style filiform, iucurved, stigma minute capitate. Pod of several small round flattened finely muricated 1 -seeded indehiscent joints. Species 10 , all but two American.

Zornia diphylla Pers. Synops. II, s18. A diffuse annual with slender zigzag wiry branches reaching 11-15 in. in leugth, glabrous or sparingly puberulous. Leaferaehis 25 in . long, puberulous, channelled nbove; leallets in one terminal pair, oblong or lanceolate (lacceolate in Malayan specimens), 5 in. long, $\cdot 12$ in. wide, glabrous, conspicuously dotted; stipules lanceolate with a long spur. Racemes laxly 3-12-fld, 1-3 in. long; bracts also dotted, ovate-acnte, almost concealing flowers and fruits. Calyp minate. Corolla slightly exserted. Pols 1-6-jointed; joints $\cdot 08 \mathrm{in}$. long, pubescent, and irregularly sprinkled with harsh prickles. Benth. iu Mart. Flor. Bras. XV, 80, t, 21, 22 ; Bak. in Flor. Brit. Ind, II, 147. Zornia angustifolia Smith in Rees Cyclop. n. 1; DC. Prodr. II, 316 ; Wall. Cat. 5660 ; Miq, Flor. Ind. Bat. I, 278. Z, dictyocarpa DC. Prodr. II, 327. Z. gillosa Span. Linnea XV, 191. Z. graminea Span, Limna XV, 192. Hedysarum diphyllum Lim, Sp. PI, 747; Roxb. Flor. Ind. III, 353.

Singapore; Changi, Ridley 4672! Distrib. Cosmopolitan in the tropics.

## 34. Smitia Ait.

Herbs or undershrubs. Leaflets many small sensitive, opposite, leafrachis ending in a bristle; stipules scariose with large auricles. Flowers racomose or axillary. Calys deeply 2 -lipped, the lips usually entire. Corolla exscrtod; standard orbicular; keel incurved obtuse. Stamens in two bundles of 5 each; anthers nuiform. Ovary linear, many-ovuled; style incarved, filiform, stigma minute capitate. Pod of many or few small flattened or turgid joints, folded together inside the calyx. Species 20-30, throughout tropics of the Eastern Hemisphere.

Smithia sexstitya Ait. Hort. Kew, ed. I, III, 496. A diffuse spreading annaal with slonder glabrous much branched sterns 1-3 feet long, only $\cdot 12 \mathrm{in}$. thick at base. Leaf-rachis '5゙-l in. long sparsely beset with long whitish bristles; leaflets $3-10$ pairs, $25-4 \mathrm{in}$. long, oblong obtuse, sparsely bristly on the almost straight margins and on the midrib beneath. Racemes simple 1-6-dd., in axils of upper leaves on pedun. cles '3 in. long, pedicels slender bracteolate 15 in . long or less, atseending; bracteoles small ovate-acute scarious. Calyw 20 - -3 in . long, lips subequal, entire, acute, with a few scattored subadpressed pale-yellow
bristles. Oorolla yellow, glabrons, 4 in. long. Pod 4-6-jointed; faces densely papillose. DC. Prodr. II, 325 ; Roxb. Hort. Beng, 56 ; Flor. Ind. III, 342 ; Salisb. Paradis. t. 92 ; Miq. Flor. Ind. Bat. I, 272; Bak. in Flor. Brit. Ind. 149, S. abyssinica Hochst. in. Schimp. Pl. Abyssin.

Andamaxs; a common weed throughout the settlement at Port Blnir. Nicobars: Kamorta, Kuzz! Distrib. Africa; S.-E. Asia.

Not seen from the other provinces; probably a recent introduction from India. From Java comes a very closely allied plant (S. javanica Miq.) which differs mainly in having no bristles on the calyx; this may be no more than a form of the Indian and Afrioan S. sensitiva : all the specimens reported are, however, very quiform.

## 35. Ormocarrum Beauv.

Shrubs. Leaves with odd-pinnate exstipellate leaflets and persistent striated stipules and bracts. Flowers in lax racemes. Calyw-tube campanulate; 2 upper teetle deltoid; 3 lower lancoolate. Standard brond; keel much incurved, not at all beaked. Stamens in two bnndles of 5 each; anthors uniform. Ovary linear, few-ovaled; style filiform, inflexed, stigma minute terminal. Pod of a few indehiscent turgid linear or oblong joints, the lower seedless, the faces rugose, naked or muricated with weak gland-tipped prikles. Species 6 , spread all round the world in the tropics.

Ormocarpom glabrum Teysm. \& Binnend. Nat. Tijd. Ned. Ind. XXVII, 56. A small tree 12-14 feet high, with smooth angular branches; epidermis desquamating. Leaves 6 in . long, leaflets 1 in . long, -4 in. wide, terminal and 8-9 alternate lateral elliptic obtase macronate, glnbrous, glaucescent beneath; rachis subtrigonous, glabrous, thickened at base; stipules subulate erect. Racemes corymbose, on short peduncles - 12 in . long; individual flowers on slender pedicels 5 in . long, 2 -bracteolate above the middle. Calyx ' 25 in . long, green, campamalate, unequally 5 -toothed, glabrous externally; toeth oblong, acute. Corolla mnech exserted, yellow, purple-veined; standard saborbicular retuse. Ovary longstipitate, glabrous. Pod 6-7-jointed, ultimately becoming blackjsh, 5-6 in. long; individual joints $\cdot 75-1 \mathrm{in}$. long, externally marked with 6-8 longitudinal more or less parallel ridges.

Andamans ; very common in thickets near Port Blair; no doubt introduced. Distrib. Malay Archipelago.

This has the general habit of the common Indian $O$. senneides, of which it is perlaps only a caltivated form; ita pols, however, are mach longer and are never muricated. The original deseription, it shonld be noted, was mado from specimens cultivated at Buitenzorg.
36. 正schynomena Linn.

Erect herbs or undershrubs. Leaves with very numerous close
sensitive odd-pinnate small linear leaflets. Flowers in aparse racemes. Calys deeply 2-lipped, the lips faintly toothed. Oorolla fugacions; standard orbicular; keel not beaked. Stamens in two bundles of 5 each; anthers aniform. Orary stalked, linear, many-ovuted; style filiform, inenrved, stigma terminal. Pod linear, with a stalk longer than the calyx, and 4-8 flattoned 1 -seeded separating joints. Species about 30 , spread everywhere in the tropics.

> Stems woody, slender, much-branched; calyx and corolla small 5labrous; pods narrow, smooth Stoms pith-like, stout, little-branched; calyx and largo corolla fispid; pods broud, warted

1. Aschinomexe indica Linn. Sp. Pl. 713. A slender, much branehed aunual undershrub, stems $1-3$ feet high under ' 15 in. iu diam, at base; everywhere glabrous, pale-green; branches slender twiggy terete. Leaf-rochis 2-3 in. long ; leaflets close, terminal aud in 20-30 opposito pairs, linear, obtuse, 1 -nerved, ${ }^{2} \mathbf{i n}$. long; stipules lanceolate, '3 in. long, membranous, deciduous, with a large turicle. Racemes axillary 1-4fld.; peduncles 1 in . and pedicels 3 in ., usually viseid; bracteoles small subulate glandular. Calyx $\cdot 2$ in., glabrous, teeth unequal the two apper subconarte, persistent, withering. Corolla pale-yellow, tinged with pink or orange, ${ }^{4} 5 \mathrm{in}$. loug, glabrous, fugacious, standard orbicular cmarginate. Stigma capitate. Pod $1-1.3 \mathrm{in}$. long, straight or at times slightly eurved, uppor suture even, lower indented between the $8-10$ separating smooth or faintly papilloso joints $12-15 \mathrm{in}$. broad. DC. Prodr, II, 320 ; Miq. Flor. Ind. Bat. I, 274; Bak. in Filor. Brit. Ind. II, 151. At. phnnila Liun. Sp. P1. ed. II, 1061; DC. Prodr. II, 321. A. aspera Wall. Cat. 5666 not of Liun. AE. dijpusa Willd. Sp. Pl. III, 1164; DC. Prodr. II. 321 ; Wall. Cat. 5565. A. viscidula Willd Enum. 776. N. Roxburghii Spreng. Syst. III, 322. Smithia aspara Roxb. Hort. Beng. 56 ; Flor. Ind. ILI, 343. Hedysarum Neli-Tali Roxb. Hort. Beng. 57; Flor. Ind. IHI, 365.

Aydmans; Port Mouat, plentiful. Prov. Wellesley ; Ridley 8009 ! Distrib. Tropics generally.
2. Aschynomene asiera Lim. Sp. Pl. 713. A tall erect swampshrub reaching $10-12$ feet in height, stems 3 in . or more in diam., externally glabrons, interaally full of soft white pith; branches few or none. Leaf-rachis 3-6 in. long; leaflets terminal and in 30-50 opposite pairs, linear, obtuse, 1-nerved, 5 s in. long ; stipules lanceolate ${ }^{5} \mathrm{~s} \mathrm{in}$. long, nuricled, deciduons. Racemes axillary corymbosely $2-4$-fld.; peduneles 1 in . and pedicels 4 in . clothed with spreading bristles; bracteoles small ovate deciduous. Calys 4 in., hispidly hairs, unequully 5 -toothed, the two upper teeth subconate. Corolla 75 in. yellow, fugacious, standard orbicular. Pod $2-2.5 \mathrm{in}$. long, 3 in . across, often indeuted on
both the echinulate sutures, always along the lower, between the $4-8$ separating joints which are usually ochinulate on the face, rarely smooth. DC. Prodr. II, 320 ; Miq. Flor. Ind. Bat. I, 275 ; Bak, in Flor. Brit. Ind. II, 152. SE. indica Wall. Cat. 5667 not of Limn. Al. trachyloba Miq. Flor. Ind. Bat. I, 276 . A. indica var. aspera Hassk. Pl. Jav. Rar. 340. Hedysarta layenarium Roxb, Hort. Beng. 57; Flor, Ind. IJt, 365. Malacea; Grifith! Distrib. Tropical S.-E. Asia and Tropical Africa.
This is the well-known "Sola" plant, the pith of which is used in making san-hats, fishormen's flonts and other neticles where great lightnees is desirable. Doubtless it is an introduced plant in Malacca.

## 37. Pifylacium Benn.

Climbing herbs. Leaves 3 -foliolate; stipules persistent small linear or lanceolate, leaflets stipelnte. Flowers in axillary racemes shortly pedicelled, 2-bracteolate near the calyx, completely enveloped, ats multimately is the legume, in a large boat-slanped membranons accresceut bract. Calyx tubular, snb-2-labiate, 4 -toothed, Standavil opate, apex retuse base 2 -auriculate; wings obloug, long-spurred, spurs incurved clasped by the auricles of the standard; keel straight olbtuse shortly spurred. Siamens diadelphous, positior filament adnate to base of standard-claw. Ovary short-stalked, its base surrounded by a shallow dise; orule solitary; stylo iuflexed. Fod short-stalked ovate-rotand, acute. Species 2, the present and another which is Indo-Chinese.

Phylachum bracteosem Bena. Pl. Jav. Rar. 159 t. 33. A slender climber $20-30$ feet long, young parts and leaves beneath sparingly ad-pressed-hirsute. Leaves pinnately 3 -foliolate; leaflets ovate-oblong base rounded apex obtuse, thinly herbaceous, green on both surfaces, glabrous above, sparingly hirsute beneath, $2-3$ in. long, $1 \cdot 5 \mathrm{in}$. wide; petioles glabrescent 1.5 in . long, stipules and stipels linear, persistent. Ratemes axillary $2-10$ together, $1 \cdot 5-2 \mathrm{in}$. long, shorter than the leaves, flowers fasciculate fers. Bracts pale-green, $1-1.5 \mathrm{in}$. long, externally glabrous, sparing hirsute within. Calys 15 in . long, externally sparingly hirsute, upper lip entire ovate, lower 3 -lobed, lobes lanceolate the central rather the larger, none overlapping. Corolla 3 in . long, white with a pink tinge, glabrous. Pod 25 in . long, compressel, sparing hirsute, reticulate. Benth. Pl. Jungh. I, 231 ; Miq. Flor. Ind. Bat. I, 228.

Perak; near Gunong Pondo, in open juingle, $200-300$ feet elev, Funstler 8367! Distrib. Sumatra and Java to the Plilippines.

## 38. Uratia Desv.

Suffruticose perenvials. Leaves stipellate, with 1 to 9 leaflets. Flowers yery numerous, miaute, racemose. Calyz-tube very short; two J. 1. 17
apper teeth shorl; three lower usually elongated, setaceous. Standard broad; wings adhering to the obtuse keel. Stamens diadelphous; anthers uniform. Oeary sessile or slort-stalked, few-ovuled; style inflosed filform, stigmat terminat. Porl of 2-5 small turgid 1 -seeded indeliscent joints, offen placed face to face. Species 15, S.-E. Asiatic.

Stems orect; hends long crlindric; npper lenves 5-9-foliolute, leaflets much lougor than broad:-

Leatlets narrowly lanceolnte, clonded above, pedicels clothod with short bristles, jointe of pod polishod glabrous

1. U. picta.

Leatlets oblong, green above, pedicels clothed with long bristles, joints of pod dall puberulous
2. U. crinita.

Stoms trailing heads short oblong; leaves 1 -foliolato and 3foliolato intermised, lenflets not much longer than broad
3. U. lagopoides.

1. Ubabia picta Desv. Journ. Bot. I, 193 t. 5 f. 19. An evect little-branched suftruticose perennial 3-6 feet high, with stont finely downy stems 5 in . or more in diam. at base. Leures $10-12 \mathrm{in}$, long, anchis finely downy; leallets terminal and in 2-4 opposite pairs, linearlaneoolate, rigidly subcorinceous, glabrous clouded with white above, finely reticulate veined and minutely pubescent beneath, 4-8 in. long -3-6 in. wide; petiole $2-2.5$ in. long, stipules lanceolate long-acuminate from a hoad base 5 in. long with parallel veins, stipels subulate 2 im . long ; the lowest leaves simple or 3 -foliolate, round or oblong. Racemes in deuse eylindric heuts (i-12 in. long, '65-75 in. broad; bracts brown scariose deciduous, upper lanceolate lower ovate-acaminate; pedicels . $5-3.3 \mathrm{in}$. loug, covered with short bristles, abruptly incurved at the tip after towering. Calyar 2 in , long. Corolla purple, exserted, $; 3 \mathrm{in}$. long. $I^{\prime}$ od glabrous, pale lend-coloured, joints 3-6, smooth polished, 13 in . long 1 in. wide, compressed. DC. Prodr. II, 324; Wall. Cat. 5674; Mieq. Mlor. Ind. Bat. 1, 267 ; Bak. in Flor. Brist. Ind. II, 155. U. linearis Hassk. Pl. Jav. Rav. 349. Hedysarum pietum Jacq. Ie. t. 567; Roxb. Hort. Beng. 57. Dooitia picta Roxb. Flor. Ind. III, 368.

Perak; Scortechini! Prov. Weldestey; Ridley 6958! Nicobars; Kamorta, Kurz! Distrib. India; Indo-Chima; Mathy Islands.
2. Uibaba chinita Desv. Joum. Bot, I, 123. An erect littlebranched perennin 8 -8 feet high, with stout finely downy stems 75 in. or more in diam. at base. Leaves $8-15 \mathrm{in}$. long, rachis sparingly puberulons. Jeaflets termimal and in 2-3 opposite pairs, orate-oblong acute, subcoriaceous, glabrous, green above, finely reticulate-veined and minateIf tomentose beneath, 3-4 in. long, 1-1.5 in. wide, base rounded; petiole $3-4 \mathrm{in}$, long, stipules lancoolato acuminate 6 in . long, puberulous; stipels lanceolate lo in. long; the lowest leaver simple or trifoliolate, ovate or subcordate. Racemes ill dense cylindric hends 8-18 in. long, 1-1 5 in . broad; bracts scariose dectuons ovate-ncuminate, ciliate;

## 1897.] G. King - Materials for a Flora of the Malayan Peninsula.

pedicels $45-65 \mathrm{in}$. long, covered with long spreading bristles, nbruptly incurved at the tip after flowering Calya 2 in. long, teeth aparingly plumose. Corolla pale-puple, 3 in. long. Pod puburulous, jants 4-6, black, dull, ' $13 \mathrm{in} . \mathrm{long}^{\prime} \cdot 1 \mathrm{itr}$. wide, compressed. DC. Prodr. II, 3es; Wall. Cat. 5675 ; Miq. Flor. Ind. Bat. 1, 268 ; Bak. in Flor. Brit. Ind. II, 155. U. comosa DC. Prohr, II, 324. U. picfa Wight, Ie t. 411, not of Desv. Hedystrum crinitam Linn. Mant. I, 10: ; Burm. Flor. Ind. 169 t. 56 ; Roxb. Hort. Beng. 57. Doodia crinita Roxb. Flor. Itid, III, 369.

Patang; Renchong, ete. Ridley! Perak; Thaipeng, Scortchini 71! Sunga Ryah, Kunstler 1011! Malacca; Maingay 527! Stnoapore; Fullett 49! Ridley 8110! Distrib. India, Indo-China, China, Malay Islands.
3. Uraria lagopddes DC. Prodr. II, 324. A lufted wooty perennial with slender trailing pubescent much buached stems $1-3$ feet long. Leoves 1 - $6-2$ in., rachis pubescent; leaflets solitary, or a terminal aud one pair of opposite leaftets, oblong thomboid or rounded, base rounded truncate or at times cordate, thickly membranous, green glabrous above, finely reticulate-veined, pubescent beneath, $1-2$ in. long $75-1$ in. wile; lateral pair of leaflets when present always much smaller than terminal; petiole $\cdot 5-75$ in.; stipules lanceolate $\cdot 2$ in.; stipels subulato small. Racemes in short dense simple oblong heads, $1-25 \mathrm{in}$. long, 8 in . wide; bracts subparsistent distinctly cilinted, 3 in. long; pedicels densely chinite, ' 15 in. long. Calyx 12 in., lower teeth sotaceous, densely plamese. Corolla pale-purple, $\cdot 2 \mathrm{in}$, long. Pods glabrous, joints thick, retivenate, $\cdot 15$ in. lour, 08 in. wide, compressed. Miq. Flor. Ind. Bat. J, 208 ; Bak, in Flor. Brit. Ind. 156. U. retusa Wall. Cat. 5680. IIedysarm lagnpolioides Linn. Sp. Pl. 1198. H. lagopoites Burm. Fl. Ink. 6s, t. 53, f. 2. Lespedeza lagopobies Pers. Synops, It, 308. Doodia layopodioiles Roxb. Flor: Ind.III, 366 .

Pahang; Ridley 2504! Perar; Scorfechini 13! Prof. Weldfarat; Rilley $8010!$ Andamans; King's Collectors! Distme. India; Indo-China; China; Malay Islands.

## 39. Lourea Neck.

Herbs. Leaves membranous, stipellate, l-3-foliolate. Flowers in terminal simple or panicled racemes, Cayla membranous, accrescent, the lanceolate teeth as long as the campanulate tabe. Corolla equalling or exceeding the calyx; standard broad; keel obtase. St smems diadel ${ }^{\text {h }}$ hous ; anthers uniform. Ovary few-ovuled; style filiform, infloxed, stigraa capitate. Pod of about 4 small distines 1 -seeded smooth veined joints, included in the calyx. Species 4; all originally East Indian.

## 132

 G. King-Materials jor a Flora of the Melayan Peninsula. [NQ. 1,Lourea Fespermanomis Desv. Jouma. Bot. I. 122, t. 5. f. 18. An erect slender herb, sparingly subfastigiately brauched; branehes towards their tips finely downy with hooked hairs, Leaf-rachis "e-l in, leaflets usually 1 teminal, rarely 3 ; rigidly subeoriaceons, green usually clonded with white, the termunal one $2-3 \mathrm{in}$. broad, $3-5 \mathrm{in}$. long with two linear or lanceolate spmonding or slightly ascending 2-3-nerved halvgs, apex of each lobe broadly emaxginate bristle-tipped; lateral leaflets, when present, much smaller, obliquely obversely deltoid. Fituemes simple or slightly panicled; 3-6in. Jong; pedicels pulnescent, shorter than calyx, the lower geminate. Calyw membranons cmmpanulate; in fruit $\cdot 25-35$ in. long, sparsely pubescent with spreading haivs; teeth as loner as tube, wide-triangulat with a strong contral nerve and widely reticulate-veined, as is the tube, with slightly weaker sccondary nerves. Corolla not longer than calyx. Pod iucluded, $4-5$-jointed. DC. Prodr. II, 323; Wall. Cat. 5671; Miq. Flor. Ind. Bat. I, 26t; Bak. in Flor. Brit. Ind. II, l5t. Hedysarum Jespertitionis Linn. fil. Suppl. 331 ; Roxb. Hort. Beng. 57 ; Flor. Ind. III, 352.

Malayan Peninsula; exact locality not given, Sir IV. Norris! Distan. Now cosmopolitan in the tropies, bat often only planted.

## 40. Alysioarpus Neck.

Diffuse mnnuals or biennials. Leaves simple, rarely 3 foliolate, stipellate, subcoriaceous. Flowrss iu copious nxillary mcemes. Calys glumaceous; teeth deep, often imbricated, the two upper often connate. Corolla not exserted; standard broad; keel obtuse, adhering to the wings. Stamens diadelphous; anthers uniform. Orary nearly or quite sessile, many-ovuled; style incurved, stigma capitate. Pod terete or turgid, composed of several indehiscent 1 -seeded joints. Species about 15; weeds, everywhere in the tropics of the old world.
'Alysichupus fagnalis DC.; Miq. Flor. Ind. Bat. I, 231. A robust ascending herb, stems 1-3 feet long (Far. typica) ; or a dwarf diffuse herb with very slender stems and branehes spreading $8-12$ in. (var. nummularifolat); the branclutets slighty downy. Leaves always 1 foliolate, petioles 3 in . long, slender, glamons, stipules subscanous paral-lel-veined owntencute half as long as petioles; lenflets glabrons cordute at base, lowest lanceolate $1 \cdot 5-2 \mathrm{in}$. long, 5 in . broad neate, with upper' oblong obtuse 1-15 in. long and 1 in. wide (in one series of forms) ; or lowest oblong '75 in*tong subacute, the upper 5 in. long ovate-obtuse all 3 in. wite (in a second series of foms). Racemes $8-12$-fld. $\operatorname{lnx}$-fld. $1-3 \mathrm{in}$. loug (Yatr, typica) or congested under 1 in . long (var. mumularifolia) ; pelicels shorter than calyx. Calyw 12 in. glabreseent, teeth lincar-sotaceous longer than tabe. Corolla pale-yellow tinged with
pink, small, ineluded. Pod terete, reticulate-veined, '5-75 in. long, 08 in. wide ; joints 6-8, half as long nurain as broad; faintly pubescent, slightily thickened at the ends. Bak. in Flor. Brit. Ind. II, 158.

Var. typica. Stems stouter ascending, lower leaves usually lanceolate and upper oblong, oceasionally lower leaves oblong and upper ovate, raceraes lax. DC. Prodr. II, 353; W. \& A. Prodr. 233. A. diversifolits Wall. Cat. 5772. A ILamieri Schweinf. Rol. Kotsch. 2\& t. 19. Hedysaram vaginale Linn. Sp. Pl. 746; Roxb. Hort. Beng. 56; Flor. Ind. 15I, 345.

Pangkore; Scortechint 1461! Malacoa; on Pulo Besai, Maiagay 516! Singapore; Changi, Ridley 1080 !

Var nummularifolia Miq. loc. cit.; Bak. loc. cit. Stems slender diffusely spreading, lower leaves always oblong, npper ovate, racmes dense. A nummulurifolius DC. Pıodr. II, 353; Wall. Cat. 5767; W. \& A. Prodr. 133. A. varius Wall. Cat. 5768. Hedysarun mummalariolinme Limn. Sp. Pl. 746. H. varizm Roth. Nov. Sp. 35t. H. cyliudricam Poir. Encye. Meth. Suppl. V, 400. Hegetschweilera pulchella Regel, Bot. Zeit. I, 47.

Andamans; Gt. Coco Isd. Prain! Port Blair, King! Perak ; Scortechini! Ridley 8008 ! Penang; Water-fall, Curtis 1892! 1893 ! Malacca; King! Hervey! Singapone ; on Pulo Obin, Kunstler 4 !

The writer has followed Micuel and Baker in uniting these two plants which Linmons, De Candolle, Wallich and Wight have endeavoured to keep distinet. Tho difficulty that has arisen in distinguishing them, has been dno to the fact that A. vaginalis, thongh always dingnosed as having lower laves lanceolate and upper leaves oblong, in reality very often hat the lower oblong and the uppor osate ns in A. nummularifolius. The true distinguishing characters are tho spreading habit and condensed racemes of tho variety, the nsconding stems and lax raceurs of tho typical plant. The description and the varietal diagnoses now given may, it in hoped, prevent a recnrrence of the difticnlty that has hitherto been experienced in differentiating the two.

## 41. Desmodiem Desv.

Herbs or shruls. Leaves 1- or 8 -foliolate, stipellato. Flowers small usually in copious often dense racemes. Calyr campanulate; teeth longer or shorter than the tube the two upper often subcommate. Corolla exserted; standard broul; wings more or less adherent to the risually obtuse keel. Upper stamen entirely or partially free from the other united 9. Orary sessile or stipitate, few- or many-oruled; style incurved, stigma minute capitate. Pod usually composed of several J-seeded indehiscent joints, the faces compressed, the upper sutmre ravely finally splitting open, the joints usually sepmating. Species abont 150 ; cosmopolitan in tropical and stabtropical countries, a few in tomperate N. America and temperato S. Africa.

```
Pod distinctly divided into several separating one-seeded
joints:-
    Leaves 3.folislnte:-
    Small trailing herbs with 1-3 axillary ilowers (1.
    Sugotia):-
        Pedicels hardly exceeding tho petioles; leaflets
        oborate-cunente, truncate or emarginate
        Pedicels distinctly longer than petioles; loaflets
        oblong rounded at nuex
            ...
    Undersinuths or ghrubs with woody branches:-
        Bracts largo, 2-foliolite, persistent (2. Phyltoditem),
        Bracts small, simplo, decidnous:-
            Flowers in deuse short-peduncled axillary umbels
            (3. Dendrolobium):-
            Leaflets smooth, veins beneathindigtinet; pods
            glabrous ... ... ... ...
                    Leaflets rugose, reticulate-veined boneath;
                    pods strigose ... ... ...
            Flowers in more or less elongated racemes:-
                Lowest joint of pod distinetly stalkel, constric-
                fions betveen joints reaching from lover atmost
                to upper suture (4d. Eudermodium § Polocar-
                    pium!
                    Lowest joint of pod sessile:-
                    Joints of pod not munifestly longer than
                    brond:-
                Joints of pod indehiscent, leaflets largo
                acmminate (4h. Eudesmodium § Dollinera)..
                Joints of pod opening along lower suture,
                lenllets small (4c. Eudesmodium § Nichol-
                sonia):-
                        Leaflets olovate-cunente silvery beneath;
                        pedicels always ultimately reflexed;
                        stems prostrite.. ... ...
                        Lenflets obotate-cuneate or obovate-
                    ficuto, not silvery boneath; pedicels
                    erect or niscending; stems erect
                            ... 9. D. polyc.триm.
                Joints of pod 4 times na long ag broud (4d.
                Eudeswodium § Scorpiurus)
                            10. D. İaviflorum.
Leares 1-foliohte:-
    l'otioles not winged;-
        Joints of pod 4 times as long as broad (4d.
        Etadesmodium S Scovpiurus)
                            11. D. ormocarpoides,
            Joints of pol not manifestly longer than broad
            (4e. Eudesmodium § Heteroloma):-
            lacemes lax, pods glabrescent ... ... 12. D. gangeticum.
            Racemes donse, pods densoly palescent ... 13. D. virgatum.
    Petioles broadly winged (5. Iteroloma):-
        Pods thin, densely strigose
                        ..
                            14. D. triquetrum.
```

1897.] (f. King-Materials for a Flova of the Malayan Peninsula.

Pods corinceous, qnite giabrous ... ... 15. D. auriculatum.
Pods indistiuety jointed, not separating into segments but dohiscing in a continuons line along the wontral sutare (6. Plearolobinm)
16. D. oypoides.

Subges. 1. Sacomh Walp. Trailing herbs, with amall 3-foliolate stipellate leaves. Flowers in sparse lax meemes or l-2 in the axils of the leaves; bracts decidnous and pods distinctly jointed,

1. Desmodua thalonum DC. Prodr. 1I, 334. A small trailing herb with very slender diffusely branching stems 6-18 in. long; branches sparsely hirsate with fino spreading hairs. Leaves 5 in. long,
 apex truncafe or emmginate, terminal $2 \pi$ in. long in in across, latemal $\cdot 2$ in. long 15 in, across, glabrous abrve spmesely adpressed-hirsute bencall; stipels minute subulate, slipules persistent lanecolate 15 in long. Inforescence of $1-3-14 \mathrm{~h}$, axillary fascieles; pedicels " 25 in., bracteoles minute, Oalye pubeseent with lougish white hairs ' $1-15$ in. long ; teeth setaceous longer than marowly campanulate tube. Corolla pink or occasionally white 2 in . longr, $I^{\prime}$ od $\cdot \boldsymbol{f}-6$ in. long, 15 in , wide; joints $3-5$, retionlately reined and finely pobernlons; upper suture straight, lower distinctly indented betweon tho joints. Wall. Cat. 57:34 (except part of F.) ; Benth. in Mart Flor. Bras. XV, 95, t. 26; Miq. Flor. Ind. Bat. I, 23o; Bak. in Flor. Brit. Ind. II, I73. D. triflorum var. minus W. \& A. Prodr. 229 ; Wight lc. t. 292. D. heterophyllum Wall. Cat. 5701 C. Hedysarmm trifloram Linu. Sp. Pl. 749 ; Roxh, Hort, Beng. 57 ; F'lor. Ind. III, 353. II. stipulaceum Burm. Flor. Ind. t. 54, f. 2. Nicholsonis reptans Meissn. in Linnaen XXI, 260. Sagolia triflora Walp. \& Duch. in Linneea XXIII, 788.

Andamass; Port Blair, Kurz! Prain! Great Coco Island (specns. all white-lld.) Prain! Malacca; Maingay 222 ! Prov. Weddeslev; Fing! Penang; Wallich 5784 I! Distrar. Cosmopolitan in the tropics.

An extromoly common species in Indin, not so common in Indo-China; very rare, perhaps only a recently introduced weed, in Malaya.
2. Desmodium heteropuytrum DC. Prodrs. II, 3g4. A trailing lurb with slender diffusely branching stems $2-2.5$ feet lowg banches densely lirsute with spreading hairs, Leaves $1-15$ in. loug, 3 -foliolate, petiole 5 in , long; leatlets membranous oblonar or obovate-oblong apex rounded or subacute, terminal 3 - 1 in. long, $3-5$ in, wide, lateral similaz $\quad 25-5$ in. long " $2-$ " 25 in. wide, whatrous above, hary beneath; stipels minute subulate, stipules persistent laneeolate -15 in . long. Inflorescence of solitary or geminate axillary flowers and, towards ends of branches, of a few axillary lax few-fld. racemen; pedicels $5-8$ in. Iotgr, sparsely pubescent with rusty spreading lairs; bracts '2 in. long, ovatehateolate, decidnous, bracteoles minute. Calys - 15 in. densely hirsute,
teoth setaceous, longer than narrowly campanulate tabe. Corolla palepurple, ${ }^{2} 25$ in. long. Pod "0-75 in. long, 18 in. wide; joints $4-$ b, reticulate, glabrescent except the lower suture, dehiscent; upper suture straight lower distinctly indented between the joints. Wall. Cat, 5701 , letters A. B. D.; Miq. Flor. Ind. Bat. I, 238 ; Bak. in Flor. Brit. Ind. IJ, 173. D. cespitosum DC. Prodr. II, 333. D. triflonum Wall. Cat. 5734, letter F. in part. D. triftorum vals, majus W. \& A. Prodr. 229; Wight, Ic. t. 291. Meilysarum heterophyllan Willd. Sp. Pl. III, 1201. H. reptans Raxb. Hort. Beng. 57 ; Flor. Ind. II[, 35-t. Dicerma repens Grah. in Wall. Cat. 5740 .

In all the provinces, very common. Dismen. Throughout tropical S.-E. Asia.

Though very like the preceding thin is quite easily distinguished by its thicker stems, harger and differently shaped leathets, nach longer perlicels and rather broader pods, the joints of which usually dehisce along the lower suture.

The distribation in India and Malnga of these two species, is reversed. In Indin this is quite a rare plant, D. triborm being common everywhere; in Malaya, on the other hand, D. triforum is very rare white $D$. heterophyllum is extremely common and is apparontly the representative of the other.

Subgex. 2. Phyllodiom Desv. Shruls with woody branchea and 3-foliolate leaves. Flowers umbellate, tho umbels in long continnous rows, each hidden by a pair of persistent bracts.
3. Desmodium pulcieldum Benth. ex Bak. in Flor. Brit. Ind. II, 162. A small shrub $4-5$ feet high with slender terete finely gresdowny branches. Leaves $5-6$ in. long, 3 -foliolate, petiole $25-4$ in., channelled aboye, downy; leatlets coritaceous green subrugose above, finely downy beneath, narrow-owate to ovate-lanceolate subacute, terminal 3-4 in. long 1.5 wide, on petiolules ' 6 in. long; lateral pair much smaller, 1.25 in. long, 75 in. wide, petiolules 15 in . long; laternl nerves $10-12$ pairs, very oblique distinctly mised beneath, secondary reticulate crossvenation risible; stipels subulate as long as petiolules, stipules 25 in. long subscarious closely parallel-veined, subpersistent. Iuforescence axillary or terminal, $3-10$ in. long, in racemes of solitary flowers, fascicles, or small subumbellate corymbs, in the axils of 12-40 compound foliar buets; bracts 2 -foliolate, their stipules 9 in and petiole 15 in. long, leallets opposite subobliquely orbicular ${ }^{5}$ in, across, glabrous extermally, finely downy intermally, on very short stipellate petiolules, their terminal leaflet reduced to a bristle $2-\cdots 25$ in. long; fascieles or close-set corymbs 2-6-\&d.; pedicels slightly unequal, .08-'10 in., downy. Calyx 1 in. puberalous, teeth lanceolate shorter than tube. Corolla 25 in. yellow. Pod $2-3 \mathrm{in}$. long indented on both sutures slightly pubertulons; joints 2 , less often solitary, very marely $3, \cdot 1$ in. long, 12 in. broad. Hedysaram pulchellum Lina. Sp. PI. 747 ; Roxb. Flor. Ind. III, 36I,
1897.] G. King - Materials for a Flora of the Maluyan Peninsula. 137

Zornia pulchellu Pers. Synops. II, 318. Dicerma pulchellum DC. Prodp. II, 339 ; Wall. Cat. 5737; Wight, Ie. t. 418 . Phyllodium pulchellum Desv. Journ. Bot. III, 123, t. 5, f. 24 ; Benth. Pl. Juugh. 217; Miq. Flor. Ind. Bat. I, 260.

Malacca; Grifith. Pahang; Ridley 2596! Johore; Kunstler 376! Perak ; Scortechini !

Subgen. 3. Dendiolomiom W. \& A. Shrubs with woody branches and 3 -foliolate leaves. Flowers in dense short-peduncled or sessile axillary umbels, bracts minute deciduous.
4. Desmodum cmbelatem DC. Prodr. II, 325. A litenral shrub b-15 feet high with densely downy terete young branches, Leates 5-7 in. long, 3 -foliolate, petiole 1 in . long, chnnnelled above, rasty-puberulous; leaffets subcoriaceous, green glabrous above, paler and thinly canescent underneath, ovate-oblong obtuse or ravely acute or subacute, terminal $3-3.5 \mathrm{in}$. long, $2-2 \cdot 5 \mathrm{in}$. wide on a petiolule $\cdot 5$ in. long, the lateral pair similar but smaller $2-2.5$ in, long, $1 \cdot 25-1 \cdot 75 \mathrm{in}$, wide on petiolules 2 in . long; lateral nerves $6-8$ pairs hardly raised beneath; stipels very small, subulate, half as long as petiolules; stipules large 3 in. long, subscarious, closely parallel-veined, caducous with the unfolding of leuf next above which they cover in bud. Inflorescence axillary, with peduncles 35 in . long, in 6 -12-fd. corymbs simulating umbels; pelicels short ' 15 in . or less, elongatiug in fruit to 25 in ,, unequal, very close-set. Calyx with a broad searious deciduous bracteole, 1 in . long ' 07 in . wide, at its base, densely silky externally, $\mathbf{J 5}$ in. long, teeth lanceolate, as long as tube. Corolla 5 in . long, white. Pod $1 \cdot 5-2 \mathrm{in}$. long, joints 4 , very rarely $5,3 \mathrm{in}$. long, " 25 in . wide, sparsely silky when young, glabrous when ripe, thick and coriaceous almost targid. W. \& A. Prodr. 224; Wall. Cat. 5687 ; Bak. in Flor. Brit. Ind. II, 161. Dendrololvium umbellatum Benth. Pl. Juugh. 218; Miq. Flor. Ind. Bat. I, 962. Hedysarum umbellatum Linn. Sp. Pl. 747. II. arboreum Roxb. Flor. Ind. III, 360.

In all the provinces, common on the coasts. Distrib. On all coasts from the Mascarene Islands to Polynesia.

A curious variety of this species, with branches, leaves benenth, and ripe pods softly silky, is war. hirautum DC. It is known only from specimens cultivated in Hort. Cateatta (Wall. Gat, b. $5667 / D$ ) and in Hort. Bogor.-tho Batenzorg specimens boing marked "E horto Calenttensi recepta." The original habitat of this variety is anknown.
D. wmbellatum has been said to oceur in Upper Burma; this is a mistake caused by Dr. Wallich having issued (as $5687 / \beta$ ) a totally different species nuder the samo name. No oue has ever sent specimons of D. whellalum to Calcutta oxcept from sen-coasta and tho shores of tidal rivers.
5. Desmodum rogosom Prain. A large gregarious shrub with J. .1. 18
rasty-puberulons angular young branches. Leaves 5-7 int long, 3foliolate, petiole 1 in . long, channelled alove, masty-puberulons; leaflets cornaceons rarose, puberulons on the midrib and nerves above, deusely rusty-puberulous beneath on the midrib lateral nerves and secondary veins; obovate-acute, torminal 4 in . long 25 in , wide, on a petiolule -5 in . long; lateral pair obloug-acute base obliquely roonded, 35 in . long $175-2$ in. wide, on petiolules 15 in. long; lateral nerves 10-12 pairs very prominent beneath as is the elose retichlate secondary venation; stipels subulate, 12 in., nearly as long as petiolules; stipules subscarions eaducous. Inforescence axillary, with pedmeles $\because 5 \mathrm{in}$. long, in 3 - 6 -fld. corymbs simulating mobels but with the rachis produced for 3 in, or more in the centre and marked by namerous closeset scars left by fallen pedicels; pedicels that persist ed in. long, elongating slightly in fruit. Caly,x with a broad searious deciduons bracteole 'l in. long at its base, pubescent externally, ${ }^{2}$ in. long, teeth longer than tabe. Corolla 5 in . long, white. Pod 15 in . Jong, joints 4,33 in. long 25 in . wide, densely adpressed-pubescent with course rusty liairs, thick, coriaceous, tulmost turgid.

Kedail ; Langkawi, Cartis 2550! Distma. Tenasserim.
Very nearly related to the preceding suecies bui with quite different foliage and pods. Fery noarly volnted also to D. Wellichii (D. umbellathon Wall. Cat. n. abs7 letter B only) from Upper Barma, but with larger pods, and enarser, more rugosa anste leaves than in that species; indeed, $D$. Wallichii with the inforrscence of D. rufposm has folinge more resombling that of $D$. unhellatom. The stipules of $D_{\text {: }}$ Wallichit do not fall immodisately nfter the unfolding of the leaf next alovere, at in tho caso of $D$. umbellatum nud $D_{\mathrm{s}}$, rugosum.

Desmatimm (Dendrolohium) Cephalotes Wall. is stated by Dr. Miquel to oceur in Java. No Malayan specimens of the species, which is very common throughout, India and Indo-China, have pet reached Calentita. Its presence, however, would not he surprising and the species shontd be looked for by collectors in the Malay Peninsula.

Subgex. 4. Eddesmodidm. Erect herbs or undershyubs with large 1-3-foliolate leaves. Flowirs often 2 or several from a mode in long xacemes simple or panicled, bracts deciduons and pols distinctly jointect.
§ Pobocarpiom Btla. Joints of pod indehiscent, longer than broad. the lowest one distinctly stalked, constrictions reaching from lower nearly to straight upper suture.
6. Desmodum laxum DC. Prode. M, 336. A bash 2-4 feet high with angular erect finely-puberalous branches. Leares $5-8 \mathrm{in}$. long, 3 foliolate, petiole 1-2.5 in., channelled above, finely sparsely puberulous; leatlets membranous, green and glabrons above, paler and sparsely hirsute on the nerves beneath, terminal narvow ovate, 4-6 in long 1'5-2 in. wide, narrowed gradually to apex, cuncate at base on a petiolule 75 in .
long, lateral nerves 3 pairs the lowest much stronger than the rest and very oblique; side leaflets similar but smaller, 3-1 in. long $1-1 \%$ in. wive, with slighty oblique bases; stipels subulate -2 im . long; stipules lineurlancoolate '5in. long, persistent. Juftorescence in mather marrow termimal and infllary racemes, the fomer sometimes paniculate, $12-20 \mathrm{in}$. long, composed of as many distant solitary flowers or few-fld. fascieles, bracts minute linear; pedicels pubernlous slender $\cdot \underline{2}$ in., ulimataly sprending : 4 iss, long. C'alye very small os in. long, tabular, sliwhty pubescent, teeth deltoid very short. Corolia pink, "25 in. long. Pod 1-3 in. long, the lowest joint on a stalk 3 in . long, joints few imdehiscent " 5 jn. loug, $\cdot 2 \mathrm{in}$. wide, the constrictions nenrly reaching the upper suture, cut obliqnely from opposite the point to the base. D. fiamheri 13th. Pl. Jungh. 226; Miq. Flor. Iud. Bat. J, ab̆"; Bak. in Flor. Brit. Ind. II, 165. D. podocarpum Miq. Aun. Mus. Lngd. Bat. IJI, 46 not of DC:

Perak; on Ulu Batang l'adang, Wpay 1608! Distrib. India; Himalayas; Indo-China; China; Malay Archipelago.
§ Dobdinena Endl. Joints of pod indehiscent, hardly longer than broad, upper suture shaight or slightly indented; calyx teeth not exceeding tube.
7. Desmodum meghpuyfuum Zoll. Nat. en Gencesk. Areh. IIt, 58. A straggling shrub 8 teet high with slightly groored, blackish branches, with a sparse short tomentum. Lexes 7-9 in. loug, 3 -foliolate, petiole $2-35$ in, chammelled above, sparsely tomontose; leaflets subcorinceots, green sparsely puberulous above, grey thickly softly woolly bencath; whomboid ovale-acuminate temmal cuncate at base, $4-6 \mathrm{in}$. long, $2 \cdot 5-3.5$ in. wide, on petishlule $1-15$ in. long ; lateral pait similar but smaller $3-4$ in. loug, $1 \cdot 5-2 \cdot 5$ in. wide with obliquely rounded base; Lateral nerves 5 -6 paits very oblique; stipels linear 25 in. long; stipales subsentious 15 in . lome lanceolate. laforescence longer than the leaves. in axillary tud terminal macmes, the later sometimes pauicled, 8 - 10 in. Iong, of 25-30 few-fle fascicles; pedicels slender ' 4 in. long, bracts -5 in. Jong, subscarious, ]anceolate, bracteoles minate subulate. Calyp campanulate la in. long, teent triangular as bong as tube. Corolla paleviolet, 3 in . long. Por dull-crimson, $2-2 \underline{2}$ in., 6-8-jointed, joints 25 in. long 2 in. wide, indehiseent, slifhtly paberulous, finely reticalateveined, slightly indenter on the lower sutare. Miq. Flor. Ind. Bat. I, 245 , exeludiug synonyms,

Pbrak; upper part of Batang Padang Valley, at 2,000 fect, Wray 144!! Distetb, Javn, ''enasserim.
§ Nichorsonia bC. Juints of pod dehiscent abong lower suture, not longer than broad; מppet sulure strighin, lower slightly indented.
8. Deshodis carmadem DC. Prodi. II, 336. A prostrate under-
shrub with elongated woody rounded branches, hoary-tomentose towards their tips, sometimes reaching 6 feet in length. Leaves ${ }_{2}-2 \cdot 5 \mathrm{in}$. long, 3 -foliolate, petiole 6 in . long slightly grooved and glabrescent above, adpressed-tomentose beneath; leaffets snbcorinceons, green glabreseent above, densely white-silky pubescent beneath; obovate-cancate apex rounded, terminal $1 \cdot 25 \mathrm{in}$. long, 1 in . across, lateral similar but smaller 75 in . long, 5 in . aeross, lateral nerves nbout 8 pairs slightly visible bencath; stipels subulate $\cdot 1 \mathrm{in}$, long, stipules linear $\cdot 25 \mathrm{in}$, long. $I_{n}$ florescence of dense axillary and terminal subsessile racemes 1-2 in. long; pedicels ${ }^{2} 2-25$ in., abruptly reflexed in frait; bracts small ovatecuspidate ciliate, bracteoles minute. Calyx 1 in., glabrescent, teeth setaceous longer than tube. Corolla purplish-red, 2 iu. long. Fods faintly pubernlous, $5-75$ in. long 15 in. wide; joints b-8, dehiscent along lower indented suture. Miq. Flor. Ind. Bat. I, 241; Bak. in Flor. Brit. Ind. II, 170. D. oboratum Wall. Cat. 7722 B. D. polycarpun W. \& A. Prodr. 227, in part. Helysarum capitatum Burm. Fl. Ind. 167, t. 64, f. 1. H. conicum Poir. Encyc. Meth. VI, 419. Psendurthria capitata Hussk. PI. Jav. Rav. 390.

Pelak; Durian, S. Batang, Kunstler 361! Thaipeng, Scortechini! Pabang; Palan Tawa, Ridley 2598a!
9. Desmodim rolycarpus DC. Prodr. II, 334. An erect or suberect nudershrub or shrub $2-5$ feet high wilh woody angular slender branches shortly tomentose towards their tips. Leaves 2-4in. long, 3 foliolate, petiole '6-1 in. long, slightly grooved glabrons above, sparsely adpressed-pubescont beneath; leaflets subeoriaceons, pale-green glabrous above, thinly adpressed-hirsute beneath, usually obovate-cuneate apex round, sometimes orate-acute ( $D$. ovalifoliem Wall.), $1 \cdot 25-3$ in. long $1-15$ in. across, lateral similar but smaller, $75-1 \cdot 25 \mathrm{in}$. long $\cdot 5-75$ in. aeross, latoral nerves about 6 pairs indistinet; stipels subulate 2 in . long, stipules linear -3 in. long. Inforescence of dense axillary aud terminal subsessile racemes $1-4 \mathrm{in}$. long; pedicels 2 in , long asceuling; bracts ovate-cuspidate ciliate 25 in . long, bracteoles minute. Calyar $\cdot 1 \mathrm{in}$., glabrescent, teeth setaccons longer than tube. Corolla pink-ish-purple, $\cdot 2 \mathrm{in}$. long. Pods usually faintly or (D. ovalifolium) densely eiliate, "or-75 in. long. 15 in wide; joints 6-8, dehiscent along lowev indented suture. W. \& A. Prodr. 2.27; Wight Ie. t. $406_{i}$ Miq. Flor. Tnd. Bat. I, 242; Bak. in Flor. Brit. Ind. II, 171. D. angulatum Wall. Cat. 5727 in part, not of DC. D. siliquosum DC. Prodr. II, 336. $H$. heterocarpum DC. Prodr. II, 337. D. retusum G. Don, Gen. Syst. [1, 297. D. gyroides Hassk. Pl. Jav. Rar. 362, not of DC. D. Bueryori Miq Ann. Mus. Lugd. Bat. III, 45. D. nervosum Vogel, Pl. Mpyen, ㄴ. D. patens Wight Ic. t. 407. Hedysaram polycarpum Lamk. Ill. t. 62\%.
H. siliquosum Burm. Fl. Ind. 169, t. 55, fir. 2. H. heternearpon Linn Sp. Pl. 747. H. purpurenm Roxh. Hort. Beng. 57; FL. Ind. III, 358. H. retusum Don Prodr. 243. H. patens Roxb. Fl. Ind. III, 362.

Var. typica; leaves obovate-cuneate rounded at apex; pods faintly paberulous.

In all the provinces, extremely common. Distrib. East Africa, India, Malaya, Indo-China, China, Polynesia.

Var. ovalifolia; leaves ovate-acute base rounded or trancate; lenflets beneath sometimes softly silky; pods pubescent with spreading hairs. D. ovalifolium Wall. Cat. n, 5730.

Penaxa; Wallich! Pelar; Goping, Runstler 1007! Disthib. Sumatra (Frobes n. 1256!)

There are sevoral more or legs distinct forms of D. polycarpum most of which are radily recogniable, though all are connected with wach other and with whical D. polycarpum by means of many intermediates. The form lere defined as Vir. ovalifolia has no intermediates, however, and so far as menterial hitherts cellected goes, wight even be treated as a sephate specien. But its habit and its flowers are so exactly those of D. polycarpum that it scems better to consider the differences of leaves and fruit as merely varietal.
§ Scorprubs Bth. Joints of pod indehiscent much longer than broad constricted along both sutures.
10. Desmodum laxiflomem DC. Proh?. II, 335. An orect mudershrub 2-5 feet high with wooly slender obtusely angled stems, at first densely clothed with short hairs at leugth glabrescent. Leaves $6-20$ in. long, 3 -foliolate, petiole $1 \cdot 5-2.5 \mathrm{in}$., pubescent with adpressed hairs, grooved above; leaflets membranons or subeoriaceous, green and glabrous above, sparsely adpressed-hirsnte beneath, terminal ovate-ncute base rounded or cuneate. $4-6 \mathrm{in}$. long $1 \div 3 \mathrm{in}$. across with petiolule 1 in . long, lateral nerves prominent beneath $7-10$ pairs; lateral leaflets similar but smaller $1 \cdot 5-2 \cdot 5 \mathrm{in}$. long, $1 \cdot-1 \cdot 5 \mathrm{in}$. wide, basu obliquely rounded, petiolule very short; stipels subulate ' 2 in . long' stipules ovate longacuminate, 3 iu. loug. Inforescence in axillary and terminal racernes $6-10 \mathrm{in}$. long, of $12-20$ distant solitary flowers or fow-lld. fascisles; bracts and bracteoles minute linear or setaceons; rachis puberulous with adpressed hairs as are the ultimately patent pedicels " $2-25 \mathrm{in}$. long. Calys $\cdot 1$ in., pubescent, tube crmpanulate, tecth lanccolate as long as trbe. Corolla white, 2 in . long. Pool $1-1.75 \mathrm{in}$. Jong, pendulons, $\cdot 1$ in, wide, joinis $\cdot 3 \mathrm{in}$. long, indehiscent, hardly constricted at the sutures and not ribbed, closely beset with short hooked hairs. Miq. Flor. Ind. Bat I, 251 ; Bak. in Flor. Brit. Ind. II, 164. D. bicolor Wall. Cat. 5759. D. elongatum Wall. Cat. 5715. D. leptostachymm Wall. Cat. 5697 B. D. sulcatum Wall. Cat. 5736 . D. rectrotum Grah. in Wall, Cat. 5717 ; W. \& A Prodr. 226; Wight Ic. t. 374. D. difiu

142 G. King-Malerials for a Fhon of the Malayan Peninsula, [No. 1,
sum DG. Prohk. IT. 335, mon 836. TFelyarrum reenvatrm Roxb. Hort. Beng, 57 ; FI. Ind. [II, 358 ; Wight, Ie. t. 40!. A. difitsam Roxb. 1'l. Ind. III, 3:7, not of Willd. II. Roxbtrghii Spreng. Syst. App. 292. A. Roflleri Spreng. Syst. IHI, 320.

Axdamass; Great Cbeo, Prain! Nicobars; Kondil, Kura! Distrar. Thronghout India, Indo-China and Malaya.
11. Desmomus ormocarpotdes DC. Prodr. IT, 327. An erect undersharah --5) feet high with woody slender oltasely angled stems, at first densely clothed with short hairs at length alabrescent. Leaves 5-7 in . long, 1 -foliotate, petiole 75 in . Ionur, pubescent with spreading lutirs, elammelled above; leatlet subcoriaceons, green and glabrous above, sparsely pubescent to closely silky hencath, ovate-acute, base roumdel or troneate, $4-6$ in. long $1 \cdot 0-2 \cdot 2 \mathrm{in}$. wite, lateral nerves $6-8$ pairs wisible beneath; stipels subulute, " 2 in . long; stipules ovate long-acuminate searions, ${ }^{4} 3 \mathrm{in}$. long, subpersistent. Inforescence in terminal or ravely axillary racenes $6-10$ in. long, of $12-20$ distant solitary flowers or few-fll. fascicles; bracts and bracteoles minute linear or setaceons; rachis puberalons with rusty tomentam ans are the ultimately patent pedicels " $25-35 \mathrm{in}$. long. Calya ' L in. pubescent, tule campanulate, teeth short deltoid. Comolla white, $\because 2$ in. loug. Pool $3-4 \mathrm{in}$. long, pendnlous, 15 in . wide; joints 6-8, '6 in. long, indehiscent, constricted at both sutures, longitudinally ribbed, closely beset with short hooked hairs. Mif. Flor. Ind. Bat. 1, 249; Bak. in Flor. Brit. Ind. II, 164. Hedysartm adhaterens Poir. in Lamk. Wheye. Meth. V, 15 not of Vahl. II. ormocarpoilles Desv. ex DC. Prodr. 1I, 327. Rumph. Herls. Amboin. VI, t. 60.

Van. velutitu; leaves softly silky beneath. D. zonatum Miq. Flor. Ind. But. J, 250.

Anbamass; common in the interion of the Islands. Selaygon;


The typical form of this species has lenves very sparsoly hairy beneath; it occurs in Jasa (jide De Canbolde), and is common in India from Ceylon and the Pulney Mta, northwnids to Assam.
§ Hergrotoma Bth. Joints of pod indehiscent, hardly longer than broad; upper suturestraight or slightly indented; calyx-teeth exceeding tube.
12. Drsmodem gangetiam DC. Prodr. II, 327. A slender undershrui) $1-\frac{d}{}$ feet high with woody obtasely angled glabreseent otums and angled adpressed-puberulous branches, Leaves 4-6 ith long, 1foliolate, petiole 75 in . long channelled and with a few adpressed hairs above; membanous or rarely subcoriaceons, green and glabrous above, a little paler adpressed-pubernlous bencath; orate-acate, base manled or trunctite, $3-5.5$ in. Joug 1-2 in. wide, lateral nerves $8-9$ pairs slightly
1897.] G. King-Matercials for a Flore of the Maluyan Peninsula. 143
visible on both swraces, cross-nervation slightly visible beneath; stipels subulate ${ }^{2} 2 \mathrm{in}$. long; stipules linear subpersistent " 25 in , long. Inflorescence in copions ascending terminal and axillary racemes 6-12 in. long, of $30-40$ rather eluse-set few-lhl. fascicles; bracts and brneteoles minute setaceous; rachis adpressed-pubernlous as are the fastigiate pedicels " $2-25 \mathrm{in}$. Culyx finely pubescent, 08 in ., teeth lanceolate longer than campanulate tube. Corolla white, 15 -iu, long. Poul subfalcate, $\cdot 5-75$ iu. lung, $\cdot 1$ ins across, 6 -8-jointed, indented on upper sutare, joints indehiseent slighatly longer than broad, minately paberulons with hooked hairs. Wall. Cat. 5689 ; Miq. Flor. Ind, Bat. I, 247 ; W. \& A. Prodr. 22.5; Wight, Ic. 271 ; Bak. in Flor. Brit. Ind. I1, 168. D. lutifolium Wight. Ic. t. 272 not t. 270. Ifelysarmm gangeticam Linn. Sp. PI. $74 \mathrm{t}^{5}$; Roxb, Flor. Iud. III, 349. H. collianm Roxb, Flor. Ind. III, 349.

Penang; Pinara Bukit, Curtis 2771! Nicobars; Teressa, ete, Jelinek 283 ! King's Collectors!
13. Desmodium virgatum Zoll. Nat. en Geneesk. Arch. III, 58. A slender undershrub 1-4 feet high with angled adpressed-pubescent stems and branches. Leares 4-6 in. long, l-foliolate, petiole " 25 in . long channelled above, densely rusty-tomentose; membranous or subeoriacoons, pale-green glabrons above, whensed-pulerulous beneath ; orateacute, base rounded or truncate, margins slighty sinunte, $3-5 \mathrm{in}$. long 1-2 in. wide, lateral nerves 8-9 pairs slightly wisible on both sarfaces; stipels subulate ' 2 in . long; stipales short triangular, • 15 in . long. Inforesence in copious asconding terminal and axillary racemes $3-8 \mathrm{in}$. long, of $20-30$ close-set few-fld. fascicles; bracts and bracteoles minute setaceons, machis densely rusty-tomentose; pedicels very short, '08 in., glabrescent. Calyg glabreseent, 08 in ., teetla lanceolate longer than campmulate tube. Corolla pale-pink, ${ }^{2} \mathrm{in}$. long. Prul subfaleate, ${ }^{5}-7-75$ in. long, ' 1 in. ncross, 6-8-jpinted, indented or upper suture, joints indehiseent as long as broad, densely elothed with short hookel hairs. Zoll, Flora (1847) 697. D. lutifolum vak. virgatum Mig. Flor. Ind. Bat. I, 247. D. gangeticom var. acamihatum Miq. Flor. Ind. Bat. I', 248. D. latifolium Bak. in Flor. Brit. Ind. II, I68, in part, hardly of DC.

Preak; Batu Kuran, Scortechini 1594! Distras. Chittagong, Burma, Java.

This has the babit and folinge of D. gaogeticum, but in fowers nod eapeointly in fruits, it more resembles D. Iatifolium to which indeed Miguel and Baker huve referred it.

Subgen. 5. Prerohoma Dest. Shrubs with 1-foliolate leaves and winged petioles. Flowers macemose, bracts minute and keel acnte.
14. Desmodius trequetaym DC. Prodr. 11, 326. A shrub with

144 G. King -Materials for a Flora of the Malayan Peninsula. [No. 1,
grooved triangular glabrescent branches. Leaves $5-6 \mathrm{in}$. long, l-foliolate; petiole 1 in . long 3 in . wide, with broad leafy retieulate-veined wings; bade $4-5 \mathrm{in}$. long 75 F in. wide, narrowly oblong-lanceolate with woumbed or subcordate base and acute apex, green and glabrous on both smrfaces, lateral nerves $15-20$ pairs and secondary cross reticulate venation distinct on buth surfaces especially beneath; stipules very large, ${ }^{5}-\% / 5$ in. long 2 in. wide, subscarious, closely paratlel-veined persistent, stipels small aduate to upper margin of petiolar wing. Iuflorescence in narrow axillary and terminal racemes 6-10 in, long, of solitary or fascicled tlowers in the axils of $20-40$ simple scarious bracts resembling foliar stipules with similar but much sinaller stipulets at their base; pedicels ascending $2-3 \mathrm{in}$. long. Calys 15 in . long, very sparsely hairy, bracteolate at buse, bracteoles narrow searious linear; tube eampanulate, teeth unequal, upper deltoid lower linear. Corolla purple, '3 in. long. Poll 1-2 in. long, joints 6-8, thin, '2 in. long, ' 25 in. wide, densely persistently strigose with subadpressed greyish-brown hairs. Bak. in Flor. Brit. Ind. II, 163 in part only, the synonyms D. alatum, D. auriculatum and D. pseudo-triquetrom excluded. Hedysarum triquetram Linn. Sp. Pl. 746. H. alatum Roxb. Flor. Ind. III, 348, Pteroloma triquetrum Benth. Pl. Jungh. 220; Miq. Flor. Ind. Bat. I, 258 excluding the synonyms Desmodium pseudo-triquetrum and $D$. alatum.

Andamans; common in the interior of the Islands. Perak; Kqustler 1074! Scortechini! Distris. India and Indo-China.

Ihis species is very easily recornisod by its hairy pods. Some difticulty is at times found in soparating flowering specimens of this from flowering specimens of the next species; the two are howerer quite distinct. Equally distivet arotwo other species, D. alatum and D. paseudotriquetrum, quite justly differentiated by Da Carrdolle but merged in D. triguetrum by Miquel, who has been followed in the Flora of Brit. Ind.
15. Desmoditm adriculatum DC. Prodr. If, 326. A littoral shrub with grooved triangular glabrescont branches. Leaves 4-5 in. long, 1-foliolate, petiole 1 in , long 3 in . wide, with broad leafy reticulate-veined wings; blade $3-4 \mathrm{in}$. long $1-1 \div \mathrm{in}$. wide, oblong or ovate-ncate with truncate or cordate base and acute apex, green and glabrous on both surfaces, lateral nerves $10-12$ pairs and secondary cross reticulate venation distinct on both surfaces, especinlly beneath; stipules large •5 in. long 2 in . wide, subscarious, closely parallel-veined, persistent, stipels aduate to tip of petiolar wing. Inflorescence in axillary and termisal racemes $5-8$ in. long, of solitary or fascicled flowers in the axils of 12-20 simple scarious bracts; pedicels ascending, 3 in. long. Calys 'l5 in. long, sparsely hairy, base bracteolate; tube campanulate shorter thnn the auequal teeth. Corolla purple, 3 in. loug. Pod $1-2$ in. long,
joints $6-8$ stoutish coriaceous, 25 in , long 3 in. wide, quite glabrous, polished. D. triquetrum Bak. in Flor. Brit. Ind. II, 163 in part, not of DC. Pterolona auriculatum Miq. Flor. Ind. Bat. I, 258.

Andamass; coasts of Great Coco, Prain! of South Andaman, Playfair! Kura! Prain! Distrib. Iudo-China; Malay Archipelago.

Thongh common in Tenasserim where it has been collected by Wallich (n. 5788 M!) and Fielfer ( $\mathrm{a}, 1648$ !) as well as in Morgai whero it has been obtained by Griffith (n. 568 !) and Proudlock ( n .14 !), this is not presentin Calenta from any losality within the Straits Sotiloments. It is rather more closely related to Desmo. Jium olatum, which hns broader poils, than to the preceding specios, but it is equally alistinot from both. It appears to be an almost exclusively littorn form; there are howower two inland gatherings at Oaloutta, both from Silhet and both collected by Mr. Clarke ( $\mathrm{n}, 14352$ ! nnd n. 42702!).

It shonld be noted that Medysurum alatum Noxb. is not the species described by De Oundollo as Desmodium alatum; Roxburgh's $H$. alatum is exuctly equiralent to Linnmens' II. friquetrum. loxburgh's II. triguetrum on the other hand is not Limmeug plant but is Desmodium paendotriguetrom DG., a species confined to Northorn India, the lower Itmalayan slopea, and the monntains of Assmm. D. alefum DC., the plant with broad pods deseribed in the Prodromus, occurs in Khasia, Caohar and Chittagong without nppearing in India proper or in Burma and the Malay Peninsula; it recurs, however, in Java. The present apecies, D. auriculatum, has not been found in Java but is mot with agnia in 'l'imor.

Sudaen. 6. Pleurolobium DC. Erect undershrubs, with large leaves. Flowers racemose; pods indistinctly jointed, dehiscing in a contimuous line along the ventral suture.
16. Desmodium grnotdes DC. Prodr. II, 316. A shrub about 10 feet high with terete sparsely pubescent branches. Leaves $2 \cdot 5-3$ in. long 3 - or often only l-foliolate, petiole 75 in . long, slender glabrescent; leaflets membranons, oblong or ovate-oblong obtuse, pale-green glabrous above, very thinly adpressed-pubescent beneath, $1 \cdot 75-2 \mathrm{in}$. long, $1-1.25$ in. wide, lateral nerves $(6-8$ pairs visible beneath; lateral leaflets if present similar but much smaller, 5 b in. long, " 4 in, wide. Infforescence in dense axillary and terminal at first strobilate racemes, with large imbricating scarious soon deciduous ovate-acuto bracts, $25 \mathrm{in} .10 \mathrm{~g} \boldsymbol{\operatorname { c o n }}+2 \mathrm{in}$. wide, pedicels fuely-pubescent at length patent, 25 in . long. Oalyz ' 1 in., wide-campanulate, teeth triangular half as long as tube. Oorolla 35 in. long, 2 in. ncross, purple. Pad $1-1.5 \mathrm{in}$. long, 2 in. wide, falcate; joints 6-10, dehiscing along the lower slightly indented suture bat not separating from each other, copiously pubescent with a felted rusty tomentum. Wall. Cat. 5728 ; W. \& A. Prodr. 227 ; Miq. Flor. Ind. Bat. I, 243 ; Bak. in Flor. Brit. Ind. II, 175. D. pseutogyroides Miq. Flor. Ind. Bat. I, 244. Hellysartm gyroides Roxd. Hort. Beng. 57. Codariocalyx gyroides Hassk. Flor. (1842) Beiblatt. II, 49. O. conicus Hassk. in Walp. Rep. I, 744. Psendarhria pulycarpa Hassk. Pl. Jay. Rar. 393. J. 11. 19

Perak; Kinta river, Kunstler 765! Distrib. India, Iudo-China, Malaya.

## 42. Sophora Linn.

Trees or shrabs. Leaves odd-pinnate. Flowers showy, yellow or white or violet-purple, racemed or panicled. Calyx oblique subgibbous broadly campatalate; teeth deltoid very short. Onolla mach exserted, standard broad; petals equal in length all with long claws; keel obtase. Siamens free or only obscurely connate at the very base; antliers uniform versatile. Ovary stalked, many-ovuled; style incurved, stirma capitate. Pod moniliform, sublignose or membranous uszally indehisceut, the joints turgid and usaally terete. Species about 25 ; widespread in tropical and subtropical regions, a few temperate or alpine.

Tho above definition applies to the section Eusophora, to which the only Malayan species belongs.

Sophora tomentosa Linn. Sp. Pl. 373. An evergreen Jittoral shrub or small tree sometimes reaching 20 feet in height, with all parts at first softly and shortly tomentose. Leaves $6-12 \mathrm{in}$. long, leaflets $10-17$ terminal and in subopposite pairs or often along proximnd half of rachis distinctly alternate, elliptic to oval-obtuse $1-1 \cdot 5 \mathrm{in}$. long, ${ }^{5} 5-75 \mathrm{in}$. wide, thinly coriaceous, with nge glabrescent above, persistently softly pubescent beneath, petiolules very short densely pubescent as is the rachis. Flowers in terminal racemes 6 in. long on softly tomentose pedicels, ${ }^{3} \mathrm{in}$. long, with deciduous subulate basal bractenles, $\cdot 15 \mathrm{in}$. long. Calyx obliquely truncate, 35 in . long, obsoletely toothed, externally softly pabescent. Corolla yellow, glabrous, $\cdot 65 \mathrm{in}$. long; standard orbicular veined. Stamens almost free to the base, the vexillary filament quite free, the filaments of the other 9 very shortly conmate ronnd base of pubescent $10-12$-ovuled ovary. Pod moniliform 6-8-seeded, 4-6 in. long, the oblong hoary joints separated by stipes as long as themselves. DC. Prodr. II, 95 ; Wall. Cat. 5333 ; Roxb. Flor. Ind. II, 316 ; W. \& A. Prodr. 179 ; Miq. Flor. Ind. Bat. I, 124 ; Bak. in Flor. Brit. Jnd. II, 249. S. glabra Hassk. Cat. Hort. Bog. 285 ; Miq. Elor. Ind. Bat. I, $125^{\circ}$ ( fide Baker).

Kedan; Langknwi, Ourtis! Dindings ; on coast, Scortechini! Curiis! Perar ; Larut, Ridley! Pulo Condor; on the coast, Finlayson! Andasass ; very common on all the coasta. Distrib. On most tropical seacoasts.

## 43. Ormosia Jacks.

Erect trees or, one species, climbing. Leaves odd-pinnate. Flowers nsually in dense terminal racemes. Calyx campanulate, deeply 5 -cleft,
the two upper teeth usually distinetly sabconnate into an upper lip. Corolla slightly exserted, petals suheqnal in length, all short-clawed; stnndard orbicular sometimes omarginate; keel petals free, and wings oblong, obtuse. Stamens free or only faintly subconmate at the very base, mach incurved and exserted when the flower expands; anthers oblong, versatile. Ovary subsessile; style long, filiform, circinate at the tip with an oblique stigma on the inuer face. Pod thickly flesly or woody, or thinly woody, turgid 2 -valved continnous within, the sutures without wings. Seeds bright red, with or without arillus. Species about 25 , cosmopolitan in the tropics.


1. Ohmosia scandens Prin. A large climber over 100 feet long with stem 6-S in. in dinm.; brnnches glabrous. Leaves 12-15 in. long; leaflets 5-7, ovate-oblong or the terminal slightiy obovato, coriaceous, bright-green, quite glabrous on both surfaces, apex shortly ncuminate base rounded, 6-9 in. long, $2.5-3 \mathrm{in}$. across; secondary nerves $13-18$, fine ultimate reticalations rather distinct beneath. Racemes in ample terminal panicles, 12 in . loug 6 in . fucross, with pale-taway shorty puberulous rachis and branches, pedicels ${ }^{2}$ in. Iong, pale-tawny silky, shorter than the calyx, with a miuute deciduous basal and 2 subulate
apical persistent bracteoles, 08 in . long, elose under calyx. Calys 25 in . long, finely grey-silky, three lower teeth deltoid as long as calyx-tube, two upper subconnate into a shortly bifid upper lip. Corolla $\cdot 35 \mathrm{iz}$. long, white with a reddish tinge, standard 25 in. across. Stamens quite free, incurved, exserted. Ovary with line of hairs along upper suture, elsewhere glabrous, ovate; style slightly contorted; ovules 3. Pod anknown.

## Peras ; Larat, Kunstler $3560!$

A veiry distinot species difforing from the rest in its scandent habit. Mr. Kunstler spesks of it ns rare.
2. Ormosia macrodisca Bak. in Flor. Brit. Ind. II, 253. A large tree with very thick grey glabrous branches. Leaves $8-10 \mathrm{in}$. long, lealets 7-9, oblong, very thick and rigid in texture, pale grey-green on both surfaces, quite glabrous above, with a very sparse adpressed pubescence of short hairs beeeath, apex acute, base broadly rounded to cuneate, $3-5 \mathrm{iu}$. long, $1 \cdot 25-2 \mathrm{in}$. broad, secondary veins $7-9$ pairs, faintly prominent beneath. Racemes crowded in terminal fastigiate panicles, 6 in . long, 3 in . wide, with brown-silky puberulous rachis and branches, pedicels $\cdot 1-15$ in., brown-silky, shorter than ealgx, with a minute basal and 2 minute apical persistent bracteoles close under calyx. Calya: 3 in . long, finely brown-silky, three Iower teeth two-thirds, two upper teeth one-third as long as tube, all teeth oblong-obtuse. Corolle ${ }^{\circ} 5 \mathrm{in}$. long, white; standard 4 in . across. Stamens quite free, incurved, exsorted. Oeary glabrous, obliquely oblong, orales 3. Pod hard thick irregularly orbicular, 3 in. across 75 in . thick, at first flattened, at length turgid opposite the usually solitary seed. Seel oblong, 1 in. long, $\cdot 7 \mathrm{in}$. wide, bright scarlet, with an aduate, blaok, pitted aril, " 2 in. deep, embracing its base.

## Malacoa ; Maingay 600!.Singapore; Ridley $2103!$

3. Ormosia aracllas Prain. A slender tree with very thin palebrown glabrous branches. Leaves $5-8 \mathrm{in}$. long, leaflets 7-9, ovate-lanceolate, clartaceous, pale grey-green on both surfaces, quite glabrous above, with a very sparso adpressed pubescence of short hairs beneath, apex caudate-acuminate, base canente, $2 \cdot 5-3 \mathrm{in}$. long, 1 in . across, secondary veins $8-9$ pairs, very, faint beneath not visible above. Racemes in lax terminal panicles, 5 in . across, with slender branches 6 in . long, faintly adpressed grey-silky as is the richis, pedicels grey-silky, $\cdot 15 \mathrm{in}$. long, very slender, rather shorter than calyx, with lanceolate basal bract, $\cdot 08 \mathrm{in}$. long, and 2 very minute triangalar apical bracteoles at base of calyx. Calyx " 25 in . long, finely silliy, pale-green, teeth ovatelanceolate, longer than onlyx-tabe except the two upper. Conolla paleyellow, 35 in , loug; staudard 25 in . across. Stamens quite free, mach

## 1897.] G. King - Materials for a Flora of the Malayan Peninsula. 149

incurved, exserted. Ovary puberulous, ovate-lanceolate; ovules 2. Pod hard, thick, itregularly oblong-ovate, with a short stalk and slightly excentric achte point, 1.5 in . long, $1 \cdot 25 \mathrm{in}$. wide, externally covered with a pale blueish bloom; inside white. Sced usnally solitary, oblong, 75 in, long, 6 in . wide, somewhat compressed, bright scarlet, with an adnate, black, smooth aril, ' 15 in . deep, embracing its base.

Perak; Larut, Scortechini 324! Kunstler 4234! Wray 2979 !
A rery fine species; near to $O$. macrodisca, but with a smaller pod and seed as Well as with smaller leaflets; the seed too has the black arillar portion mapitted. It resembles $O$. glauca as to lenves though its lenflets nre not quito so barge; it has however larger seeds than O. glauca has, and the seods have a black hilum; tho seeds of $O$. glauca are all searlot.
4. Ormosia nitida Prain, A tree $30-50$ feet high, stem 2 feet in circumference, with stont rusty-brown glabrescent branches. Leaves $5-7$ in. long, leaflets 7 , oborate or ellipic, base rounded, apex broadly rounded and abruptly shortly cuspidate, very rigilly coriaceons, dark glossy-green quite ghtrous on both surfnces, torminal $2-5-1$ iu. long, $1 \cdot 3-2$ in. wide, rather oxceeding the others, secondary nerves very slender, 12-15 pairs. Racemes in fastigiate terminal patnicles, 6-8 in. long, $\overline{5}-6 \mathrm{in}$, across, rachis and branches faintly puberulous, pedicels puberulous, "15 ju. long, shortor than calyx, bracts and bracteoles deciduous. Calya 2 in. long, rather densely tawny-silky, teeth deltoid, tho 3 lower as long as tube the two upper subcounate into $n 2$-fid upper lip. Corolla unknown, Pod irregularly obloug, 1 in . long ${ }^{\prime} 75 \mathrm{in}$, across, the valves thinly woody, rigid, quite glabrous and black externally, brown and not suberoms within, with a short stalk equalling the calyx-tube. Seed oval, usually if not always solitary, cinnabar-1ed, 35 in . loug '3 in. wide, without arillus.

Perak; Goping, in open jungle, local, Kunstler 6082!
This very distinet apecies has unfortanately only been reported in fruit. Its pods are vory like those of $O$. microxperma or $O$. patwifolia but appear to bave been glabrons from the begiming. They differ, moreover, very mavkedly in being shortly stipitate; the lenflets too, are of differeut slape and firmer teature, besides being qnite glabrous on both surfaces.
5. Ormosia parvifolia Bak. in Flor. Brit. Ind. II, 253. A fairly large tree with slender persistently brown-velvety branches. Leaves $6-8 \mathrm{in}$, long, leafiets $9-13$, oblong, corinceons, green, glossy above, thinly hairy beneath, apex shortly acuminate, base rounded, the torminal mather larger than the others, $2-25 \mathrm{in}$. long, ${ }^{6} 6-7 \mathrm{in}$. wide, secondary norves fine and hardly raised beneath, $8-9$ pairs. Racemes in fastigiate terminal panicles with rather short branches, $3-4$ in. long, 2.5 in . wide, with densely brown-velvety rachis and branches, pedicels brown-velvety, very short, each with au ovate-lanceolato basal bract and with 2 ovate
bracteoles under the ealyx. Orilyw '2 in. long, densely browb-silky, the teeth trinugular, the three lower as long as the calyx-tube the two apper rather shorter, Corolla apparently white, "35 in. long, standard 25 in . across. Stamens quite free, incurved, exserted. Ovary ovate, densely silky, ovnles 3 . Fod orbicular, 3 -seeded, or oblong and lineato between the seeds if 2 -3-seedel, shortly stipitato, valves thin, rigid, at first densely silky soon ghabrescent and back extermally, reddish-brown inside. Seeds ovoid, '3 in. long, " 25 in . wide, cimnabar-red, without arillus. Macrobopis buncant Miq. Flor. Ind. Bat. Suppl. 295.

Malacca; Grifilh 1765! Mainguy 614! Goodenongh 1443 ! Stagamore; Ridley 5029! 8096! Pairava; Ridlny 1207! 5013! Distrib. Banka (Teysmam 3405!) ; Borneo (Haviland 57 !)

There is an antrentic cxample of Macrotronis? bancana Miq. at Calcutta; it belongs undonbtedly to thit rpecies.
6. Ohmosia sumatrana Prain, A large tree with tomentose rather slenter ultimately glabrescent branches. Lieaves 8-10 int. long, leaflets 7-9 (rery rarely 5), ovate or ovate-elliptic or obovate, obtusely apiculate or subacuminate, base rounded, coriaceons, pale-green, glabrous somowhat glossy above, hirsute but at length glabrescent benenth as are the rachis and petivlules, 2-4 in. long $1-1-75$ in. wide, the termiual exceeding the others, nerves $8-10$ pairs, spreading rather prominent bencath. Recemes in lax termimal panicles, 6-8 in. Jong and almost as wide, with pubescent rachis and branches; pedicels 1 in . long, shorter than the ealys, bracts 1 in . long, oblong, very deciduous as are the similar bracteoles at base of pedicels, the two bracteoles under the calyx sub-persistent, lanceolate, 08 in . long. Calye 2 in ., exterually tawny-pubescent, three lower teeth ovate-lanceolate shorter than tube, tho two upper subcomate in a 2 -lobed upper lip. Corolla pinkish-white with lilne-purple markings, 35 in, long, staudard orbicular emarginate, 3 in. wide. Stameus quite exserted, incurved. Otary deusely pubernlous, almost njways 3 -ovuled. Pod irregalarly orbicular if 1 -seeded, 1 in . acrgss, oblong and 1.7 in . loug if 2-seeded, linente between tho seeds, the valves thinly woody, rigid, black and glabrescent externally, Seed ovoid 4 in, long, 35 in. wide, cintabar-red without arillos. Macrotropis sumatrana Miq. For. Ind. Bat. Suppl. 294.

Malacca; Brisu, Holmberg 735! Distrab. Sumatra (Teysmana 3618! Forbes 2592! 2648!)

Though very olosely related to the next species, this is bevertheless easily distinguished by its different leaves and tomontum, its lax panicles, its smaller flowers, and its larger seeds.

The Malneca plant hero referred to $O$. sumatiana has been only once collected; it has inflorescence and flowers exactly as in, O sumatrana bat it has not yet been sent in fruit. While therefore we know that it differs from O. microsperma mud from O, venosu it is not absolutely certain that it exactly agrees wilh $O$. sumatranu.

## 1897.] C. King-Materials for a Flora of the Maleyan Peninsula. 151

7. Ormosia bucrosperma Bak. in Flor. Beit. Ind. II, 253. A tree 40 to 60 feet high with thick, densely brown-velvety branches. Leaves 8-10 in. long, leaflets $\mathrm{It}-13$, oblong or ohovate, rente or subobtuse, base broadly rounded, rigidly coriaccons, dark-green, glabrous rather glossy aboye, densely persistently sloortly brown-pabescent beneath as are the rachis and petiolules, $2 \cdot 5-4 \mathrm{in}$, loug $1 \cdot 5-2 \mathrm{in}$, wide, secondary nerves $7-9$ pairs, slightly raised beneath. Rucemes in ample terminal fastigiate panicles, 8 in . long, 6 in . across, with densely velvety rachis and branches; pedicels $07-12 \mathrm{in}$. long, much shorter than the calyx, bracts ovate-lanceolate, densely velvety, persistent, - 25 in . long, bracteoles at base of pedicels similar but smaller ( 12 in , long), two bracteoles close under calyx $\cdot 1 \mathrm{in}$. long, oblong. Calyx 25 in , long, extermally densely velvety, 3 lower teeth as long as calyx 2 upper rather shorter. Corollu white, 45 in . long, standard 35 in . wide. Stamens quite free, exserted, incurved. Ovary densely velvety, 3 - 4 -ovuled. Pod ${ }^{6} 6 \mathrm{in}$. across, irregularly orbieulnr if 1 -seeded, oblong and $1-1 \cdot 2 \mathrm{in}$. long if 2 -seeded, lineate between tho seeds, the valves thinly woody, rigid, glabrescent or persistently velvety. Seed ovoid ' 3 in . long, 25 in . wide, cimnabar-red, withont arillus.

Var. typica; pedicels very short, pods when ripe glabrescent. O. coarctata Kurz, Journ. As. Soc. Beng. XLII, 2. 71 bardly of Jackson.

Malacca; Grifith 1759! Maingay 532 ! Derry 1090! Perak; near Ulu Selangor, Kuastler 8767 !

Var. Rudleyi; pedicels distinet, pods more persistently pubescent.
Singapore; Selitrr, Ridley, 5574!
The specimens collected by Dr. Griffith hnve been named by Mr. Bentham "Ormosia coarctata? Jacks." and those collected by Dr. Maingay havo beon definitely issued as Ormosia coarctatin; Mr. Kinrz too, has accepted this determination. Mr. Baker however finds that the identifieation of Griffith's and Maingny's Mnlacen plant with O. coarctata Jackson (Trans. Lima. Soc. X, t. 25; a plant from Gainna; cannot be sinstained.

Ormosia microsperma is nearly related to O. sumatrann (Mfacrotropis sumatrana Miq.) and is also closely related to Channlohizm septemjugum Miq. and C. decomjugum Miq. (Flor. Ind. Dat, Buppl. 302). Mr. Kurz redaces the geans Chanolobium to Ormosia (Journ. As. Soc. Beng. XLII, 2. 71); in this he is certainly right. Ho, however, farther considers that both plants are but forms of the same specios and that moreover they are both referable to $O$. microsperma. So far as the matorial that was at Karz' disposal goes this sppears to the writer to be a prematnue conclasion, and it seems better for the present to keep Miquel's plants specifically apart.

Mr. Ridloy's plant from Singapore differs very considerably from the Perak and Malneca one. The pods are deseribed as hairy in the field note; they are so in the specimens themselves, but those at Calenta are not quite ripe. If the pods prove to be quite persistently velvety it will probably be necessary to treat the plant as a distinct speoies to be named O. Ridleyi.

152 G. King-Materials for a Flora of the Malayan Peninsula. 「No. 1,
8. Ormosia fenosa Bak. in Flor. Brit. Ind. II, 254. A tall tree, with branches densely persistently velvety-pubescent. Leaves 4-6 in. long, leaflets 7, obovate-oblong, obtuse or subohtuse, base cunente nearly sessile on the rachis, rigidly coriaceous, greyish-green glabrous bat dull above, densely ${ }^{\circ}$ persistently tomentoso beneath, $3-4$ in. long $1 \cdot 5-2 \mathrm{in}$. across, terminal exceeding the rest, secondary nerves $10-12$, distinctly raised beneath, rachis deusely velsety. a Racemes terminal crowded, with rather slender branches, $3-4 \mathrm{in}$. long and about as wide, rachis and

- • branches densely velvety; pedicels ${ }^{\bullet} \mathbf{2}$ in. long, nearly equalling the êalyx, bracts $\cdot 15 \mathrm{in}$. long, lauceolate, persistent, bracteoles at base of pedicels $\cdot \mathbf{I}$ in. long, 2 bracteoles ander calyx minute but subpersisfeut. Calyx - 25 in. long, densely relvety, teeth triangular, three lower as long as tube, two upper subconnate. Corolla ' 35 in . long, appavently white, standard $\cdot 3$ in. across. Stamens incurved, exserted. Orary velvety. Pod obtuse or subacate, orbicular or oblong, obtase or subacute, 15 in . long, 1.35 in . across, $\cdot 1$ in. thick, the valves vely thickly woody, black and glabrous externally. Seeds usually solitary, ovoid, 5 in, long, $4 \frac{4}{4}$, wide, crim-son-red, without arillus.

Malacea; Maingay 533!
A very distinet species.

## Suborder II. Ofsalpinies.

Trees or shrubs, very rarely herbs. Leaves pinnate or 2 -pinnato leaflets 1 -co -paired, ravely simple or 1 -foliolate, stipels usually 0 , if present very minute. Inflorescance racemose, varely cymose, very ravely spicate ; axillary, lateral, or in terminal panicles. Flowers irregular or very rarely regular, 5 -, less often 4 -merous. Sepals 5 , or 4 from fusion of the apper two, divided to the summit of the dise that lines the short or long calyx-tube, imbricate or rarely valvate, or very rarely united in a toothed or lobed limb. Petals 5, or fewer by abortion, the upper innermost in bud, the others warionsly imbticate. Stamens 10, or fewer by abortion, very rarely indefinite, free or rarely some or all more or less connate; anthere various. Ovary free or anited by its atipe to the discbearing calyx-tube. Seels varions, albamen copious, scanty, or 0 , Rudiclestraight or slightily oblique, hidden between cotyledons, or shortly exserted.

Leaves simply pinnate or (Bawhinia) 1-foliolato: -
Anthers basifixed:-
Leaves even-pinnate; (petals 5) ... ... 44. Cabsla.
Lenves odd-pinnate; leaflets alternate:Petals 5 ; stamens 5 ; pod flat, winged throughout its circumference, indehiscent ...
45. Koompassia.


## 44. Cassia Linn.

Erect shrnbs or trees, rarely horbs. Leaves simple, abraptly pinnate. Flowers usually large and showy, in axillary racemes and terminal panicles. Calyz-tube very short ; sepals hroad or narrow, imbricated. Petals E, imbricated, subequal, usually broad. Stamens normally 10 , but rarely all perfect, 3 -5 being often reduced to staminodia or altogether alssent; anthers mostly but not invariably basitixed, dehiscing by terminal pores or with the slit more or less continued longitudinally. Ovary sessile or stalked, many-ovnled; style incurved, stiggma terminal. Pod very variable, tevete or flat, usually septate, the albuminons seeds flattened, sometimes parallel with the valves, sometimes with the septa, dry, dehiscent or indehiscent. Species 340 , spread everywhere in the tropics, $a$ few extca-tropical,
J. i. 20

Trees alirubs or stont berbe with large leaflets and with oldase sepals :-

Stamens 10 , nlt fertile: -
Lowest 2-3 stamens larger than the rest, pods teroto indehiscent (\$ Fistula) :-

Flowors pink, in donse corymbs, bracts large persiatent: -

Lealiets atute, corymbs from old nodes below lenves, sepals green, petuls acate :..

1. O. nodosn.
2. C. javanica.
3. C. Fibiala,

Lowest stamens not exceeding the rest, pods dat, dehiscont (§ Psilorfegma) ...
4. O. glauca.

Stamens 7 ouly fortile; the 3 apper reduced to staminotes (§ Senna); pods dohiscent, usualiy more or less compressed) :-

Leaves with glands on the common rachis:-
Glauds between the bases of two opposed leaflets; leabets obtuse, pods with oblique dissepimonts; seeds rhombohedral:-

Glnnds between each of the two lower psirs of leatlets; pedicels short, pods sabrquairnte ... Gland between loweat pair of leafleta only; pedicels longi poda anbterete ... ... Glands far below leaflets and near base of petiole ; leaflets ncute, pols with transverse dissepiments; seeds ovate ${ }_{1}$ compressed :-

Calyx, leaves and pode densely tomentose; flowers in subsessile axillary pairs
7. O. hirsutio

Calyx, leaver and pods glabrons; flowers in axillary corymbe:-

Leaflets 3-5 pairs; pods flattened
8. C. occidentalis.

Leaflets 8-12 pairs; poiss turgid
...
Leaves with rachis chnnaelled above, barred trans-
versely between the lenflets bat without ginnds:-
Shrubs with flowers in strobitate subspiente ra* cermes; pois winged along tho valves; leaflots reaeling 6 in .
5. C. Tora.
6. C. obtusifolia.
9. C. Sophera.

Trees with flowers in panicles of corymbs; pods
not winged; leaflets not oxceeding 2.5 in. :-
Stipnles large persistent; pod thin-valved
flexible, with marrow satares ... ... 11
11. C. dimoriensis.

Stipules small deciduous; pod with corinceous rigid palves, sntures thiokoned ... ... ...
Slender herbs or nudershrabs with wery small leaflets and with nonte seprals (§ Chamarcrista) :-

Leuflets linear minute ('10 in. long); pedicels 1 in.

## 1897.] G. King-Muterials for a Flora of the Malayan Peninsula.

> bracteolate above middle; pod 20-20゙-seeded ; stamons
> all fertile niternately short and long ... ... 13. D. mimosoides.
> Leentets oblong ( $\cdot 4$ in. long, 15 in, wide ) p pedicels ' 3
> ju, bracteolate below midulle; pod 8-16-seeded; sta-
> mens anequal 1-3 nuper often sterile ... ... 14. O. Leschenaultiana.

§ 1. Fistula DC Sepals obtuse, stamens all antheriferous, the 2-3 lowest larger than the rest and with longer filaments. Pods indohiscent, stipitate, very long, terete with thin brittle lignenus dissepiments between the numerous seeds which are embedded in suberous wad-like disce between the partitions.

1. Cassia nodosa Ham. in Roxb. Hort. Beng. 31. A tree 40-50 feet high, stem 10-15 inches neross, branches spreading, branchlets black glabrous except for the slightly downy tips. Leavas equally pinnate $9-10 \mathrm{in}$, long; leaflets chartaceous 6-12 pairs, opposite, oblong, base rounded, apex shortly acuminnte, $2-2 \cdot 5 \mathrm{in}$. long, $1-1 \cdot 25 \mathrm{in}$. wide, bright green, glabrous and shining above, dull and slightly pubescent, especially on the nerves, benenth; lateral nerves spreading 12-16 pairs, slender but visible beneath, petiolules 15 in . long, puberulous as is the leaf-rachis. Flowers in corymbs $2-3 \mathrm{in}$, long, from old nodes along the branches, peduncles solitary or 2-4 together, puberulous simple very rarely branched, 1 in . loug, beacts ovate-lanceolate persistent, pubernlous, $\cdot 25$ in. long, pedicels puberulous the lower $1 \cdot 5 \mathrm{in}$. long. Calyx ${ }^{5}$-partite to the base, lobes subequal green, ovate-obtuse, hoary. Petals 5, subequal, caruation to white with a flush of pink, $6-77 \mathrm{in}$. long, ' 25 in. wide ovate-acnte, distinctly clawed. Stamens 10 , all nntheriferiforons, tho 3 lowest with longer nodose filaments and larger anthers than the others. Pod terete, rather distinctly annulated, 5 in. in diam., $1 \cdot 5-2$ feet long, glossy black with thin brittle ligneous transverse dissepiments between the $60-50$ seeds each of which is embedded in a anberous dise 5 in . neross ' 2 in.thick. Seeds broadly ovate smooth slighty shining, 35 in. long, :3 in across, 2 in. thick, testa pale warm-brown. Wall. Cat. 5331 ; Roxb. Flor. Ind. III, 336 ; Wight, Ic. t. 4i0; Bak. in Flor. Brit. Ind. II: 261.

Andmans; King's Collectors! Malacea; Griffith! Maingay 596! Bukit Tamyin, Goodenough 1912! Brisu, Derry 537! Sadannm Reserve, Derry 588! Selandan, Goodenough 125! Pexavg; Waturfall, Curtis 1570! Perak; Chanderiang, Kunstler 5722! near Ulu Korling, Kunstler 8732! Goping, Kwastler 4304! Seortechini 1934! Panasa; Makng, Ridley 1359: Distur. Indo-China, from Sylhet and ChittaFong southwards and eastwards; Sumatra (Forbes 1748! 2660!); Borneo (Huviland!)

The Mulay mames given for this are Sibonsot (fondenough 1012); Busol-busok


## 156 G. King-Muterials for a Floma of the Malayan Peninsula. [No. 1,

C. jaranica. It soems that this species does not ocear in Jara, where C. javanica is its representative.
2. Cassia javanica Lint. Sp. PI. 379. A treo 30-40 feet high, branches spreading; branchlets black glabrous except for the slighty downy lips, Leaves equally pinnate $9-15 \mathrm{in}$. long; leaflets chartaccous 8 -20 pairs, opposite, oblong, base rounted, apex obtuse, $1.5-2$ in. long, $\cdot 75-9 \mathrm{in}$. wide, bright-green, glabrescent and slightly shining above, dull and nniformly puberulous beneath, latecal nerves rather oblique 10-12 pairs, slender but visible beneath, petiolules ' 15 in. long, puberulous as is the leaf-rachis. Flowers in corymbs 6-10 in. long, ferminal and from leaf-axils, sometimes paniculately branched, peduncles solitary, often with 1-2 small foliage leares with 2-4 pairs of leaflets, puberulons, 4-6 in. long, bracts ovate-lanceolate $4-8-5$ in. long, persistent, pubernlous, pedicels puberulons tho lowest 15 in . Iong. Calyr 5 -prrtite to the base, lobes subequal crimson to purple-brown, ovate-obtnse, hoary. Petals su subequal, rose-pink, $8-1 \mathrm{in}$. long, 35 in , wide, broadly spathulato obtuse, distinctly clawed. Stamens 10 all antheriferous, the 3 lowest with notose Iarger filaments and Inrger anthers. Ford terete, not very distinetly ammated, 75 in . in diam., $1 \cdot 25-1 \cdot 5$ feet long, glossy black, with thin brithle ligneous transverse dissepiments between the 50-75 seds encli of which is embedued in a suberons dise 75 in . across 2 in . Hick. Seeds brondly ovate, smooth slightly shining, 35 in . loug, 3 in. nemes, .2 in. thick, testa pale warm-brown. DO. Prodr. II, 490 ; Wall. Cat. 5309 ; Benth. Pl. Jungh, 259 ; Miq. Flor. Tud. Bat. I, 90 ; Bak. in Flor. Brit. Ind. II, 267 ; Koord. \& Val. Bijdr. II, 8. C. Bocillus Gnerın. Finet. I, 313; Roxb. Hort, Beng. 31; Fker. Ind. IL, 337 ; Wight, Ic. 252. Rumph. Herb. Amboin. II, 82, t. 22.

Perak; Thaipeng, Wray 4020! Distain. Sumatra (Furbes 1275!); Java.

Mr. Wray is tie ontr coltector who hns sent this yery ilistinet species to Culculian from the Mrlay Poninsula. The Malay mamo of this Mr. Wray gives an Sibush, n eirenmstance that ennses no snerise when it is considered how very closmly related this speaies and $C$, nodosa undoubtedly aro.
3. Cassia Fistula Linn. Sp. Pl. 377. A tiee 20-40 feet higlı with spreading branches and glabrons bianchlets. Leaves equally pinmate $8-16 \mathrm{in}$. long; leafets coriaceous 4-6 pairs, dorchoping snecessively, opposite, ovate, trapering from below the middle to a narrow point, base wide-cuneate, $2-6 \mathrm{in}$. long, $15-3.5 \mathrm{in}$. wide, bright-green, glabras shining ubove, dull am paler benenth when young chothed with a cluse but very emlncous silvery pubesconee; latemi nerves obliquely suremting 10-20 pars, slender but visible nbose somewhat prominent beneall. petiolules 2 in . long stoutish, glabrons as is the leaf-mehis. Flowers in
long lax racomes $12-20 \mathrm{in}$. long, bracts minute caducons, pedicels glabrous $1.5-2 \mathrm{in}$. long. Calye 5 -partito to the base, segments broadly spathalate 25 in . long, finely puberulous. Petals 3 subequal, obovate shortly clawed, 8 - 1 in . long, $6-7 \mathrm{in}$. wide. Stamens 10 all antheriferous, the 3 lowest with larger mad thicker but not nodose filaments, and with larger anthers. Pod terete, $9-1 \mathrm{in}$. thick, not at all annalated, $1-2$ feet long, dull black with thin brittle ligneons twansverse dissepiments between the $50-90$ seeds each of which is embedded in a suberous dise -8-9 in. across, ${ }^{2}$ in. thick. Seeds bronily ovate smooth shining, :3s in. long, 3 in. neross, 2 in. thick, testa pale warm-brown. DC. Proxt. II, 488; Roxb. Hort. Beng. 31 ; Fl. Ind. [I, 383 ; Wall. Cat 5302; W. \& A. Prodr. 285 ; Miq. Flor. Ind. But. I, 89 ; Bak. in Flor. Bitt. Ind. II, 261; Koord. \& Val. Bijdr. II, 11. O. rhombifolia Roxb. Hort. Beng. 31 ; Flor. Ind. II, 334 ; Wight Ic. t. 269.

Malacca; fide Baker in Flor. Brit. Ind. Andamans; planted, common.

This is the well-known Amaltís or "Indian Laburnam " undoubtedly a native of India bnt, not in the writer's opinion, entitled to be considered an indigenous tree in Malaya; indeed mone of the Malayan botanists have sent epecimens to Calcutta. Mr. Daker however alludes to specimens at Kow from Malacta; pussibly it is phuted in the other provinces also. In the Andamans it only ocenrs as a planted tree.
§. 2. Pshonmegma Vogel. Sculs ohtuse, stamens all nutheriferons, anthers all subequal. Poils compressed, dehiscent, the dissepiments between the seeds membranons.
4. Cassa cirauca Lamk Eneye. Meth. I, 647. A small tree 15-20 feet high with arlabrous terete branches; stem 4-6 in. in diam. Leaves equally pinuate $6-9 \mathrm{in}$. long; leatlete $4-6$ pairs opposite, membranons or subcoriaccous, pale-green glabrous above, very glancous and sparsely adpressed-paberulous or glabrous beneath, ovate-acute, base cuneate, $2-4$ in. long, l-2 in. wide, lateral nerves $10-12$ pairs indistinct, petiolules ' 15 in. long, puberulons as is the rachis which is faintly channelled above and farnished with long conical glands between ench of the $2-3$ lowest pairs of leaflets; stipules faleate narrowly lancenato ' 35 in. long, cadtacous. Flowers in axilhry corymbs 4 in . Iong, $2.5 \mathrm{in}$. across, the peltuncles 2 in . $\operatorname{long}$; lower pedicels $1 \cdot 25 \mathrm{in}$. long, spreading, solitary in the axils of small elliptic caducous brnets glabrous as are the peduncles. Calya 5 -parite to the base, segments very unequal, paleyellow, ghbrons, all orbicular, the onter ' 2 , the others ' 3 ith. neross. Petals 5 subequal, spreading, broadly ovnte-ubtuso shortly clawed, 1 in. long, '75 in. across, pale-primose with faint greenish-yellow veins. Stamens 10 subequal. Pod straight flat very thin, dehiscent, fincar, tapering to both ends, flexible, dall, slightly compressed between the secde, ralyes thinls coriaccous, $6-8$ in long, ${ }^{5}-7$ in wide, with a stalk
${ }^{5} 5-6 \mathrm{in}$. long. Seeds biseriate, $20-30$, oval, $\cdot 25 \mathrm{in}$. long, 13 in , wide, very thin, testa dark-brown shining. DC. Prodr. II, 495; Wall. Cat. 5312 ; W. \& A. Prodr. 289 ; Bedd. Flor. Sylvat. 91 ; Miq. Flor. Ind. Brt. I, 96 ; Bak. in Flor. Brit. Iud. II, 265. C. surattersis Barm. Flor. Ind. 97. C. arborestens Vahl. Symb. III, 56 ; Roxb, Hort. Beng. 31. Sena arborescens Roxb. Flor. Ind. II, 345.

Penang; Kunstler 1473! Curlis! Malacca; enltivated, Maingay 595! Perak; Simpang, Wray 2051! Distrib. S.-E. Abia generally, but often, perhaps nsually enltivated.
§ 3. Senma Bth. \& Hk. f. Sepals obtuse, perfect stamens 7, the 3 uppermost reduced to staminodes, the remainder subequal or the lowest $2-3$ with longer filaments and larger anthers than the rest. Pods compressed, rarely subterete, usually dehiscent, the dissepiments between the seeds membranous.
5. Cassia Tora Liun. Sp. Pl. 376. An annual foetid herb or undershrub 2-3 feet high. Leaves equally pinnate, distinctly petioled, 3-4 in. long; leafets 3 pairs opposite, membranons, glancons, olbovateoblong, appermost leaflets 2 in . long 1 in . wide, lowest pair $1-1-25 \mathrm{in}$. long 75 in . wide, apex equally acute, base slightly obliquely ronnded, glabrous or paberulous on both surfaces, lateral nerses 8 -10 pairs, oblique straight rather pronounced beneath, petiolules 1 in . long, puberulous as is the rachis which is deeply grooved nbove and furmished with $n$ long conical gland between each of the two lowest pairs of leafets; stipules linear 75 in . long, caducons. Flowers usually in snbsessilo pairs in uxils of the leaves the upper crowded, their common perluncle even in fruit not exceeding -15. in., usnally shorter, the pedicels even in fruit exceeding 35 in . Oaly, 5 -partite to base, segments green ovate-acnte glabrous spreading, $\cdot 2 \mathrm{in}$. long. Petals 5 subequal, spreading, pale-yellow, 3 in. long, 2 in . wide, oblongobluse, the standardretuse. Stamens 7 (the 3 upper replaced by staminodes) subequal, muthers trown. Pod 6-8 in. long, 15 in. wide, nearly tetragonons, obliqnely septate, the walves pubernlons membranous not reticulated, sutures bruad. Seeds 25-30, rhomboherial, Jong axis in direction of pax, 15 in . long, 1 in . thick, brown, shining. Limn. Sp . Pl. ed. II. 538 (exel. syn. Roy. Lagd. and exel. vat. B.) ; DC. Prodr. II, 493 ; Roxb. Hort. Beng. 31 ; Collad. Hist. Cass. 96 ; Wall. Cat. $5316 ;$ W. \& A. Prodr. 290 excl. var. $\beta$.; Miq. Flor. Ind. Bat. I, 90, excl. var. $\beta$. ; Bnk. in Flur. Brit. Ind. II, 263 in part only. O. Tagera Lamk. Encye. Moth. I, 643 not of Linn. O. fetida Salisb. Prodr. 326. C. gallinaria Collad. Hist. 96. C. otensijolia Linm. Sp. Pl. ed. II, 539 as to all the citations except Slome, Hist, Jamaica, bat not as to the plant; Lour. Flor. Couh. Chin. 323 ; Mig. Flor. Imb. Bat. I, Bf excl.
var. $\beta$. Senảa Tora Roxb. Flor. Ind. II, 340. Rumph. Herb. Amboin. V, t. 97, f. 3; Rheede, Hort. Mulab. II, t. 53.

Andamans; very common throughout the Settlement. Perak; Kwala Dipong, Seortechini 1750! Distrab. A wide-spread weed in S.-E. Asir.

This is sometimes apoken of as cosmopolitan in the tropica and possibly it has now heconte iutroluced in the New World. But if so, it is not common thero and the writer has pever seen fin Ameriotin speoimen.
6. Cassia obtusiforia Linn. Sp. Pl. 377. An annual bland herb or undershrub 2-7 feet high. Leares equally pinnate, distinetly petioled 3-4 in. long; leaflets 3 pairs opposite, membranoas, green, obownteoblong, uppermost lenflets 2 in . long, 1 in . wide, lowest pair $1-1.25 \mathrm{in}$. long, 75 in . wide, apex broadly equally deltoid, baso slighty obliquely rounded, glabrous or puberaluas on both surfaces, lateral nerves 8-10 pairs, oblique straight faint on both surfaces, petiolales under 'l in. prberulons ns is the rachis which is deeply grooved above and is furnished with a long conical gland between the lowest pair of leaflots; stipules linear ' 75 in. long, caducons. Flowers usually iu subsessilo pairs in axils of the leaves tho upper crowded, their common peduncle evon in fruit not exceeding 15 in . msunlly shorter, the pedicels oven in flower $1-1 \cdot 25$ in. long, Galyx 5 -partite to the base, segments green ovntr-acnte glabrous, spreading, 25 in . long. Petals 5 subequal, spronding, bright-yellow, " 5 in. long, 35 in . wide, oblong-obtuse, the standard truncate. Stamens 7 (the 3 npper roplaced by staminodes) sabequal, anthers brown. Pod $8-10 \mathrm{in}$. long, ' 2 in . wide, sab-tercte, obliquely septate, tho valves glabrons, membranous, distinctly transversely reticulated, sutures broad. Seels $30-35$, rhombohedral, 2 in . long, " 15 in . thick, brown shining. Linn, Sp. Pl. ed. II, 539 as to the plant but excl. the ref. to Dillenius and to Rumphius ; DC. Prodr. 1I, 493; Collad. Hist. Case. 95. O. Loroides Roxb. Hort. Beng. 31. O. humũlis Collad. Hist. Cass. 96. C. Toria var. $\beta$. Limn. Sp. Pl. 376. O. Tora war. $\beta$. W. \& A. Prodr. 291 excl. veferences to Rheede and to Lamarck; Miq. Flor. Ind. Bat. T, 95. O. Tora Bak. in Flur. Ind. Bat. II, 263 in part, not of Linn. O. obtusifolia var. $\beta$. Miq. Flor. Ind. Bat. I, 96, not var, a. Sema toroides Roxb. Fl. Ind. II, 340.

Sineapore; common, Mullett 102! Kunstler 124! Distrib. Native in Tropieal America; now introduced and, hero and there, fairly comroon in Sonth-Eastorn Asia.

Dr. Roxburgh was at some pains to point out how different this species is from C. Tora. The confasion of indentification originated with Limmous himself aud hus beon perpetnatefl owing to the foniness that many authora have for books nad names as compared with plants and facts.
7. Cassia hirsuta Linn. Sp. Pl. 378. A diffuse tomentose under-
shrub 2-5 feet higla usually of annual duration. Leaves equally pinnaṭo 4-8 in. long; leaflets 3-6 (rarely 2) pairs, opposite, membrauous, green, feetid, ovate-acuminate with cnneate base, rather densely pilose on both surfaces, $1 \cdot 5-3 \cdot 5 \mathrm{in}$. long, $1-1.5 \mathrm{in}$. wide, lateral nerves abont 6 pairs straight asconding, petiolules very short piloseas is the leaf-rachis which has a single large gland 2 in . above its base; stipules subulate membranous 35 in . long. Flowers usually in snbsessile pairs in axils of leaves, the apper crowded, their common peduncle even in fruit not exceeding 15 in., pedicels in frait 5 in . long, erect, rigid, pilose. Caly ${ }^{x}$ 5 -partite to base, segments prle, ovate-subacute, pilose extertally, ' 25 in. long. Petals 5, subequnl, sprending, briglt-yellow, 45 in . long, 25 in . wide ovate-ollong obtuse, Stamens 7 (the 3 upper replaced by staminodes) the 3 lower longer and with larger anthers than the two lateral pairs; anthers brown. Pod slightly falcate, G-8 in. long, ' 25 in . wide, sabterete, faintly transversely septate, the valves densely villous, papery, very faintly reticulated and faintly depressed between the seeds, sutures brond. Seeds $90-120$, ovate, small, dull-brown, $\cdot \mathbf{J} 5 \mathrm{in}$. long, 1 in . wide, $\cdot 07$ in. thick. DC. Prokr. II, 497 ; Bak. in Flor. Brit. Ind. II, 263. C. tomentosa Wall. Cat. 5304 not of Liun.

Sisgarore; very common, Auderson 44! Hullett 75! Funstler 317! Distrib. An American weed now naturalised in many parts of S.-E. Asia.
8. Cassia occidentalas Linu. Sp. Pl. 377. A diffuse sulgglabrous nudershrub $2-5$ feet high nsually of annual duration. Leaves equally pinnate 6-8 in, long ; leaflets 3-5 pairs opposite, membranous, glaucous, fortid, ovate-oblong with rounded base, tapering to an acominate tip, glabrous above, glabrous or finely puboscent benentl, 1-3 in. long, '5-1 25 in. wide; fateral nerves $6-10$ pairs spreading, petiolules very short glabrons as is the leaf-rachis which has a single large globose gland at its base. Flowers in axillary short-pednneled few-tld. corymbs arranged in a terminal panicle, bracts white with pink tinge, thin, ovate-ncumiunte, caducous, $* 5 \mathrm{in}$. long ; pedicels $\cdot 15-2 \mathrm{in}$. loug, sparsely puberulous, spreading, in froit reaching 5 in . long, aseending, rigid. Calyz 5 -partite to base, segments white faintly tingod with pink, glabrous, membranous, obtuse, '3 in. long. Petals 5 subequal, yellow very.fnintly veined with orange, 'sin. long, 3 in . wide, ovate-oluse. Stamens 7, (the 3 upper replaced by staminodes) the 3 lower longer and with larger authers than the two lateral pairs; antleers brown. Pod slightly falcate, compressed, transversely septate, sutures rigid, valves depressed betweon the $20-30$ sceds, $4-5 \mathrm{in}$. long, 35 in . wide, ' 2 in, thick. Seeds broadly ovate, small, pale-brown, $\cdot 2 \mathrm{in}$, long, $\cdot 15 \mathrm{in}$. across, ${ }^{\prime} 1 \mathrm{in}$. thick. DC. Prodr. II, 497; Roxb. Hort. Beng. 31 ; Bot. Reg. t. 83; W. \& A. Prodr. 290 ; Miq.
1897.] G. King - Materials for a Flora of the Malayan Peninstha. 101

Flor. Ind. Bat. I, 94 ; Bak in vlor. Brit. Ind. II, 262. C. fotida Pers. Synops. I, 457. C: Sophera Wall. Cat. 5317 L , not of Linn. Senna occidentalis Roxb, Flor. Ind. II, 343.

In all the Provinoes, a very common weed of wasto places. Distrib. Cosmopolitan in the tropics but in all probability derived originally from America and only introduced in the Old World.

Mr. Baker deseribes the flowers as pale line; this they appear nover to be in South-Enstern Asia.
9. Cassia Sopiera Lim, Sp. Pl. 379. A diffuse sub-glabrous slurab a- 10 feet high, annual or subperemuial. Leaves equally pinnata 8-10 in. long; leaflets 8-12 pairs oppesite, membranous, glaucous, lanceolate with cuneate base, npex acnminate, glabrons, 2-3 in. long '5-75 in. wide; lateral veins $10-12$ pairs spreading; petiolules very short glabrous as is the leaf-rachis which has a single large conical gland - $2-25$ in. above its base. Ftowers in axillary dislinctly peduncled fewild. corymbs, bracts green ovate-acnte minute caducous, 15 in . long, pedicels 25 im . long sparsely puberulous spreading; in fruit reaching $\cdot 5$ in. long ascending rigid. Oaly, 5 -partite to base, segments green glabrous firmly membranous obtuse 25 in long. Petals 5 subequal, yellow, hardly at all veined, $\cdot 5 \mathrm{in}$. long, " 3 in . wide, ovate-obtuse. Stamens 7 (the 3 upper replaced by stamiuodes) the 3 lower longer and with larger anthers than the two lateral pairs, (sometimes one of these also reduced to a staminode). Pod slightly falcate, turgid, transversely septate, sutures slender, valves not depressed between the $30-40$ small seeds, $3-4 \mathrm{in}$, long, 35 in . wide, $\cdot 2$ in, thick. Sceds broadly ovate rather dark-brown, -24 in . long, $\cdot 15 \mathrm{in}$. across, 1 ln . thick. DC. Prodr. II, 492 ; Roxb. Hort. Beng. 31; Wall. Cat. 5317 pnrtly ; W. \& A. Prodr. 287 ; Miq. Flor. Ind. Bnt. I, 92 ; Bak. in Flor. Brit. Ind. II, 262. C. escalenta Roxb. Hort. Beng. 31. O, chinensis Jucq. Ic. t. 73. O. frutescens Mill. Dict, n, 2. C. coromundeliana Jacq. Fragm. 67, t. 100. Senna Sophera Roxb. FI. Ind, II, 347. S. esculenta Roxl. FI. Ind. II, 346. Rumph. Herb. Amboin. V, 28;, t. 97, f. 1.

Andnans; much less common than O. occidentalis. Penang; fide Baker. Distria. Originally American, now cosmopolitan in the tropics.

This species has not been sent by any Malayan botanist to the Caleatta Herbarium. Its presence in Penang is however montioned ly Mr. Bnker; tho collector's name is not given. It was not Dr. Wallich; Wallich's Malayan " C . Sophera" (Cat. 5317 L. ) is all C. occidentalis. It is strange that though this spocios appears to lanve been earlier of iutroduction to-at all events to have been fonger known-in S..E. Asin, it is now, though almost equally wide-spread, monh less "common" tha the more recently introduced $C$. occidentalis.
10. Cassia alata Lium. Sp. Pl. 378. A shrub $5-8$ feet ligh with very thick finely downy branches; stem often $4-5$ in. thick, scarred J. 11. 21
with cicatrices of fallen leaves and marked by the persistent rather rigid stipules. Leaves equally pinnate 1-2 feet long; leaflets S-1 pnirs opposite, rigidly chartaceous, green, linear-oblong to oblong, obtase or emarginate, apiculnte, base obliquely rounded or truncate, glabrous on both surfaces or sometimes obscmely downy beneath, gradually increasing in size from base npwards, $2-6 \mathrm{in}$. long, $1-2.5 \mathrm{in}$. wide, lateral nerves $10-15$ pairs asceuding eurved towards extremities, distinet above and very prominent beneath, secondary venation beneath distinct; petiolules very short glabrous as is the leaf-rachis, which is deeply channelled nbove with firm yellow borders and with transverse ridges occasionally slightly apiculate in the middle between each pair of leaflets, bat with no true gland; stipules 25 in . long, auriculate, rigid, pointed, persistent. Flowers in peduncled subspiente racemes, $6-18 \mathrm{in}$. long, at first enveloped in large membranous strobilate yellow eadncous bracts 75 in . Jong, ${ }^{\circ} \mathrm{C} \mathrm{in}$. wide, ovate, subncate or oltuse; pedicels 15 in . (in fruit 25 in .' long, very finely puberulous as is the thick rachis. Calys 5 -partite to base, segments spathulate obtase, 1 ins. long, $\cdot 6$ in. wide, yellow, membranons, glabrous. Petals 3 subequal, bright yellow veined with orange, ovate-orbicular shortly clawed, 1.25 in . long, - 75 in. wide. Stamens 7 (the 3 upper redweed to staminodes) the 3 lowest with long filaments and two of these with very large anthers; the two lateral pairs with short filaments and small anthers. Pod struight rigid divaricately spreading glabrons dehiscent, 6 iu. long 8 iut. wide, sutures narrow, valves with a crenulated chartaceous wing $\cdot 35 \mathrm{in}$. wide ruming from end to end. Seeds $50-60$ flatened, triangular, the sides straight with acute point at hilum, the base somewhat rounded, 25 in . long, 2 in . wide, $\cdot 1 \mathrm{in}$. thick, testa smooth shiniug brown. DC. Prodr. II, 492 ; Roxb. Hort. Beng. 31 ; Wall. Cat. 5301 ; W. \& A. Prodr. 287; Wight, Ic. t. 253 ; Miq. Flor. Ind. Bat. I, 83 ; Bak. in Flor, Brit. Ind. II, 261. C. bracteata Linn. f. Suppl. 232; DC. Prodi. II, 492. O. herpetica Jucq. Obs. II, 24, t. 45, f. 2. Sema alata Roxb. Flor. Ind. II, 349.

Andamans; common, King ! Prain ! Perak; Scortechini! Matacca; Grifith! Distrib. Cosmopolitan in the tropies.
11. Cassia mimolensis DC. Prodr. Hi, 499. A shrub or smatl tree $6-30$ feet high, with virgate pubescent branches. Leares equally pinate, $1-1 \cdot 5$ feet long ; leaflets $16-24$ pairs, opposite, membranows, palegreen, glabrescent to densely pubescent above, sparsely pubescent to softly densely tomentose beneath, lanceolate-oblong with a fine point at the rounded alpex and with obliquely rounded base, $1-1.75 \mathrm{in}$. long, $\cdot 35-65 \mathrm{in}$, wide, literal nerves $8-10$ pairs inconspicuons, petiolnles •ot in. long, pubscent as is the rachis which is channelled above and traus-
versely harred between the leaflets; stipules lanceolate to nuriculate foliaceous persistent, usually larger in the region of the inflorescence, . 25 in . long. Flowers in a large erect terminal panicle extending into the axils of the upper leaves, $1-1.25$ feef long, 6 in, across, composed of alternate corymbs $2-3 \mathrm{in}$. long, 1 .5 in. neross; lower pedicels 1 in . long, solitary in axils of small deciduous bracis, rusty- or yellow-pubescent as are the branches and main-rachis. Calyx 5-partite to baso, segments distinctly muequal, oblong-obtuse, deusely pubescent ontsido, the larger $\cdot 3$ in. the smaller $\cdot 2 \mathrm{in}$. long. Petuls 5 oblong, 6 in . long, 3 in . wide, bright-yellow faintly veined with orange. Stamens 7 (the 3 mpper reduced to staminodes) the 3 lower with longer filuments but not much larger anthers than the two lateral pairs. Pod straight, flat, very thin, dehiseent, linear, slightly tapering to both ends, glossy aud flexible, valves thinly coriaceous, $5-6 \mathrm{in}$. long, $\cdot 5 \mathrm{in}$. wide, with a stalk $\cdot 3 \mathrm{in}$, long. Seeds biseriate, $16-20$, oval-obtuse -25 in. long, $\cdot 2 \mathrm{in}$. across, very thin, testa dark bromn, shining, with a dull paler vertical central patch.

Tar. typica; leaflets glabrescent above, sparsely pubescent benenth, stipules of the upper lenves narrower. O. timoriensis Miq. Flor. Ind. Bat. I, 99 ; Bak. in Flor. Brit. Ind. II, 265 ; Koord. \& Val. Bijdr. II, 13.

Kibdif; Coah Langkawi, Curtis 2094! Distrib. India; IndoChina; Mulay Archipelago.

Vall. acanthocoma Miq.; leaflets pubescent above, densely goldentmmentose benentli, stipules of the upper lenves very broad. C. palnata Wall. Cat. 5306 A, C. xanthocoma Miq. Analect. Ind. I, 10. C. timoriensis yar, aunthocoma Miq. Flor. Ind. Bat. I, 99, O. timoriensis par. chrysocome Koord. \& Val. Bijdr. II, 14.

Perak; Kwala Dipong, growing near limestone, Kunstler 8255! Scortechini 1751! Gpping, Kunstler 689! Ulu Bubong, Kunstler 10087! Distrib. Tenasserim, Malay Archipelago.

The two varicties are very easily distinguithed but they do not differ at all in essentials. The Bornean specimens of $C$. xanthocona first received by Miqnel wore without fruit; on seeing pods that author himself very justly reduced his species, as a variety, to $O$. timoriensis.
12. Cassia siamea Lamk Encye. Meth. I, 648. A tree 30-50 feet high with smooth bark and apreading branches; stem 12-18 in. in diam. Leaves equally pinnate, 6-12 in. long; leafets 4-16 pairs, opposite, subcoriaceous, rather dark-green shining above, dall and paler beneath, oblong-obtuse or retase minutely mucronate, base rounded, $1 \cdot 25-2 \cdot 5 \mathrm{in} .1 \mathrm{lng}, 5-9 \mathrm{in}$. wide, latemal nepres $10-12$ pairs obscure above fine but distinct beneath, petiolules distinct lin. long, glabrous as is the rachis which is chanolled and is transsersely barred between tive leaflets above but is without glands; stipules minute sulsulate caducous.

164 G. King-Materials for a Flora of the Malayan Peninsula. [No. 1,
Flowers in large ereet terminal panicles extending into the axils of the upper lenves, $8-16 \mathrm{in}$. long, $6-8 \mathrm{in}$. neross, composed of alternate crowded corymis $3-4 \mathrm{in}$. long, 2 in across; lower pedicels 1 in . long solitary in axils of small lanceolate bract 2 in . long, grey-pubescent as are the branches and main rachis. Cotyx s-partite to buse, segnents distinctly unequal, ovate-obtuse, greenish-yellow, downy externally, the larger 35 in. the smaller " 2 in. long. Petals s suborbienlar, ${ }^{7} 75 \mathrm{in}$. long, ${ }^{6} \mathrm{in}$. wide, except the upper obcordato 6 in . long, 5 in . wide, all rather pale uniform-yollow. Stamens 7 (the 3 upper reduced to staminodes) the 3 lower with much larger anthers and longer filaments than the 2 lateral pairs. Pod nearly straight, flat, thin, slightly swollen opposite the seeds, sutures fainlly thickened, valves thickly coriaceons, sparsely puberalous, $6-9 \mathrm{in}$. long, 5 in , wide, with a distinct stalk $\cdot 5 \mathrm{in}$. long. Seels biseriate $20-30$, oval, $\cdot 3 \mathrm{in}$. long, ' 25 in . across, very thin, testa dark-brown, slining. Bak. in Flor. Brit. Ind. II, 264. O forida Vaht. Symb. III, 57 ; DC. Prodr. HI, 499 ; W. \& A. Prodr. 288 ; Bedd. Fl. Sylv. t. 179; Miq. Flor. lud. Bat. I, 98. C. sumatiana Roxb. Hort. Beng. 31; DC. Prods. II, 506 ; Wall. Cat. 5305. Senna sumatraza Roxb. Flor. Ind. II, 347.

Perak; near Cha Selangor, Kunstler 8668! Blanja, Trray 147! Malacca; Brisu, Holmberg 869! Pahang; Pulo Rumpit, Ridley $26!8$ ! Dietrib. India, Indo-China, Mnlay Archipelago.

Mr. Wray given the local name of this in Perak as Pako Nennong and notes that the wood is stroug and tough. Mr. Holmberg gives the name in Malncen as Jual.
§ 4. Chamecrisqa DC. Sepals narrow; stamens 5 or 10 all perfect equal, or with the uppermost one smaller than the others and soruetimes replaced by a staminode. Pord dehiscent small strap-shaped, flat, the seeds compressed parallel with the more or less oblique valres.
13. Cassia mimosordes Linn. Sp. Pi. 379. A low diffuse pererninl, suberect or spreading, simple or much branched, glabrous or pubescent, sometimes suffrutescent 2-3 feet high; stem terele. Laves 3-k in. long, equally pinnate ; leaflets $40-60$ pairs, linear with $\Omega$ distinet oblique mucro, $1-\cdot 15 \mathrm{in}$. long, glabrous on both surfaces, rachis puberulous with a small sessile gland on the petiole below the lowest pair of leaflets, stipules fiuely subulate, straight, ${ }^{2} \mathbf{2 i n}$. long. Flowers axillary, solitary or 2-3 together, pedicels unequal, ultimately 1 in. long, bracteolate above tho middle; buds pointed narrow. Caly. 5 . partite to base, segments nuequal linear-lanceolate to oblong-neate, -2:-3 in. long. Petals 5 sabequal, elliptic or ot bicular, shortly clawed, obtuse, 35 in. long. Stamens 10 perféct, alternately longer and shorter. Porl 2 in . long, 2 in . across, linear, flatish. Seeds 20 -25, ohliquely rhomboid, compressed, testa dark-brown, shining. DC. Prodr. II, 503;
1897.] G. King—Materiuls for a Flore of the Malayan Peninsula. 165

Mic, Flor. Ind. Bat, J, 101 ; Bak. in Flor, Brit. Ind. IJ, 266. O. augnstissirua Lamk. Eneyc Meth. I, 650; DC. Prodr. II, 505 ; W. \& A. Prodr. 292. O. sensitiza Roxb. Hort. Beng. 32. O. tenella Roxb, Hort. Beng. 31. Sena sensitiva Rosb, Flor. Ind II, 353, S. tenella Roxb. Vlur. Ind. 1T, 954.

Prof. Wellesley; Tasek Selangor, Radley 6995! Penang; Government Hill, Curtis 2507! Distan. Throughout South-Eastern Asia.
14. Cassia Leschenaulitiana DC. Mem. Soc. Hist. Nat. Gen. If, 2, 132. A suberect pereminal, rather softly pubescent, 2-3 feet high, stems terete. Leaces equally pinnate $1-2 \mathrm{in}$. long, leaflets $16-24$ pairs, narrowly oblong with at distinct oblique mueto and 4-6 strong very oblique secondary nerves, glabrons or puberulons, ' $4-6$ in. long, ' $1-15$ in. ceross; rachis pubescent, with a lave sessile gland on tho peliole below the lowest pair of leatlets, stipules laneenlate straight 35 in . long. Flowers axillary, solitary or $2-3$ together, pedicels metgual, altimately -25-35 in. long, bracteolate not fro above the base, bads pointed. Calyw 5 -partite to base, segments unequal linear-lnneeolate to oblong-nente, "30 in. long. Petals 5 subequal, elliptie or orbicular, shortly chawed, obtase, $-4-6 \mathrm{in}$. long. Stamens 10 or 9 or 7 (all perfoct or with the uppermost, or the three uppermost, reduced to staminodes), the $2-3$ lowest often rather larger than the lateral ones. Poll $1-1 \cdot 5$ in long, 2 in. across, linenr, flattish. Seeds 8-16, obliquely riomboid, compressed, testa brown shining. DC. Prodr. II, 504. O. Wallichiana DC. Prodr. II, 50ă; W. \& A. Prodr. 292, C. mimosoides var. Wallichiana Bak. in Flos. Brit. Ind. II, 2 ev.

Pexang; Government Hill, Cur'is 829! Singapone; Intleh 663! Distrin. Iudia; Himalayas; Indo-China.

This is reduced to C. mimosorides ly Mr. Baker but it seems better in the menntimo to keep the two plats apart. They are certainly, as Mr. Buker indicates, very closely related, but thoy do not much resemble oach other aud aro not easily confounded.

## 45. Koompassta Maingay.

Fery tall erect trees. Leaves odd-pinmate with nlternnte lenflets. Flowers copious small, obscure, in ample terminal panicles; bracts smatl deciduous. Calyx-tabe very short conical, or none; sepals 5 , lanceolale, subequal, very slightly imbricntod. Petals 5 anbequal, their margins not meeting. S/amens 5 , filaments short or very short, fonthers equal basifixed, deliscing by two apical pores. Owary sessile, subglobose on slightly elongated, l-ovnled; style short acate, stigma small, terminal. Pod oblong, compressent, winged throughont its circumference, narrowed fud somewhat twisted at the base, indehisceut. Seed solitary situated
near the middle of the pod; compressed, exalbaminons; cotyleduns leafy, radicle short straight. Speeies 4, Malayan.
Leatlets green beneatil; panicles rasty-phhescent; petals exceeding sepals and stnmens ; authers short broad; ovary subglobose, rusty-pubeseent
Leallets glancescent bencati, much smaller; panicles grey, priberulous; petals much shorter than sepals and stamens; anthers long narrow; ovary compreased, very nearly glabrous

1. K. malnacensis.
2. K. parvifolia.
3. Koompassia malaccensis Maingny ex Benth. in Hook. Icon. Pl. XII, 58, t. 1164. A tree 80-100 feet ligh, with stem 3-4 feet in diameter; buanches closely rusty-pubescent at length glabrescont. Leaves ulternate odd-pinnate, $5-8$ in. long, rachis rusty-pubescent; lenflets $7-9$ alternate, ovate-lanceolate or oblong, acuminate, apex obtuse slightly emarginate, base rounded, $2-3 \mathrm{in}$. long, $8-1 \cdot 25 \mathrm{in}$. wile, coriaceous, dark-green glabrous aud shining above, rather paler, dull and sparsely adpressed rusty-puberulous beneath; lateral nerves $10-12$ pairs, faintly visible above, distinct beneath and conmected by a fine reticulate secondary venation; petiolules rusty-pubescent 25 in , long. Panicles terminal and extonding into the axils of the uppermost leaves 5 in. long, $3-4$ in. across; branches 2 in long, pedicels 2 in . long ; all parts densely rusty-pubescent. Calys-tube obsolete; sepals 5 slightly imbricate ovate-ncute, -12 in . loug, deusely rusty extermally. Petals 5 , oblong, obtuse, white, 15 in . long, slighty exceeding the sepals, two and a half times as long as stamens. Stamens 5 , filaments very short glabous; anthers slightly incurved twice as long as broad, widely triangular. Otary subglobose, densely rusty-pubescent, 1 -ovuled; style short. Fod oblong, compressed, $4-5 \mathrm{in}$. long, $1 \cdot 25-15 \mathrm{in}$, wide, reticnlately wide-veined opposite the sulitary seed. Seed 1 '5 in. long, ' 65 in. wide, cotyledons folinceous; cordately 5 -nerved at lase, norves conspicuous. Tanbert in Engl. Natiellich. Pflanzenfam. ILI, 3. 156.

Perak; Lairat, Kuastler 7692 ! 'Thaipeng, Jray 2388 ! near Blangie, Scortechini 1712! Mabacea; Merliman, Selandnr, Smagei Utang, ete. Mainguy 557 (fde Bentham); 604! Derry 51! Holuberg $580!$ Gootenough 1416! Slegapore; Selitan, ete.; Ridley 4567!6403! Cantley (fide Taubert). Penang; T. Buhang, Curtis 432! Dindings; Lumot, Curtis! Distrab. Sumatra (liver Rawas, Forbes!).

This is the fine tree which tho Malays know as Kumpass. Another spocies from Borneo (K. Beccariank 'Laubert,-fonuded on Beconri n. 2690) is evidently closely related; there are no specimens of the species nt Calenten. The description and drawing of the anthers in the original acoount of the genus are somewhat inaccurate.
2. Koompassia panvifoga Prain. A tree $80-100$ fret high, branchlets glabrous or only pubertous at the tips. Leares alternate odi-
pinnate, 3 - 4 in. long, rachis grey-silly ; leaflets $9-11$ alternate, ollipticlanceultite, apex obtuse slightly omargiunte, base widely caneato, 1-1-2.5 in. long, $25-35 \mathrm{in}$. wide, chartaceous, mediam-greeu, glahrons and slining abore, glancescont and nparsely silky-pubescent beneath ; lateral nerves $4-5$ pairs, quite invisible nbove and very faint beneath; petiolules grey-silky, ${ }^{2}$ 2in. long. Panicles terminal, 5 in. long, $2 \cdot 5-3$ in, across, branehes 1.5 in . long, pedicels 15 in . long slightly thickened under the calyx; all parts elosely grey-silky. Calyx-tabo short conical; sepals 5 slightly imbricate, ovate-lanceolate, margins of the inner slightly narrower, recurved, all 15 in . long and silky-puberulous externally. Petals 5, elliptic, white, one-thivd as long as sepals, half as long as stamens. Stamens 5, filaments very short glabrous; anthers distinetly incurved, four to five times as long as broad, narrow-lauceolate. Ovary compressed glabrous except for a few hairs at the base, I-ovaled; style short. Pod not seen.

## Perak; Goping, Scortechini 1996!

I'his fine tree is known to the Mulays ns Tualang; its timber is largely need fur bailding purposes. In this respect it resombles the precoding species as woll as another furnons timber-tree from Borneo the Tapan (Koompassia cacelsa Tanb. $=$ Abauria excelsa Becobri).

Fron Signor Beccari's description of Tapen it is ovidently a troo of muola more gigantic proportions than the Twalang. Its foliage is probably similar for its leaflets are described as being of abont the same size; the number of loaflets to a leaf Beceari does not state. But the flowers are very differont for in Tapan the petals are hardly shorter than the sepals and are about the sane length as the stanons, while the anthers are shorter than the filamente; in Tualeng the petals are very suall and the nathers are exceedingly long as compared with the Glumonts.

## 46. Diatidm Limn.

Erect unarmed trees. Leaves odd-pianate with more or less distinctly alternate leaflets. Flowers copious small obscure in ample terminal panicles. Oalyz-tabe very short; free segments lanceolate or ovate lanceolnte, subequal, much imbricated, decidnons. Petals 0 (in nll Malayan species). Stamens 2, evect, included; anthers attrached near the base, delisconce longitudinal. Outry sessile, 2-ovuled; style fliform stigma terminal. Fod firm, dry, indeliscent, oblong, 1-seeded; endocarp pulpy. Seed albuminous, embryo folinceoas, radicle stroight. Species about 15 , cosmopolitan in the tropics, chielly however in S.-F. Asin.

Leavee quite glabrous on bath surfaces:-
Pode harge, (firm), 15 in . long, atrongly tumbonate at
арех ... ... .. .. ... 1. D. Kииstleri.

```
Pods smaller, not exceeding l in. in length, obtuse or
only faintly npiculate:-
    Pods fragile no& velvety; leallets thinly coriaceons:-
    Pedivels as long as calyx, panicles laxly spreading
    Pedicels Blorter than calyx, panicles orect:-
    Leallets lanceolate alternate; seeds sulquadrate
    longitudinally strinto
    Leaflets elliptic opposite; seeds orbicular reticu-
    late ..* ... ... ...
    Pods firm, velvety; leafleta rigidly coriaceous ... 6. D. Maingayi.
    Leaver more or lass pubescent beneath:-
    Lenflets large, 5-7 :
    Lenflets opposite or nearly so, very faintly puberulors
    beneath; sepals pubescent within
                            ... 6. D. ambiguam.
    Leaflets conspicuonsly alternate, thickly covered
    beneath with golden-brown pubescence; sepals pubes-
    ceat within ... ... ... ...
Leafleta small, 9-15:-
    Lesflets 9-11, conspicuously alternnte, thickly cover-
    ed beneath with golden-brown pubescence; sepals
    glnbrous within ...
    Lenflets 13-15, opposite, rasty tomentoge beneath;
    sepals puberulous within ... ... ... 9. D. Kingii.
```

1. Dialiem Kunstleri Prain, A tree $100-130$ feet high with spreading branches, stem 2-3 feet thick; branchlets slender, pale, rugose glabrous. Leaves nlternate, odd-pinnate, 5-6 in. long; leallets 5, marely 3, alternate or subopposite, ovate-lanceolate, narrowly acuminate, apex entire, base cuneato, $4-5 \mathrm{in}$. long, $\mathrm{l}^{\prime} \cdot 25-\mathrm{l}^{\prime} 5 \mathrm{in}$. wide, corinceons, rather dark-green shining above, dull and pale-green beneath, glabrous on botlı surfaces; lateral nerves asceuding $5-6$ pairs hardly visible above, faint beneath and with there a very faint reliculate intermediate secondary venation; petiolules stoat, very short, $\cdot 1 \mathrm{in}$. long, glabrous. Paneles terminal and axillary 4 in , long, 3 in . wide; branches 2 in . long, glabrous, pedicels (in fruit) ' 2 in. long. Oalyx and stamens not seen. Pod subspherical, hardly compressed, obliquely prominently umbonate at the tip, firm, 1.5 in . long, 1.35 in across; glabrons, very faintly verrucose, black. Seed solitary subrotund, smooth, dark-brown, dull, $\cdot 6 \mathrm{in}$. long, $\cdot 5 \mathrm{in}$. wide, ${ }^{2} 2 \mathrm{in}$. thick.

## Perak; Goping, 500-800 feet, Kunstler 4415!

This very fine spectes, enaily distinguished from all the others by its much larger pods with very pronounced umbonate apex, has been but once roported and then, unfortaustely, without flowers. It is perlapis most nearly related to D. indum from which, however, besides differing as to fraits it is also distinguished by its thicker and fewer leaflets. No native nume has been given for the species.
2. Deafium patens Bak. in Flor. Brit. Ind. II, 270. A treo 60-80 feet high with a rather slender stem $10-20 \mathrm{in}$. thick; branchlets slender smooth pale-brown glabrons, Leaves alternate, odd-pinnate, 5-6 in. long; leaflets $3-\overline{5}$, opposite or subopposite, oblong to elliptic, rather abraptly cuspidately narrowed to an obtuse entire apex, baso rounded, $3-5 \mathrm{in}$. long, $1 \cdot 5-2 \cdot 25 \mathrm{in}$, wicle, subcoriaceons, bright-green and shining above, paler and dull beneath, glabrous on both surfaces; lateral nerves $8-10$ pairs spreading, tine but distinct on both surfaces as is the reticulate intermediate secondary venation; petiolules stout, glabrous, $\cdot 25$ in. long. Panicles terminal and nxillary, 6-8 in. long, 4-5 in. wide, rachis and branches slender and flexuous, glabrous; pedicels glabrous spreading or cernuons, $\cdot 2-25 \mathrm{in}$, long. Calyz '15 in. long, ovoid-oblong in bud, tulue obsolete, segments 5 , white and almost petaloid, sabequal, much imbricated, ovate-oblong obtuse, tinely grey-pabescent on both surfaces, the two upper segments sometimes faintly conate. Petals 0. Stamens 2, filaments short slender, counective paberalous, funthers oblong basitixed. Ocary silky, nurrowly-nvate, kessile, tapering upwards to the sleuder ineurved style; ovales 2. Poilovoid, slightly compressed, apex not apiculate, fragile, black, thinly grey pabescent, sin. long -35 in . across, 3 in, thick. Seed solitary, aearly regularly oblong in shape with rounded angles, 3 in. long, " 25 in. across, $\cdot 15$ in. thick, darkmaroon in colour, only slightly shining, neither striata nor reticulate.

Perak; Larut, at low elevations, Kunstler $5555!5577!$ Mabacca ; Grifith 1846 (K, D.) ! Maingay 537 ! Distrib. Bornco.

[^4]upper calyx sogments, filaments very short slender, anthers large oblong, basifixed, dehiscing longitudinally. Ovary silky, ovate, sessile, tapering upwards somewhat abruptly into a slender incarved style; orules 2 . Pod suborbicular, 9 in. wide, slightly compressed, shortly apiculate, fragile, finely puberulous with minute silky bairs but not velrety. Seed solitary, obovate-quadrate, brown, finely longitudinally striate, shining, 5 in . long, 4 in , wide, 15 in , thick. Lina. Mantiss. 511 ; Benn. Pl. Jar. Rar. 136, t. 30 ; Miq. Flor. Ind. Bat. I, 79 ; Koord. \& Val. Bijds. II, 20. D. javanicam Burm. Fl. Ind. 12. 'Oaranlje Bontius, Hist, Ind. Or. 93; Rumph. Herb. Amboin. II, 93, footnote. Tamarindus monococous minon, etc. Plunk. Mantiss. 177; Amalth. 198, t. 144, f. 4 .

Pahang; Pijaie, Pahang river, Ridley 2607! Penang; Ayer Etam, Ourtis !

This is the Eranji of the Malayg in Java nceording to Bontius, Ramphins, Miquel and Koorders. Mr. Ridley's specimens have mo native name and as there is no indication that they are from a planted tree it may be reasonably anpposed that the species is indigenous in Palang. Ihte apscimens sent by Mr. Curtis are noted as being from "Ayer Etam in Miller's contmand;" this romark, taken in conjunction with the fact that two native names "Kranji borong or Kranji pudie" aro given as alternatives, seems to point to the speeies heing an introduced one in Penng. The name Krami borong is sonetimes applied in Malacea to the yuite dissimilar apecies D. platysepalum.

The fruits are eaten for the sake of the pnlp that forms the endocarp of the pori. In the Indian Forester for October 1896, it is atated that Kronji is oue of the valuablo timbors of the Straits Settlemente. The seientilic name cited in the notice is $D$. indicum; there is no species of that mane. Perhaps the present species is intended; there is however nothing to show whether the tree referred to be this or some of the other species of Dialium.
4. Dialium labirinom Bak, ih Flor. Brit. Ind. II, 269. A large tree with slender rugose dark-brown rusty-puberulous branchlets. Lenves alternate, odd-pinnate, $7-8 \mathrm{in}$. long ; leaflets 7 , raroly 5 , subopposite, elhiptic rather suddenly narowed to a broad subobtase or emarginate apex, base broadly rounded, 4-5 in. long, 1/75-2 in. wide, rigidly coriaceous, dark-green on both surfaces, glossy above, dull beneath, glabrous on both sides, secondary nerves $8-9$ phirs oblique bat not curved, faint above, rather prominent beneath and with there a distinct reticulate intermediate secondary veuation; petiolules stont, glabrous, -3-4 in. loug. Panicles terminal and axillury, 4 in. long, 3 in. wide, branches from 5 to 2 in. loug, rosty-pubescent, pedicels 1 in long, usually in clasters of 3 , silky; Calyx " 15 itn . long, ovoid-oblong in bud, tube subobsolete, segments 5 subequal much imbricate, oblong-lancoolate, densely grey-velvety ou boh surfaces. Petals 0. Stamens 2 opposite the apper calyx-segments, filaments very short, sleuder; anthers oblong.

Ovary silky, ovate, subsessile, stgle sleuder incurved, ovules 2. Fol almost orbicular, $l$ in. across not apiculate, black, thinly coated with short grey-pubescence, the thin epicarp extremely fragile. Seed solitary, almost exactly orbicular, '5 in, across, 2 in . thick, reddish-brown, shining and smooth with tine rather wide-meshed reticulations on the surface. Ridley, Trans Linn. Soc. n. s. 111, 294.

Mabacca; Ayer Panas, eto.; Maingay 539 (K.D.)! Goodenough 13:2! Singapore; Krangi, Ralley G437! Pahana; Pigang, near Pekan, Rilley.

A very distinct species, easily recognised by its almost orbienlar seed. Mr. Goodenongh notes that this is known in Malneen ns Krangi papan; he however quotes the same name as applied to a form of D. platysepalum. There are no Pahang specimens at Caleutta; the locality is cited from Mr. Ridley's paper on the Pahang tlora.
5. Dialium Mangay Bak. in Flor. Brit. Ind. II, 269. A large tree with spreading branches; branchlets slender lenticelled darkbrown, glabrous. Leanes alternate odd-pinnate, $4-5$ in. long ; leathets 9, raxely 7, subopposite elliptic-oblong nomowed cuspidatoly to an obtuse or subacute entire apex, base rounded,.2-25 in. long, $75-1$ in. wide, coriaceous, vory dark-green shining above, dull and paler green beneath, glabrous on both surfaces; lateral nerves $4-5$ pairs not visible above, faint and not raised beneath, scarcely more conspicuous than the very faint intermediate reticulate secondary venation; petiolules slender -2 in. long, glabrous. Panicles terminal, 4-5 in. long, 3 in. wide, branches 2 in. long, erecto-patent rnsty-pubermbons; pedicels " 15 in. long, 2-3 together, rusty-pulernlous. Calge -25 in. long, awoid in bud, tube very short campunatate, kegments 5 , or oceasionally only 4 , mach imbricate, broadly ovate-obtase, shortly brown-velvety silky on both surfaces. Petals 0 . Stamens 2 opposite the two upper calyx-segments, filaments thick nearly as long as the anther, the connective beset with short brown hairs. Ovary black-velvety, ovate, shortly stipitate, style incured glabrots; ovoles 2. Fod widely obovoid, apex not apiculate, firm, 9 in . long, 8 in . wide, hardly at all compregsed, densely persistently deep-olive velvety. Seed solitary, obovate-quadrate, finely longitudinntly striato, shining, 45 in , long, 35 in , wide, $\cdot 15$ in. thick.

Perak; Goping, Scortichini 2052! Upper I'erak, 1000 feet, Wray 3407! 3767! Penang; Tulloh Bahang, Curtis 440! 303l! Mancea; Selandan, Goodenough 15゙\$3! Sixaapoke; Maingay 538 K. D. (Herb. Propr. 1398 A.)!

The seeds of this species are hardly distingaishable except in colonr from those of $D$. indum, the froits and othe foliage are however extremely different, Cartis gives Krangi na the native nume of this speoies in Penang; in Malacea the tree is said by Goodenough to bear the alternative numes Eranji ambot aud Franji
s'Rellat. The later opithet is howover also applied in Malacea to n form of the very different species $D$. platybepolum. No mative mame is cited with the Perak specimens or with the Sidgapore ones.
6. Dialius ambigud Prain. A tree 40-50 feet high, stem 5-8 in. in diam. ; branchlets very rerrucosely lenticelled, glabrous, blackish. Leates alteruate, odd-pinnate, $8-9 \mathrm{in}$. long; leaflets 7 , opposite or marely suhopposite, obloug, rather abruplly shortly caudate-acuminate apex obtuse entire, base rounded, $4-5 \mathrm{in}$. long $1 \cdot 5-1 \cdot 75 \mathrm{in}$. wide, very rigilly corinceous, bright-green, glossy and glabrous abore, dall and faintly puberulous under the lens beneath; leaf-vachis glabrous; lateral nerves $9-11$ pairs, fine, ouly visible beneath, forming distinct intra-marginal loops and with a fine intermediate reticulate secondary verntion; petiolules glabrous 2 in . long. Panioles terminal and axillary, deltoid, slightly sprending, $5-8$ in. long, $4-8$ in. wide, branches $2-4$ in, long very sparsely puberulous with grey-silky hairs as is the main methis; pedicels manally in elasters of $3, \cdot 15$ in. long. Calya $\cdot 15$ in. long, owid in bud, tabe obsolete, segments $\tilde{5}_{\text {, subequal, much imbrieate, broudly triangular}}$ subncute, reflexed after flower opens; densely browa-velvety on both surfaces. Petals 0. Stamens 2, opposite the two upper calyx-segments ; filaments thick and fleshy one-third as long as anther. Ovary light green-silsy, orate, quite sessile, tapering gradually into the glabrous style; ovules 2. Pod and seed unknown.

Perak; Goping, 5u0-800 feet, Kunaller 6142! Mahacca; Bukit Salanen, Dery 510 (partly; ouly the specimens termed "Kranji")!

This tree is ovidently very closoly allied to $D$. platysepalum and may ultimately prove to be but a form of that variable speecies; if so, however, it is an excoedingly diatinct variety, rendily recognised owing to the differences in its ovary, in its phbescenco, and in the arrangement of its leatlets. No native name is given for tho Perak specimens; those from Malacen that appear to belong to tho anme species aro simply termed Kranji.
7. Dialum platysepalum Brk. in Flor, Brit. Ind. II, 270. A tree $40-50$ feet high; branchlets brown, elosely-puberulous, sparsely benticelled. Leares altermate, odd-pimate, 5-9 in. long; leaflots 5-7, usually conspicuously alternate, or varely subopposite, elliptic or oblong to ovate-lancoolate, rather abruptly shortly caudate-ncuminate apex obtase entire, base rounded or cuneate, $3-5$ itt. long, $1-2$ in. wide, very jigidly corinceons, dnk-green glossy and glabrous above, densely shortly yellowish-brown silky beneath; leaf-achis finely puberulous; lateral nerves $9-11$ pairs, fine, only visible beneath, forming distiact intramarginal loops and with a fine intermediate secondary reticalate venation; petiolules puberalons " 25 in . long. Pancles terminal and
 lameles $2-3$ in. long, erecto-patent, finely brown-silky as is the main-

## 1897.] G. King - Materials for a Flora of the Malayan Peninsula. 173

rachis; pedicels usually in clusters of $3, \cdot 15 \mathrm{in}$. long. Calyx $\cdot 2 \mathrm{in}$. loug, ovoid in bud, tube rather distinct campasulate, segments 5 , subequal, much imbricate, broadly triangular-obtuse, corinceous, reflexed aftor Hower opens, donsely brown-velvety on both surfaces. Petals 0 . Stamens 2, oprosite the two apper calyx-segments; filmments thick and fleshy one-third to one-half as long as anther. Oxary black-velvety, ovate, shortly stipitate, gradually tapering upwards into the pubernlous incurved style; ovules 2. Porl obovoid or orbiculnr, apex not apiculate, firm, spherical or slightly compressed, 1 in . long, $66-8$ in. across, $5-7$ in,'thick; persistently brown-velvety. Seel solitary, orbicular, widely oblong or subrhomboid, pale-brown in fresh, darker in old specimens, finely longitudinally striate, ${ }^{4} 45 \mathrm{in}$. long, ${ }^{3} 55 \mathrm{in}$. wide, 2 in. thick.

Var. typica; leaves usually ovate-lauceolate, cuncate less oftén rounded at the base; filaments lalf as long as anthers; pods orbicular very little compressed. D. platysepalum var. typica Bak. loc. eit.

Perar; Larat, Wray 4019! Malacca; Griüth 1847! Maingay 536 ! Sungei Udang, Holuberg 821 ! Bukit Sadanen, Derry 510 (partiy; only the specimens termed "Sepan")! Merliman, Derry 89! Ayer Panas, Goodenough 1693! Jonore; Machap, Qvodenough 2000!

Var. papan; leaves elliptic, rounded ravely cuncate at the bnse; filaments only one-third us long as anthers; pods orbicular very distinetly compressed.

- Malacca; Ayer Panas, Homberg 814! Derry 1225! Goodenough 1553 !

Var. buroug; leaves oblong, rounded at base; pods clavately obovoid.

## Malacea; Selandan, Holmberg 855 !

The tree here described as var. typica is also the trpical variety of $D$. platy. sepahem as described by Mr. Baker. For reasons given under that plant, the present writer las fonm it necessary to treat Mr. Daker's var. Wallichit as a distinct species.

No utive name ia given for the specimens of D. platysepaltum collected by Griffith, Maingy, and Wray. Holnberg gives ita Mahy name as merely 'Koran'; Derry for his n. 510 collected in 1890 (which, by the way, is quite differont from his 1. 510 collected in 1892 ) gives the mame Sepm. For his n. 80 however Derry gives the name Krangi $s^{\prime}$ Kellat; the anme name is used by Goodenongli for his n. 1603. As explained muder that species, Goodenough also uses this name, with the nome Krangi ambet as an alteruative one, for D. Mfangayi; and it is true that thongh the flowers of $D$, Mangayi ire quite different from thoso of D. platysepalum, their fruits are exceedingly alike and fraiting specimens of the two are onty to be ensily distingaished by the absence of pabescence from the leaves of $D$. Maingayi, the presence of a olose golden-brown prbescenco on the under-surfnce of those of $D$. phatysepalan. Goodenongls gives no mative name for the Johore examples, which are quite like thoso from I'erak zond Mulacca.

174 G. King-Materials for a Fora of the Malayan Peninsula. [No. 1,

> Whether the oltrer two "varielies " here desoribed are roully separnble as such, or whether, perhaps, they may not oven prove to be distinct specios, it is not, from the material at tha writer's disposal, nt present possible to decide. Bat fieldbotanists in the Peninsula shoald be able to settle the point satisfactorily for thomselves.

Vabs, papan, so maned beenuse each of the three gatherings has been noted as bearing the Mnlay name Mranji papan, differs from the type only in the chnracters noted. Its fncies, owing to its brondly elliptic leaves and its conspicuonsly compressed pods, is numewhat distinct, and it is rather notewortly that all three gather$\mathrm{i}_{\text {ngs }}$ have received the same native name, a name too that has been applied to no other form.

Var. burong, so named becsuse it has been said by Holmberg to bo termed Kranji burong by the Malnys, has a still more distinctive focios owing to its porls being clavate, and becanse the pabescence on the under surfuce of its leaves is of a datker, snmewhat brownish tint. Its leaflets ton are in slape exactly like those of D. ambyutm. Still it does not seem possihle to treat it as representing the fruit of D. ambigum because in that tree the leaflets aro ulnost exactly opposite nud nre very faintly pubernlons beneath, in this they are conspicuously alternate nad densely pubescent beweuth. Its flowers have not been sent, The namo Kranji burong, it should be noted, is used in Penang as an alternative one with Kranji padie, for $D$. indum.
8. Diadom Waldichii Prain. A tree, branchlets bown, closely pubescent, slightly rugose, not lenticelled. Teaves altermate $7-8$ in. loug; Jeaflets $y-11$, very conspicionsly allernate, oblong-lanceolate, acuminate, apex acate, base cuneate, $2-2 \cdot 25 \mathrm{in}$. long, $6-8$ in. wide, coriaceous, brightigreen glabrous above, densely shortly yollowishe brown-silky beneath; leaf-rachis soltly pubesent; lateral norves nbout 15 paiss, only visible beneath and there hardy more distinct than tho faint intermediate secondary venation; petiolules pubescent 1 in . long. Panicles terminal and axillary, 6-8 in, long, 3-1 in. wide, branches 2-3 in. long, ascending, wather flexwous, softly pubescent as is the man rachis; pedicels ' 1 in . long. Calyx $\cdot 2 \mathrm{in}$. long, osoid in bud, tube distinct, segments 5 , subequal, much imbricate, broadly trinngular-obtuse, thinly coriaceous, reflexed after flower opens, densely greenish-velvety ontside, inside white, glabrous. Petals 0. Stemens 2, opposite upper calyx-segments; filaments very thick less than one-fouth the length of anther, connective uniformly softly pubescent. Ovasy brows-silky, distinetly stipitate, tapering into the slender, incured, puberulous style; ovules 2. Pod olsovoid 1 in . long, 75 in across, purplish-velvety. Serl solitary, subquadrate, indented near the micropyle; 4 in. long, $\cdot 3$ in, ncross, $\cdot 15$ in. thick, finely longitudimally strinte, D. platysepalma vak. Wallichii Bak. in Flor. Brit. Ind. II, 270. Connaracea Wall. Cat. 8534.

Mabacca; Muingay 540! Singapore; Wallich 85334! Rimley!
This wery distiuct apecies agrees with D. phetysefnlua, of which Mr. Baker has

## 1897.] G. King-Materials for a Flora of the Malayan Peninsula. 175

made it a variety, in having the same golden-brown pabeacence on the under gurface of ita leaflets. Bat the smaller size of these leaflets; the shortness of the petiolules; the great difference in sepals, glabrons within in D. Wallichii, velvety within in $D$, phatysemaium; and the equally marked differences in the fruit and the seed hare led the present writer to treat it ns aspecies upart.
9. Diabum Kingar Praill. A tree with spreading branches 100-150 feet high, stem $3-4 \mathrm{ft}$. in diameter; branchlets brown closely pubescent, slightly rugose, not lanticelled. Leates alternate 8-9 ins. long; leaflets 13-15, oppasite except the terminal one, oblong-lanceolate, apex abruptly cunente or rounded with an obtuse or retase tip, base cnueate or rounded, $2-2 \cdot 5$ in. long, 6 --'8 in. wide, very rigidly corinceous, deep-qreen glabrous and slining above, rnsty-pubescent beneath, leaf-rachis glabrons; lateral nerves about 10 pairs rather distinct, secondary intermediate venation faint; petiolules glabrous 1 I in. long. Panicles terminal and axillary, deltoid, 6-8 in. long, 8-10 in. across, branches 3-4 iu-, erecto-patent, densely dark-brown volvety as is the main rachis; pedicels usually in clusters of $3, \cdot 25$ in. long. Calye -25 in . long, ovoid in bud, tube obsolete, segments $s$, subeqnal, much imbricate, broadly owate-obtuse, reflexed after flower opens; extermally densely brownvelvety, inside waxy-white closely pabescent. Petals 0 . Stamens 2 opposite apper calyx-segments, filaments very thick and fleshy, onethind as long as the bright-yellow anther; comective uniformly softly pubescent. Orary densely brown-velvety, sessile, tapering abruptly iuto the incurved puberulous styla; ovnles 2. Podirregularly aphericn!, 9 in . long, 75 in . acrosn, velvety-hack. Seed solitary, subquadrate, warm-brown, faintly longitudimally striate, 4 in . long, 5 in . wide, ${ }^{2} 2 \mathrm{in}$. thick.

Pbrak; Goping district, in lilly localities from 300-1000 feet, Knustler 4627!8187!

No Malay name has been sent for this tree which is one of the most distinet and is perhaps the finest of the Poninandar species of Diátium. Ita nearest ally is evidently D. Wallichii from which howevor its opposite leallets, rtaty-pubescent bencath, and its larger flowers at once diatinguished it.

## 47. Bauginta Limn.

Unarmed erect trees, or climbers with circinate tendrils. Leaves simple usually more or less deeply cleft from the tip, rarely entire or fally divided into two leaflets. Flowers usnally showy sometimes small, in copious simple or panicled often corymbose racemes. Calyx-tube with a disc produced to the top, somotimes long and cylindric, sometimes short and turbinate or campanulate, limb entire and spathaceoas or cleft intu 2 or 5 teeth, very ravely campanulato truncate. Petals 5 subequal usually with a distinct claw. Stamens 10 , or reduced to 5
or 3 or 1 , if fewer than 10 with or without sterile filaments ; filaments free filiform; anthers versatile dehiscing lougitudinally. Ovary stalked, many-ovuled; style long or short, stigma small or large and peltate, subterminal or oblique. Pod linear or oblong, flat, continuous within, dehiseent or indebiscent. Seeds albuminous, fumiculus usually broadly triangular. Species 150, spread throughout the tropics.

Fertile stamens 10, (flowera large showy) :-
Leaflets distinct; calyx with a prodaced tabe and a 5 cleft limb ( $\S$ Lysiphyllum) ; a very extensivo circhose elímber
Leaflete connate; culys with a short tabe and a spathaceous limb (§ Pauletia); shrabs :-

Lubes of leaves rounded; flowers yellow the upper petal with a ceatral purple blotch; pod pubernlous, not ribbed along apper satare. $\qquad$ 2. $B$, tomentosa.

Lobes of lenves subacute: flowers pare white; pod glabrons ribbed along ench side of upper sature

1. B. diphylla.
ertile stamens 3:-
Calyx-tube produced (§ Phanera):-
Buds narrowly clavate, the calyx-tabe passing gradually - into the limb; tendrils O ; (flowers large ahowy) :-

Erect; leaves glabrous above; calyx-limb spathaveons; pods glabrous
Climbing; leaves puberulons above; oalyx-limb
dividing into equal segments ; pods pubescent ...
Buds widely clavate, with a rather nbrupt transition
from tube to limb; tendrila cireinate more or less plentiful:-

Buds club-sinped-calyx-tribe slightly ampullasformly difated downwards, limb in bad obovate; anthers much longer than broad; (leaves of two connate leafets with rounded or subacute apices) :-

Petals glabrous except on midrio nod claw externally; (flowers long-pedicelled in pyramidal terminal corymbs):-

Stipnles persistent; style glabroas ...
... 6. B. albo-lutea.
Stipales deciduous; style densely pubescent ... 7. B. semibîda.
Petala uniformly densely pubescent extermally:-
Petals mach longer than calyx-lobes :-
Flowers long-pedicelled in pyramidal lateral and terminal corymbs; lenves pubercent, (stipules large persistent orbioular)
8. B. Hullettii.

Flowers short-pedicelled in dense terminal corymbs; leaves glabroas:-

Stipules large persistent orbionlar ... 9. B. Grifithena.
Stipules small deciduons ... ... 10, B. ferruginea.
Petals not longer than calyx-lobes; (leaves puliescent; corymbs terminal dense, flowers very
shortly pedicelled) ... ... ... 1
11. B. Ridleyi.

## 1897.] G. King-Materials for a Flora of the Malayan Peninsula.

```
Bads olove-shaped-calyx-tube cylindric, limb in bud
ovate or orbicular; anthers shortly oblong:-
    Leaves of two connate lenflets with rounded apices;
    (calyx-tube considernbly longer than limb) ... 12. B. glauca,
    Leares entire or divided at the tip (in young plants
    of some specier casually split to the base) into two
    narrow acute or nonmiuate loben:-
        Calyx-tube mach longer than the limb; (leaves
        naually entire, less often divided at the tip,
        flowers in denge terminal corymbs):-
            Leaves 5-7-nerved, adpreased-pubessent be-
            nenth; ealyx rusty-downy; pod pubescent
                18. B. cornifolia.
            Leaves 7-9-nerved, glnbrons beneath; calyx
            sparsely pulserulous; pod glabrous
                            14. B. bidentata.
Calyx-true not exceeding the limb:-
            Infloreseence lax, the lower flowers not at all
            deciduous; leaves thick firm:-
                Flowers in racemes, the lower pedicels not
                    sensibly longer thin those nbove:-
                    Racemes long, many-fld.; leaves all entire,
                glnbrons benenth ... ...
                                    15. B. lucida.
                Racemes short, fow-fld;; leaves rathor
                    deeply bifid, densely pubescent beneath ...
                            16. B, Scortechinis.
            Flowers in corymbs, the lower pedicels mani-
            festly longer than those next nbove:-
                    Leaves deeply cordate often subpeltate, not
                moch longer than broad, sometimes 2-fid
                at tip, petiole }1\mathrm{ in. long
                    ... 17. B. Kingii,
                Leaves shallow-cordate, twice as long as
                broad, ill entire, petiole '5 in. Iong
                            18. B. Finlaymoniana.
    Inflorescence dense, most of the lower pedicels
    deciduons leaving the rachis below as a longish
    nodose pedunole; leaves thin flexible:-
        Leaves entire or rarely slightly emarginate
        at tip, 5-nerved; calyx glabrons; (pod glab-
        rous) ...
            19. B. Wrayi.
            Lenves divided at apex (only a fow in region
        of inflorescence entirg), nerves more than 5;
        cnlyx-pabescent:-
            Leaves as broad as long, nerves 0-11,
            apical sinus wide deltoid; enlyx rusty-
            pubeacent; pod large pabescent
                            20. B. integrifolia.
                    Leaves longer than broad, nerves 7-9,
                    npical sinns narrow; calyx grey-silky;
                    pod emall glabrous;" flowers small
                            21. B. glabrifolia.
Cnlyx-tube very short (§ LasionemA); (flowers amall, in
loug narrow many-fd. racomes):-
    Calyx-limb 5-partite; petals whito; podesmall glabrous;
    leaves flexible, divided at sper :-

§ 1. Lysipirisum Benth. Fertile stimens 10 . Cnlyx with a long tube and 5 -eleft limb. Fod browd indehiscent. Leaflets distinct.
1. Bauhinta dapiyhta Ham. in Syme, Embassy 476 c. Ic. (1800). A very extensivo glabrons twining species with circinate tendrils, sometimes spreading 200-300 foet or further. Leaves cordate at base; leaflets always quite free, each 5-6-nerved, flexible, rounded at both ends, wider below, 3 in . long, 2 in across, pule-green glabrons on both surfaces; petiole glabrous \(75-1.25\) in, long, slightly thickened at both ends. Flowers sery large, in lax terminal meemes \(8-12 \mathrm{in}\). long, pedicels glabrons asceuding \(15-2 \mathrm{in}\). lontr, burets small ovato squamons; buds 2 in . long fusiform. Calys thickly corinceons, green, glabrous, limb cut to base into 5 lanceolate equal reflexed segments \(1 \cdot 2 \mathrm{in}\). long, tube 8 in. long very slightly infundibuliform. Petals lanceolate erect, clawed, equal, as long as calyx-lobes, 4 in. wide, white, faintly reined. S/amens 10, all ferile, equal, authers linenr, filmments as long as petals, glabrous. Ocary glabrous very long-stalked, style ' 5 in . long, somewhat incarver. Pod very large, thin and flat, \(10-16 \mathrm{in}\). long, 3 in . wide, stipe 2 in . long, rather finely transversely veined. Seeds \(30-40\) in a tow aloner the middle of the pod, oval, somewhat compressen, \(\cdot 5\) in. lotig, \(\cdot 3\) in. across, \(\cdot 2\) in. thick, testa pale-brown shining. Wall. Cat. 5784 ; Bak. in Flor. Brit. Ind. II, 278. Barhinin Buchanami Desv. Ann. Sc. Nat., ser. J, IX, 430. Phanera diphylla Benth. Pl. Jungh. 264.

\section*{Malacea; Grifith (fide Baker). Dismid. Batime; S. India.}

\footnotetext{
This specios is extremely plentifil in Burma but line never been spnt to Calentta from Malaya. It is inserted on the anthority of Mr. Bnker in the Flora of British India 11, 278.
}
§ 2. Paurath Cav. Fertile stamens 10. Oalyz with very short tube and spathaceons limb. Pod narrow dehiscent. Erect slunbs with large showy flowera aud comnate leaflets.
2. Badmita tomantosa Linn. Sp. Pl. 375. An erect shral, with downy zig-zag rounded branches. Leaves truncate at base, fexihle, rather bronder than long, \(2-2.5 \mathrm{in}\). wide, \(7-4\)-nerved, ent three-sevenths down into two romaled obtase or faintly acnte lobes, shining glabrous nbove, closely pnbeseent benenth; petiole pubescent, slightly grooved above, thickened nt both ends, 5 in. long. Flowess in sliort-pedancled leaf-opposed 2 -fld. (rerely 1- or 3 -fld.) pednneles \(4-1.2 \mathrm{in}\). long, pedicels erect ' 2 in . long, 2 -bracteolato, bracts linear " 25 in . long' ; buds anrowly ovate-acnte, 7 in . long, the tip very shortly sabulately 5 -lobed. Calya green, finely closely pubescent, spliting spathnceonsly to the base of
the 5 in.-long limb, tube \(\cdot 2\) in. long, distinetly infundibuliform. Petals obovate-spathulate, \(1 \cdot 75 \mathrm{in}\). long, 8 in . wide, yollow, the upper with a purplo central blotch. Stamens 10 , all fertile, subequal, anthers linear, filnmeuts hirsate in lower half. Ovary slistinctly stalked, deusely tomentose, style \(\cdot 5-7\) in. loug, straight. Pod \(4-5 \mathrm{in}\). long, \({ }^{5}-7-7 \mathrm{in}\). across, conrpressed, at length dehiscent, when ripe ouly faintly puberulous, not ribbed along upper suture; stipe \(\cdot 2-25 \mathrm{in}\). loug. Seeds \(10-16\), oblong, flattened, 25 in. long, \({ }^{2} 2 \mathrm{in}\), across, testa dark-browu shining. Roxb. Hort. Beng. 31 ; DC. Prodr. II, 514 ; Roxb. Flor. Iud. H, 323 ; Wall. Cat. 5790 A-E ; Bot. Mag. t. 5560 ; W. \& A. Prodr. 295; Mic. Flor. Ind. Bat. I, 75 ; Bedd. Flor. Sylv. 92; 13nk. in Flor. Brit. Jnd. II, 275. B. speciosa Roxb. in Wall. Cat. 5791 not of Vogel.

Penang; fide Baker. Andamans; King's Collectors! Distrib. S.-E.Asia; Trop. Africa.

There are no Malayau specimens at Calcutta; the plant in the Andamans is, if not cultivated, probably introdnced.
3. Badinia acominata Linn. Sp. Pl. 376. A small erect shrub with obscurely downy zig-zag angular brauches. Leaves slightly cordate, flexible, rather longer than brond, 3-6 in. wide, 9-11-nerved, ent onethird down into two triangular subobtuse or acute lobes, stining glabrous above, glacescent hairy (sometimes at leugth gharescent) beneath; petiole puberulous grooved above, thickened at both euds, \(1-1 \cdot 5\) in. long. Flowers in leaf-opposed few-fld. corymbs, peduncle 5 in. long, pedicels erect the lowest 4 in . long, 2 -bracteolate, bracts linear or sabulate 15 in . long; buds lanceolate acuminate 1.5 in . long, the tip very shortly subulately 5 -lobed Calyw green, glabrons ov faintly puberulons, splitting spathaceously to the base of the \(1 \cdot 25 \mathrm{in}\).-long parallel-veined limb, tube 25 in . long, very sliglitly infundibuliform. Petals oblong, pure white, glabrous, 1.75 in . long, 1 in. wide. Stamens 10, all fertile, subequal, anthers lineat, filaments hirsute in lower third. Ovary long-stalked glabrons, style \(\cdot 5\) in. long, carved. Jod \(4-5^{\circ} \mathrm{in}\). long, \({ }^{6} \cdot \cdot 7\) in. brond, firm, glabrous, compressed, at length dehiscont, strongly ribbed along each site of the upper suture, stipe 5 in. long. Seeds \(10-1 b\), ovate, fluttened, 3 in . long, " 2 in . wide. DC. Prodr. IT, 513 ; Roxb. Hort. Beng. 31 ; Flor. Ind. LI, 324; Wall. Cat. 5794; W. \& A. 1Prodr. 295 ; Mig̣. Flor. Iud. Bat. I, 74; Bak. in Flor. Brit. Ind. If, 276. B. candida Ait. Hort. Kew. 1I, 49; DC. Prodr, II, 513 not of Roxb. B. purpayea Wall. Cat. 5797 (D ouly) not of Linin.

Axdamans; very common, King's Collectors! Petiak; Kunstler 413! 2386! 8283! Scorlechini 1812! Malacea; Hervey!ete. Dtsta1B. China, Indit, Itdo-China, Malay Arehipelago.
§ 3. Phanera Lour. Fertile stantens usually 3 , sometimes \(4-5\).

Calyx-tube usually more or less produced; limb 5 cleft or, very rarely, spathaceous. Erect or scandent; flowers varinble in size.
4. Baubinea purpurea Linn. Sp. Pl. 375. An erect tree 20-30 feet high, with moderately stout glabrescent branches and without tendrils. Lenwes roundish, base shallowly cordate, apex divided ouethird to one-half down, sinas wideish, lobes ronnded obtuse or sabacute ; rigidly subcorinceous, \(4-6 \mathrm{in}\). long and brond, medium green, glabrons above, paler and glabrous or faintly paberalons beneath; nerves 9-11; petiole 15 in . glabross; stipules small membranons, triangular, \(\mathbf{l} \mathbf{i n}\). long, deciduous. Flowers in terminal and axillary short-peduncled fowfld. corymbs, 2-4 is. long; lower pedioels \(25-5 \mathrm{in}\). long, paberulous as is the rachis, bracts minute deltoid, deciduous; bods clavate \(1^{15} \mathrm{ib}\). long, taperiug uniformly from the blunt apex to the base. Calya tawnydowny, limb ' 9 in . long, splitting into 2 coriaceons valves slightly divided at the apex into 5 short teeth, tabe slightly dilated apwurds ' 6 in. long. Petals 5, oblanceolate acnte with long claw, white to parple, 1.75 in . long, 5 in . wide. Stamens \(3-4\) fertile, authers linear-oblong, filaments white, as long as the petuls. Ovary very loug-stalbed, puberulous, ovules 16-20, style stoutish 4 in . long, stigran rather large obliquo peltate. Pod glabrous 8-12 in. Iong, 8-1 in. across, tardily deliscing, valves firm woody flat, rather pointed at both eads, stipe 1 in long. Seeds 12-16, compressed, orbicular, 5 in. in diam. testa brown. Roxb. Hort, Beng. 31 ; Ham. in Trans. Linn. Soc. X1II, 497; Wall. Cat. 3797 in part; Roxb. Flor. Ind. II, 320 ; W. \& A. Prodr. 296 ; Beld. Flor. Sylv. 92 ; Bak. in Flor. Brit. Iud. II, 284. B. triandra Roxb. Hort. Beng. 31; Wall. Cat. 5799 ; Roxb. Fl. Iud. MI, 320. B. coromandeliuna DC. Prods. II, 515. Phanera purpurea Benth. Pl. Jungh. 262 ; Miq. Flor. Ind. Bat. I, 60.

Singapore; Hullett 218! perhaps planted. DistribIndia; IndoChina; China.
5. Baumina molissima Wall. Cat. 5782 (1830). A rather slender elimber, usually small but sometimes reaching \(60-80\) feet in length, branches slender persistently rusty-tomentose; apparently always withont tendrils. Leaves ronndish, bnse cordate, apex divided one-thind down, sinus wide, lobes obtnse; rigidly sobcoriaceons, 4-6 in. long, rarely a little narrower than broad, bright-green; above persistently puberulons along the nerves, elsewhere densely papillose and velvely to the touch but ultimately not hairy, beneath thinly persistently rusty-pubescent; nerves \(11-13\); petiole \(1 \cdot 25-1 \cdot 5\) in., rusty-pubescent. Flowers in lenf-opposed racemes, peduncle subterete \(5-2 \cdot 5 \mathrm{in}\). long, compressed towarks tip, densely maty-tomentose, lower flowers usually deciduons, hracts persistent orate-acute under - 1 in . long, pubescent externally,
glabrous withiu; pedicels 25 in . long, rasty-tomentose, 2-bracteolate near the apex; buds narowly clavate \(2-2.5 \mathrm{in}\). long, the marrowly fusiform upper part rather shorter than the narrow slightly infundibuliform base. Calyx densely tawny* to rnsty-tomentose limbsplitting into reflexed equal linear-lanceolate lolves \(1-1.25\) in. loug, tube \(1-1.25\) in. long. Petals 5 , narrowly oblanceolate, the four lower' 2 in . long, 3 in . wide, reddish-brown with a contral yellow streak, the reper 225 in. long, 5 in. wite, bright-red with a central branching yellow line, all narrowed into a long elaw and pubescent externally. Siemens 3 fertile, anthers linenvoblong, filaments yellowish, umiform, glabrous. Ovary densely tawny-pubescent, stalk \({ }^{\circ} \mathrm{J} \mathrm{in}\). long, tomentose as is the style 7 in . long, stigma small peltate; ovules 4-6. Pod pubescent, 4 in. long, 1 in . wide, tapering to both ends, stipe 5 in. long. Seels \(1-2\), compressed, orbicular, about '4 in. in diam. B. elongate Korth. Nat. Verb, Gesch. 89 t. 24 (1839) ; Bik. in Flor, Brit. Ind. II, 281. B purpurea Zoll. \& Mor. Syst. Verzeichn. 1; Nat. en Geneesk. Areh. III, 69, not of Linn. Phanera elongata Benth. P]. Jungh 262; Miq. Flor. Ind. Bat. I, 61. B. Pottsii G. Don, Gen. Syst. II, 462.

Perak; Scortechini! Kuhstler 1024! 2461!5165! Keran; at Yau, Rülley 5206! Penang; Porter (Wall. Cat. 5782)! Madacca; Maingay \(542 / 2\) ! Distrib. Northwards to Tenasserim; southwards to the Malay Archipelago.

The name givon by Kothals being of considerally later date than that employed by Wallich, Dr, Wallich's name is here adopted. Korthala' figure convegs a rather inacentate iden of the colonr of the flower, the true nature of which is giren from a full field-note made by Mr. Kunstier.
6. Badeinia adbordetea Prain. A slender shubby climber with slender rusty-pubescent branches, tendrils few circinate glabrous, Leaves roundish, base cordate, apex divided one-third downs simus narrow apienlate, lobes usually subaente; rigidly subcoriaceons, \(2.5-4\) t in. long, often rather broader than long, dark-green; glabrous above, persisteatly pubernlous, rarely closely pubescent, beneath; nerves 11-13; petiole I5-25 in, sparsely puberulons; stipales oblong-obtuse, * 2 in. long persistent. Flovers in few-flowered lax pyrmidal terminal racemes, \(3-4 \mathrm{in}\). long, 3 in. across, pedicels rnsty-pulseralons erectopatent the lower \(1 \cdot 5-1.75 \mathrm{in}\). long, bracts lanceolate 2 in . long, brteteoles subulate 15 in., decidnous; buds club-shaped, \(\cdot 9 \mathrm{in}\). long, the obovoid uppor part exceeding the ampallaform base. Calye rasty-puberalous, limb splitting into reflexed lanceolate segmonts \({ }^{5} 5 \mathrm{in}\). long, \({ }^{\prime} 1 \mathrm{in}\). wide, tube 4 in . long, slightly dilated towards bnse. Petals orean-coloured, 5 subequal, oblanceolate smbacute distinclly clawed, 1.25 in . long, 3 in . wide, glabrous within, and glabrous extemally except on the claw and
along the lower thit of the midrib. Stamens 3 fertile, anthers linearollong, filaments uniform \(1 \cdot 5 \mathrm{in}\). long. Ovary distinctly stalked, rustypubescent, style sleuder glabrous, 8 in . long, stigma oblique peltate. Pod thin oblong with black glabrous woody valves. Seeds 2 (fide Miquel). Bauhinia ferruginea Kurz Journ. As. Soc. Beng. XLV. 2. 128 (Enum. Pl. Nicobars) ; loc. cit. 289 (Burm. Flora) not of Roxb. Phanera albo-lutea Miq. Flor. Ind. But. I, 1079.

Niconass; Great Nicobar; Jelinek 241! Distrin. Indo-China; Sumatra.

It is rather strango that this species shoald ocenr in Barma, the Nicobars and Sumatra and not have as yet been gathered in the Malny Peuinsula. It is nearer to B. somibifidu than to B. ferruginea, witla which Mr. Kurz lais piaced it, hoth on necount of its long pedicels and becanse of its almost glabrons petals, bat it differs very markedly as regards bracta and stipules as well as in its ownry which hus a ghabrous style. Its nearest allies are, however, the Iudian B. nervosa which differs in baving pubescent potale, nud the Samatran B. stipularis Korth,, which differs in baviag petais with cordate instead of chnoate luses.
7. Bauhinia semibimida Roxb. Hort. Beng. 31. A very strong climber often exceeding 30 feet in length, with stems 4-6 in. thick; branchlels stoutish brightly rusty-silly, tendrits ghabous few, thick, woody, circinate. Leaves ronudish, base cordate, apex divided one-third to one-half down, simus narrow apiculate, lobes rourd or subacute; rigidly subcoriaccous, \(2-3\) in. long, sometimes a litile narrower than broad, light-green and glabroas nbove, beneath with reddish rather densely rusty nerves, elsewhero sparsely adprossed-rusty silky; nerves \(9-11\); petiole \(1-1 \cdot 5\) in., sparsely rusty-silky, stipules broadly owate, falcate, 15 in . long, very deciduons. Flowers in pyramidal terminal racemes 4-10 iu. long, 3 in. across, pedicels erecto-patent, rusty-pubescent, \(1-1.5 \mathrm{in}\). long, bracts 2 in . long, lanceolate, decidaous; huds clubshaped '9-1'2 in. long, the obovoid upper purt exceeding the ampullaform base. Calya deusely rusty-pubescent, limb spliting into reflexed lanceolato segments \(\cdot 5-7 \mathrm{in}\). loug, \(\cdot 15 \mathrm{in}\). wide, tube dilated slightly townrds base, \({ }^{-4} 5 \mathrm{in}\). long. Petals 5 suberual, oblanceolate obtase, shortly clawed, \(8-1 \mathrm{in}\). long, 35 j in. wide, dull, white, glabrous except on the claw and along the base of the midrib exterually where there is a faint rusty pubescence. Stamens 3 fertile, anthers linentoblong, filaments white, uniform, shorter than the petnls. Ovary distinetly stalked densely rusty-silky, ovales 6-8, style thick silky stout, - 4 in. long; stigma lavge oblique peltate. Pod thin obloug, with black glabrous woody valves, 4 iu. long, 125 in. wide, stipe *35 in. Jong. Seeds \(4-6\), flatened, orbicular, \({ }^{5} 5 \mathrm{in}\). in dian. Wail. Pl. As. Rur. i. 2 z . Cat. 5783 ; Roxb. Flor. 1mi. 1I, 330 ; Wight Ie, t. : \(63 ;\) Bak. in Flor: Brit. Ind. II, 280. Fhanera semibifida Benth. Pl. Jangh. 263; Mirg. Flor.

Ind. Bat. 1, 61. Banhinia ferruginea qan, excelsa Bak. in Flor. Brit. Ind. II, 283; not Phanera excelsa Bi. Phaner'a sumatrana Miq. Flor. Ind. Bnt. I, 1078.

Malacca; Grifith 1868; Mount Ophir, Lobb! Sonoapore; Lobb! Maingay 542/3! Schamburgk 60! Hallett 55! 146! Kunstler 1251 ! Radley! Distire. Sumatra; Borneo.

This is very near indeed to \(B\). fervupinea, but is easily distinguished by tho prbescence on the ontside of the petals being limited to \(n\) line on the centre nenr the base. Thanern excelsa Bl, from Borneo, redneed hy Korthals to Bauhinia ferrie* ginea in a quite dislinot species, recently again reforted by Hnllett (n. 246). The Malacea specimen collected by Griflith whiels Mr. Baker refors to B. ferraginea vare. ozcelat is not at Calontta, but Maingay \(542 / 3\) referred at Kew to the same variety is, nt Calcuta, exnetly the seme as typical R. sumatrana Miq. and is therefore only a linge form of B. semihijida. Another Maingaynu sheet ( n . \(5 \pm 2 / 2\), referred nlso to B. ferruginea Yar. excelan) is, at Calcutta, the quite difforent B. mollissima Wall. (B. elongatat Korth.).
8. Badminia Hehdettit Prain. A strong shrabby climber reaching 20 feet in length, branchlets stoutish pubescent, tendrils few circinate pubescent. Leaves roundish, lase cordate; apex divided one-third down, sinus narrow apiculate, lobes ronnd ; rigidly subeoriaceons, \(2 \cdot 5-4\) in. long, rather longer than broad, dark-green sparsely pubescent above, paler and closely adpressel-pubescent bencath; nerves \(9-11\); petiole 1-1:5 in., densely pubescent; stipules orbienlar hirsute foliaceons, 5 in . in diam., persistent. Flowers in lax few-fld. laterul leaf-opposed racemes, \(3-6 \mathrm{in}\). long, 3 in . ncross, pelicels erectr-patent densely rasty-tomentose, \(1 \cdot 25-1 \cdot 5 \mathrm{in}\). long, bracts lunceolate 25 in . long ns are the linear bracteoles 15 in . long ; buds club-shapeed, \(7 \cdot \cdot 9 \mathrm{in}\). Iong, the obovoid upper part exceeding the ampulleform base. Calys pubescent, rose-red as are the perlicels, limb splitting into reflexed lanceolate segments \(4-4.5 \mathrm{in}\). long, 1 it . wiste, tule shightly dilated towards base, " \(3-4 \mathrm{in}\). long. Petals rose-pink, 5 aubequal, oblanceolate-obtuse, long-clawed, \(1 \cdot 25 \mathrm{in}\). long, -4 in . wide, far exserted, glahrous within, very deusely tomentose externally. Stamens 3 fertile, anthers linear-oblong, filaments nniform pink, 2 in. long. Ovary distinctly stalked, densely silky, style thick tomentose stout, \(1 \cdot 2 \mathrm{in}\). long, stigmn large oblique peltate. Pod unknown.

Penang; Curtis 784! J. Scott! Kunstler 1347! Perak; Wray 177! Malacea; Holmberg 775!

Very near B. Griffithiana but differs in havidg the atipnles, though similne, very unch smaller; in having the leaves pabescent instead of glabrous; in having longpedicelled lax-flowered laternl corymbs instead of alort-pedicolled dense-flowered termiunl ones, and in having the flowora red or pink.
9. Baumina Grrferimlana Prain. A very strong shrubby climber reaching 20 feet in length, branchlets stout glabrous, tendrils few cir-

\section*{184 G. King-Materids for a Fora of the Matayan Peninsula. [No. 1,}
cinate, glabrous. Leaves romndish, bnse cordate, apex divided one-third down, sinus narrow apiculate, lobes round ; rigidly subcoriaceous, 2.5-4 in. long, about as long as broad, dark-green shining nbove, paler beneath, quite glabrous on both surfaces; nerves \(9-11\); petiole \(1-1.5 \mathrm{in}\). glabrous ; stipules orbicular foliaceous, 75 in . in diam., persistent. Flowers in pyramidal terminal racemes \(3 \cdot 5-6 \mathrm{in}\). long, 3 in . across, pedicels spreading, rusty-pubescent, 4 in . long, bracts ovate 3 in . long, 25 in . wide, subpersistent as are the two similar sulsequal bracteoles; buds clubshaped l in . long, the broadly obovoid upper part exceeding the ampallæform base. Calyx rusty-puberulous, limb splitting into reflexed lanceolate segments ' 6 in . long, 15 in wide, tube slightly dilated towards base \(\cdot 4 \mathrm{in}\). long. Petals bright-yellow, 5 subequal, oblanceolate obtuse, shortly clawed, \(1 \cdot 25-1 \cdot 5 \mathrm{in}\). long, \(4-5 \mathrm{in}\). wide, glabrous within, densely tomentose extornally. Stamens 3 fertile, anthers linear-oblong, filaments red, dilated in the middle, 2 in long. Ovary distinctly stalked, densely silky; ovules \(6-8\); style thick silky, stout, \({ }^{6} 6 \mathrm{in}\). long, stigma large oblique peltate. Pod thin, oblong, with black glabrous woody valves, 5 in . long, 1.5 in . wide, stipe 35 in . long. Seeds 4-6, flattened, ovate, \(\cdot 5 \mathrm{in}\). long, 35 in . across. Bauhinia ferruginea var. Griffithiana Bak. in Flor. Brit. Ind. II, 283. Phanera Grifithiana Benth. Pl. Jungh. 263 ; Miq. Flor. Ind. Bat. I, 65.

Madacca; Grifith 1867! Maingay 542! Hervey! Derry 1881 Holmberg 775! Perak; Scortechini 298! Pahang; Ruilley 2606!

This agrees in folinge with B. ferruginea with which Mr. Baker has united it, and it has the aame pubescence on the ontaide of the petalg. Bat it differa considerably in flower and fery markedly in tho mature of its bracts and of its large persistent stipnles and Mr. Benthom soeme to the writer to have been nodonbtedly jastified in treating it ns eppecifically distinet. It is in reality more nearly allied to \(B\). Hnlletfii which has lowever pink flowers and pubescent leaves, and has the long pedicelled flowers of B. semibivida and B. albo-lutea, than it is to the species in which Mr. Baker inolades it.
10. Baumina ferruginga Rozb. Hort. Beng. 90. A very strong shrubby climber sometimes exceeding 20 feet, branchlets stoutish soon glabrescent, tendrils fow circinate glabrous. Leaves roundigh, bnse cordate, apex divided one-third down, sinus narrow apicalate, lobes ronad; rigidly subcoriaccons, \(2: 5-4 \mathrm{in}\). long, alwnys about as broad as long, darkgreen, shining aud glahrons nbove, paler and glabrous benenth; nerves \(9-11\); petiole \(1-1.5 \mathrm{in}\)., glabrons; stipules broadly ovate, falcate, \({ }^{-15} \mathrm{in}\). long, very deciduous. Flowers in pyramidal terminal racemes \(35-6 \mathrm{in}\). long, 3 in. across, pedicels spreading, rusty-pubescent, 4 in. long, bracts - 2 in . long, lanceolate, deciduons; buds clab-shuped 1 in . long, the broadly obovoid upper part exceeding the nmpullæform base. Calyx rastypuberulous, limb splitting into reflexed lanceolate segments \({ }^{6} \mathrm{in}\). long,

15 in . wide, tube slightly dilated towards base, 4 in . long. Petals pale greenish-yellow, 5 subequal, oblanceolate-obtuse, shortly clawed, \(1-1 \cdot 25\) in. long, 35 in , wide, glabrous within, densely tomentose externally. S/amens 3 fertile, anthers linear-oblong, filaments pink, nuiform, 2 in. long. Ovary distinctly stalked, densely silky; ovales \(6-8\); style thick, silky, stout, ' 6 in . long, stigma large oblique peltate. Ped thin, oblong, with blatk glabroas woody valves, 8 in . long, 2 in . wide, stipo 5 in . long. Seeds 4-6, flaitened, brondly ovate, 5 im . long, '4 in. neross. Wall. Gut. 5776 ; Ruxh. Flor. Ind. II, 331 ; Bak. in Flor. Brit. Ind. It, 283 exel. both the varieties and the syn. of Korthals and G. Don. Phanera ferruginea Benth. Pl. Jungh. 262 ; Mig. Flor. Ind. Bat. I, 62.

Perak; Wray 622! 1258! Scortechini 67! Kunstler 2508! 3492! 6173! Preava; Porter (Wall. Cat. 5776)! Ourtis 211 !

This is very near to \(B\). semitifida Roxb, but is at once distiagnished by its potals being extornally naiformily pubescent.

Baulina ferruginea Korth., referred by Mr. Baker to Roxburglis plant, is an exceedingly distinot species. Korthat's prant is, in fact, tho hnsis of Plarera ezeelsa Micq, which Mr. Baker elsewhere separates (ns to citation) as n variety of B. ferruginea. The plant doscribed at rak. ezcelsa by Mr. Bnker is, howoror, still athother squecios (B. skmatrana Miq, which is only n form of B. semebifida). B. poitsia G. Don, ulso referred herg by Mr. Baker, has a tomentose pod and therefore connot possibly be the present rpocies. Don's phat is doubtless B. mollissima Wall. which is the only tomentose-fruited şpecics at all noarly related to the present one.
11. Badimat Relegr Prain. A very strong shmbly climber reaching 20 fect in fength, lmanches stoutish, thiuly bat persistently rusty-silky, tendrils fow circinato perwistently silky. Leaves romelish, base cordate, aprex divided one-thivd down, simus narrow apionlate, lobes nanally subacute; rigidly subeorimerus, \(2 \cdot 5-4\) in. long, sometimes a little longer than broad, dark-green strignse above, densely adprossedpubescent benenth; nerves \(9-11\); petiole \(75-1 \mathrm{in}\). densely rusty pubescent; stipales ovate-Innceolate, faleate, 15 in , long, very deciduous. Fhowers in deasely congested terminal corymbs 2 in . long and broad, pedicels densely silky 3 in. long, spreading, bracts and bracteoles equat orbicular, persistent, densely tomentose, " 25 in. long; buds chab-slinped \(\cdot 7 \mathrm{in}\). long, the obovoid upper pait excecting the ampallaform base, Calyx dousely suftly rusty-pubescent, limb splitting into reflexed lanceslate segments 4 in . long, 1 in . wille, tube -3 in . long, slightly dilated towards base. Pethls pure-white, 5 subequal, oblong-obtuss, hawslly clawed, not exsorted, glubrons within, densely tomentose externally, \(-4-5\) in, long, 2 in wide. Stamens 3 fertile, anthers crimson, linearoblong, filaments 75 in . long, uniform, vel. Ocary shortly stalkeit, densely tomentose, style thick, tomentose, stont, \({ }^{5} 5 \mathrm{in}\). long, stigma large oblique peltate. Pod unknown.
J. 11. 24

Perak; Scortechini 140!519! Kunstler 1096! Penang; Rilley! Comis 1291! Jomore ; King and Hullett!

Very nendly related to B. fervoginer, B. Hufleftii, B. Griffthinna, and like theae specirs with petals deusely pubescent outside; it is, however, ensily recognised by its denso corymbs and by its short petals, not at all exserted.
12. Bauhinia glauca Wall. Cut. 5785. A sprending climber with glabrous slender branchlets; tendrils numerous circimate rusty paberuloas. Lefres cordate at, base, bifid to the middle with obtase lobes and a marrow sinns; firm, thinly coriaceons, rather broader than long, 2-3 in. across, glabrous above, thinly persistently adpressed masty-pubescent especially on the nerves beneath ; nerves \(9-11\); petiole \(75-1 \cdot 25 \mathrm{in}\). long, stipules linent-schulate \(2 \mathbf{i n}\). long. Flowers in copious, dense, peduncled oi very rarely subsessile, leaf-opposed and terminal corymbs, the pedurcles sparsely rusty often 1-2 in. long, lower pedicels \(5-75\) in. Iong sparsely rusty, bracts and bracteoles linearesubulate, ' \(15-2\) in. long ; buds clove-shaped 65 in . long, the ovid head one-half shorter thatn the ridged eylindric bnse. Calya glabroas, limb splitting into subequal ovateaente lolses 25 in . long, tabe 4 in . long, pubernlous within. Petuls 5 subegual, crenm-coloured, oblong very long-clawed, wavy at the margin, -75 in. long, sparsely pubescent extermally. Shamens 3 fertile, anthers sfort-oblong, filaments white uniform glabrous, '9 in. long, exceecing the petals, dectinate. Oerry glabrous with a distinct slender stalk and astontish style, 15 in. Iong, slighly incurved; stigma small; ovules nimut 20. Pol thin glabrons, flat, 6-8 in. long, \(1-5-25\) int across, stipe \(\cdot 25-3\) in. long. Seeds \(15-20\) in a Jine down the centre of the pod, mach compressed, oval, 5 in . loug, 3 in . wide. Bak. in Flor. Brit. Ind. If, 282, Phunera glanca Benth. Pl. Jungh. 265; Miq. For. Ind. Bat. I, 68, t. 2 A.

Prakk; Scortechins 219! Wroy 3332! Penang; jude Baker. Distrab. Indo-China; China; Malayan Amhipelaga

The pods are like those of \(E\). diphylla but manller and with shorter stipe. Its mentest allies aro the Chinese B. corymbosa with similar but amaller lenves nud with aibilar flowers but with narrow pods, and the Aasum B. tenwiftora with similar pode, but with less deoply bifid leaves and with a much longer enlyx-tuhe. Mr. Baker hag
 Fet been sent to Culcatta.
13. Badmaia comnifola Bak, in Flor. Brit. Ind. It, 278. A very large sleuder creeper \(100-150\) feet long, stems \(2-3 \mathrm{in}\). in diam., branches slender, thinly rusty-downy, tombils fow circiunte downy. Leaves very slightily cordate at base, narowed gradually to an obtuse or subacale entive or rarely bifid point, half as long again as brond, \(2 \cdot 5-35 \mathrm{in}\). long, \(1 \cdot 5-2 \cdot 5\) iu. across, rather rigilly subcoriaceous, dark-green and glabrous Ghove, thiuly adpressed brown-silky beneath; 7 - (marely 5-) nerved; petiole 1 in . long, puberulons, slightly thiokeued at both ends. Flowers
in dense terminal corymlos, 4 in . long and broad ; pedicels rasty, erectopatent, the lower 1.75 in . long, luacts very small deciduons; buds aloveshaped, the cylindrio base mach longer than the spherical apienlate upper portion. Calys rusty-downy, limb splitting into 5 subequal ovate shortly acuminate lobes ' 25 in . long, \({ }^{-2} \mathrm{in}\), across ; tube cylindric '6-7 in. long. Petals 5 subequal, deep orange-yellow at length becoming brick-red, oblanceolate-oblong very shortly clawed, 8 in . long, '5 in, wide, externally sparsely rusty-pubescent. Stamens 3 fertile, antliers shortly oblong, filaments much shorter than petals. Orary densely rusty-downy, shortly stalked, style - 2 in . long; stigma large peltate. Pod oblong woody, 4 in. long, 2 in . wide, externally finely adpressed rusty-pubescent; stipo \(\cdot 15-2\) in. long. Seeds about 4 , much compressed, durk-brown, 1 in. loug, 7 int, across.

Penang; Grijith; Kurz! Hellett 123! Cartis 488! Mabaces; Maingay 545! Рєเaк; Kunstler 6261!

Vory closely related th B. bidentata but diforing in having larger flowore, phheseent pois, and leaves alighty downy bonenth. The charactor derived frinn the teaf-apex, which appeared roliablo whon Mr. Buker's nceonnt of the Indian Banhanas Whe published 20 yoars nge, is now proved, by the furge suites of specimens sent to Herb. Calentan during recont yeare, to fail within tho limits of both of these spanies.
14. Bauhinia moextata Jack, Malay. Mise. II, 7, 76. A very large strong ereeper over 150 feet long, or sometimes, when growing apart, shraby or even tree-like (Khastler, Hullett), branches slender glabrescent, tenhrils few circimate quite glabrous. Leaves very slightly cordate at hase, sometimes truncate, narrowed gradually to an obtase or snb-acute lifid or entire point, half as long again as broad, \(2 \cdot 5-5 \mathrm{in}\). long, 1 - -3.5 in . across, rather rigidly subeorinceons, dnrk-green shining above, pale beneath, glabrons on both surfaces; 7-9-nerved; petiole 1 in . long. glabrous, slightly thickened at both ends. Flowers in dense termimal corymbs 3 in . long and brond; pelicels finely pubeseent, arecto-patent, the lower 1.5 in . long, bracts ultimately fecilumas, ovate-acnte, 15 in. long; buds clove-slaped, the cylindere base much longer than the spherical acute but not apiculate npper portion. Calye puberulous, limb splitting into sulvequal ovate-acuto lobes 8 in . long, 2 in . actoss; tube cyliadtio striate 1 in. Jong. Petals suliequal, deep orauge-yellow at length beconing senflet, oblong, apreading, shortly clawed, 6 in , long, 35 in . wide, externally sparsely rasty-palescent. Stumens 3 fertile, anthers sloortly oblong, filments short hirsate. Oary sparsely pubeseput, distinetly stalked, style 2 in . lour, stigma large peltate. I'oul oblong wooly, 4.5 in . long, 15 in . wide, externally quite ghatrous, stipo
 Hook. Comp. Bot. Mag. I, 223; Wall. Cat. 5778; Bak. in Filor. Brit.

188 G King-Materials for a Fiora of the Malayan Peninsula. [No. 1,
Ind. II, 279. Phsuera bidentata Benth. Pl. Jungh. 263; Miq. Flor. Ind. Bat. I, G4.

Perak; Scortechini 93! 248! Wray 1628! Kunstler 803! 1000! 3130 ! 3183! :3528! 4797! 6533! Pemang; Porter (Wall. Cat. 5778)! Inletl 181! Kunstler 1310! Ouths 136 ! Selasgon; Ridley 318! Johore; King! Hullett 833! Dıstris. Sumatra (Forbes!) ; Philippines.

Nearest to B. cornifolia Bnk.
15. Bauhina lucida Wall Cat. 5779 A. A large ereeper more than 100 feet long, with stoutish glabrons branches; tendrils long circinate glabrons. Leates usually distinctly cordate at the base, tapering from below the middle to an altimately abruptly shortly acnminate point; rather longer than brond, \(3-5 \mathrm{in}\). long, \(2-2.5 \mathrm{in}\). wide, rigidly subcorinceous, bright-green shining above, ghabrons on both surfaces, 5 -(rarely 7-) nerved; petiolo '3-'4in. long, glahrous. Flowers in fax long-peduncled copious panienlate racemes, terminal and extending into the axils of the upper leavos, \(4-6 \mathrm{in}\). long, 2 in, across; pedicels rusty-puberulous, erecto-patent, subequal throughont the raceme, rarely exceedirg 75 in . long, bracts lancenlate, deciduous, 2 in . long, bracteoles
 1atue; bud elove-shaped, the subeylindric base as long as the obovoid blunt upper fondion. C'alyx closely rusty-tomentose, limb splitting into subequal ovate-obtase lobes 25 in . long, 2 in . across; tube subeylindric \(\cdot 25 \mathrm{im}\). long. Petuls subequal, bright-yellow, ovate-oblong, long-clawed, \(\cdot 8 \mathrm{in}\). long, '5 ill. ncross, extermally rasty-pubescent. Stamens 3 fertile, nuthers shartly oblong. Ovary glabrous except on sutures near the base, stalk distinct pubescent; style 15 in. long, glabrous, stigma large peltate. Fol narrowly ollong, woody, 35 in, long, 1 in. wide, uarrowjug towards the base, valves glabrous; slipe 25 in . long, rasty-pabescent. Sueds 4-6, irragularly wbicular, compressed, 4 in. across. Banhinia cnarginula Bak. in Flor. Brit. Ind. I1, 278 not of Mill, and lardly of Jack. Phanera lucidu Benth. Pl. Jungh. 262.

Pbxang; Porter (Wall. Cut. 5779)! Perak; Wray 2127! Scortechini \(66!\mathrm{J} 34!\) Kunstler \(3434!3902\) ! 6659 !

Mr. Benthath and Mr. Baker both rofer to this apocien B. emarginata Jack, from Sumatra, But Jack's plant has, by the original description, corymbose racemes with long pedicollod flowers and lans tomentose oraries, It is thereforo quite clear that it cannot be the anmo as B. iucida Wall. In any cabe the are of the mine ' ematigata' is to be deprecated, seeing that it was applied to a Mexicn species (B. cmarginata Mill. Dict., ed, VIII, 5j hefore Jade's name was published.
16. Bammia Sconvechan Prain. A large elimber with slender branches, glabrous except at the rusty-pulerulous tips, tendrils long circinate paberulnus, Leaves one and a lialf times as long as broar,
very shallowly cordate or trancate at bnse, from which they taper gradaally to the jonetion of upper and middle thind thence more abruptly to a bifid tip; \(35-4 i n\). long, \(2-2.5 \mathrm{in}\). wide, rigidly coriaceons, darkgreen and shining nbove, uniformly densely rasty-tomentose beneath; nerves 9 , rarely 7 ; sinus 75 in . deep, very nırow; petiole 15 in. long, glabrous, thickened at both ends. Flowers in lax, few-fld., terminal short racemes under 2 in . long; pedicels and rachis rasty-pabescent, the former erecto-patent, subequal thronghont, the lowest not exceediag '5 in.; bracts lancenlate subpersistent 15 in . long, bracteoles 2 subpersistent subopposite subulnte, 15 in . long; bad 5 in . long, clove-shaped, the cylinitic base as long as the sphericnl upper portion. Calyx closely rusty-tomentose, limb splitting into sabequal ovate lobes; tabe eylindiric \(\cdot 25 \mathrm{in}\). long. Petals subequal ofate, extervally densely rusty-tomentose (fully opened flowers not seen). Stamens 3 sometimes 4 fertile, anthers short oblong, filaments hirsute. Ovary rustj-pulescent, stalk and style distinet, the latter glabrons; stigma large peltate Pod not seen.

Perak; Scortechimi 698!
This species is evidently very closely related to \(B\). Iucida with which it agrees altogether in inflorescence and targely in shape of leaf. It differs lowever in having the leaves densely tomentose beneath and in having them nll deoply bifid at the tip. The coloar of the flower has not been noted by Father Scortechini, but the petnis, in the drjed state, are exactly liko those of the nmomous species that are noted as baving orange-yellow dinvera which redden with age, and are nolike those petals that ore noted as white. Owing to the nbennco of fully opened flowers the dimensions of petals and the lengths of stipe and atyle cannot be giren.
17. Bauminia Kingn Prain. A small climber with slender zig-zag glabrous branches, tendrils circinate glabrous, often much thickened. Leaves deeply cordato often slightly subpeltate at bnse, narrowed gradually from the rounded basal lobes to an ultimately shortly acuminate omarginate or often deeply bifid rarely entire apex, rather longer than broud, \(35-4 \mathrm{in}\). lung, \(2 \cdot 5-3 \mathrm{in}\), wide, rigidly coriaceoas, medium-green, glabrons and shining above, pale and puberulons along the nerves, very sparsely adpressed-pubescent elsewhere beneath; very uniformly 5 -nerved, the nerves much branched ontwards; petiole 1 in . long, glabrous. Flowers in lax, lateral axillary and terminal corymbs, 3 iu. long, 25 in . broad, sometimes forming large loose leatless or lenfy zig-zag panicles 6 in . across and at times \(1-1.5 \mathrm{ft}\). long; pedicels very sparsely puberulons, spreting, the lowest 1.25 in, long; bracts at base \(\cdot 2 \mathrm{in}\). long, lanceolate ; bracteples near apex \(\cdot 1 \mathrm{in}\). long subulate, both deciduous; bud clove-shaped, " 5 in . long, the narrowly-infundibuliform hase as long as the subglobose apiculate upper part. Calyx closely rusty-pubescent, limb splitting into subequal ovate, very shortly acuminate lobes 25 in. long, 2 in, across ; tube narrow-iufundibuliform,
\(\cdot 25 \mathrm{in}\). long, \(\cdot 15 \mathrm{in}\) in diam. at apex. Petals subegunl, bright-red (Wray), oblanceolate-obtuse, long-clawed, 8 in . long, 25 in . wide, extervally rusty-pubescent. Stamens 3 fertile, anthers shortly ohlong, filnments hil'sute. Ovary rusty-pubescent along sutares, long-stalked; style long, curved, puberulous, 25 in. long, stigma large peltate. Pod small, quite glabrous; woody, narrowly ovate, tapering to both onds, 2 in . long, .8 in , across; stipe 2 in . long, pubescent. Seeds 1 or 2, ovate, compressed, 3 iu. long, \({ }^{\prime 2} 2\) in. aeross.

Perak; Scortechini 320! on Ganong Batu Pateh, at 4500 feet, Wray 392 ! Selangor; Bukit Etam, Kelloall 2001 ! Disthib. Bomeo?

This is an exceedingly distinct species, more netrly noproaching B. Findaysomiana than any of the other Peninsular apecios, but amply distinct in the shapo and coloar of ita llowers, the emaller size of its porle, the pabescence on its leaves beneath; also in the slonpe of the leaves and the type of nervation. Becenri a. 835 , from Borneo, of which however there aro onfy 2 leaves and one tlowor at Catcuta, appenrs to be the same.
18. Bauhima Fintaysoniana Girih. in Wall. Cat. 5801. A large climber, over 100 feet long, brabehes slender glatrous, tendrils few circinate glabrous. Leaves slightly cordnte at base, oblong, murvowed rather suddenly from above the middle to an oltuse or emarginate or
 auross, rigislly corinceons, medium-green, ghanous on both surfaces, 5 (rarely 3-) nerved; petiolu 3-4 in. long, glabrous. Wowers in mether lax, terminal corymbs \(3-4\) in. long, \(2-3\) in. across; pedicels slosely rustypuleseent, erecto-patent, the lowest 1 irt . long; bracts lanceolate, 15 in . long, deeidnous; buds clove-shaped, the subeylindrie base rather shorter than the ovoid-acute uper portion. Calya densely rusty-tomentose, limb sptitting into subequal ovate-acate Iobes 2.25 in . long, 4 in . across; tube subeylindrie, ' 2 in long. Petals subequal, creamy-white or pale yellow, orbicnlar, distinetly clawed, 6 im long, 5 in . across, extemally pusty-pubescent. Stamens 3 fertile, anthers shortly oblong. Oenry densely pubescent along sutures and on the distinct stalk, style short ( 15 in ), glabrons, stigraa large peltate. Pod (not quite rijpe) linenroblong, woody, 2 in. long, © in. wide. Seeis 4-6. Bak. in Flor. Brit. Ind II, 278. Phanera Finlaysoniana Benth. Pl. Jungl. 262.

Pesarg; foot of Goverument hill, Ourtis 295! Perak; Scorfechini 247! 1463! Kunstler 3589! Wray 2300! Distan. Siam (F'inlayson).

Mr. Benthan describes this ns having nimost gharous petals; this is not the caso in the Peninsular specimeus. Both Mr. Bentham ned Dr. Miquel doubt whether it be more than a form of B. lucida; it in, however, extremely distinct from that species and is much more nearly related to A. Keckiona Korth. (Fech. Nat. Geschich, 87, t. 10), which differs muinly in manally having 3 -nerved leaves anm in alwnys having rather longer pedieela and th much longer calyx-tube. Dr. Finlayson's
sproimene aro arid ly Mr. Bontham to be from the Many Archipelargo, by Mr. Baked to he from the Peninsula; we know, howewer, from Dr. Wnilich's correspondence that the mujority of Finlayson's spouimens, more particularly thoso withont any definite locality, came from Siam,
19. Baduiva Wrayi Prain. A shrably creeper \(15-30\) feet long, with slonder glabrous branches and circinate glabrons tendrils. Leaves flexible, truncate very rarely cordate at the base, tapering from about the middle to macate entire, very rarely an obtuse emarginate apex, rather longer than broad, \(2-3 \mathrm{in}\). long, \(1 \cdot 25-1 \cdot 75 \mathrm{in}\), actoss, mediamgreen, glabrons nbove, glancescent thlurous or faintly puberulous ouly on the nerves beneath; very uniformly 5 -nerved; petiole slender, glabrous, \(\cdot 5-6\) in. long. Flnwers in dense close-fld. terminal and axillary racemes, \(25-4 \mathrm{in}\). long, the lower flowers deciduons except the fow that become fertilised, the remaining terminal portion corymbose 2.5 in . long and broad; pedicels very sleuder, thickening in frait, \(1: 35 \mathrm{in}\). long, sparsely rusty as is the slightly notose mainurachis, brocts subulate \(\cdot 2\) in. long, very decidanus; bnid clove-shaped, ouly \({ }^{\circ} 2 \mathrm{in}\). loug, the spherical minntely apicalate upper prat in diameter equalling the lengit of the slonder cylindric base. Culya glabrous, tube ' 15 in . long, limb splitting into 5 spatlulato subequal lobes 15 in. long. Petals palo greeniah-yellow, or white at length pinkish, brondly oblanceolate, longclawed, 6 in. loug, 2 in . neross, margins slightly wavy, sparsely pubescent externally. Siamens 3 fertile, anthers shortly oblong. Orary small, 3-b ornled, distinetly stalked, quite glabrous thronghont, style 15 in . long, stigma small peltate. Pod obovate to oblong-obtuse, tapering to base, thin, wooly, stipe \({ }^{2} 2 \mathrm{in}\). long, \(2-3 \mathrm{in}\). long, 1 in. across, quite glabrous. Seeis 1-2, rarely 3 , very much compressed, broadly ovate, 5 in. long, 4 iu. across, testa drak-brown, duII.

Pbвaк; Kumsiler 2238! 2466! 4049! 5243! Scortechini 1652! Wruly 1934! 2782! Selawgor; Kunstler 8758!

Very distinet frem any other Peninsular species, and by its infloresconco (in which it most resembles \(B\). inteyrifilia nmong the Pheneras) connecting Phanera with Insiobema, its small flowers approaching those of the latter section. It is extremely nearly ullied to a Bornean speciea (represented by Mottloy n. 376 and Hautand n. 95) which differs in having deeply cordate leaver, in baving quite glabrous pedicels, and in having the petals, though simitnrly crenninte, larger and almost glabrons. It is just possible that the Borneo plant may be the lost B. cordifolia Roxb.
20. Badmina integrfola Roxb. Hort. Beng. 90. A large climber over 100 feet long, branches sienter rastiy pubormlons, tendrils circinate rusty. Leates usanlly deeply cordate, always about as long as broad, mostly \(4-6\) in. across and with a deltoid npieal sinus \(4-6\) in. deep; the leares in the region of intiorescences masually small \(1 \cdot 25 \mathrm{in}\). long, 1 in. across, not in?requently entire; the leaves on joung root-shoots
or seedlings paler and larger often 8 in . neross, much broader than long with an oltuse-angled sinus reaching nearly halfway down and with divergent deltuid lokes 3-4 in. long; thinly subcoriaceons, brightgreen, giabrous and shining above, at times brownish underneath especially on the nerves which are sometimes rusty-puberulons; nerves 11, very ravely 9 ; petiole glabrous cylindric thickened at both ends, usually \(1 \cdot 75-2 \cdot 25 \mathrm{in}\). long, upper petioles in inflorescence \(\cdot 25-5 \mathrm{in}\). only; petioles of young shoots and seedlings sometimes exceeding 4 in. Flowers in terminal lenfy panicles a foot long, the individnal racemes dense cluse-fld., \(3-6 \mathrm{in}\). long, the lower flowers decidnons except the few that are fertilised, the remaining terminal portion corymbose 3 in . long and broal; pedicels very slender, tlickening in fruit, \(1 \cdot 5 \mathrm{in}\). long, spreading, rusty-pubescent as is the nodose main-rachis; bracts very short, ovate-ncute, sometimes persisting; bud clove-shaped, 35 in . long, the cylindric base slightly shorter than the ovate upper part. Caly.x rusty-pubescent, tube 15 in . long, limb splitting into 5 subequal ovate-acute lobes 2 in. long. Petals 5 subequal, bright-gellow passing with age to orange and brick-red, hroadly oborate, long-clawed, 7 in . long, 3 in . wide, margins slightly wary, very densely rusty-pubescent externally. Stamens 3 fertile, nnthers shorty ohloug. Orary 4-6-ovuled, densely pubescent, shortly stalked, sifle very long, \(\cdot 6\) in., glabrous, stigma small peltate. Pod oblong, flat, woody, 7-8 in. long, 2.5 in. across, externally pubescent, stipe \({ }^{15} \mathrm{in}\). long only. Seeds \(3-5\), very much compressed, brwadly ovate, 9 in. long \(\cdot 7 \mathrm{in}\). across, margin deeply notched at micropyle; funicle flat tringular ' 5 in. long, 5 in. broad at base, narrowing obliquely to the hilum. Wall. Cat. 5:80; Rosb. Flor. Ind. II, 331; Bak. in. Flar. Beit. Ind. II, 279. Phanva integrifolia Benth. Pl. Jungh. 263; Miq. Flor. Ind. Bat. I, 64 and Suppl. 286.

Pahang; Ridley 1360! 5023! Prnang; Wallich 5780 B! Curtis \(300!500!501!\) Prov. Wellesley; Kuastler 1608! Peraf; S'cortechiai \(98!515!1174!\) Kunstler \(819!964!3585!3947!4897!5538!\) Wray 46! Malacea; Maingay 541! 544! Hullelt 89! Hervey! Derry 6! 76 ! 484! 1118! Holmberg 850! 866! Goodenough 1276! 1672! Distrus. Sumatra.

Like B. Wrayi this species serves to connect Phanera with Lasisbema. In Perak, Mr. Wray iuforms ns, the Malag name of this species is Dodeu; he says that string and rope aro made from the inner bark. Dr. Jnck, on the other hand limita the name Dudaub, in Sumatra, to his B, emarginata. In Malacen thore appearg to be some dabiety as to the Malay name of the bpecies, the following being those noted:-Akar Kutop-Katop (Derry, 1118; Holmberg, 860; Goodenongh, 1276); Akar t,pak kuda merah (Goodenongh, 1672) : Sawn (Hulmbarg, 850): 「anga Saraa (Derry, 481).
21. Baulinia glabrtroria Bak, in Flor. Brit. Ind. II, 281. A slender climber 50-80 feet long, stem 15 in . in diam., branchlets slender at first grey-silky, tendrils few short, circinate, woody, sparsely silky. Leaves truncate or shallowly cordate, very rarely deop-cordate at base, gradually tapering to an acute point, towards apex of twigs entire, lower down cleft at tip, with narrow sinus extending one-sixth to one-fourth down and with narrow acuto lobes; the leaves of young plants and root-shorts bifid to tho very base; rather longev than broad, \(4-6\) in. long, \(3-4.5\) in. wide, light-green, shining, quite glabrous above, when young pubescont on the nerves at leugth glabrous beneath; nerves 9 more rarely 7 , in the quite 2 -fid. leares 3 or 4 , to each lobe; petiole \(125-2\) in., glabrous. Flowers in terminal pauicles, 8 in. long, 4 in. wide, of numerous dense short-pedancled many-flowered corymbs 2 in . long, 1.25 in. wide, pedicels erecto-patent \({ }^{35}-5\) in. long, loosely grey-silky, bracts at bases of corymb-peduncles 2 , stipellar, ovate-neute, 15 in. long, silky beneath, flabrous above, at base of pedicels sulitary, lanceolate, persistent, 2 in . long, bracteoles about middle of pedicels 2 , subopposed, subulate, 15 in . long; buds elove-shaped, the spherical subapiculato upper part longer than th narrowly cylindric base. Onlys wather laxly grey-silky, limb splitting into spreading subequal orate lobes with inturned tips, 25 in . long, tube " 15 in . long. Petals small white, obovate, clawed, 3 in . long, densely grey-silky outside. Stamens 3 fertile, anthers very shortly oblong, filnments white slender glabrous, 5 in. long. Ovary densely silky especially along. sutures, distinctly stalked, style glabrous slender, \(\cdot 2 \mathrm{in}\), long, stigma small. Pod (yonng) with silky autares and glabrous valves; stipe ' 25 in. long. Bruhinia diptera Blume ex Miq. Anal. Ind. I, 12. B. piperifotia Kurz, Jonrn. As. Soc. Beng. XLV, 2, 288 not of Roxb. B. anguina Kiirz, Jouen. As. Soc. Beng. XLV, 2. 288 not of Roxb. Phanera diptera Miq. Filor. Ind. Bat. I, 70.

Perak; Scortechini 316! 1512 (spp. with distinct leaflots \(=B\). diptera BI.)! Kunstler \(4511!4511!6170!\) Wray \(3960!\) Penang; Curtis 801! 1541! Distrib. Tenasserim; Pegu; Borneo.

This is oxtremely nearly related to Banhinia piperifolia Roxh. (Phanora glabrifolia Benth.) and has, indeed, boen united with Roxbnrgh's speeies both by Mr. Kurz and by Mr. Baker. It is howerer rery eusily distinguished by its siipelliform mainbracts, not present in 7 . piperifolia; ita mach longer persistent bracta at hase of pedicels; its pedicels less than half as long, with a spreading, not ndpressed, tomentum; and its densely woolly ovaries, those of B. piperifolia being quita glabrons.

The oldest name is Bathinia diptera Bl. but as the tem is applicable only to young leafy root-shoots or to scedling plants and is quite inappropriate when used in conaection with flowering branches of adalt plants, it seems mach better to neglect it. When Mr. Baker's name is ased, however, it has to be recollected J. 11. 25
that it is merely the name which one employs, and that this can be done only becanse Baker has roferred to his B. glabrifolia some Temasserim specimens collacted by Eelfer that differ specifically from the plant he describes; both the diagnosis and the eited synongms of the Flora of British India mast be altogether oxeluded.
§ 4. Lastouemd Kovth. Fortile stamens 3. Calyx with wery short tube and equally 5 -partite or entiro trancate limb. Pod dehisceut or ( \(B\). anguina) indehiscent. Slender climbers with long narxow racemes of very small flowers.
22. Baulinta anguta Roxb. Hort. Beng. 31. A woody elimber with slender glabrous branchlets nud circinate tendrils. Leaves ovate, base cordate, apex of upper leaves often entire, of the others very variahly shallowly to deenly 2 -fid, sometimes on young plants and rootshoots quite divided to tho base with more or luss divergent and moro or less neuminate lobes; membranous, \(2 \cdot 5-5\) in. long, \(2-3\) in. wide, brightgreen, shining, glabrous on both surfaces; nerves \(5-7\); petiole 1 in. long, glabrous. Flowers very small in many-fld. racemes antanged ia terminal panicles often extending intonxils of apper leaves, 6 in . long, as much across, individual racemes \(2-4\) in, long, 5 in across, pedicels spreading, equal, " 15 in, long, wery slender, faintly puberulous as is the main-mehis, bucts minate linear' buds small spherical, '07 in. in diam. Calyex faintly puberulous, tube eampnanalate very short, lobes ovate " 07 in. long, spreating. Petals oblanceolate, 12 in. long, paberulous extermally, white. Stamens 3 fertile, filaments ' 1 io. long' Ovary distinctly stalked, glahrous, style slender 1 in . long, stigma minute. Pod thin flat oblong, glabrous, indehiscent, \(1 \cdot 5-2\) in, long, 1 in. across. Seeds oblong, \(\cdot 6 \mathrm{in}\). long, \({ }^{9} 95 \mathrm{in}\). wide, only slightly compressed, long dinmeter in long axis of porl. Cor. Pl. III, t. 285 ; DC. Prodr. II, 516; Wall. Cat. 5773 ; Roxh, Flor. Ind. II, 328; W. \& A. Prodr. 298; Bak. in Flor. Brit. Ind. II, 284. B, scandens Linn. Sp. PI. T, 374 (as to Rheede's Malabar, not ns to Rnmphius' Malayan plant.) Lasiobema anguinum Korth. ex Mieq. Flor, Iud. Bat. I, 71.

Malayan Peninsula; fido Baker in. Flora of British India. Distrib. India; Indo-Chion; Malay Arehipelago.

Mr. Baker notes this as being from the Eastern Peninsuln; no specimens have been rent to Caleatta ns yet. Dr. Miquel claims it also as a native of the Malay Archipelago; from this region likowise, no speciment have as yet been sent here; sill these at Calcutta from tho Arehipelago beloug to Lasiobema Horsfieldii Miq. This latter form Mr. Bukor has reduced to B. anguina and the writer agrees with Baker it belioving that the two plants nre not specifically separable. At the same time bo considers it better to treat L. Horgficidii ns varietally distinet, on account of its mach smaller pods which are only \(1-1 \cdot 25 \mathrm{in}\). long, and \({ }^{-5}-6 \mathrm{in}\). wide: Dr. Watt too has, in Herb. Caleatta, proposed for the plant the name B, anguina var. Horsfieldii Watt MSS. 'the point is here dwelt on because of the possibility that, when \(B\). fenguina is again collected in the Peninsula, it may prove to be this Sumatra and

Jave var. Horgieldio, and not the typicnl, larger fraited Indian variety, that is characteristic of the region.
23. Baumina Curtisu Prain. A woody climber with slender very faintly puberulous branchlets. Leaves ovate-oblong, base rounded, npox divided at the tip into two short diverging deltoid lobes, sinns wide
 membranous, \(2 \cdot 5-4\), in. long, \(2-2.5 \mathrm{in}\). wide, bright-green glabrous on both surfaces; nerves \(5-7\); petiole \(1 \cdot 25\) in. long, glabrous. Flowers very small in terminal, simple, many-fld. racemes or panicles that extend into axils of upper leaves, 4 in . long and as much across, individual racemes 3 in . long, 1 in . across, pedicels spreading, equal, \(\cdot 5 \mathrm{in}\). long, very slender, faintly puberulons as is the main rachis, bracts minute linear ; buds small ovate-acute, \(\cdot 15 \mathrm{in}\). long. Calya puberulous externally, tube campanulate very short, lobes ovate-lanceolate spreading, '15 in. long. Petals spathulate, glabrous, 25 in . long, clawed, white. Stameus 3 fertile, filaments ' 35 in . long. Ovary shortly stalked, glabrons, stylo slender, 'l5 in. long, stigma minuto. Pod thin Hat, black, somewhat flexible, slightly reenrved, quite glabrons, \(2 \cdot 5 \mathrm{int}\). long, 75 in . wide, stipe \({ }^{\circ} 07 \mathrm{in}\). long. Seeds \(3-5\), not seen quite ripe.

Kedall ; Langkawi, 'lrutow, Ourtis 1682! near the lake, Curtis 2619!

Very mearly relnted to B. Championii Bonth., from S. China nnd the Enstern IIImalayn, which has similar but ratRer larger pode. The present species, however, has fonger pedicels, smabler buds, shorter enlys-lobos, a bliorter stipo to the ovary and pord. 'The ovary hore is also quite ginbrona as are the leaves bencath; in \(B\). Championii the ova"y is somewhat silliy, the leaves adpressed pubescent beneath. It is easily distinguished from B. anguina by the longer poda and pedicels. Mr. Cartis' specimens have no tondrils.
24. Bauminta strrcinompa Prain. A slender climber 60-80 feet long with stems only 1 in . in diam., branches slender glabrous, tendrils few very small circiuate glabrous. Leares ovate-acote, base cuneate or ravely rounded, apex entire; rigidly subcowiaceons, \(3-3 \cdot 5 \mathrm{in}\). long, \(1 \cdot 5-2\) in. wide, bright-green glabrous, polished above, dall benenth; nerves 5 , the outer \(\mathrm{P}^{\text {pair }}\) very slender the iuncr almost as strong as the laterally branching midrib with whose base they are asually more or less confluent; petiole -75 in, ghborous. Flowers smail, in many-fld. racemes arranged in terminal panicles oxtending into axils of upper leaves, 8-12 in. long, 4-6 in. across, individual racemes \(6-10\) in. long, 2 in. wide, predicels spreading, equal, '75in. long, very slender, glabrous as is the main rachis, bracts minule linear; buds emall, obovoid, '2 in. Joug, Calys ghabous, tube campanulate very short, limb wide campanulate 2 in. long and as much across, tho eutire margin truncato with 5 minute projections representing eatyx tips. Pefals spahulate, quite glabrous externally,
slightly puberalons within along midrib, the upper rather longer subacute, the others obtuse 35 in . long, light-red, apreading. Stamens 3 fertile, filaments 3 in . long. Ovary very shortly stalked, donsely pulesceut, style 2 in . long, stigma large peltate. Pod thin flat densely velvety, \(3-5 \mathrm{in}\). long, 2 in. across, valves woody ; stipe very short. Seeds
- 3-5, ovate, dark-brown, 1 in . long, 6 in. across.

Prrak; Kuhstler 5914! 7054! Scortechiui! Selangor; Kwala Lampar, "top of the cave," Kelsall 1971!

A very romarkable species at onee distingxished from any of the other Maluyan ones by its leaves, whicls have the nervation of a Strychnos; and from all the hitherto known species by its truncate entire calyx. It might on this accoant be periaps trented as the type of a new seection. As regards frait it might be placed in the seition Phanera; as regards its other oharacters it ngroes better with Lasiobenat in which it is now placed.

\section*{48. Cynometra Limn.}

Erect unarmed trees. Leaves with few corinceons odd-pinnate leaflets. Flowers copious, minute, in axillary corymbs or racemes. Calye with a very short tube and subbass dise ; divisions \(4-5\), oblong, imbricated. Petals 5, oblanceolnte, equal, not exserted. Stamens 10, or in C. polyandra indefinite, filaments erect, free, filiform, exserted; anthers smahi, oblong, versatile, dehiscing longitudinally. Ovary sessile or short-stalked, 2-ovuled; style filiforı, stigma capitate. Pod turgid, oblique-oblong, with very thick indehiscent, usually ragose, fongh, somewhat fleshy valves. Seed exalbuminous, central, filling up the cavity. Distrab. Species 20, sproad everywhere in the tropics.

Stamens 10 (§ Eucynometra) ; leaf-rachis glabrous:-
Flowers on stem and thick branches in racemes with a produced nxis; pedicels glabroas; (leavea l-jagate) ... Flowers among the leaves in racemes or corymbs withont a prodnced axis; pedicels puberulous:-
Corymbs laxly ambelliform, bracts amall wery deciduous; pode ragose; leaves 1-2-jugate ...
1. O. caulifora. [Leaves 1-jugato ... ... stasp. genuina; Leaves 2 -jugate ... .... numpr, bijuga;

End-loadets acute much exceeding brasal pair ... ... Var. heterophylta, End-leaflets obtuse hardly excoeding basal prir ... ... var.mimosnides.] Rrecmes dense subspicate, bracts subpersistent; pod amooth ; loaves \({ }^{3}\)-jugnte
3. C. inasquatifolia.
Shanens 40-60 (\& Psentocynometra); leaf-rachis puberalous;
(flowers in nxillary corymbs; pedicela puberuloas)
... 4. C. polyandra.
[l'od smooth
....\({ }^{\prime}\) var, typica;
1897.] G. King—Materials for a Flora of the Mulnyan Peninsula. 197 Pod very ragose, lenflets cousidorably larger . ... ... Var. P Kursii.]
§ 1. Eucynometra. Stamens 10.
1 Cynometra caflefora Liun. Sp. Pl. 382. A shrub or small tree \(8-16\) feet high. Leaves even-pinuate, leaflets 1 -jugate with petiole under 2 in . lont or occasionally with one of the leatets abortive, dimidiate-oblong to subfalcate-oblong, sulssessile, \(2-3 \mathrm{in}\). long, \({ }^{-75-1 / 5}\) in. wide, base cuneate, "apex acute or subacute slightly notehed, subcoriaceous, dark-green, glabrous on both surfaces, slightly shiving above, lateral nerves few ascending not very prominent beneath, not visible above. Fotwers in sroall elongated sessile racemes, \(5-2\) in, long, occasionally reduced to very short \(2-3\)-fld, stalklets or to single flowers, clustered, rarely solitary, on ragose nodes on the stem, the bracts small concave-ovate, persistent, ' 05 in . long, glabrous, pedicels \(\cdot 2 \mathrm{in}\). long, slender glabrons, with small concave-ovate basal bracteoles, 05 in . long. Caly.atabe wory short, lobes 5 , lanceolate, white, \({ }^{1} 15 \mathrm{in}\). long. Petals linear, 15 in. long, white or pink. Stamens 10 , filaments 2 in . long, slender, glabrous. Ovary glabrescent, shortly stipitate, oblique; ovules 2. Pod thick and fleshy, oblong to irregularly globose, upicnlate, glabrons, 1-2 in, long, edible. DC. Prodr. II, 509 ; Roxb. Hort. Beng. 32; Wall. Cat. 5816 A B ; W. \& A. Prodr. 293 ; Miq. Flor. Ind. Bat. I, 77; Bak. in Flor. Brit. Ind. II, 268.

Madacca; fide Baker. Distrib. Cultivated oceasionally in India and in our area; generally in the Malay Archipelago.
2. Cenonetra ramflora Linn. Sp. Pl. 382. A medium-sized, spreading, sen-coast tree, \(20-30\) feet high. Leaves even-pimnate ; leallets 1. jugate with petiole under ' 2 in . long, or 2 -jugate with rachis \(1 \cdot 25-2 \mathrm{in}\). long, the lowest pair always slightly, often much, smaller than the terminal, obliquely obovate-oblong to subfalcate-oblong, subsessile, \(1-5 \mathrm{in}\). long, \(\cdot 25-25 \mathrm{in}\). wide, base obliquely caneate, apex obtuse or shortly bluntly acuminate, coriaceous, dark-green, glabrous on both surfaces, shining above, lateral nerves numerons, spreading, mather distinct. Flowers in small subumbellate corymbs on small branches above the nxils of fallen leaves, \(3-6 \mathrm{in}\). long, the bracts smnll ovate, the outer \(\cdot 15-2\) in. in diam., very decidunus, pedicels \(3-5 \mathrm{in}\). long, very slender, finely puberulous, with small lanceolate basal bracteoles. Oalyx-tabe very short, lobes 5 , ovate-lanceolate, white, 12 in . long. Petals white, linear-lanceolate, 15 iu . long, much narrower than sepals. Siamens 10 , filaments slonder, 25 in . long, glabrous; anthers versatile. Ovary densely pubescent, subsessile, very oblique; ovales 2. Pod fleshy, strongly wrinkled, irregularly oblong or ovoid with a thick terminal fleshy tip, \({ }^{-5} \mathrm{in}\). lang, 4 ia, brond and nearly as thick. Seed oblong, 4 in . long, '3
in. wide, ' 2 in. thick. Lamk. Encyc. Meth. II, 240 ; DC. Prodr. II, 509 ; Bak, in Flor. Brit. Ind. II, 267.

Subsp. genuina; leaves 1-jugnte, leaflets subfaleate-oblong, shortly bluntly acuminate. C. ramiflora Miq. Flor. Ind. Bat. I, 78. C. ramiflora var. a W. \& A. Prodr. 293.-Rumph. Herlb. Amboin. I, t. 63; Lamk. I11: t. 331 f. 2.

Not reported from our area. Distrib. Java, Horsfield 146 (erroneously distributed as \(O\). bijuga) ! Ceram, Teysmann 1961 (erroncously distributed as C. cauliflora)! Amboiwa, Rumphius (icon.)! Teysmann 5528 !

Subsp. bijnga; leaves 2 -jugate. C. bijuga Spauoghe, Linurea XV, 201 (1841), name only.
a. Var. heterophylla Thw. Enum.. Pl. Zeyl. 97; terminal pair of leaflets acute or shortly acuminate, larger than the basil pair. C. bijuga Miq. Flor. Ind. Bat. I, 78. O. ramifora Bedd. FI. Sylvat. t. 315, not of Linn. C. polyandra Miq. Annl. Bot. Ind. I, 11, not of Roxb.
. Andamans; Coco Group, rare, l'rain! S. Andaman coast, very rare, King! King's Collector! Peras; Matong, on the const, Wray 2a03! Johore; Skudai River, Hullell and King! Singarone; Sungei Jurong, Ridley 5891! Distrib. Ceylon, (Walker)! Sumatra, (Forbes)! Jnva, Timor, Borneo.

阝. Var. mimosoides Bak. in Flor. Brit Ind. II, 267 ; terminal pair of leaflets ohtuse, emarginate or retuse, hardly larger tlian the busal pair; leaflets much smaller than in val. a, C. mimosoides Wall. Cat." 5817 (1830). C. ramiffora var. B. W. and A. Prodr. 293. Rheede, Hort. Malab. IV, t. 31 ; Lamk, Ill. t. 331, f. 1 ? (seems to show 1-jugate leaflets only).

Andamans; very common in every tidal and beach forest. Distrib. Malabar, Rheede (icon.)! Ceylow, Wallich (Cat. n. 5816 C in part ; mixed with caltivated examples of C. polyandra from Madras and erroncously distributed as C. cautiflora)! Sundribuns; Arracan; Martaban and Tenasserim.

The three plants here included in C. vamiflora bafo been sonewhat minnolerstood by Lianens and indeed by most sabsequent botanists. That the plant of Ramphius, here treated as sulisp. genuina, will have to be kept npart from tho other two an a distinct species in any enreful monograph of tho genus seems to adanit of little question. Thongh mentioned in many works as Iudian, no one has over sent Indinn specimens to Calcuitn; the only authors who have actually seen epecimens that were not from the Malay Archipelago are Wight and Armott, Thwaites, nad Trimon; the specimens mentioned by these writers in overy ease camo from Ceylon not from India. No one has ever sent it from the Malay Toninsula。

It ia tolerably certain that the two plants which form what is hore termed
stans. bijugre are not specifiently separable, for some examples from the Andmmans seon intermediate between the two. Thore are, howeror, no specimens that servo to link either of the forms with the 1 -jugate subsp. GCunima, and it will alwaye be necessary to keep thens apart as distinct-they aro oortainly vary cosily distinguibhable - varieties.

Vait, heterophylla is filso said to bo Indian; it is, howewor, only fotend int Indian gradens, thongh it does appear to bo wild on the coasts of Coylon. That var. mimosaides occurs in Indin seems likely frons ite having been figuced by Rheede, thongh no ono hos over colleoted it in Malnbar again. It is, howerer, quile carrmon in the Sundribuns at the northern ond of the Bay of Bengnl nud extende from that area fown the enstorn sido of the Bny as fur as Tonmancrim and the Andamans; it las never been reported from the Malay Peninsula or Archipelago, whoro var, hetcrophylla (C. bijuga Miq.) is the representativo form, And just as the two forma frow side by side in the beach forests of tho Andanans, so they both ocenr on the consts of Coylon, for a plunt from 'Trincominee jssued by Wullich minder b816/0 is tho same thing as lis own C. mimosoides from the coasts of Burpas. Wight and Araot, too, any that they also hare seen epecimens from Ceylon which aro tho same as Rheede's Malabar plant ; there is no doalst that Rheede's plant is Wallich's C. mimosoriles.

In the event of sunsp. bijugt heing treated as a "species" of which heterophyhat nnd mimosoides are only varioties, it must be noted that the name to be employed, from the point of vien of priority, slonald be Wallioh's, which is a decade auterior to Spandghe's. But the noloption of Wa'lioh's name will affori an excellont exampla of the disadvantage of the modern craze that insists on a rigid adiononce to tho lust of priority, Spanoghe's mame beivg so much tho more snitable of the two.
3. Cynometra inzequafoha A. Gray, Bot. U. S. Expl. Exped. 473. A lofty tree \(150-200^{\circ}\) feet high; leafy shoots at first enveloped in imbricating bracts. Leaves even-pinnate, rachis glabrous 2-3 in. long; leafleis 3 -jngate, elliptic-oblong, base obliqquely cuneate, inner side with the lower third to two-thirds of margin straight, narrower than outer with uniformly curved outline, apex subacuminate; rigidly coriaceous, dark-green, glabrous and smooth on both surfaces, shining above, lateral nerves 8-9 pairs very faint and hardly distinguishable from the secondary reticulations; sessile, \(9-3 \mathrm{in}\). long, \(1-1 \cdot 25 \mathrm{in}\). wide, the lowest the smallest. Flowers in snbeapitately congested axillary racernes \(1-1 \cdot 5 \mathrm{in}\). long, 1 in. wide, the closely imbrieating bracts hard, striate, senrious, broadly ovate, 25 in . across, pedicels puberulous, \(\cdot 25-3 \mathrm{in}\), long, with two oblong membranous basal bracteoles 15 in . long. Cutyz-tube very short, lobes 5 , narrowly obovate, imbricate, nscending, 2 in. long, white. Petals 5, oblanceolate, white, 2 in . long, a little narrower than sepals. Stumens 10 , filaments slender, 4 in . long, glabrous, anthers versatile. Ovary densely pubescent, shortly stipitate, very oblique ; ovales 2. Pod obovoid, thickly woody, obliquely obrovid, \(2-2 \cdot 25 \mathrm{in}\). long, 15 in . wide, .75 in . thick. Seed solitary, irregularly oval-oblong, 1 ' iu . loug, 1 in. brond, \(\cdot 5\) in. thick. Buk. in Flor. Brit. Ind. II, 267.

Malacca; Maingay 589! Derry 893! Prov. Whlersley; Tasek Golngur, Ridley 6081! Perae; Scortechini 2190! at Goping, Kunstler 6022! 6066!
§ 2. Pseddocynomrtra. Stamens 40-60.
4 Cynometra polyandra Roxb. Hort. Beng. 32. A large tree, the leafy shoots at first enveloped in imbricating bracts, the basal ones scarions ' 3 in. in diam., the inner membranous and renching 2 in . long, I in. across. Leaves even-pinnate, rachis pubernlous \(3-7 \mathrm{in}\). long; lenflets 3-jugate, elliptic-obovate or oblong, base obliquely cunente, inner side with the lower half of margin staight, narrower than outor with uniformly curved margis, apex snbacaminate, subcoriaceous, dark-green above, paler boneath, glabrous and smooth on both surfaces, hardly shining, lateral nerves \(7-8\) pairs more prominent beneath than the secondary reticulations, sessile, \(2-5 \cdot 5 \mathrm{in}\). long, \(1-2 \cdot 5 \mathrm{in}\). across, the lowest the smallest. Flowers in sessile axillary corymbs 2 in , long, 1.5 in. wide, the closely imbricating bracts hard striate scarions, brondly ovate, -3 in. across, soon deciduous, pedicels pubescent, ' \(6-1\) in. long with 2 very deciduons basal bracteoles. Calyx-tube vory short, lobes 4, narrowobovate, imbricate, reflexed, \({ }^{4} 4\) in. long, white. Petrls 5 , lanceolate, ' 4 in. long, narrower than sepals, white. Stamens \(40-60\), filaments slender, \(\cdot 5\) in. long, glabrous, anthers versatile. Ovary densely pubescent, subsessile, very oblique; ovules 1-2. Pod oblique, oblong, woody, 2-2.5 in. long, \(1.25-1.5 \mathrm{in}\). wide, smooth or rugose. Seed solitary, irregularly oblong, \(1 \cdot 5 \mathrm{in}\). long, 1 in . wide, 5 in . thick.

Var. typica; pod smooth. O. polyandra Roxb. Hort. Beng. 32 ; Pl. \({ }^{\text {•Coromand. III, t. } 286 ; ~ F l o r . ~ I n d . ~ I I, ~ 372 ; ~ D C . ~ P r o d r . ~ I I, ~ 509 ; ~ W a l l . ~}\) Cat. 5815; W, \& A. Prodr. 294.

Penang and Malacca; file Baker, Distrin, Khasia, Silhet.
Var.? Kurzit; polvery rugose, leaflets rather larger. O. cantifora Wall. Cat. 581.6 E.

Penang; Jack (Wall. Cat. 5816 E ) ! Turz! on Govt. Hill, "Apl. 1890" and "May 1893" Ourtis ! Perak; Scortechini!

There are no npecimens of \(C\). polyandra proper from Penang or Mnlacea in Herb. Oalcutta. The sperimons of "van. ? Kurzii," which may possibly prove, when fully ropresented, to be a distinet species, las been obtained in fruit by Karz alone ; all tho other specimens are in leaf only; its tlowers are, bo far, nuknown.

\section*{49. Tamarindes Ling.}

A spineless tree. Leaves abraptly pinnate. Flovers in racemes. Calyx-tabe turbinate; disc produced above its base; teeth lanecolate much imbricated, the two lowest connate. Petals only the three apper dereloped, the two lateral ovate, the upper hooded, the two lower
reduced to scales. Stamens monadolphous, only 3 developed, the others reduced to mere bristles at the top of the sheath; authers oblong, ver* satile, dehiseing longitudinally, Otary many-ovuled, with a stalk adnato to tho calyx-trbe; style filiform, stigma capitate. Pod linear-oblong, many-seeded, with a thin crustaccous epicarp and thick pulpy mesocarp. Seels exalbuminons. One species, now planted every where in the tropics.

Thmarindus dnorea Linn. Sp. Pl. 34. A large nmarmed troe with sprending branches, \(40-60\) feet high, stem \(2-3\) feet in diam, the young branchlols at first puberulons, clsewhere quite glabrons. Leaves evenpinuate, \(2 \cdot 5-6 \mathrm{in}\). long, leaflets \(10-20\) pairs rather close, oblong-obtuse, \(-35-1.25 \mathrm{in}\). long, \(2-3\) in. ncross, glabrous on both surfaces, mediamgreon above, paler sometimes glatucescent beneatlı; corinceous, subsessile, reticulate-voined; stipales linear, early calacons. Plowers in simple or panicled terminal or lateral racemes \(2-4 \mathrm{in}\). long, bracts concave, caducons, \(2.25-3 \mathrm{in}\). long, obovate-elliptic, pedicels articalated under the baso of calyx, slencler, 25 iv. long, glabrous; bracteoles small with puberulous margins. Calye '5 in. long, faintly puberulous, tube narrowly twrbinate, \(\cdot 2\) in. ; limb 4 -partite, segments subequal, " 3 in. long, " 2 in. wide, ovate-acute, entire, much imbricated, membranous. Petals 8, an upper and two latema, yellowish with piak stripes, obovate-oblong, subequal, '4 in. long, slightly exceeding ealyx-limb, 25 in , neross, slighty morowed to a short claw; the two lower petals replaced by small scales. Stemens 3 fertile, anterior, connate nearly half. their length, folternating with rudimentazy bristle-like staminodia ; anthers oblong, ve satile. Oeary stipitate, style ruther short equalling the stamens; stigma terminal, obtuse, sligfitly thickened; ovules 8-10 or more. Pod lincar-oblong, nearly straight, thickened, subcompressed; 3-8 in. long, I in. wide, "in. thick; outer layce of pericarp thits, crustaccous, seurfy; middle layer pulpy, acid, traversed by fibres. Seeds 3-10, obovate-elliptic, com= pressed, \({ }^{6} \mathbf{i n}\). long, 4 in . wide, \({ }^{2} \mathrm{in}\), thick; testa thick shining, sides areolate. DC. Prodr. II, 488; Roxb. Flor. Ind. III, 215; Wall. Cnt, 5824 ; W. \& A. Prodr. 285 ; Miq. Flor. Ind. Bat. I, 82 ; Bak. in Flor. Brit. Ind. II, 273 ; Oliver', Flor. Trop. Alrica, III, 307. T. accidentalis Gaertn. Frnet. II, 310, t. 146; DC. Prodr. II, 488, T. umbrosa Sulish. Prodr. 328. T. offoinalis Hook. Bot. Mag. t. 4563.

Andamans; Great Coco Island, introduced by the sen, not planted, Prain! Kedall ; "growing wild at the top of limestone hills," Kustler 1728! Selangor; "in donse old jungle," Kuastler 8613! Dismab, Planted throughout the tropics; belioved by Oliver to be truly indigenous in Afrior.

\section*{50. Sindork Miq.}

Unarmed lofty trees. Leuves abruptly pinuate; teallets few rigidly J. II. 26
coriaceous. F'lowers small, panicled. Calyz with \(\Omega\) very short tube and basal dise; segments 4, valvate or very slightly imbricaten. Petal l, the size and shape of the upper ealyx-segment. Stamens 10 , the upper free and withont auther, the others declinate shortly monadelphous, hirsute, unequal, the two nearest the free staminode always fetile, rather larger than the rest which are alternately short and long and mny casually have sterile anthers or nove; anthers oblong, versatile, dehiscing longitudinally. Orary \(2-5\)-ovaled, short-stalked, puhescent; style long, filiform, circinate, stigma small terminal capitate. Pod moro or less oblique, broadly rounded-oblong, dehiscent, the valves flat, hard and woody, armed or not all over the face with straight, conical, firm prickles. Seeds usually 2, ravely \(3-5\), with a hard shining testa and resting on the cupshaped apex of a thick obconic arillate funiculus. Species 9 ; eight Malayan, ono Cambodian.

The earliest pabliention of any species of this genus was in Ramphias, Herb. Amboin. II, t. 13. It thas forms, by citation, a part of the genas Gatedupa Lamk. (Encyc. Meth, 11, \(59+[1786]\) ) : it is not, however, covered by the description of Galedupa indica given by Lamarok; that description applies only to the Pongan of Bheede (Hert. Malab. VI, t. B), now known as Pongamia glabra Vent. As this latter neme is validly established-Rhecdo'e genus laving beea published by Adanson as Pongam, before it was mistaken by Lamarck for Galedupa-it may be ono day found necessary to restore Lamarck's name Galedupa indica and restrict it to Rnmphius' Coju Galedupu. In any case Galedupa is the generio name first applied to, and therefore, by the modern canons, the one that ghonld be used for what is at once Sindora Miq., Echinocalys Benth., and Grandieva Leforre. The writer, be it understood, is of those who consider one modern priority-hanting to be frequently unwise ; this consideration will probably be slaned by sober-minded students who, afteg reading what is said here and what has been already said ander Pongamia, may tako the tronble to examing the treatment that adopts in the art are prepared to accord the nimes now under discussion.

The genus is not a member of the tribe Cynometrex but of the Amherstiex, where it lus to be placed olose to the genera Pahudia Miq. nud Afzelia Linn. Pahndia is in faet almost exactly intermediate between Sindora and Afalia since it combines the thinner leares and the mooh imbricated sepals of the latter, with almost the pod and exactly the seeds of the former. The stamens in both Pahudia and Sindora are similarly united in a sheath, but thore is the curious difference that the two nearest the fissure are abortiro and represented hy bristles on the tnbe in Pahadia, whereas in Simbora these are fally dovoloped and in some of the species are at times the ouly fertile stamess present.

Pods armed on the face with strong straight prickles (unknown in S. velutina) ; leaves puberalons or pubescent
beneath:-
Pods snbequally ronnded at brso, style and beak at opposite ends of its long axis; rachis of raceme straight with spirally-set bracts and flowers:-

Stipules large foliaccons; calyx-lobes with a few apines outside in their oupper third.
```

    Stipules inconspicuoas; calyx-lobes rather densoly
    apinescent outside in their upper two-thirds
    Pods obliqnely roanded at base, beak projecting laternlly
    at right angles to direction of stalk (unknown' in S. velu-
    tina); rachis of racome zig-zag with subdistichonsly-set
    bracts and flowors:-
Leaflets 3-jugate, pnberulous beneath; calyx-lobes
slightly spineseent in their upper third outside
Leaflets 5-6-jugate, densely prbescent beneath; calyx-
lobes not spinescent
..
Pods marmed; leares glnbrous beneath; (pod sa}equally
romuled at base, calyx-lobes not spinescent)
...

```
2. S. Echinocalys.
3. S. intermedia.
4. S. velutina.
5. S. coriacea.
1. Sindoba Wallichiana Benth. A large tree with sliglily rustypobescent branchlets. Leaves equally pinnate with puberalous rachis 4-6 in. loug, stipules very largo foliaceous semi-lanar sub-intmpetiolar, - 6 in . long, acente at apex, rounded auriculate at base, pubeseent on both sides; leaflets 3 -jagate, oblong, apex round or acute, base round or cuneate, \(1 \cdot 5-3 \cdot 25 \mathrm{it}\). long, 1 in . wide, the lowest pair sliglatly the smallest, very coriaceous, shining glabrous above, dull uniformly pubescont beneath, nerves numerous close horizontal slightly irregular, faint beneath not visible above, petiolnles 2 in . long, puberntous. Fhoners in axiliary and terminal lax panjeles \(6-8 \mathrm{in}\). long, \(5-5 \mathrm{in}\). wide, individual racemes \(3-h\) in. long with stright pubescent rachia, flowers mimaly arranged, bracts broadly ovate-obtnse, 4 in. long densely probesent beneath, sparsely puberulona above, pedicels 3 B in . long, with Ewa ovatclanceolate bracteoles, 2 in . long, at the npex; buds oblong deusely probescent, 4 in. long. Calys-tube short, lobes 4 , thick, 25 in. long, densely strigose within, ovate-acute, valvate, sparingly epinescent externally in the apper third. Jetal 1 , as long as the calyx-lobes, inside densely hairy. Staminal-sheath and filments declinate pubescent. Ovary vary linsute, style twisted, stigma capitate. Pod broadly oblong, subequally rounded at base so that the short stout straight beak projects in the direction of the long axis, 3 in. long, 2 in. ncross; valves dehiscent, puberulons, woody, uniformly armed on the ontside witls strong straight conical spines '15 in. long, Seeds usually 2 , with uilbate funicle. Sindora Wallichii Benth. in Hook. Icon. Plant. t. 1018 not t. 1017 ; Bak. in Flor. Jrit. Ind. II, 268 in part, excl. syn. Wchinocalyx Bth. aud both vars. Guilandina Wallichiona Grah. in Wall. Cat. 5805. Galedupa Wallichiana Prain MSS.

Singapore; Wallich 5805! Kwz! T. Anterson 4!! Matacca; Grijith!

The Grifithatn spegimens referred to wore giren by, Dr. Griffith to Dr. MoClelland; from his enllection thoy passed into the Calonta Herbarimm under Griffith's original name "Cassite sp." They were afterwards examined by Dr, T,

Thomson, who reforod them to tho genns Schotid which is much nearer their real position. They are very distinct, by reason of their less spiny oalys-lobes and their largo folinceous stipnlos, from another Grifithian gathering from Malneon, lirst iskiteal from Kow as n. 1898 ninder the name "Diatium? ep." nad subsequently made by Mr. Bontham tho type of his genus Echinocalys. When afterwards raferring Givith n, 1818 and Whlich n. 5805 to one specieb, Mr. Bentham, whonprenty hal only Wnlliods's specimens at his disposal, did not know that tho Singnpore plant has largo folinoeous stipulas.
2. Sindora Eennocadix Prain. A large tree with glabrescent branchlets. Tenaves equally pimnate with puberulous rachis \(2-3 \mathrm{in}\). long, atipules small ; leatlets 3 -jugate oblong, apex ronnd or slightly acute, lase round or slichtly cuneate, \(1 \cdot 2 \overline{5}-2 \mathrm{in}\). long. \(75-1 \mathrm{in}\). wide, the lowest pair slightly the smallest, very coriaceons, shining glabrous above, dall minutely preberuloas beneath especially on the midrib, nerves namerous elose horizoulal slightly irregular, faint beneatlo not visible above, petiodules 15 in. long, pubovalous. Flowers in axillary and termital lax panicles \(4-5\) in. long, \(2 \cdot 5-3\) in. wide, individual, racemes \(1 \cdot 25-1 \cdot 5 \mathrm{in}\). long, wilh staight puberulous rachis, flowers spirally disposed, bracts ovateobtuse 25 in . long, glabrescent above, puberulous beneath, pedicels 25 in , long, puberulons, with two oblanceolate bracteoles, 2 in. long, at the apex; buds oblong, puberulous, ' 3 in . long. Calyx-tabe short, lobes 4 hick, ' 2 in long, pubescent inside, ovate-acute, valvate, mather densely unitormly spinescent extermally in the apper two-thirds. Petal 1, pubesceni intermally. Staminal-sheath and filaments declinate, hairy. Dorgy very hirsute, style curved, sligmat capitate. Porl broadly obloug, subequally rounded at base so that the slender kimaght beak projects in the direction of the long axis, \(2 \cdot 2 \mathrm{sin}\). long, \(1 \cdot 5\) in. across; valves dehiscent, pubernlons, thinly woody, uniformly armed on the outside with strong straight conical spines ' 15 in . long. Seeds 2 , funicle arillate. Sindora Wallirhii Bentl. in Hook. Icon. Plant. t. 1017, not t. 1018 and not Guilandina Wallichiana Grah. S. Wallichii var. ovalfolia Mangay MSS. Echinocalya Beuth. in Benth. \& Hook. f. Gen. Pl, I, 58t. Gitledupa Eehinoculya Prain MSS.

Malacea; Grifith 1848! Maingay 562/1!
Nearest to 8 . Wallichiana hut efsily distinguisher by its less pubescont leaves, gifferent stipules, nud smaflor flowers with more spinesvent calyx.
3. Sindona in reraema Baker. A harge tree, over 100 feet high, with slightly rusty-tomontose branchos. Leares equally pinaate, with puberulons rachis 4-6 in. loug, stipulus small; leatlots 3-jugato, oblong, apux round or slightly atute, buse romind or slightly cuneate, \(1 \cdot 5-2.5\) is. long, 1 in . wide, the lowest pair slighty the smallest, very coriacous, shining glithrous above, dull minntely paberalons boneath expecially on the midrib, nerves numorons close horizontal slightly irrogular, not very

\section*{1897.] G. King - Materials for a Flora of the Malayan Peninsula.}
conspicuous beneath, not visible above, petiolules 15 in . long, puberulous. Flowers strongly seented, in axillary and torminal dense panicles, 4-6 in. long, \(2 \cdot 5-3\) in. wide, individual racomes 2 in . long with subereet zig-zag rusty-fomentose rachis, flowers subdistichous, bracts ovate-ncute ' 3 in. loug, densely paberulous beneath, sparsely so above; pedicels 35 in . long rasty-tomentose, with two orate-lanceolate bracteoles, -2 in . long, at the apex; buds oblong densely pubescent, 4 in . long. Calyz-tube short, lobes 4, thick, \(\cdot 25 \mathrm{in}\). long, very densely strigose on the inside, ovateaente, valvate, sparingly spinescent externally in the upper third. Petal 1, reddish, as long as the calyx-lobes, densoly hairy. Staminal-sheath and filaments decliuate, red with rusty hairs; perfect anthers 9 . Gvary very hirsute, style twisted, stigma capitate. Porl wide-oblong, obliqnely rounded at base so that the small recurved beak projects laterally at right angles to direction of stalk, 2 in . long, \(2 \cdot 5-3.5 \mathrm{in}\). across; walves dehiscent, puberulons, woody, uniformly armeds on the outside with strong straight conical spines \({ }^{2} \mathbf{2} \mathrm{in}\). long. Seeds usually 2 , rarely \(3-5\), with hard black slining testn, oblong, horizontal, \({ }^{\cdot 5} \mathrm{in}\). long, \({ }^{\prime} 75 \mathrm{im}\). across, resting on a basal, arillus-like, thick obconic funiculus about 75 in . long. Sindora Wallichií gar intermedlat Bak. in Flor. Brit. Ind. II, 268. S. Wallichii Scortechini MSS. not of Benth. Galedupa infermedia Prain MSS.

Pangkore; Gunong Tungal, Curtis 1630! Scortechini \(1064!\) Malacea; Maingay 562! Pbrak; 'Scortechini!

This is at ones distiuguished by its transverse pods from both of the species pheed muder \(\mathcal{S}\). Wallichisua by Mr. Bentham. Mr. Cartis gives the Malny mame of this in Pangkor as "Sapetir."

Two other species with similarly obliquo pods aro S. sumatrana Miq. and S. cochinchinensis Baill.; it is just possible that S. velutina Bak. may prove to share the character and to belong to the same group.
4. Sindora velutina Bak. in Flor. Brit. Iud II, 269. A large tree with densely tawny-tomentose branches. Leaves equally pinnate with sparsely pubescent rachis 5-7 in. long, stipules not seen ; leaflets 5-6jugate, oblong, apex subacate or acute, base round or slightity cuneate, \(2 \cdot 5-3.5 \mathrm{in}\). long, \(1-1 \cdot 75 \mathrm{in}\). wide, the lowest pair rather the smallest, very coriaceous, shiniug glabrous above, dull densely uniformly softly pabescent benenth, nerves numerous close horizontal slightly irsegular, very faint beneath, not visible above, petiolules \(\cdot l\) in., densely pubescent. Flowers in axillary and terminal lax racemes \(5-7 \mathrm{in}\). long, 3 in . wide ; individual macemes 2 in. long, with zig-zag densely tawny-pubescont spreading rachis, flowers subdistichous, bracts ovate-acute, \({ }^{4} 3 \mathrm{in}\). long, densely tawny-tomentose, pedicels ' 15 in . long, densely tomentose as aro the two lanceolate bracteoles; buds oblong, densely pubescent, 4 iu. loug. Calyz-tube short, lobes 4, thick, \(\cdot 25\) in. long, densely hairy
within, ovate-ncute, valrate, without spines externally. Petal 1 , as long as calyx-lobes, densely hairy. Staminal-shenth and filaments declinate hairy. Ovary very hirsute, oblique; stgle twisted, stigma capitate. Pod not yet known. Galedupa velutina Prain MSS.

Malacca; Maingay 607!
Of this very distinct species the only specimens hitherto collectod are Maingay's. Onc of these has been very kindly plaeed at Dr. King's disposal, for parposes of deseription, by the Director of the Royal Gardens, Kew. There is no doubt as to its nallnity-being greatest, as Mr. Bnker has already indicated, with S. intermedia, and thongh it is as yet impossible to say if the pod is marked by the presenco or absence of spines, it is very probable, from the obliquity of the ovary, that it has a transverse pod like S. intermedia nad S. sumatrana,
5. Sinlora coriacea Prain. A large tree with glabrous branches. Leaves equally pinnato with glabrous rachis 5-6 in. long, stipules small; leaflets 4-jugate, oblong, apex rounded or subacute, base repud or slightly caneate, \(2-3 \mathrm{in}\). long, \(1 \cdot 25-1-5 \mathrm{in}\). wide, the lowest pair rather the smallest, very coriaceous, shinisg glabrons above, dull glatrons bencall, nerves numerous close horizontal slightly irregular, very faint, petiolules -15 ith. glabrous. Flowers in axillary and termianl lax panicles \(8-10\) in. long, 4 in. wide ; individual racemes 2 in. long, with straight, thinly rustypuberulous, sprending rachis; flowers spirally disposed, bracts and bracteoles not seen, pedicels thinly rasty, '2 in., buds oblong, thimly rasty, \({ }^{25}\) in. Long. Caly.x-tube short, lubes 4 , thick, '2.in. long, very faintly imbricated; spineless externally. Petal 1. Staminal-sheath and filaments hatiry. Ifol broadly oblong, subequally rounded at base so that the strong slightly recurved beak, 3 in . long, continues the direction of the stalk, tip subobliquely cuneate, tapering abraptly on the dorsal, slightly rounded on the ventral suture, 3 in . long, \(2 \cdot 25 \mathrm{in}\). across; valves deliscent, glabrous, woody, unarmed. Seeds \(2-3\), funicle thick arillate. Ajzelia? coriacea Bak. in Flor. Brit. Ind. II, 275, Intsia coriacea Maingay MSS. Galedupa coriacea Prain MSS.

Malacca; Chaban, Maingay 5ó6! Ridley 2328! Penang; Tulloh Buhang, Curtis 430 !

This fino tree is said by Mr. Rialloy to be the "Sapetir" of Mnlacea; this name, it will be noticed, is ned in Pangkor for the nearly allied lint unute distinct \(\mathcal{F}\). intermedia. Mr. Curtis हays it is known in Penang as "Mirbau;" the "Mirbat" of the Mainland, it will be observed, is Afzelia palombanica.

Of the specimens referrad to. the writer has only seen leavos of Mangay's, and only frnits of Curtis' and of Ridloy's gatherings. The description of the flowers is therefore constrncted from the oharacters stated and implied in the brief description of the Flora of British India. The number of stamons mentioned by Maingay, still more their monadelphous noture, makes it certain that the plant can be no Ajeelia and goes to indicato that it is a spacies of Sindora; the fraiting equecimens sent \(\log\) Mr. Lurtis and Mr. Kidey show that this is really the case.

The lentlets of this species are exactly like those of S. sumatrana but the pode differ in being mueh larger, and in being neither transversely twisted nor armed, The pods both in shape and in the absence of spines resemble those of \(S\). Galedupa (Galedupa indica Lamk. Encyc. Meth. II, 694 , as to syn. Caju Galedupa Rumph. Herlb. Amboin. II, 59, t. 13) and only differ in being a good deal larger. The two may indeed ultimately prove to be forms of one species.

\section*{51. Afzelia Smith.}

Erect nnarmed trees. Leaves abruptly pinnate, with few pairs of opposite leaflets. Flowers in copious terminal panicles. Calyx with the disc produced to the top of the elongated tube ; sepals 4 , much imbricated, slightly unequal. Petal only one developed, orbicular with a distinct claw, the others absent or rudimentary. Stamens 3 perfect, filamenta long, pilose; anthers minute, oblong, opening longitadinally. Pod large oblong flattish, sublignose, subindehiscent. Seeds exalbuminous. Species \(10-12\); tropics of Old World.

Leafleta 4, rarely 2 :-
Pedicela and calyx glabrous ... ... ... 1. A. retusa.
Pedicels and calyx paberalous ... .... ... 2. A. bijuga.
Leaftets 8, rarely 10 or 6; (pedicels and calyx prbescent) ... 3. A. palembanica,
1. Afzelia retusa Kurz, Journ. As. Soc. Beng. XLIII, 2, 73. A small tree \(15-20\) feet ligh, stem \(6-8 \mathrm{in}\). in diam. Leazes even-pinnate, 3-6 in. long; leaflets 2- (very rarely only 1-) paired, sometimes only subopposite, subcoriaceons, glabrous on both surfaces, obloug, base rounded, apex obtuse, emarginate or retuse, \(2-4 \mathrm{in}\). long, \(1.5-2 \mathrm{in}\). wide, nerves namerous fine spreading reticulate, petiolules distinet, \(\cdot 15 \mathrm{in}\), long, glabrous as is the rachis. Flowers in numerous terminnl simple rarely slighly branched few-flowered glabrougs racemes \(2 \cdot 5-3\) in. long; pedicels stout glabrons, 5 in . long, bracteoles ovate-oblong, glabrous, 2 in . long, very early caducons as are the similar bracts. Oalys quite glabrous, tube slightly dilated upwards, 5 in . long, somewhat exceeding limb with 4 sabequal oblong spreading lobes 35 in . long, 25 in. wide. Petal \(\cdot 7 \mathrm{in}\). long, limb 6 in . wide, 4 in . deep with rounded waved apex and wide-caneate entire base, white or pinkish, olaw very slender \(\cdot 3 \mathrm{in}\). long; pubesceutalong claw and midrib externally. Stamens 3 fertile, filaments 1.25 in., sparsely pubescent, pink. Ovary stalked, pubescent on lower suture, soon glabrons, style glabrous slender, 1.5 in . long. Pod 5-6 iu. long, 2 in . wide, oblong, rigid, curved, coriaceous. Seeds orbicular, 1 in. in diam., 25 in. thick. Bak. in Flor. Biit. Ind. II, 274.

Andsmans; very common on all the consts. Perak; Wray 2491 ! Pangeore; Scortechini 975! Malacea; Grifith 1855 ! Singapore; Ridley 4675 ! 6006! Distrib. Gangetic Delta.

Very nearly related to \(A\). bijuya and perhaps only a variety of that apecies.

Mr. Baker nttributes to this, just na Mr. Kurz doos to A. bijuga, the ocenaional presence of 3 pairs of leaflots; none of the namerous apecimens at Calcuttac have more than two pairs of leaflets.
2. Afzelia bijuga A. Grey, Bot. Amer. Explor. Fixped. 467, t. 51 . An erect tree reaching 50 feet in height, \(1-1 \cdot 5\) feet in diam. Leares evenpinnate, \(3-6\) in. long; leaflets 2 -(very rarely only \(1-\) ) paired sometimes only subopposite, subcoriaceons, glabrous on botll surfaces, oblong, base slightly oblique wide-caneate or rounded, apex obtuse or blantish acuminate emarginate, \(2-4\) in. long, \(1 \cdot 5-2 \mathrm{in}\). wide, nerves numerous fine spreading reticulate, petiolules distinct 15 in . long, glabrous as is the rachis. Flowers in leaf-opposed or terminal corymbose pubescent panicles 6 in . long, 4 in . wide, the individual racemes \(1.5-2 \mathrm{in}\). long; pedicels slender puberulous - 6 in . long. jointed, 2 -hracteolate under the calyx, bracteoles oblong puberulous \({ }^{-1} \mathrm{in}\). long, bracts oblong \(\cdot 1 \mathrm{in}\). long caducous. Calyx pubernlous, tube cylindric \({ }^{3} 3\) in. long, rather shorter than limb with 4 subequal oblong spreading lobes ' 35 in in. long, ' 25 in. wide. Petal 6 in . long, limb 5 in . wide, 85 in . deep, with rounded waved apex and wide cuneate entire base, white or piuk, claw very slender, " 25 in. long; pabescent along claw and midrib extornally. Stemens 3 fertile, filaments 1.25 in., sparsely pubescent, pink. Oeary stalked, pubescent on both sutures, exserted, style glabrons slender, \(1 \cdot 5 \mathrm{in}\). long. Pod 6-8 in. long, \(2 \cdot 5 \mathrm{in}\) wide, oblonig, rigid, thickly coriaceous. Seeds orbicular 1 in . across, 25 in. thick. Bak. in Flor. Brit. Ind. II, 274. Intsia amboinenvis Thouars Gen. Nov. Madag. 22 ; DC. Prodr. II, 509 ; Miq. Flor. Ind. Bat. 1, 80, all in part: Miq. Flor. Ind. Bat. Suppl. 288. Baryaylunz rajum Lour. Fl. Coch. Chin. 266 in part. Macrolobian bijugum Colebr, in Trans. Linn. Soc. XII, 359, t. 17. Ontea bijuga DC. Prodr. II, 511; Wall. Cat. 5823. Metrosideros amboinensis Rumph. Herb. Amboin. ILI, 21 (in part) t. 10. Jonesia triandra Roxb. Flor. Ind. II, 220.

Andamans; very common in all the coast forests, Kurz! Prain! King's Collectors! Nicobars; Kamorta, Kurz! Singapore; Wallich (Cat. n. 5823 B)! Ridley ! Distria. All coasts from Easteru Polynesia to the Mascarene Islands.

In Mr. Kurz's description of this species cecurs the statement that the leaflets may be at times in 3 pairs, and the pame varintion is indiented in Ramphius' figure quoted above. But the writer finds, ns Mr. Baker does, that this species hus not more than 4 leaflets. Mr. Kurz's statement is dno to his having treated Andumans specimens of Afzelia palembanica as representing a form of A. lijuga,

The synonym Intaia ambonensis only applies to this species in the sonse in which it is used by Miquel in his Suppl. : there is an authentio oxample of the Samatra pinut so mamed by Miquel in the Caleuta Merbarinm; it is a spenimeu of Afzolia bijuga. The earlier une of the name must be neglected, sirce it has been made to cover Rumphius' description. For, while it is clear that that des-
cription includes this sen-cosest species, it also includer one, if not more than one, inland species of far greater dimensions than this Jithoral treo over attaina.
lloxburgh's Jonesia triandra is not a Saraca but is this species.
3. Afzelad paleabanica Bak. in Flor. Brit. Ind. II, 275. A tall erect troe \(100-150\) feet high, stem 9-4 feet in diam. Letves even-pinnate (i-8 in. long; leaflets usually 4 - (very rarely ouly 3 -, move often 5-) paired, sometimes only subopposite, subcoriaceous, glabrons on both surfiaces, obloug, base slightly oblique, ronnded or sabeordnte, apex obtuse or blant-ish-acuminate emargiuate, \(2-4 \mathrm{in}\). long, \(1 \cdot 5-2 \mathrm{in}\). wide, nerves numerous fine spreading reticulate, petiolutes distinct 15 in. long, ghabrous as is the mehis. Flowers in leaf-opposed or terminal corymboso pubescont panieles of few-flowered racemes, 35 in . long, 2.5 in . across, the individual racemes 1 in . long; pelicels slender, pubescent, \(\cdot 15-2 \mathrm{in}\). long, jointed 2-bracteolate under the calyx, bracteoles ovate, pubescent, '2 in. long, buacts small ovate, \({ }^{-15}\) in. long, eadncons. Calyc downy, tube cylindric 2 in . Iong, shorter than limb with 4 subequal oblong spreading lobes 25 in . long, 2 in , wide. Petal 35 in , long, limb oblong \(\cdot 25\) in. long, ' 2 in. wide, margin nuiform, claw 'l in. long, glabrous. Stamens 3 fertile, filaments 75 in., sparsely pubescent, dark-claret colonred, two sterile filaments at base of petnl. Ovary stalked, pubescent, exserted; style glabrous, slender, \({ }^{75}\) in, long. \(P o d 10-12 \mathrm{in}\). long, 35 in . wide, oblong, almost woody. Seeds wide-oblong, 1.25 iu . loug, 1 in. wide, 3 in. thick. A. bijuga Kurz, For. Flor. Bit. Burm. I, 412 not of Gray.

Andamans; Sonth Point, Kurz! Perak; Wray! Kunsler 4433! 7387! Scortechini 1839! Malacca; Grifflh! Maingay 565! Camlley 1670! Holmberg 776!.Distrib. Siam (Teysmann!).

This is, aceording to Maingny, "the best Malacon timber trea;" necording to Scortechini it affords "the bost timber in the Peuinsula." The Malay name, according to Scortechini, is Mirbau in Perak; Hoimberg gives this ns tho Malacea nnue also. In Penang however, according to Curtis, tho namo Mirban is used for Sindora coriacea.

While this spesies is Afzelia palembanica Bak., it certainly is not Intsia palembanica Miq., of which one of the origimal types is in Herb. Calcutta. That tree, as Miquel anys, has ovate-lanceolate lenflets ( 3 in. long by 1.25 in . wide, tapering to an acute point), it has also large ovate persistent bracts, 3 in. neross. it does not seem necessary to alter the nnme in this place, but in a monograph of Afzclia it will be necessary to term the Peninsalar species Afaelia Bakeri.

Mr. Baker has pointed ont incidentally an omission in Mr. Karz's Fovest Flora of Brit. Burma: Karz limself collected this specios in tha Andamans; strangoly wo one has met with it there again. He has, howevar, united it with \(A\). bijuga and it is this union that explains Mr. Kurz's double orror of attributing to A bijuga pods a foot long and leaves with mere than 4 leaflets.
J. 11. 27

\section*{52. Saraca Linn.}

Drect trecs. Leaves abruptly pinmate, leaflets glabrous rigid subcoriacenns or coriacens, in bud minntely stipellate, stipels very ravely persistent, slipules large intrapetiolar searions completely united, rarely foliaceozs partially free. Flowers in dense sessile panienlate rarely simple corymbs on old nodes, or rarely naillary, with subpetaloid coloured persistent or ravely decidous bracts and bracteoles. Calyz petaloid, limb 4 -cleft lobes imbricate subequal, tabe cylindric crowned by a lobed disc. Corolht 0 . Stamens \(2-8\), exserted, with long filiform filaments and oblong versatile anthers opening longitudinaliy. Ovary many-ovuled, with a stalk attached to and produced beyoud the disc, in most of the flowers rudimentary; style long filiform, stigmn minate suboblique capitate. J'od fiat dehiscent, rigidly coriaceous. Seeds exalluminous. Specios 16 or more; all Sontl-Enstern Asiatic.
```

Lenves quite glabrous; stipules small at length.scarions
quite united along their inner margins; stipels vanishing;
flowers yellow, at length becouning reddish, in paniculate
corymbs:-
Bracta and bracteoles very deciduons, large where known;
(pedicels glabrous):--
Luathets 7.jugate, petiolnlos 4 in. long; calyx-lobes
shorter than tube, bracts and trncteoles very large:-
Corymbs subsersile, dense, subsimple; pods over 3 in.
broad; (calyx-Tobes more than lialf as long as tube;
stamens 4)
Corymbs in lnx long-peduncled panicles; pods 2 in.
.broad:-
Catyx-lobos ond-third as long as tube; stamens 4;
porl beakless ...
Culyx-loLes half as long as tube; stamens 7-8; pod
beaked
Lenfets. 2-3-jugato, petiolnles '25 in. long; calyx-lobes
ns long as tubo; (corymbs in lnx long.poduncled pani-
cles; pods 15 in. broad; bracte and bracteoles un-
known; stamens apparently 7)
Bracts and bracteoles persistent, small; (petiolales not
oxceeding '2 in.):一
Stamess 7-8; (pedicels ginbrous):-
Lesflets 4-6-jugate, corinceons;' bracteolos amplexi-
caul, ascending
...
Leaflets 1-2-jngate, subemritceong; brnetcoles not
amplexicanl, sproaling
Stamens 3-1: -
Pedicels gylatorous; ornry glabrons (lenflets 4-7-
jugate) .... ... ... ...
Pedicels pmbernlons; ornty pobescent:-
Leaflets 4-%-jugate, corymbs short ..

```
1. S. thaipingensis.
2. S. cleclinata.
3. B. coutiforis.
4. S. Kuthatleri.
5. S. indica.
6. S. bijuga.
7. S. macroptera.
8. S. palembanica.

Leaves with rachis, petiolnles nad norve日 beneath pubescent; stipules large foliaccous, united only in lowor third; stipels persistent, flowers white in simule corymbs; (stnmens 2) ..
10. S. latintipulata.
1. Saraca tuapingensis Cantley MSS. in Herb. Kew. A treo . 0 - 80 feet high, with rather slender stem 6-15 in. in dinm. Leaves with rachis \(16-30 \mathrm{ia}\). long; leatlets membranous, strongly veined, \(6-\mathrm{s}\) paired, oblong-lanceolate, apex acuminate, base slightly obligucly widocuneate, \(12-16 \mathrm{in}\). long, \(4-5 \mathrm{in}\). wide, secondary nerves about 12 pairs, dark-green, dall and glabrons on both sarfuces; petiolules stout thit. long, stipels caducons; stipules corinceous at length scarious, usunlly soon decidnons, the two miter throughout into a convolute sheath for the subserquent bud, whea laid open uarrowly oblong, 1 in , long, \({ }^{\circ} 4 \mathrm{in}\). across, prallel-uerved and emarginate at the apex. Flowers in clense simple corymbs from old nodes on thick branches and stoms, 3 in. lorg and \(3-4 \mathrm{in}\). across ; peduneles and pedicels glabrons, stout; bracts large oblauceolate obtuse, lowest I-5 in. long, 3 in , wide, tapering from near the apex to the narrow-emeate base, deereasing upwards; bracteoles 2 oblanceolate, decidoous, 5 in, long, pedicels below bractesles 3 in. long. Calys yellow at length becoming red, tube 8 in . long, less thatn twice nas long as limb of 4 oblong sepals, \({ }^{5} \mathrm{in}\). long. Petals 0 . Stamens 4 with a rudimentary filament, the filaments slender throughout; anthers nearly twice as long as broad; filaments twice as long as sepais. Ovary stalked, puberulous along sutures, elsewhere glabrons, usually rudimentary; style declinate. Pod purple when young, shiuing dark-red when ripe, \(15-18\) iu. loug, 3.25 in . wide, linear-oblong, ecnsiderably earved, much compressed, stipe under \({ }^{2} 25 \mathrm{in}\). long, apex beakless, straight on lower, rounded on upper sutare at the blunt apex, more rounded on upper than on lower suture at the oblique base.

Perak; Thaiping, Canley 36! Tupai, Wray 2448! Larut, Scortechini! Kunstler 2249! 2768! Goping, Kinstler 4245 ! 6058! Malacca; Ulu Chembong, Derry 990! Bukit Tumpin, Goodenongh 1875 A!

Mr. Derry gives the local name of this ns "Talan;" Mr. Goodenough notes it as "Capis :" consult ulso the note under S. canlifora.
2. Saraca dechanata Miq. Flor. Ind. Bat. I, 84. A tree 20-60 feet high with rather slender stem \(6-15\) in. is diam. Leaves with rachis \(12-24\) in, long; leatets thinly subeoriaceous, strougly veined, 6-8-paired, oblong-lanceolate, apex acuminate; base slightly obliquely wide-cuncate, \(0-12 \mathrm{in}\). long, 3-4 in. wide, secoudury nerves about 12 pairs, dark-green shining above, dall bencath, glabrous on both surfaces; petiolules thick -t in. long, stipels caducous; stipules coriaceons at length scarions, usually soon deciduous, the two united throughout into a convolinto sheath for the sulseqnent hum, when laid open 75 in . long, 3 in. wide,
parallel-nerved. Flowers in panicles of corymbs from leaf axils and from old notes on branches and stems, 1 foot long, sometimes nenrly as broat, individual corymbs 4-6 itr. long, peduncles and pedicels glabrons, stout, bmets very large osate-acnminate, 2 in . long, \(\cdot 7 \mathrm{in}\). wide, tapering from the middle to both ends, decrensing upwards: bracteoles 2 , elliptic, deeduons, 5 in. long, pedicels below bracteoles 5 in. long. Calye bright yellow, tabe 1 in. long, cylindric, slender, slightly carved, thrice as long as limb of 4 obovate obtasc-sepals. Petals 0 . Stamens 4 with a rudimentary filamont, the flaments slender throaghont and inserted in the retiring angles of a 5-lobed disc; anthers nearly twice as long as hrond; filaments thrice as long as sepals. Ovary stalked, puberulous slong sutures elsewhero glabrous, most often rudimentary; style declimate. Pod black, 12 in . long, 2.75 in . wide, linear-oblong, quite straight, compressed, stipe under ' 25 in . long, base equally cunente aud apex equally acate to the benkless tip. Jonesia declinata Jack, Malay. Miscell. II, 7. 74; Walp. Rep. I, 844.

Pailana; Tembeling, Riulley 2587! Perar; Kwala Kearing, Wray 544! Scortechini 1747! Larut, Hunstler 2729! 3961! 5\%93! Selangon; Kwala Lampar, Cutis! Madacea; Nyolas, Goodenongh 1720! Disthid.; Sumatra, Jaya.

This species is snid by Mr. Goodonongh to be "Gapis Kognct" or "Tatan Fiognet," the same names ns he cites for S. canlifora; see note nader that specier.
3. Saraca caurifiona Bak, in Flor. Brit. Ind. 11, 272. A tree \(20-60\) feet high, with ather sleuder stem \(6-15 \mathrm{in}\). in diam. Leates with mehts \(12-16 \mathrm{in}\). long; leaflets rigidly subcoriaceons, strongly veined, \(5-6\) paired, oblong-lanceolate, apex acuminate, base slightly obliquely widecuneate, \(9-12 \mathrm{in}\). long, \(3-4 \mathrm{in}\). wide, secondary nerves about 12 pairs, datk-green shining above, dull beneath, glabrous on both surfaces; petiolales stout \({ }^{4} \mathrm{in}\). long, stipels caducons; stipules coriaceous at length scarions nsnally soon decidnous, the two mited throughout into a convoluto sheath for the subsequent bud, when laid open 75 in . long, 3 in. wide,parallel-norved. Flowers in panieles of corymbs from old nodes ou branches and stoms, 6 in . long and as much across, individual corymbs 3 in. long, peduncles and podicels glabrous slout; braets very large, obovato-acute, deciduous, lowest 2 in . long, 6 in. wide, tapering from above tho middle to a cuncate base, decreasing upwards; buacteoles 2 , lanceolate, deciduons, 5 in. loug, pedicels below brateoles 5 in . long. Culya yellow, tube 1 it . long, twice as long as limb of 4 oblong sepals. Petals 0 . Stamens \(7-8\) with a rudimentary filmment and two neute angular projections on the dise; the filaments alternately slender thronghout and widened towneds the baso; anthers nearly twice as long as broad; filaments twice as long as sepals. Ovary stilked, puberukus
along sutures elsowhere glabrous, usually rudimentary ; style declinate. \(P_{\text {ol }}\) black, \(12-15 \mathrm{in}\). long, 2.25 in , wide, linear-oblong, somewhat enrved, compressed, stipe \(; \mathbf{i n}\). long, base cuneate towards upper suture, apex acute tapering towards lower sutnere which is prolonged into a stont beak 1 in . long.

Mabacca; Grifith, Maingay, Derry! Goodenough! Persk; Scortechini!

The local name of this species is said by Mr. Goodenongls to be "Gazis Eing. not" or "Talan Kognet;" Mr. Dorry notos it ns "Bunga Talan ?"

How fav the characters are valid that separate this apecies and S. thaipingensis from \(S\). declinata is, in the writer's opinion, a very doubtful matter. The chief diagnostio character, in the case of \(\$\). couliflora, is the presence of 7 stamens and the writer hans aecordingly placed in Mr. Baker's species only those specimens where 7 or 8 stamens occur. These however consist of but two gatherings, one from Malacea and one from Perak; for, ns it lapypens, nother Maingay's nor Griffith's specimens that form the origimal types of the species are representof at Calcuta, The pods described were collected by Goodenough in Malacea and are placed liero because thoy certainly difler from the pods that are known to belong to the tree described as \(S\). declinata nnd from those that belong to S. thaipingensis, But yonng pods of \(S\). devinata from Java are rather more like those here snpposed to belong to S. cautiflora than like those of tho Peninsular S. dectinata nad a carefal field study of the forms ly Malayna hotanists is argently called for. Tho specios which Mr. Cantley has mamed S. thaipingensis lus manally been distributed ns \(S\). candiffora nad it is, as n. matter of fact, of the three here describen, the ono that best necords with Mr. Baker's nccoant of the leaves and of the corymbs of his S. cauighlora. Bat S. thaipinapssis appenrs never to have more than 4 stamens and thorefore can hardly be Baker's plant. If it can only be shown that the characters to be derived from the stamens and the pods nre at nll variable it may be possible to redace both Mr. Baker's and Mr. Cantley'e plants to S. dectinata.
4. Sarach Koxstheri Prain. A tree \(20-40\) feet high, stem \(3-5\) in. in diam., branchlets rigzag glabrous. Leaves even-pinnate, rachis \(5-10\) in. long, glabrons; lenflets petiolulato large, 2-3-jugate, diminisling downwards, ovate-acominate, base coneate, distal 8-10 in. long, 35-4 in. wide, basal if 2 pairs and central if 3 pairs \(4-5 \mathrm{in}\). long, \(2 \cdot 25-25 \mathrm{in}\). wide, basal if \({ }^{3}\) pairs \(3 \cdot 5-4\) in. long, \(2-2 \cdot 25\) in. wide; all chnrtnceous, dark-green above, rather paler beneath, glabrous on both surfaces, main-nerves ascending, \(6-9\) pairs, more prominent beneath ns is the midrib and the line secondary reticulation; petiolules 25 in. long. Fluwers in terminal long-pednneled paniculate corymbs, the peduncles \(8-12 \mathrm{in}\). long, ghabrous as are the branches \(1-2 \mathrm{in}\). long, and the pedicols. Calyr-tube and pedicels, especially the latter, very short, together only 4 - i in. long; buets not seen; calyx-lobes ovate-oblong 2 in. long, glabrons. Corolla 0. Pilaments 7, futlicrs not seen. Porl falente 4-6 in. long. 1.5 in . wille, ghbrons. Seeis \(5-6\), transtersely ovate, \({ }^{5}\) in. long, \({ }^{\prime}\) itn. across, 25 in. thick, testa black, smootli, shintigg, crustaceous.

214 G. King-Mraterials for a Flowa of the Malnyan Peninsula. [No. 1,

\section*{Priak; Gunong Batu Patel, 1500-2000 feet, Kunstler 8048 !}

A very distinet species, npparently nearest S. Lobbiana Bak.; unfortunately good flowers are not yet available for description.
5. Saraca indtca Linn. Mant. I, 98. A low wide-spreading tree 20-30 feet high, stom 2 feet thick, branches glabrous. Leaves with rachis \(7-8 \mathrm{in}\). long, rachis glabrous, leatlets subcorisceons 5 , less often 6 rarely 4 pairs, oblong-lanceolate apex obtuse or acute, baso rounded ol cuneate slightly oblique, \(6-9 \mathrm{in}\). long, \(2-3 \mathrm{in}\). wide, margins faintly audulate, dark-green shiniug above, dall and paler beneatls, both sides quite glabrous; petiolules short 2 in . long very stout, stipels deciduous; stipules small at first coriaceous, green, at length scarious, brown, the two united completely from base to apex into n convolnte sheath for the subsequent bud, when laid open orate-oblong 44 in . long, 25 in. wide, pamllel-nerved and minutely lacininte at tho wide tip. Flowers in dense corgmbs \(3-4\) in, ie diam., axillary; peduncles and pedicels reddish, glabrous, wher stont, basal bucts ovate-subacute with ciliolate margins, bracteoles 2 subopposed persistent ascending oblong-spatlazate subacute amplexicaul, 15 in . long, pedicels below bracteoles \(\cdot 3-5 \mathrm{in}\). long. Calys buight-orange becoming at length red, tube \(5-6 \mathrm{in}\). long, cylindrie, about twice as long as limb of 4 obovate-oblong sepals. Petals 0. Stamens 7 or 8 with 2 rudimentary filamonts, all flaments slightly widened and slightly counate at base, reddish, anthers nearly twice as long as broad, purple; filaments thrice as long as sepals. Oeary sialked, puberulous along the sutures elsewhere glabrous, 8-12-ovuled, in most flowers rudimentary and then quite glabrous; slyle filiform declinate nearly as long as filaments. Pod black, \(4-10\) in. long, 1.7 in. wile, linear-oblong, compressed, valves strongly wide-reticulate; stipe 25 in. long. Seeds \(4-8\), oblong, compressed, 1.5 in. long. Miq. Tlor. Ind. Bat. I, 83 ; Bedd. Fl. Sylv. t. 57; Bak. in Flor. Brit. Ind. 1I, 271. S. arborescens Burm. Fl. Ind. 85, t. 25, f. 2. Jonesia Anoca Roxb. As. Res. IV, 355 ; II. Ind. II, 218; DC. Prodr. 1I, 187 ; Wall. Cat. 5822; W. \& A. Prodr. 284; Wight Ie. t. 206; Bot. Mag. t. 3018. J. pinnata Willd. Sp. Pl. II, 287.

Masacoa; fide Baker in Flowa of Brit. Tudia. Probably plated; the species has never been sent to Caleutta by any Malayna butanist.
6. Saraca bijuga Prain. A tree with spreading branches 20 -s0 feet hith, stem 6 in , to 2 feet thick; hranches glabrous. Leaves with rachis 1 in. long, leaflets thinly subcorinceous 2-, or not infrequently 1-jngate, oblong-lancolate, apex gradually namowed in the npper thind to a sharp point, bases of terminal pair very oblique, rounded on fower cumeate on upper matgits, of lower paic rounded or subcordate on both sides, \(4-10 \mathrm{in}\). long, \(1-275 \mathrm{in}\). wide, margins faintly undulate, dark-green
and shining above, dall and paler beneath, both sides quite glabrous; petiolules very short under \(\cdot 1\) in., stont, stipels decidnous; stipnles small coriaceons at length scarious, completely united from base to apex, narrowly orate-oblong ' 6 in . long, ' 2 in . wide, tip subacnte. Flowers in dense corymbs \(4-5 \mathrm{in}\). in diam., axillary, pedancles and pedicols redisish, glabrons, slender, basal braets ovate-sulnento with ciliolate margins, bracteoles 2 subopposed persistent spreading, ovale-obtnse not amplexicaul, 15 in . long, pedicels below bracteotes \(15-2 \mathrm{in}\), long. Calyx orange becoming at length light-red, tube 25 in . long, cylindrie, lardly longer than the limb of 4 ovate-obtnse sepals. Pefals 0 . Stamens 7 or 8 , all filaments slightly widened and faintly connate at base, darls claret-coloured; anthers not much longer than broad; fitanents thrice as long as sepals. Orary stalked, very sparsely pabernlous along sutures, in most flowers ridimentary and then quite glabrous. Pod reddishyellow, smooth, polished, faintly reticulate, 6-8 in. long, \(2 \cdot 35 \mathrm{in}\). across; stipe 2 in . long. Seeds \(4-6\).

Perak; Larut; in open jungle generally near ranning streams, Funster 2749! 2382!-4059! Kinta, near limestone hills, Kunstler 7221 ! Larnt, Scortechimi 1503! Batu Togoh, Wray 2152!

This is the nonrest of the native Malayna species to the common Indian Sarace falicn; it is however eery distinct on nceonnt of its 2.jugate leares, its smaller flowers with spreadiag bracteoles and its very different pods. Elsewhere the writer has indicated the possibility of this proving ultimntely to be only a pariety of the not very fully described Jaraness S. minor Miq. Dat from Miqnel's account of that plant this must be at least an exceedingly distinct pariety.
7. Saraca macroptera Miq. Flor. Ind. Bat. I, 1080. A tree 30-40 feet high, stem \(4-6\) in. in diam. Lenves with rachis 4-15 in. long; loatlets rigidly subcoriaceous 4-7-paired, oblong-lanceolate, npex gradually narrowed to an acominate tip, base slightly nnegually rounded, \(5-12 \mathrm{in}\), long, \(1 \cdot 3-35 \mathrm{in}\), wide, secondary nerves abont 12 pairs, enrving forward, prominent beneath, bright-green shining above, paler dull beneath; petiolules 15 in . long, glabrous as is the rachis, stipels enducous; stipules completely united in a searious bud-sheath -5 in. long. Flowers in deasely fascielet corymbs in leaf axils and on old nodes, 1 in . long, \(1 \cdot 5\) in across; pednneles and pedicels quite glabrous very slender, the latter \(-25-3 \mathrm{in}\). long below the two ovate-oblong spreading persistent bracteoles \(\cdot 15 \mathrm{in}\). long; bracts ovate-acato \(\cdot 1 \mathrm{in}\). long. Oalys brightyellow, tube stender cylindric " 25 in . long, exceeding the limb of 4 oblong sopals \(\cdot 2\) iu. long. Petals 0. Stamens 3-4, twice as long ns sepmis, filaments slender and inserted on the crenately loled disc; anthers short oblong. Ovary stalked glabrous. Pod not seen.

Perae; Larnt, in low wet ground, Kunsler 5511! Disfrib. Sumatra, Borneo.

216 G. King - Materials for a Flova of the Mfalayan Peniusula. [No. 1,
This is extremely closely related to S. palembanica but is readily distinguished by its glabrous peduncles and pedicels, nati its ghabrous ovary. The solitasy l'erak gatheritg difors from the orighal Sumatrana apecimens (1. 803 Hort . Boyor) in having mach smaller flowers, but is not otherwiso distinguishable It may, ont tho whole, be better, however, to treat the Peninsular plant ns a distinet variety, var. parvifora; unless it should be fonnd that the two differ markedly in fruit they can hardly be looked upon as distinet species: ns get, the fruit is anknown in oither phat.
8. Saraca padembaniea Miq. ex Bak. in Flor. Brit. Ind. 1I, 272. A tree with spreading binmehes, \(30-40\) feet high, stem \(8-10 \mathrm{in}\), in diam. Leaves with rachis 8 in. long ; leaflets rigidly subcorinceons \(4-7\) paived, oblong, apex obtuse shortly abruptly acuminate, base slightly unequally rounded, \(5-14 \mathrm{in}\). long, \(2.5-45 \mathrm{in}\). wide, secondary norves about 12 pait's, carving forward, prominent benerath, dark-green above, paler beneath, rather dull; petiolules 15 in . long, glabrous as is the machis, stipels caducous; stipules completely united in a scarious bud-sheath 5 in. long. Flowers in densely faseicled corymbs on old nodes, 2 in. long nearly as much across; pedunclos aud pedicels pubescent, slender, the latter \({ }^{5} 5 \mathrm{in}\). long below the two ovate-oblong spreading persistent bracteoles 2 in . long; bracts ovate-subacute 2 in ; long. Calya orangeyollow, tube slender eylindric ' 35 in . long, exceeding the limb of 4 oblong sepals 25 in. long. Petals 0 . Stamens 4 , at times only 3, two and a half times as long as sepals, filmments slender and inserted in tho retiring angles of a crenately lobed fleshy ring, deep-purple as are the shorily oblong anthers. Ooury stalked, deusely hairy, in most flowers rudimentary, and then sabglabrous. Pod not seen. Jonesia (Saraen) palembanica Miq. Flor. Ind. Bat. Suppl. 291.

Penang; Kulang Ulu, Curtis 647! Pangeore; Dindinge river, Ourtis 1386! Madacea; Maingay! Dindings Termeoty; "in wet low lands," Bryant! Perak; Larat, "in low wet ground," Kunstler 6372! Scortechini 138 ! Distmin. Sumatra.

T'his is very near \(S\), macroptera Mig. bat difiers in having rather smaller flowers, wilh pubescent pednacles and pedicels, and moro densoly clustered corymbs Miquel describes tho owary as glabrons, bat it is densely pubeseent except in the caso of the abortive ovaries which oceur, however, in the vast majority of the flowers. Though its lenves very much rosemble those of \(S\). macropteva, it is less closely allied to that species than it is to \(S\). triandra, a species which is wach more common in the Malay Peninsula than cither of the others.
9. Saraca trianora Bak. in Flor. Brit. Iud. II, 272. A slender tree \(15-30\) feet high, stem \(4-8 \mathrm{in}\). in diam, Leaves with rachis \(1.5-3 \mathrm{in}\). long; leaflets thinly subcorinceous, 2-3-, very rarely 4 -paired, oblanced-late-oblong, obtuse with or without au abrupt acumen, or subacute, tapering from beyond the middle to a chmente base, lower pair very rarely rounded at base, and narrowed townds apex; \(5-12 \mathrm{in}\), long, 2-6 in. wide, secondary nerves about 12 pairs, the lowest pair distinctly
marginal to half-way up, the others curving forwat prominont benent ; dark-green shining above, dall beneath, glabrous on both surfaces; potiolales \(\cdot 15 \mathrm{in}\). long, glabrons as is the rachis, stipels caducous; stipnles completely united in a scarions bud-sheath 5 in. long. Flowers in lax fascicled corymbs in lenf-axils and on old nodes, 5-8 in. long and broad; peduucles and pedicels slender pubescent, the latter 75 in . long below the two ovate-oblong sprending persistent bracteoles " 25 in. long ; bracts ovate subacute ' 2 in , long. Calyx yellow becoming pink or red, tube slender eylindric, 25 in . long, aboat as long as limb of 4 oblong sepals. Petals 0. Stamens 3-4, two and a hatf to three times as long as sepals, filmments slender, insorted on a erenated fleshy ring, pmrplish as are the anthers. Ovary long-stalked, densely pubescent, mostly rulimentary. Pod oblong, very obliquely rounded at base on lower suinre, obliquely obtuse at apex with lower suture projecting as a beak 25 in . long ; 46 in , long, \(1.5-1.75\) in. wide, much compressed, valves brown when ripe, uniformly finely puberulons. Seeds 3-4.

Malacea; Grifith! Miller! Hervey! Goodenough 1463! 1478! Mringay 563! Perak; in dry roeky places, Kunstler 2138! 2757!34-4! \(3797!3686!3912!3957!4507!4517!5563!7912!8516!8561!\) Nidley 3026! 3099! Wray 41! Scortechini 1143! 1675! Penanfi; Government Hill, Cuvtis 165! Dinnings; at Rajah Hitam, Bryant ! Distaib. ; Samatra, (Moera Enim; Teysmann 3638!)

Mr. Goodenough gives the native name of this as "Talan." The species is romarkably elosely related to S. palembanica and differs onfy by its larger maxer corymbs and its fower leafets, and further investigntion on the part of field-botanists in Malayn may demonstrate that Mr. Baker's apecies is only a form nssmmed in dry localities by the tree that was proviously described by Miquel as Jouesia palenbanica. Both the synomyms of the Florn of Bratish India should be deleted, for Jonesia frigndra Roxb. is Afselia bijuga, while J. scandens Roxb. is, by Roxlurgh's definition, clearly not this species and probably not a Saraca nt all.
10. Saraca latistipulata Prain. A small tree with slender leafy pabescent branches. Leaves 8 in. long, rachis paberulons, leaflets rigidly coriaceoas, 6 pairs, orate-lanceolate, apex nenminate, base slightly obliquely rounded, \(4 \cdot 5-6 \mathrm{in}\). loug, 1.5 in . acnoss, dark-green, dall glab= rous above, pubescent on the midrib beneath and puberalons along the margins, petiolules short, ' 15 in . long, pubescent, stipels small sabnlate persistent prbescent; stipules large foliaceous each with \(n\) strong raidrib, ovate-acute, auriculate at base on their outer free margin, comnato between petiole and branch for one-third their length on the inner margin, from \(5-1 \cdot 5\) in. long, \(25-1\) ia. wide, usaally slightly unequal. Flowers in very few-flowered cymes, sometimes rednced to single pedicels, clustered on ragose woody nodes along thick old branches, under \(\cdot 75\) in. long; with ovate-lanceolate persistent basal bracts and two sub-
J. 11. 28
opposite amplexicaul triangular persistent erect bracteoles midway between bract and calys-tube, pedicels and bracteoles puberulons. Calya white, tube cylindric ' 15 in . long, shorter than limb of 4 narrowoblong sepals, pubescent along margin at tip. Petals 0 . Stamens 2 with a radimenary filament between them, opposite to and involved by the inmost calyx segment; filaments widened at base and subconnate, pivk; anthers nearly twice as long as brond, filaments twice as long as sepals. Ovary pubescent. Pod oblong, obliquely obtase at apex with an rather pronounced beak, obliquely rounded at base, 2 in. long, ' 1 in. neross.

\section*{Perak; Dindings, Lamut, Ridley 3989! 8006 !}

A very remarkable speciea, ensily distinguished from all those hitherto known by ita large foliaceous atipules, aud its stipellate leaves with pubescent rachis. It has been obtained twice, both times in the same locality, and on both occasions by Mr . Ridley.

\section*{53. Crudia Schreb.}

Shrubs or trees. Leaves odd-pinnate or spurionsly even-pinnate by the approximation of the penaltimate to the terminal leaflet, the leafrachis sometimes prolonged beyond the altimate leafet, the remaining leaflets usually conspicuously alternate rarely occasionally subopposed; stipules interpetiolar, stipels 0 . Flowers in racemes either terminating, or simple or in clasters at the bases of, the glabrous or pubescent new leafy shoots. Calyx-tabe very short, with a short disc, segments 4 oblong, imbricated, persisteut, reflexed in llower. Petals 0 . Stamens 10 (or 8-9) exserted, filaments free filiform, anthers oblong, versatile, deliscing longitudinally. Ovary pubeseent, few-ovuled; with distinct short glabrous stalk and filiform incurved glabrous style; stigma terminal eapitate, small. Pod with 2 rigidly coriaceous subcompressed valves. Seeds few, often only 1, exalbuminous. Species, one each Indian and Afriean; nise or ten American; about twelve Malayan.

The oldeet nnmes for this genns, according to the Index Kewensix, are Aplatea Anbl. and Tonchiroa Aubl. As the first name was based on the fowers of one species of this genus with the fruit of a Pterocarpus, it cannot possibly be ased. There seems nothing against the employment of the second name which was given to a species of the group with ferv lenflets to the leafrachis - the group to which C. bantamensia, C. gracilis and C. Wrayi, among Malnyan species, belong.

Leaflets more than 3 (\$ Crudia):-
Lenflets coriaceous, very long cnadate-anminate, rachis
prolonged beyond the last of theoblanceolate, all conspicu-
ously alternato leaflets; (innovationa and petioles densely
rusty-tomentose)
... ... 1. C. caudata.
```

Leafots papery, acute or shortly ncuminate, rachis not
prolonged beyond the two terminal, often sparionsly
opposite lenflets:-
Imovations and petioles pubescent, lenflete uniformly
pnberulous or prbescent beueath; racemes rather lnx ;
petiolnles and pedicels mather long:-
Lenfots 11-13, lanceolato, pubescence tawny, pod
densoly rusty-pubercont
2. O. Scortechinio,
Leadets 7-9, obovate to oblong, pubetcence grey, pod
tawny-pulerulous...
3. C. Curtisii.
[Leallets puberulons beneath; apex
shortly acuminato :... ... var. typica;
Leafete densoly pubescent be-
neath; apox acute ... ... Var.? Wallichil:]
Innovations and petioles glabrons; racemes rather
dense; petiolnles and pedicels rather slort:-
Leaflets 7-8, glaucous, glubrons on the nerves, else-
whore uniformly puberulous beneath
Leaflets 5 (rarely 3), pale-greon, quite glabrong
beneath
Lenfleta 3 or by abortion fower (S Touchimoa):-
Leuflets small oblanceolate, racemes dense with pubera-
lons raelis and podicelled flowers
Lenfleta large vFate-oblong, racemes sparge with glabrons
rachis and sessile flowors
4. O. glavea.
5. O. speciosa.
6. C. Wrayi,
7. G. gracilis.

1. Crudia caudata Prin. A small tree with slender at length glabrescent branches, and densely rusty-toraentose new shoots. Leaves odd-pinnate, rachis $1 \cdot 5-2 \mathrm{in}$. long, petiole articulate, the interpetiolar stipules united by their inner margins at the base only, elsewhere free, lanceolate, densely rosty-pabescent on their petiolar, glabrous on their axillary aspect; leaflets $5-7$, petiolules 1 in long, densely rusty-tomeutose as is the rachis, which is prolonged beyond the last leaflet into a subulate process ; alternate, oblanceolate, base ronnded in lower, deltoid in upper leaflets, apex prolonged inte $\Omega \cdot 75 \mathrm{it}$. long, narrow-candate tip, $2.5-4$ in. long, I in. across, rigidly coriaceous, dark-green glabrous and shining above, dall and densely rasty-pubescent on the nerves benonth, laternl nerves $6-7$ pairs slightly ascending, looped within the margin, secondary. venation prominent beneath, all nerves obscure above. Flowers in narow racemes at the bases of new leafy shoots, with round densely rasty-tomentose rachis, pedicels rather stont, under " 25 in. long, densely rusty with $n$ subulate bracteolo close under calyx; buds oblong 2 in. long. Calyw-tabe very short, lobes 4, imbricate, reflexed in flower, donsely rasty outside, quite glabrous within. Stamens not seen. Oeary stipitate, densely rusty-velvety, l-ovuled, stalk glabrous as long as calyx-tube. Pod (young) liuear-oblong, obliquely rounded at base,
apex obtuse apiculate, compressed, 2 in . long, 75 in. across, valves 'densely, shortly, subseabrilly rusty-pubescent. Seed 1. Touchiroa camlata Prain MSS.

Johore; 'Itajong Kupang, Ridley 6399! Distrib. Borneo.
A remarkably distinet species, though recalling in some respects the description given by Hasskarl of C. orientalis (Cat. Hort. Bog. 288). Ihasskayl's species Inas, however, more numerous leallets which are only rusty-pubescont on their margins; it lins also larger, 2 -seeded pods.
2. Crddia Scortechinii Prain. A tree $80-90$ feet high, young banches tnwny-pubescent. Leaves odd-pinnate, rachis 6-8 in. long, petiole articulate on an auricled node with an interpetiolnr entire stipule, leallets 11-13, with petiolales 2 in . long, sparsely thwny-pubescent as is the rachis, alternate, lancealate, base slightly unequally rounded, apex neuminate, $2-3 \mathrm{in}$. long, 1 in . wide, papery, green and glabrous above, paler and pubescent with short sparse tawny hairs beneath, lateral nerves spreading, $12-16$ pairs, not much stronger than the fine secondmry venation. Flowers in narrow racemes at the onds and batses of new leafy sloota, $3-6$ in. long, with angular tawny-pubescent rachis; pedicels slender at length 4 in. long, tawny-puberulons, many of the lower eadncons, minutely bracteolate abont the middle; burls oblong " 2 in . loug. Calyx-tube very short lined by a dise, lobes 4 , imbuionte in bud reflexed in tlowor, sparsely pubescent on both surfaces. Petals 0 . Stamens 9 , filaments gharons, free, attermately short and long, wathers broadly ovate, versatile. Ovary stipitate, densely taway-villons, 1-or 2-ovaled; stalk glabrous as long as calyx-tube, style glabrous incurved. Pod oblong, obliquely rounded at both ends, densely rusty-tomentose, rugulose, $2 \cdot 5$ in. long, 1.5 in. across, llat. Seed 1 , fuuiculus elongated. Touchiroa Scortechinii Prain MSS.

Perak; Goping, Scortechimi 2129!
A very distinct species.
3. Chudia Curtish Prain. A tall tree 80-150 feet high with spreading crown and densely groy-pubescent brauchlets; stem 2-3 feet in dinm. Leaves odd-pinnate, rachis $3-4$ in. long, petinle artioulate on en anvicled nodo with an interpetiolar 2 -lobed stipule, lenflets $7-9$, with petiolules ' 25 in. long, closely pabermbous as is the rachis, alteruate, obovate to oblong, baso slightly obliquely rounded or eunente, rpex rounded or tapering to an at length bluntly caudate tip, $2-35 \mathrm{in}$. long, 1-1's in, wide, membrauous, green and glabrous above, paler and uniformly sparsely puberulous beneath, lateral nerves ascending prominently looped within margin, secondary venation indistinct. Flowers in rather lax nartow racemes at the ends and hases of new leafy shoots, 4-6 in. long, with angular dousely grey-probescent rachis; pedicels rery
1892.] G. King - Materials for a Flova of the Malayan Peninsula. 221
slender, at length ' 6 in long, grey-pubernlons, with a caducous subulate bracteole about the middle; buds oblong ' 15 in long. Calyz-tabe very short, lobes 4, imbricate, reflexed in tlower. sparsely pubescent extematly, glabrous within. Petals 0 . Stamens 10 , filaments glabrous, free, alteruately long and short, anthers broadly oblong, versatile. Overy stipitato deusoly grey-downy, 1- or 2-ovuled, stalk ghabrous longer than calyx-tube, style glabrous incurved. Pod oblong, obliquely ronnded at base, subequally rounded and apiculate at tip, rusty-pubernlons, rather distinctly reticulate, 3 in . long, 2 in . wide,, 5 in . thiek, valves very firmly coriaceous. Seel 1 , oblong, $1 \cdot 25 \mathrm{in}$. long, 1.2 in . wide, 35 in. thick. Towchiroa Curtisii Prain MSS.

Penang; Govt. Hill, 1200 feet elev., Ourtis 3007! Malacca; Bukit Sadanan, Derry 1164! Perak; Larut, Kunstler 7467! Thaiping, Kunsler 8514! Kinta, Kunstler 4753 !

Var.? Wallichii Piain; leaf-rachis and leaflets beneath densely softly velvety; leaflets acnte, not cospidate or caudate at the tip. Legnminosa Wall. Cat. 5983. Ignote Wall. Cat. 8089. Touchivoa Wallichii Prain MSS,

## Penang; Porter (Wall. Cat 5983)! Wallich (Cat. 8089)!

This fine tree is, according to Mr. Derry, known in Malacen as 'Kumpas naman.' Thongh very nearly related to C. glance it seems to be ģite distivet and is eneily sopaxated by its longer petiolules; pabescont lenf-rachis, rachis of inflorescence and young leafy shoots; also by its rather smaller leaflets nad pods. It is tikewise very olosely related to C, specioga but it has Jonger pedicelsand a less dense infloroscence than that species, which moreover has the leaflets quite ghbrous.

The piant here tentatively referred to the species ne ran.? Wralhichii oeencs twice in the Wallichinn Herburiam, on both ocensions without flowers or fraits. It has never been obtained agnill and it is just possible that when it is ro-discovered it will prove a distinct species, C. Wallichia.
4. Cruma aravca Prain. A tree $50-70$ feet high, with spreading glabrons branches; stem $1 \cdot 5-25$ foet in diam. Leaves odd- (or sumetimes even-) pinnate, rachis $2-2.5$ in. long, petiole articulate on an atricled node with an interpotiolar 2-lobed stipule, leaflets 7-8, with pritiolules 15 in . long, quite glabrous as is the rachis, alternate or sceasionally subopposite, oblanceolate-oblong, base slightly obliqualy rounded, apex rounded and at length abruptly obtusely euspidate, $2 \cdot 5-1$ in. long, $1 \cdot 25-1 \cdot 75$ in. wile, thinly papery, dark-green and quite glabrous above, very glancous glabrous on the nerves elsewhere finely adpressedpuberulous beneath, lateral nerves ascending, prominontly looped onethirs their length within the margin, secondary venation indistinct. Fheners in dense narrow raeemos at the lases of new leafy slionts, $3-5$ in, Jong, with angular ghabrous rachis. Cahge not seen. Pod oblong tapering suberuatly at baso to a stipe 25 in. long, nud at iquex to a
short acute beak, closely thwny-pubernlous, rather distinctly reticulate, 4 in . long, 2 in . wide, 6 in . thick; valves very firmly coriaceous. Seed 1 , oblong, $1 \cdot 5 \mathrm{in}$. long, $1 \cdot 2 \mathrm{in}$. across, $\cdot 4 \mathrm{in}$, thick. Touchiroa glanca Prain MSS.

- Perak; Goping, Kunstler 8175 !

This is wery nearly related to C. Curtisii but differs markedly in having leaflets very ghacous beneath, the leatlets being also rather larger and the petiolulos shorter; in having tho leaf-rachis, petionales, and nerves bencath glabrous; and in having, as is shown by the scars on the rachis of the infruitescence, muoh more densely flowexed rncemes; the pods also are larger than in C. Curtisii. Flowers have not yet been sent. Of all the Malayan species, this is the one that most nearly approsches the Coylon C. zeylanica.
5. Credia speciosa Praiu. A handsome tree with slender pendulous glabrous branches and glabrescent new shoots. Leaves oddpinuate, rachis 2-3 in. long, petiole articulate on an auriculate node, with an interpetiolar 2 -lobed stipule, leaflets 5 (ravely 3 ), with petiolales 15 in . long, glabrous as is the rachis; altermate, oblong, base unequally rounded or trumeate, apex abraptly tapering to a short acutely caudate tip, $2-2.5 \mathrm{in}$. long, $\mathbf{1}-1.5 \mathrm{in}$. wide, papery, darl-green above, paler beneath, quito glabrous or both surfaces, lateral nerves spreading slender, looped within margin, hardly more prominent than secondary renation. Flowers in rather dense narrow racemes at the ends of yew leafy shoots, $6-10 \mathrm{in}$. long with round ghbrescent rachis; pedicels spreading, very slender, quite glabrous, 35 in. long, with a minute bracteole below the middle; buds oblong, 25 in. long. Calyx-tubo very short, lobes 4 , imbriente, reflexed in flower, very sparsely puberuleus externally, glabrous within. Petals 0 . Slamens 10 , filaments glabrous, free, alternately short and long, anthers broadly oblong, versatile. Ocary stipitate, densely pabescent, 1 - or 2 -oruled; stalk as long as calyx-tabe, glabrons, style glabrous incurved. Pod not seen. Touchiva speciosa Prain MSS.

Pungar; " $\Omega$ very handsome tree with dark-green leaves and slender pendulous branchés; growing in the Rajah's Garden," Ourtis 2955 !

Nearest to C. Curtisii and C. glauca but oridently quite distinct from both.
6. Cauda Wrafi Prain. A small tree with slender glabrous branches. Lheaves odd-pimate, rachis 1 in. long, petiole articnlate on an auriculate node, the interpetiolar lanceolate stipules united at their very bnse only, glabrous as are the leaf-rachis and the petiolules, 15 in . long; leaflets 3 , alternate, oblanceolate, base ouneate, apex acute or rounded and shortly abruptly acuminate, $1 \cdot 5-2 \cdot 5 \mathrm{in}$. long, $5-1 \mathrm{in}$. wide, thinty papery, pale yellowish-green, glabrons on both surfaces, lateral nerves sprending, 7-8 pairs, slender, loopod withiu margin, secondary nervation fine but distinct. Flowers in narrow dense racemes at the ends and
bases of new leafy shoots, $4-8 \mathrm{in}$. long, with angular puberalous rachis; pedicols slender 2 in . long, puberulous, bracteolate in the middle; buts oblong, ' 15 in . long. Calfy-tube very short, lobes 4 , imbrieate in bud, spreading in flotwer, faintly puberulous ontside, giabrous within. Pefals 0 . Stamens 8-9, alternately long and short, anthers broadly ovate; versatile. Ovary shortly stipitate, densely puhescent, 1 - or 2-ovuled; stalk glabrous equalling ealyx-tubo, style glabrous incurved. Pol unknown. 'Touchiroa Wrayi Prain MSS.

Perak; Larut, at Sungei on the plains, Wray 2874!
This is a member of tho group of species forming the original genus Touchiror, to whieh C. bantamemsis and C. gracilir, nmong Malayan speetes, also belong, But C. Wrayt is easily distinguished from both the species montionod by its rery smatl leaflets and its much longer peticels; the flowers, excopt for luaving longer stalks, are extremoly like those of C, bantamensis.
7. Cruda grachis Prain. A slender shrub 6-8 feet high, young branches glabrous. Leaves odd-pimate, rachis $75-1 \mathrm{in}$. long, petiole articulate on a small node, with interpetiolar glabrous lanecolate stipules united only at their rery bases, leaflets 3 (or occasionally 2 from abortion of one lateral leaflet), with stout petiolules 25 in . long, glabrous as is the rachis; alternate, ovate-oblong to oblong-lanceolate, base cuneate or slightly unequally ronnded, apex shortly caudate-acuminate, $4.5-6 \mathrm{in}$. long, $2-3 \mathrm{iu}$. across, firmly prpery, palo yellowish-green, glabrous on both surfuces, lateral nerves ascending, about 6 pairs, distinet, secondary venation somewhat distinct benaath. Flowers in very narrow sparse spikes at the ends of new leafy shoots, $10-12 \mathrm{in}$. long with angular quite glabrous rachis; sessile, minntely bracteolate below the calyx; buds oblong, ${ }^{\prime} 15 \mathrm{in}$. long. Calyw-tube very short, lobes 4 , imbricate in bud, spreading in flower, quite glabrous on both surfaces. Petals 0. Stamens 8-9, filmments glabrons, free, alternately short and long, anthers broadly ovate, versatile. Ovary shortly stipitate, densely pubescent, 1- or 2-ovaled; stalk glabrous, shorter than calyx-tube, style glabrous iucurved. Pol unknown. Touchirot gracilis Prain MSS.

Perak ; Thaiping, in low wet ground in deuse forest, rare, Kunstler 8468!

This is extromely closely related to Touchiva bantamensis Hassk. which las also 3-(or by nbortion 2-) foliolate leavees, bat las larger leaflets, pubernlous rachia and sepals, and distinct thoogh very short pedicels,

## 54. Pemtoriokem Vogel.

Tall anarmed trees. Leaves abruptly lipinnate. Flowers showy, yollow or white, in axillary and in panicled terminal racemes. Oalyw with the dise confined to the base, teeth snbequal, very deeply cat, imbricate. Petals oblong or roundish, imbriented, spreading. Stamens

10, free, declinate; filaments with a dense tuft of linirs at the base; anthers uniform, linear-oblong. Orary sessile, free, few-ovaled; style long filiform incurved, stigma large peltate. Pod oblong, flat, thin, have. indehiseent, with a firm broad wing on ench suture. Species 7-8; cosamopolitan in the tropies.

> Flowering pedicels not exceeding tho calyx $\ldots$ Flowering podicels $3-1$ times as long as calyx ... ... 1. P. forruginetm. ... 2. P. dasyrachis.

1. Peltophorua ferbuaneum Benth. Flor. Austral, II. 279. a tall tree $70-80$ feet high ; branchlets covered with a thin rasty tomentam. Leaves 6-12 in. long, petiole 1-1'5 in., spuringly rusty-pahescent; pinne 16-20, distal 4-6 in. long, progressively shortoning towards proximal, $3-4$ in.; leaflets close, ligulate-oblong, sessile, base unequal, apex obtuse $\cdot 5-75$ in. long, 35 in . wide, subcoriaceous, puberulous above, faintly rusty-pubescent beneath. Racemes in a large terminal panicle 12 in . loug, $8-9 \mathrm{in}$. across, branches $4-6 \mathrm{in}$. long, bracts linear ander 1 in . long, very enducous, bud 35 in , in diam., pedicels ' $15-25 \mathrm{in}$. long, rachis, branches and pedicels densely rusty-pubescent. Calyx partite to $\cdot 15 \mathrm{in}$. from base, lobes subequal, ovate-lanceolate, ' 25 in . long, densely rasty-puhescent externally. Corolla $1 \cdot 25 \mathrm{in}$, wide, pefals ' 8 in . long, yellow, the thickened baso densely rusty-hairy on both sides, the blade more or less glabrous bat the margin ciliate with rusty hairs. Stamens 10 , free, filaments equal, pubescont at the base. Ovary densely villons, style very sparingly pubescent throughout, the stigma peltate. Pod 2-4 in. long, 1 in . across, narrowed to both onds, rigid, glabrons, elosely lougitudinally veined outside. Bak. in Flor. Brit. Ind. II, 257. Poinciana Roxburghii G. Don, Gen. Syst, II, 433. Oasalpinia inermis Rosb. Fior. Ind. II, 367. O. ferruginea Dene, Nouv. Ann. Mns. II, 462 ; Min. Flor. Ind. Bat. I, 111. O. arborea Zoll. Nat. en Gencesk. Arch. III, 65 ; Miq. Flor. Ind. Bat. I, 112.

Andamans; Kurz ! Nicobars; Jelinek 240! Heinig! Kedaif; Langknwi, Curtis 370! Malacca; Grifith 1903! Hervey 2078! Sinaapone; Ridley $265!$ Jonore; Ridley 3977! Distrib. Borneo (Hullett); Java; Timor.
2. Peltophorgm dasyrachig Kuyz ex Bnk. in Flor. Brit. Ind. II, 257. A tall tree 70-80 feet high; branchlets covered with a fulvous tomentum. Leaves $6-15 \mathrm{in}$. long, petiole $1-\mathrm{l}^{-5} \mathrm{in}$. long, tomentose; pinne 14-18, distal 4-5 in. long, shortening progressively towards proximal 2-25 in.; leatlets close, ligulate-oblong, sessile, base unequal, apex rounded, $\cdot 5-75 \mathrm{in}$. long, 35 in . wide, subeoriaceous, puberulous nbove, slightly rusty-pubescent beneath. Racemes $\mathfrak{G - 9} \mathrm{in}$. long, 3 in . across, pedicels patent l-1.5 in. long, bracts lanceolate, ' 5 in . loug, sulpersistent; bud 35 in . in diam.; rachis, pedicels and bracts rusty-pubescent. Calys partite to 15 in . from base, lobes equal, ovate-lanceolate, 25 in . long,
densely rusty-velvety externally. Corolla 1.5 in . aeross, petals 1 in . long, ohlong, yellow, the thickened base very densely lairy on both sides, the blade glabrons. Stamens 10 , free, filaments equal, pubescent at the base. Ocary densely villous, style sparsolly puhesceat throughout, the stigma large peltate glabrous. Pod $4-5 \mathrm{im}$. long, $1 \cdot 25-1 \cdot 4 \mathrm{in}$. ${ }^{\circ}$ neross, rigid, $1-5$-seeded, narrowed at both ends, faintly pubernlous mond not veiued externally. Czesalpinia Finlaysoniana Grath. in Wall. Cat. 5971. O. dasyruchis Mig. Flor. Ind. Bat. Suppl. 292.

Perak; Goping, Seortechini, 1994! Trang, Kunstler 1394! 8172! Malacea; common, Grifith! Maingay 560!. Holmberg 884! Derry $1049!$ Distrib. Sumatra.

The native name in Malacen is "Batai" or "Kayn Butai"
There is a third species of Peltophorum in Samatra ( $P$, grande), a verg tall tree with white fowers tinged with pink.

## 55. Cefsalpinia Linn.

Robust ereet trees, shrabs, or woody prickly climbers. Leaves large, abruptly bipinnate. Flowers showy, yellow, in copions nxillary racemes. Calye deeply cleft, with the dise confined to its base, the lobes imbrieated, the lowest the largest, cucnllate. Petals spreading, usually orbicular with a distinct claw, the appermost smaller than the others. Stamens 10, free, deelinate; anthers ollong, uniform, versatile. Ovary sessile or subsessile, few-ovaled; style filiform, sometimes clabbed at the tip, stigma terminal. Pod obloug or ligulate, thin and flat, or thicker and subtargid, indehiscent or dehiscent, smooth or (in subamen. Guilandina) armed all over with wiry spines. Species nbout 40 , widely spread in the tropics of both hemispheres.

```
Pod armed with abandant wiry prickles; petale narrow
(Gombndifa):-
```

Leares stipalate, leafiets small, brnets squarrobe
Leaves without stipales, leaflets larger, bracts ascending ...
Pod marmed, petals broadi:-
Pud dry, thin-valved with narrow sutares (Eucasalfinia) : Leaflets few, coriaceous, large; pods short, sceds solitary or raxely 2 (§ Nugaria)
Leaflets many, membranous or schborinceons, small; pods longer than broad, seeds 5-8:-

Stamens long, fur-exserted; petals long-slawed (\$ Cresal.
 (§Sappania):-
Petals orbicular, flowers 75 in . across :Stipules 0, petals sabequal, pod wingless broadly
J. II. 29

1. C. Bonducella.
2. C. Bonduc,
3. O. Nrga.

2e20 G. King--Materials for a Flora of the Malayan Peniasula. [No. 1,

> Stipules large, npper getai smaller than the others, poil marrowly winged nlong ventral suture, obliguely rombd-ponted with straight beak
> 6. C. sepiaria.
> Peials obloug (subequal), flowers only 3 in , across, (pod wingless, broadly blant-pointed with straight beak).
> 7. C. parritorn.
> Pod somowhat fleshy, thick-walved with wide sutures
> (Oinclibocabpus):-
> Leufluts oblong; racemes lax, pedicela much exceeding
> 8. C. digyna.
> Leafiets ligulate, racemes denser, pelicela hardly exceed-
> 9. C. fortuara. caly:
ing ealyx
Subuen. 1. Gullandina Bak. Pod dry, armed on the face with nbundant wiry prickles; petals narrow.

1. Cesalpinia Bonduceha Fleming, Asiat. Research. XI, 159. A climber, often very extensive, with finely grey-downy brunches armed with many small hard falcate yellow prickles. Leaves 1 to 2 foet long, with a pair of reduced pinne (or componnd stipules) at their base; pinne $12-16,2-3 \mathrm{in}$, long, slightly lengthening opwards, leaflets 12-18, membranous, rather pale-green, ovate or elliptic, base slightly meunally rounded, npex coneate or rounded mucronulate, $5-1 \mathrm{in}$. long, 3 - 6 in. wide, glabrous above, slighty pubernlous beneath, more closely on the margins, petiolules very short; lobes of compound stipules subborbicular. Racemes terminal and alightly supm-axillary, simple or pruicled, dense at top, laxer downwards, 6-10 in. long; pedicels '2 in. (in fruit ' 3 in .) long, with equarrose reflesed lanceolate deciduous bracts $\cdot 25-3 \mathrm{in}$. long, finely brown-downy as are the pedicels and main-rachis. Calye $25-3$ in. long, elosely downg. Petals oblanceolate, little exserted, yellow except the broader shorter ovate-acule upper with reddish base. Stamens densely grey-silky, declinate. Pedshort-stalked, oblong, 2-3 in. long, 1.75 in . wide, deusely strongly aculeate extcrually. Seeds usuàly 2, oblong, lead colonred, 'ty in. across. Roxb. Flor. Ind. II, 357 ; Bak. in Flor. Brit. Ind. 11, 254. Guilaudina Bönducella Linn. Sp. Pl. 381 ; Wall. Cat 5803. G. Bonduc W. \& A. Prodr. 280 in part; Miq. Flor. Ind. Bat. I, 113 in part.

Anpamang; common on the coasts. Pexang; Curtis 99 ! Distrie. Cosmopolitan in the tropics.
2. Cefsalinaa Bonduc Roxb. Hort. Beng. 32. A large shimbly creeper often very extensive, with sparingly pubescent branches armed with rather strong falcate brown prickles. Leaves $1-2$ feet long, without stipules ; pinme 8-16, $5-8 \mathrm{in}$. long, slightly lengthening opwards, leaflets 12-14, papery, ovate, base subequally rounded, spex cuneate mucromate, $1 \cdot 5-2 \mathrm{in}$. long, $75-1$ in. wide, dark-green shining glahrous above, rather closely puberulous beneath, petiolules 08 in . long. Rucemes
terminal and supra-axillary simple or panicled, rather las throughout, $6-12 \mathrm{in}$. long ; pedicels '2 (in fruit '3) in. long, with membranous lanceolate deciduous bracta 2 in . long, finely brown-pubescent as are the pedicels and main-rachis. Calyx $2-25$ iu. long, closely downy, lightgreen, tinged with pink. Petals oblanceolate, little exserted, yellow. Stamens silky, declinate. Pod rather distinctly stipitate, oblong, 5 in. long, 2.5 in. wide, sparsely strongly aculeate externally. Seeds usually 4, oblong, 5 in. across. Roxb. Flor Ind. II, 362 ; Bak. in Flor. Brit. Ind. II, 255. Guilandina Bonduc Linn. Sp. PI. 381; DC. Prodr. II, 480 ; Wall. Cat. 5806 ; W. \& A. Prodr. 280 in part; Miq. Flor. Ind, Bat. I, 113 in part.

Nicobats; King's Collector! Penang; Wallich 5806! Pahang; Ridley 2650! Peras; Scortechini 1062! Kunstler 7145! Wray 3089 ! Distmb. Cosmopolitan in the tropies.

Sulen. 2. Eocesalifia. Pod dry, unarmed, valves thin; petals broad.
§ 1. Nugaria DC. Leaflets few coriacenus shining ; petals shortclawed; stamens not far exserted ; seeds 1, rarely 2.
3. Cespalpinia Nuga Ait. Hort. Kew. IlI, 32. A vely extensive litloral climber, with glatrons green branches armed with very strong, short, hard, dark, laooked prickles. Leates 6-12 in. long, pinno 6-8, rather remote, subequal, $2-3 \mathrm{in}$. long, leaflets 4 or (ofteuer) 6 , rigidly coranceons, dark-green and shining above, ovate, acute or very rarely obtase, base slightly unequally rounded or sometimes cuneate, $1-2 \cdot 5$ in. long, ' 5 -1 in. wide, quite glabrous on buth sarfaces; petiolules 15 in . long. Racemes in a terminal panicle extending into the axils of the uppermost leaves, $10-15 \mathrm{in}$. long, 0-8 in. across, individual racernes $2.50-3$ in. long; pedicels 3 (in fruit 5 ) in. long, with small ovate-lanceolate deciduous bracts 1 in . loug. Calys $25-3 \mathrm{in}$. long, leathery, quite glabrous. Corolla 5 in. across, fragrant, petals yellow, orbicalar except the rather smaller ovate-acute upper blotched with red. Stamens densely woolly at base, declimate. Pod 2 in . long, 1.35 in wide, oblong, beaked, hard, slightly turgid, indeliscent. Seed solitary, black, 1 in. long, 75 in. wide. DC. Prodr. II, 481 ; Miq. Flor. Ind. Bat. I, 108 ; Bak. in Flor. Brit. Ind. 1I, 255̄. Gresalpiaia paniculata Desf. Cat. ed. 2, 210; Roxb. Hort. Beng. 32 ; DC. Prodr. II, 481 ; Roxb. Flor. Ind. II, 364 ; W. \& A. Prodr. 281 ; Wight, Ie. t. 36. O. smmutrana Wall. Cat. 5831 B, C, not of Roxb. C. bijuga Wall. Cat. 5833, not of Sw. O. scandens Kenig in Roth, Nor. Sp. 289 ; DC. Protr. II, 482 ; Wall. Cat. 5829. Guilandina Nuga Linu. Sp. Pl. ed. II, 545. Nuga sylvarum Rumph. Herb. Amboin. V, t 50.

Andamaxs; very common on all the coasts and near muddy creeks.

Nicobars; common. Kedari; Pulo Langkawi, Curtis 2618! 2867: Pbas; Scortechint 1096! Kubstler 1029! Malacea; Grifith 1808! Panang; Kidley 1377 ! Distrib. Conets of S.-E. Asia, North Austabint and Western Polynesia.

The nearest nlly of this species is not any plant known as a Ciesulpinif, hut a specios from Ohinn known as Mezoncuron sinense.
§ 2. Cefshlpinaika Bth, \& Hk.f. Leaflets small, numerous, membranous ; petals very loug-clawed ; stamens very far exserted; seeds 6-8.
4. Cesalpista puleherima Siw. Obs. lub. A ahrub with ghbrons unarmed or very sparsely and weakly prickly branclies. Leares 4-6 it. long, pinne $12-16,2-4 \mathrm{in}$. loug, the proximal and distal rather shorter than those between, leafets 16-24, distinetly petiolulite, close, membranous, elliptic-oblong, apex obtase, bnse slightly obligue, cuneate ou upper rounded on lower side, '5-7 in. long, $35-45 \mathrm{in}$. wide, dark-green, ghbrous on both surfaces. Racemes terminal and axilary, simple or very sparingly branched, 8-12 in, long, at length subeorymbose, 4-6 in. wide, pedicels ascending, the lowest reaching $3-4 \mathrm{in}$. in length; hracis sumlate ' 2 in . long, very enrly cadncons. Calys 6 in . long, quite ghbrons, lenthery, the lower segment very large and deeply cneallate, 4 in wide. Corolla spreading, 1.5 in . across, all petals long-clawed, the lower four '75 in. long, yellow or red, laminn orbicular with erisped margin, 5 in . in diam., the upper smaller. Stamens far-exserted, red, glabrous, 175 in. loug. Pod thin, flat, ligulate, ghbrous, nearly strmight, $2-3$ in. long, 'ij in. wide; seeds $6-8$, broadly oval, compressed, brown, 4 in. loug, ' 3 in. wide. Benth. Pl. Jungh. 258 ; Miq. Flor. Ind. Bat. I, I11; Bak, in Flor. Brit. Ind. II, 255. Poinciana patulerrima Linn. Sp. Pl. 380; D0. Prodr. II, 484 ; Bot. Mag. t. 995 ; Wall. Cat. 5813; Roxl). Flor. Ind. II, 3555 ; W. \& A. Prodr. 282. Rheede, Hort. Malab. VI, t. 1 ; Rumph. Herl). Amboin. II, t. 20.

A garden or hedge plant in most of our provinces.
The native country of this species is uncertain, but apparently it is not mnywhere traly wild in S.EE. Asia. The other species of the gection are American, so that this one las perhaps also been originally deriped from the Weatern Hemis. phere.
§ 3. Sapravia DC. Leaflefs many, mombranons, small; petels short-clawed; stamens not far exserted; seeds 3-6.
5. Casalpinia Sappan Lium. Sp. Pl. 381. A tree 20 - 30 feet high with thorny stem 6-10 in. in diam.; luanches rusty-pubescent with few small prickles. Leaves $8-15 \mathrm{in}$. long, pimne $56-24,4-6 \mathrm{in}$. Iong; leaflets 20-36, close, membranous or chartaceons, oblong, very oblique. sessile, attnched at lower corner, apex obtuse or shighty retuse, $\mathrm{j}-75 \mathrm{in}$. long, ' 35 in . wide, glabrous above, slightly puberulons on the nerves
beneath. Rucemes in ateminal panicle extendiug into the axils of the uppermost leaves, $12-16 \mathrm{in}$. lang, 8 in , ncross, indivitual racemes $4-6 \mathrm{in}$. long ; pedicels $5-6 \mathrm{in}$. long, bracts lanceolate 8 in in. lnong, very deeidaous. Calye 4 in. long, leathery, glabrous. Curolla 75 in, across, petats bright-yellow, the upper with a pinkish basal pateh, all orbienlar subs equul. Stamens waxy-white, densely woolly at base, deelinate. Oocry grey-velvety, Fod $3-4 \mathrm{in}$. long, 1 '5-2 in. wide, subcompressed, polisited, indehiscent, with a hard recurved short beak at upper angle of obtuse apex. Roxb. Cor. Pl. 1, 17, t. 16; Hort, Beng. 32 ; DC. Prodr. II, 482; Wall. Oat. 5838; Roxb. Flor. Ind. II, 357 ; W. \& A. Prodr. 281 ; Mig. Anal. Ind. I, 9 ; Flor. Ind. But. I, 108 ; Bedd. Flor. Sylvat. 90 ; Anal. Gen. t. 13, f. l; Bak in Flor. Brit. Ind. II, 255. Biancava Saryan Todaro, Hort. Bot. Panorm. 3. Lignum Sappan Rumph. Herb. Awboin. IV, t. 21.

Perak; opeu jungle at foot of hills, Uh Bubong, Kthatler 10567! Pamang; Pulo Clangei, Ridley 25y0! Distus India, Indo-China; Malny Axchipehago.
6. Oasmbinia seplama Roxb. Hort. Beng. 32. A moderate climber with stout woody stem and somewhat densely grey- or brown-pubescent branches mrmed with strong sharp prickles. Leates stipulate, $9-15$ iw. long; pinne $12-20,2-3 \mathrm{in}$, loug, suhequal, leafots $16-24$, very shortly petiolalate, close, mombranous, oblong, apex obiuse, base rounded on both sides, sliglitly obliquo on upper, '5-'8 in. long, wher pale-green glabrous above, glancous and shightly pubescont benenth; stipules very obliquely ovate with crisped margins, loug-acaminate apex, fuch with projecting auriculate lowev angle of buse, " 5 in, long, 3 iu. wide, soon deciduous. Racemes terminul and axillary all simple, drooping, 6-12 in. long, 2-25 in. actoss, pericels erecto-patent, 75 in. long, bracts large ovate-lanceolato caducous, 4 in. long, deasely pubesceut. Oalys ' 5 in. long, donsely pubeserut. Oorolla spreading, 75 in. across, petals bright yollow, all orbicular', ' 5 in . across except the upper only $\cdot 25 \mathrm{in}$. in diam. Slamons little exserted, declinate, greenish-white, densely woolly in the lower half. Pol indehiscent, linear-oblong, $3-5$ its. long, $1 \cdot 2$ in. across, sublignose, ghbrous, slighty recurved and slightly turgid, rather strongly reticulate-veined especially in the half next lower sutme; upper snture dilated into a narow wisg; faces sliglatly depressed between the ti-8 mettled seeds, 4 in. long, 3 iu. wide. Wall. Cat. $5834 ;$ Roxb. Flor. Ind. II, 360; W. \& A. Prode. 282; Wigltt, Le. 37; Miq. Flor. Ind. Bat. I, 109 ; Bak. in HJor, Brit. Iud. II, 205G. O. ferox Hassk, P1. Jiv. Rat* 400. C. juponica Sieb. \& Zuce. Ft. Jup. 9. O. crista Thunb. Flor. Jap. 179, not of Limn. Reickurdia decupetala Roth. Nov. Sp. 9;


Penana; Govt. Hill, 2500 feet, Ourtis, 385 ! Distrib. Eastern and South-Eastern Asin, introduced in America.
7. Cesshiplnia parvifiola Prain. A small tree or, at times, a climber, with stem 8-12 in. in diam. and with rusty-pubescent branches sparingly armed with small prickles. Leaves stipulate $8-10$ in. boug, pinne 18-24, 2-3 in. long; leatlets $30-36$, elose, firmly subcoria. ceous, oblong, sessile, attached sub-centrally but with the lower corner subauriculately produced, apex obtuse or rounded, $35-5 \mathrm{in}$. loug, "2-25 in. wide in var. typica, 75 in . long, $35 \mathrm{~S}^{2} \mathrm{in}$. wide (or rarely even larger) in. var? stipularis, dark-green glabrous and shining above, dull beneath and glabrous in var. typica, sparsely pubernous on the midrib in var? stiputuris; stipules lanceolate or oblong ' $45-75$ in. long. Racemes in an ample terminal again branching panicle extending into the axils of the upper leaves, $2-3$ feet long, 12-15 in, across, primary branches $5-8 \mathrm{in}$. long, final individual racemes 3 in. long; pedicels 2.5 in. long, slender, densely paberulous as are the main-rachis aud branches of panicle; bracts linear or lanceolate, " $2-25 \mathrm{in}$. long, decidnous. Calys " 25 in. loug, thinly coriaceous, puherutous. Corolln '3 in. across, petals greenish-yellow, oblong, subequal, hardly exserted. Stamens green, densely woolly at base. Ovary sparsely pubescent. Pod of vab. typica 1 in . long, 5 in . wide, with a reenrved beak at apper angle of obtuse apox ; seeds (young) oval, $4,{ }^{2} 2 \mathrm{in}$. long.

Var. typica; leaflets not exceeding 5 in . in length, glabrous beneath; stipules lanceolate, '45 in. fong, " 2 in. wide, margin entive; bracts linear, -2 in . long, hardly equalling the pedicels.

Perar; at low elevations, Kunstler 34!9! 7584! Wray 1909 !
Var.? stipularis; leaflets 75 in length or longer, the midrib benenth puberulons; foliaceous stipnles broadly ovate-oblong: 75 in . long, $\cdot 35 \mathrm{in}$. wide, continned in the leafless portion of the more diffusely branching and more densely puberalous inforescence, their margins often incised; bracts lnuceolate, 25 in. long, equalling the pedicels.

Perak; Lnrut, in the plains, Wray 3983 ! 3991! 4261!
The foliage of the typical pariety of this species is very like that of $O$. cinctidnarpa Mif. or C. tortuase Roxb. but the romarknbly small flowern and the different fruit (which is exactly like a minature C. Stppen pord) abundantly distioguish it from all other Iudo-Malnynn species.

The pod of vate's stipularis is not yet known and it may ultimately be necesary to separate it specifically from C. parvilora. But its flowers, except that the calyx is aomowhat more puharnlons, are exnctly as in C. pareifora, and though war? stipularis has a somewhat different facies on acconnt of its larger lenflets and especially its much longer foltaceons snbpersistent stipnles, it seems better in the moantime to troat it tentatively ns no more than a variety of C. partiflova. Wray notes that var. typica ig a " small tree;" Kunstler atates on one oceasion that it is
a treas $30-40$ feet light, on nuother that it is a climber $100-150$ feot long. Of all three gatherings of van.? stipuluris it is noted that the plant is a climbor.

Slugen. 3. Crwelbocabues Bak. Pod rather fleshy, indehiscent, naked on the faces, with thickened sutures. Petals brond.
8. Cesalpinia digyna Rottl, ex Willd. Nov. Act. Nat. Cui'. IV, 198 t. 3. A climber with glabrous or slightly downy branches armed with sealtered prickles. Leaves 6-9 in. long, pinnee 8-9, $1 \cdot 5-2 \% \mathrm{in}$. long increasing upwards, leaflets 16-20, close, membranous, oblong, obtase, sessile, base subequally rounted, $\cdot 35-45 \mathrm{in}$. long, 25 in . wide, mediam-green and glabrous above, greyish and obscurely downy beneath; stipules subulate, membrtnous, very carly deciduous. Racemes simple axillary, $8-12 \mathrm{in}$. long, 3 iv . wide, pedicels distant slender horizontal or slightif deflexed, 1 in. long, glabrons as is the main-rachis. Calya leathery, quite glabrous, 3 in. long. Corolla spreading, 75 in . across, petals orbicular, 3 in . in dimm., subequal, yellow except the upper slightly streaked with red. Stamens little exserted, flaments greenishwhite, densely woolly in the lower half, declinate. Pod rather fleshy, indebiscent, oblong, gliabrous, with much thickened sutures, $1.5-2$ in. long, 1 ' in. across, turgid, torulose ; seeds 2-4, black, ovoid, 5 in, long, '4. il. wide. DC. Prodr. II, 482; Wall. Cat. 5839; W. \& A. Prodr. 281; Buk. in Flor. Brit. Ind. 1I, 256. C. oleosperma Roxb. Hort. Beng. 32; F1. Ind. II, 356. U. favicuns Grah, in Whlt. Cat. 58.25. C. gracilis Mig. Flor. Ind. Bat. I, 110. Pterolobizm lucerans Wall. Cat. 5841 letters $\mathrm{F}, \mathrm{H}$, and I ; not of R . Br.

Maracea; Grifith! Penang; Curlis 448! TongeaE; Ourtis' Collector 2862 ! Distrab. India, Into-Chism, Malay Archipelago.
9. Cesalpinja tortuosa Roxb. Hort. Beng. 32. A stout sabseandent stragerling shoub, with slightly downy spreading branches armed with very strong prickles. Leaves $12-18 \mathrm{in}$. long, pinnee $30-40,2: 5-4$ in. long, the proximal and distal rather shorter than those between, leaflets 40-60, sessile, close, rigidly subcoriaceons, marrowly ligulałe, apex ohtuse or rounded, baso obliquely caneate, $\cdot 25-3$ in. long, ${ }^{1} 1 \mathrm{in}$. wide, dark-green, glabrous on both surfnces, shining above Racemes axillary, simple, erect, $15-18 \mathrm{in}$. long, 1.5 in . across, pedicels sprending, $\cdot 5 \mathrm{in}$. long, slender, glabrous as is the stout rachis, bracts very small caducous. Calys 5 in . long, leathery, quite glabrons, the lower segment very deeply cucullate, 35 in . wide. Corolla sprending, 75 in . across, petals bright-yellow with red strenks near base, all orhicalar clawed, $\cdot 5$ in. across except the upper only 25 in. in diam. Stamms littleexserted, declimate, green, deasely woolly in lower half. Pod oblong, twisted, indehiscent, glabrons, with mach thickened suthres, $2-8$ in. long, 1 in. across, turgid, torulose; seeds $2-\bar{v}$, hard, smooth, dark-brown,
-4 in. aeross. Wall. Cat. 5827, A, B, and C.; Roxb. Flor. Ind. II, 365; Miq. Flor. Ind. Bat. I; 109 ; Bak. in Flor. Brit. Ind. II, 257.

Pexang; Penara Bukit, 700 feet, Outis 1027! Distitr. Sumatra, Tenasserim.

Very nearly related to $C$. cinclidocarpa Miq, which differs by its branching inAloresconce nud its pnlescent calyx; also to C. acanthobotrya Miq. whicls has shorter, more haxly-flowered racemes and broader teaflets. Mr. Kurz indeed lins in Herb. Calculta proposed to trent $C$, acanthobotyry as a varioty (vas. tatifotia) of C. Tortuesa bat the examinntion of nn nathentio example of De. Miquel's phant loasis the writer to believe that it is better, at least at present, to consider it specifleally dietinct.

## 56. Meroneuron Desf.

Robust woody prickly climbers. Leaves abraptly bipinnate. Fluners in ample panicled racemes. Culy, sery oblique, usually deeply cleft. with a basal or intertubal disc, the lobes imbricated, the lowest lurgest covering the others in bud like a hood. Petals spreading, obovatespathulate, snbegual or the npper smallest. Stamess free, declinate, nsually exserted; anthers oblong, nuiform. Ovary sessile or shortly stipitate, declinate, few- or many-ovaled; style filiform, stigma'small, capitate, the margin often finged. Pod large, thin, oblong, flat, indehiscent, with a broad wing down the upper suture; seeds compressed, orincular, cotyledons flat, radicle straight. Species about 15 ; all in the tropics of Eastern Hemisphere.
Calya deoply cleft, with a wide short tube and a basal dise, the anterior lobe deeply oncalinte (Eumezoneuron) :-

Leaflets opposite, lurgo ; pods 1-seeded

1. M. cucullatum,

Leaflets alternate, medium to small; pods several seeded :- -

Lenflets beneath and ealyx externally pubernlous ... 2. M. hymenocarpum.
Léaflets beneath and calyx externally glabroms:-
Pedicela puberaloas, jointed near baso of calyx;
leuflete cunente nt apex
8. M. Kunstleri.

Pedicels glabrons, jointed considerably below base of calyx; lenfletr obtuse
4. M. andamanichm.

Calyx shallowly cleft, with a narrow long tabe and a dise extending above the base, anterior lobe shallowly hooded (Tubicalyz); (leatets alternate) ...
5. M. sumatranum.

Subgen. 1. Eumezoneurox; calyx deeply cleft, disc basal; lower lohe deeply cucullate.

1. Mezoneunon coculfatom W. \& A. Prodr. 283. A large elímber, branches glabrous armed with small dark short recurved prickles. Léaves 6-12 in. long, pinne 4-10, 6-8 in. Jong; leaffets $8-10$, opposite, rigidly subcoriaceous, ovate-acute, base wide-cuneate slightly unequal, $2-4 \mathrm{in}$. long, $1 \cdot 20 \check{-1} 75 \mathrm{j} \mathrm{in}$. wide, glabrous on both surfaces, dark-greeu

## 1897.] G. King-Materials for a Flora of the Malnyan Penistula. 233

above, paler beneath, secondary veins $4-5$ pairs and intermedinte re'f. culations faint; petiolules ' 2 in . long. Inflorescence a terminal or axillary panicle of simple or occasionally branched racemes, $1-1 \cdot 5$ feet long, with terete glabrous main-rachis; single racemes $4-8 \mathrm{in}$. long ; pedicels close-set, slender, 3 in . long, jointed a little above the middle. Calyx yellow, quite glabrous, leathery, antorion' sepal cucullate, obtuse, " 25 in. long, the rest orbicular, tube shallow. Corolla 45 im . across, pale-grenn, standard 2 -lobed, shorter but wider than the other subequal orbicalar 4. Stamens far exserted, puberulons at base, declinate, unequal. Otary declinate, 1-2-ovuled. Pod thin, $3-3 \cdot 5 \mathrm{in}$. long, 125 in. wide (ineluting wing 3 in. wide), faintly reticalated; seeds usually solitary, very rarely 2.

Andanass; common. Distria. Easteru Himalaya, India, IndoChina.
2. Mezoneubon ifmenocarpum W. \& A. Prodr. I, 283. A largo climber, brauches finely puberulous, with a few senttered recurved brown prickles. Leaves 1-1/5 feet long, pinne 1-10, $3-4$ in. long, leaflets 10-14, alteruate or subopposite, rigidly subcoriaceous, oborate, npex obtuse or rounded, base cuneate unequal, ${ }^{5}-1 \mathrm{in}$. Iong, ' $25-7$ in. wide, paberulous above, puberulous to densely pubesceut beneatli, secondary veins 5-6 pairs very faint; petiolules 15 in . long. Inflorescence a large terminal thyrsoid paniele of uabranched racemes extending into the axils of the uppermost leaves, 2 feet long, 8-10 in. wide, the singlo racemes $6-8 \mathrm{in}$. long, pabernlous as are the main-rachis and slender pedieels, $35-5 \mathrm{in}$. long, jointed 15 in . under base of calyx. Culyw densely puberulous, leathery, anterior sepal cucullate subacute, 25 in. long, the others orbiculas. Corolla ' 5 in. across, yellow, petals ovato. orbicular, upper small. Slamens far exserted, hirsute at base, declinate, unequal. Ovary declinate, about 5 -ovuled; stigma slightly fringed. Pod thin, 4 in . long, when ripe 1 in , wide (including posterior wing $\cdot 25-3$ in wide), fitintly wide-reticulated, 5 -seeded. Cresalpinia hymenocarpa Wall. Cat. 5832. Mezoneuron pubescens Bak. in Flor. Brit. Ind. II, 259 not of Desf.

Andamans; very plentiful near Port Blair, Fing's Oollectors! Distrib. Burna; Ceylon.

Resembles of. andamanicam but is easily distinguishod by its leares and its calys boing pubescent; by ite pedicels being shorter; and by its pods boing smaller and not so distinetly reticulated.
3. Mezoneuron Kunstleri Pain. A large climber, branches glabrons, with a few brown scattered resurved prickles. Leaves 6-8 in. long, pinnee $4-6,4-5 \mathrm{in}$. long, lenfiets $6-8$, alteruate, subcoriaccous, ovate, caneate at apex and base, almost equally decurrent on the short petiolule, J. 11, 30
$\cdot 5-1 \cdot 25 \mathrm{in}$. long, $35-75 \mathrm{in}$. wide, glabrous on both surfnces, dark-green above, glaucescent benenth, secondary veins few, fnint, widely reticulated; petiolules $\cdot 15 \mathrm{in}$. long. Iuflorescence a large terninal thyrsoid panicle of unbmached racemes $1.5-2$ feet long, $8-9 \mathrm{in}$. wide, the single racemes $8-10 \mathrm{in}$. long, faintly puberulons as in the main-rachis; pedicels slender ' $35-45 \mathrm{in}$. long, distinctly pnberulons, jointed -2 in . under lase of calyx. Calya quite glabrons, leathery, anterior sepal deeply cacnllate obtuse, $\cdot 25 \mathrm{in}$. long, the rest orbicular, all gland-totted as is the shallow tube. Corolla 'S in. across, bright-yellow, petals ovate-orbicular, upper smaller than the others. Stamens far exserted, hirsute at base, declinate, unequal. Ovary declinate, about 5 -ovuled; stigma slightly fringed. Pod only seen very young; wing half as wide as body of pod.

Purak; Sungah Ryah, Kunstler 895!


#### Abstract

A species very near M. aulamanicam, with whoh it agrees in numbor, size, nai disposition of leaflets, nad which it closely resembles in flowerg. The different shaps of the leaflets, however, and especinlly the moh shortor distanco betweon tho joint in the pedicel and the base of the calyx, with the much shorter puberulous pedicels, mark it ns abundantly distinct. 'The wing, too, of the very foung pod is in MI. Fitenstleri almost twice as wide as the wing in the corresponding stage of she porl in M. andanaricum.


4. Mezonedron andamanicum Prain, Journ. As. Soc. Beng. LXI, 2. 131. A large climber, branches glabrons with $n$ few seattered prickles. Leaves $1-1 \cdot 5$ feet long, pinmay $4-10,5-7 \mathrm{in}$. long, leaflots $8-10$, alternate, rigidly subcoriaceons, obovate, slightly retase, base cuneate slightly unequally decnrrent on tho short petiolule, ${ }^{5} 5-1 / 5 \mathrm{in}$. long, $\cdot 35-1 \mathrm{in}$, wide, glabrous on both surfaces, dark-green above, pale benealh, secondary veins few faint widely retionlated; petiolules 15 in . long. Inforescence a large terminal thyrsoid panicle of unbranched racemes extending into the axils of the uppermost leaves, 2-2.5 feet long, 1 foot wide, the single racemes $10-12 \mathrm{in}$. long, quite glabrons as are the mainrachis and the slender pedicels ${ }^{\circ}-75 \mathrm{in}$. long, jointed 3 in. under base of calyx. Oalyx quito glabrous, lenthery, anterior sepal deeply cacallate obtuse, "25 ia. long, the rest orbicular all reticulate-veined and yellow glaud-dotted as is the shatlow tube. Corolla 5 in. across, rather paleyellow, petals ovate-orbicular, the upper smaller than tho others with a thickened claw prolonged into a ligniar ciliate ridge, the rest withr claw hirsute internally and with lamina red-blotehed at base and pinkveined. Stamens far exserted, hirsute at base, declinate, 2 -seriato, froo, unerqual. Ovary declinate, ovules about 6 ; sigma slightiy fringed. Pod thin, 5 in . long, when ripe $1-1.5 \mathrm{in}$. wide (inclnding posterior wing $\cdot 25-\cdot 35$ in. wide), finely wide-reticulated, distantly $3-5$-seeded.

Andamans; very common near Port Blair, Prain! Man! King's Collector '

Subarn. 2. Tubicarix Miq. Flor. Ind. Bat. I, 1081. Calya slanhowly cleft, the dise extending above the base, lower lobe shallow-cucullate.
5. Mizonedron sumarmancm TV. \& A. Prodr。 I, 283, A large climber, brauches glabrons, armed with a fow dark short recurved prickles. Leaves $1-1 / 5$ feet long, pinmo 6-10, $8-12 \mathrm{in}$. long, leaflets 6-8, allemate, rigidly sulicoriaceous, obovate-oblong, emarginate and apiculate, base rounded very slightly unequal, $1.5-2.5 \mathrm{in}$. long, $1 \cdot 2 \overline{5}-1.75 \mathrm{in}$. wide, glabrous on both surfaces, dark-green above, paler boneath, secondary veins rather prominently closely reticulate beneath; petiolnes 2 in . long. Inforescence a torminal or axillary panicle of simple or occasimally branched racemes $1 \cdot 5-2$ feet long, with terete thick glabrous maits rachis, single racemes $5-6 \mathrm{in}$. long; pedicels close-set slender, ' 25 long, curved. Calyw quite glabrous, leathery, anterior sepal orbicular $\cdot 25 \mathrm{in}$. long, twico ns large as the othors, tube comprossed 5 in . long. Corolla 35 in . wide, ${ }^{5} 5 \mathrm{in}$. long, of 5 subequal petals, oblong, narrowed to the base, the standard reddish the other petals yellowish. Stamens hardly exserted, declinate, glabous. unequal. Ovary deelinate stipitate ghabrous, 3-4-ovuled, stigma glabrous. Pol thin, 3-4 itt. long, 1.35 iu. wide (including posterior wing 25 in , wide), finely wide-reticulate, distantly 3 -4-seeded. Miq. Flor. Ind. Bat. I, 105 and I, 1081 ; Bak in Flor. Brit. Ind. II, 259. Cresalpinia sumatrana Ruxb. Hort. Beng. 32 ; Flor. Ind. II, 356 ; Wall. Cat. 5831 A only.

Malacea; Griffilh! Maingay 534! Perak; Thapeng, Scortechini 67! Kwala, Scortechini 1766! Simpat, Rilley 3083! Disornas; Lumot, Ridley \& Curtis! Singapone ; near Krangi, Ridley 2105! 6026!

The great differonce in the rippearance of the calyx no donbt justifies Dr. Miquel's proposal to treat this plant as the typo of a distinct snbgenas of Mczonetron.

## 57. Pterolobiom R. Br.

Robast woody prickly climbers. Leares abraptly bipinnate. Flowers in panicled racemes. Calys deeply eleft, with the dise uear the base, the lobes imbricuted, the lowest longer and more hooded than tho othors. Petals spreading, oblong and clawed, equalling the calyx. Stamens 10 , free, declinate, little exserted; anthers oblong versatile. Ovary sessile, l-ovuled; style filiform, sligma small terminal. Pod indehiseent, samaroid with a large horny oblique terminal wing. Species 7; one African, one Australinn, two Chinese, three Sonth-East Asiatic.

Racemes with thin angular glabrous rachis, laxly 20-30.
fld, pedicels longer than calyx ... ... ... 1. P. macropterita.
Rncemes with stout terate puberalons rachis, densely
150-200.fld., pedicela not longer them caly ...
2. P. densiforum,

1. Pterohobetm macropteruy Kurz, Journ. As. Soe. Beng. XLII, 2. 71. A large climher, young branches sparsely pubescent, all parts
sparingly armed with small prickles. Leaves $6-9 \mathrm{in}$. long ; pinne $14-16$, $2-25$ in long with puberulons rachis ; leaflets 14-20, elliptic-oblong, apex rounded or obtuse, base unequal, abruptly rounded on upper, narrowcunente on lower side, 45 in . long, ' 25 in . wide, chartaceous, dark-green above, paler bencath, glabrous on both surfaces. Racemes lax, in spreading terminal and axillary panicles with glabrous slender angular rachis and branches, 8 in . long, 4 in . across, individual racemes $3-4 \mathrm{in}$. long, 20-30-fld.; pedicels glabrous slender spreading, $4-6 \mathrm{in}$. long. Calys glabrous, thinly coriaceous, lowest sepal 25 in . long. Corolla white, 25 in. long. Fod $2 \cdot 5-2 \cdot 75 \mathrm{in}$. long, glabrous; seed-bearing base turgid reticulate, 75 in . long, 5 in . wide, wing $7-8 \mathrm{in}$. wide, the upper margin straight or slightly recurved thickened, the lower thin irregularly sinuately convex, the apex rounded. Pterolobium lacerans Miq. Flor. Ind. Bat. I, 106 not of R. Br., nor of Wall., nor of Wight. P. inuicum var. macropterum Bak. iu Flor. Brit. Ind. II, 259.

Andamans; very common. Distrib. Java; Burma.
This species is not so olosely related to $P$. lacerans R. Bre, with which Dr. Miquel has identified it, ns it is to P. indicum A. Riel. (P. lacerans Whll; W. \& A.; Wight, Io.) of which Mr. Baker treats it as a varioty. P. macropferum has howover guito ghthrons flower branches, very dififerent leaflets, and fewer and smallor prickles; whilo it agees with $P$. indicum in length of pedicels and in style of inflorescence, it has vory differont pods wilh a manch larger wing.
2. Pterolobium densiflorum Prain. A large climber, young branches pubescent, all parts very strongly armed with largo recurved priekles. Leares 4-8 in. long, piunæ 8-16, 3 in . long, with puberulous rachis; leaflets 14-16, rather nerrow-oblong, apex obtuse or retuse, base unequal abropily rounded on both sides, 6 in. long, 25 in wide, subcoriaceons, dark-green, glabrous on both surfaces. Rucemes dense in fastiginto terminal panicles with stout subterete paberulous rachis and branches; 15 feet long, 1 foot across, individual racemes 150 - 200 -fld., $6-8 \mathrm{in}$. long; pedicels pubervous slender spreading, 25 in . long. Calyw sparsely puberulous, thinly coriaceous, lowest sepal 3 in . long. Corolla yellow, 3 in. long. Pod 2 in . long, glabrous; seed-bearing base targid, reticalate, 6 in . Iong, $\cdot 5 \mathrm{in}$. wide, wing ${ }^{-5}-7 \mathrm{in}$. wide, the upper margin straight thickened, the lower thin irregularly sinuately convex, the apex narrowly ronnded. P. microphyllum Kurz, Journ. A8. Soc. Beng. XL1I, 2, 71 not of Miq. P. indicum var. microphyllum Bak. in Flor. Brit. Ind. II, 259 in part, and excl. the plant of Miquel.

Pemang; Govermment Hill, 2500 feet, Curtis 3003! Malacca; Maingay 535 !

Maingny's phat horo cited is the same as that of Curtis both as regards flowers anrl fraits. The description of the leafleta is taken from the Penang plant, the Malace ono at Calcuta laving ondy bare rachises. The Mnlacca phant is the type

## 1897.] G. King - Materiuls for a Flora of the Walayan Pominsula.

of $P$. microphallum Karz; that il cannot possibly be tho trae $P$. microphylhan Miq. is obvious from the fact that Miquel's plant has linear leaflets smaller than those of his $P$. lacerans - which is the $P$. macropteram of this work-armuged in from 2022 pairs on 14-16 pairs of pinno, wherens $P$. densiflorum has oblong lenfots largor than those of $P$. macropterum, narranged in from only $7-8$ paire on 4- $\$$ pairs of pinuas. Mr. Kurz's misidentification no donbt arose from the fact that he had not seen tho leaves of Maingny's plant. In style of inflorescence $P$. densifforwn most resembles the Chinese $P$. punctatum Hemsi., bat that plant lus less dense and less numeronsly flowered racemes, and has very different leaves.

## Suborder IIJ. Mraseses.

Trees, shrubs or very mrely herbs. Leaves 2-pinnate, very rarely simply pimate. Flowers small, rarely elongated, tabular, sessile in globose heads or cylindrie spikes, rarely shortly pedicelled nnd in globose nombels or slender racemes; bracts small narrow often dilated at the tips, substrobilately imbricate in bud nsually deciduous during flowering; bracteoles very rave; perianth regular often in $\bar{b}$-merons, sometimes 4-merous, rarely 3 -merous or 6 -merous whorls. Sepals valwate (except in Porkiex), rarely free, usually comnate in a 5 -toothed to 5 -lobed tabe, sometimes 0; disc-tube 0. Petals as many as sepals, valvate, free or comate in a lobed tabe, hypogynous or olscurely periognons. Stamens as many, or twice or thice as many, as petnls, or intefinite, free or monalelphous, or ndnate to base of corolla tabe, usually exserted; anthers small, vorsatile, dehiscing longitudinally. Orary free nt baso of calyx. Seeds usually ovate or orbicular, compressed, with basilar hilnm; rarely thick globose or ovoid; testa hard, albumen 0 , or seanty ; cotyledons flat; radicle straight, shortly exserted or included; funiculus often expanded in a small fleshy arillus.

```
Anthers gland-tipped; (stameas 5-10) :-
    Calyx-teeth alturt, imbrieated (Parkiea); filaments usually
    either comate or adnate at base; (inflorescence capitato;
    heads very large; trees) ... ... ...
    Calyx valvato (didenanthereas); filaments free:-
        Inflorescence eloagated; (species all woody):-
        Flowere sessile; great climbers with opposite lenflets
        and luge pods and seeds
        69. Entada.
        Flowers short-stalked ; trees with alternate leaflets
        and narrow contorted pods ... ... ... 60. Adenanthera.
        Inforescence capitate ; heads small :-
        Small aquatio or subaquatio lierbs with small thin
        pods oponing early by upper satare; seeds small ... 61. Neptunia.
        Lofty trees with large thick woody poda, late int
        deliscing, opening by both sutures; seeds largo ... 62. Xybia.
Anthers not glaud-tipped; (calyx valvate, raroly 0):-
    Filaments free:-
        Stamens definite, as many, or twico as many as petals
```

        (Eumimosee); (iullorescence capitate in Malayau
        species); shrubs or under-shrabs with thin coriaceous
        pods:-
        Peds straight with continuous valves, dehiscing
        throngls antures ... .... ... ...
        Pods slightly curved with usmally segmented valves
        and with always indehiscent persistent sutares
                            64. M1mosa.
    Stamens indefinite often very nnmerons (Acaciee);
    inflorescence spiente or eapitate
    66. Acacia.
Filaments more or less connate (Ingea) ; (stamens usually
indefinite, rarely only $2-3$-times ns many as petals) :-
Pods (indehiscent) septate between the seads:-
Flowers inge; petala adonte below to the staminal
Lube, otherwise free; pod woody targid, suturee not
thickened
... ... ...
67. Leucena.
68. Mimosa.
69. Acacla.

Filaments more or less connate (Ingea) ; (atamens usually indefinite, rarely only $2-3$-times ns many ns petals) :-

Pods (indehiscent) septate between the seads:-
Flowers large; petala adnate below to the staminal Lube, otherwise free; pod woody targid, suturee not thickened
... ... ...
66. Seminnthes.

Flowers small; petals connato below in a tube; pod eqongy or fleshy hardly targid, the sutares thickened Pods not septate between tho seeds:-

Pods straight with thin walves:-
Sutures thickeacd; Falves elastically revolately dehiscent from apex to bare
Sutures thin, pols indeliscent or if dehiscont the dehiscence not olastio
68. Chlifandra.

Pods twisted with corinceous valres, or if almost straight ( $P$. bubalinum) with fleshy valves, (sutures thin) ...
**
70. Pithecolonium.

## 58. Pabkia R. Br.

Tall, unarmed trees. Leaves bipinnate with asually very numerous leaflets. Flowers in dense long-peduncled heads, each subtended by a coriaceous persistent lignlate bract with a spoon-sliaped tip. Culya tubular, shortly 5 -eleft, lobes imbricate. Corolla tubalar, oleft half-way down, the segments subvalwate. Stamens 10 , exserted, the filiform filnments united in the lower part with each other and with the corollatube; anthers narrow, gland-tipped, the pollen cohering in irwegular masses. Orary stalked, many-ovaled; style filiform, stigma minute capitate. Pod large, flat, strap-shoped, coriaceous, finally dehiscing. Species about 10, cosmopolitan in tho tropies, mostly American.

Petioles with two glands; heads subspherical (leaflots very


1. Parkia miglandulosa W. \& A. Prodr. 279. A lofty tree. Leaves 2-pinnate, main-rachis downy 12-15 in. long; pinna 20-40 pairs subalternate, secoudary rachises also downy abont 3 in. loug; leaffets

- small stmight narrow linear-ligulate close-set, $60-100$ pairs, with obliquely truncate bases and acute apices, strongly I-nerved, pubescent tulong the margins, 2 in . long, 05 in , neross, petiolar part of main mehis $1-1.5 \mathrm{in}$. long, with 2 collateral glands at the top of its swollen base, and with 3-9 solitary glands between the bases of as many pairs of pinne toward the apex of the rachis. Flowers in dense subspherical heads 1.5 in . in dinm., pedunclu $1-9 \mathrm{in}$, long. Calyx tubulir', shortly 5 -eleft, '3 in. long, teeth pilose, elsewhere glabrous. Corolla tubular, segments subvalvate. Stamens 10, exserted, the filaments conante below and adnate at base to corolla tube; authers narrow. Pod (including stipe 2 in . long) 14-15 in. long, 1-5in. wide, 35 in. thick, black, at first downy, ultimately quite glabrous. Seeds $10-12$, oval, ${ }^{7} 75 \mathrm{in}$. long, '5 in. wide, " 25 in, thiek, darkbrown, smooth with a cential ovate-lanceolate pale-brown rugose area. Bak. in Flor. Brit. Ind. II. 289. Mimosa pedunculata Roxb. Fl. Ind. II, 551.

Malay Peninsula; fide Baker.

Mr. Baker says that this comes from the Malay Peninsula, ant on his anthovity the statement is hore repoated. Na botaniat hats, however, hitherto sent it from tho Malay Peninsula; the locnlity givon by Roxburgh is not Mninya, but "the islands to the, eastward of the Bay of Bengal ; "by this Roxbargh indicates tho Andamane and Nicobars. Still, no one las gathered it there in recent yeare, and tho preciso habitat must for the present bo left doubtful. The specimens at Calcatin aro (1) Wigla's n. 559 , the type of the species, cult. in the Missiomury Garden; (2) Specimens from Madras Agri.-Fiort. Society's Garilen collooted by Dr. Cleghorn; (3) Speciment of Roxbargh's plant from the Calcatta Botanic Garden where the tree atill growsthese last are exactly like Wight n. 550 and show that the donbts expressed by Wight and Arnott as to the indentity of their plant with Roxbugh's Mimosa pedunculnta are unfonnded; (4) Specimens, no donbts from cultivated oxamples, sent from Assam by Musters and by Jenking. This is tho only Parkia at all generally coltivated in Bongal; the next species, which is also grown, is comparatively unemmmon.
P. bighanduloses shonld then be carefully looked for in the Nicobars nnd Andnmans, and partioularly in N. Audaman; it is highty improbable that it wifl bo found, in a wild state, either iu Inda-China or in Malaya.
2. Parkia Roxburohit G. Don, Gen. Syst. II, 397. An erect tree 40-60 feet high, stem about 2 feet in dians, young branches pubescent. Leaves 2-pintate, main-mehis puberulous or glabrescent, 12-24 in. long; pinnw 20-30 pairs, opposite; secondary rachises grabrescent 3-6 in. long; leaflots small, falcately cuived forwards, linear-lanceolate, closeset, $40-80$ pairs, subequally troncato at base, apex acute, strongly 1 nerved, paberulons along the margins, "3 in. long, ' 1 in. wide, potiolar' part of main-rachis $2-3 \mathrm{in}$. long with 1 solitary gland bolow the lower pair of pinne and with $3-5$ solitary glands between the bases of as many pairs of pinno towards apex of rachis. Flowers in dense turbi-

240 Q. King - Materiuls jor a Flura of the Malayan Peminsula. [No. 1, mate heads, $1 \cdot 5 \mathrm{in}$. long, 1 in . in diam., pednnele $10-16 \mathrm{in}$. long. Caly.e tubular, shortly 5 -cleft, 25 is long, teeth pilqse, elsowhere glabrons. Corolla tubular, pale-yellow, serments subvalvate. Stamens 10 , exserted, the filaments compate below and nduate to corolla-tube ; anthers narow. Pad (inclading stipe 3-7. in, long) $15-20 \mathrm{in}$. long, 1.5 in . wide, $\cdot 3 \mathrm{it}$. thick, black, glabrous. Seels 12-20, oval, 5 in long, '35 in. wide, 2 in. thick, dark-luown and smooth thronghout. Bak. Flor. Brit. Ind. IL, 289. P. Brenonis Grah. in Wall. Cat. 5288. P. africana Miq. Flor. Ind. Bat, I, 52 mot of R. Br. P. biglobora Benth. in Hook. Jonrn. IV, 328 ; Miq. Flor. Ind. Bat. Suppl. 283; Ktord. \& Val. Bijdr. I, 276. $P$. intermedia Hassk. Cat. Hort. Bog. 289 ; PI. Jav. Rar. 414. Mimosa biglobosa Roxb. Flor. Brit. Ind. II, 551 not of Jacq.

Sixarbore ; cultivated, Radley 6928! Malacea; Panchor, Coodenough 1748! Distan. Wihd in Siltet, Cachar and Chittagong; caltivated sparingly in Indo-China and Malaya.

Mr. Goodenongh gives the untive name ns "Kadrong;" the seeds, he notes, are used as peppermint. This species is said by Koordors and Valoton to bo wild in Java; the species cultivnled by the Javanese is mot, however, the present one, but the next, P. speciosa. Hassk. Anul it shonlat be noted besides that the wild tree in Jnva is not exactly the tree that is wild in Silhet, Cachar and Chittageng bat is the form that Iassknyl proposed to treat as a distinct species under the name $P$. intermedic. Mr. Ridley's apecimens, from the Singapore Gärdeus, are preeisely like those from Gachar and Ghitagong (true P. Roxdurghii); Mx. Goodenough's, on the other had, are nbsolutely identical with thoso from Java (true $P_{\text {s }}$ intermedia). Hefore definitely deciding that $P$. intermetion and $P$. Roslourghii nre the same species, the writer would wish to stady the farmer in the living state; it is ofton a rash hang to refnce to another, from herbarium material alonn, species founded by es competent a hotanist as IMsskarl; so far as our Calcuta specimens go, the evidence is altogether in favour of these two trees being quite distinct.
3. Parkia speciosa Hassk. Flora XXV. Beibl. 55. A large tree with spreading brauches, $80-100$ feet high, stem $2-3$ feet in diam., young branches glabrescent. Leares 2 -pimate, main-rachis pubescent, 8-10 in. long; pinme 10-16 pairs, subalternate, secondury rachises puberulous, 3 in. long; lenflets amnll almost straight, linear, close-set, 20-35 pairs, subequally trancate at lase, obtuse or retuse at apex, $\cdot 25$ in. long. $\cdot 1 \mathrm{in}$ wide, with strong median and $3-4$ pairs of distinct secondary nerves beneath, margins with ouly a few seattered hairs; petiolar part of main-rachis $1-1.5 \mathrm{in}$, long, with 1 solitary gland midway betweon base and lowest pair of leaflets and with 2-6 solitary glands between the bases of as many pairs of pinne towards npex of rachis. Flowers in dense narrowly clavate heads, 2 in . long, 75 in . in diam., peduncles slender $16-20 \mathrm{in}$. long. Calyx tubular, shortly 5 -cleft, 25 in . long, teeth pilose, elsewhere glabrous. Corolla tubular, white, segments subvalvate. Stamens 10 , exserted, the filaments comato below and adarte to corolla-tabe; anthers

## 1897.] G. King - Materials for a Flora of the Maleyan Peninsula.

nnerow. Pod (inclulling stalk $2-5 \mathrm{in}$. long) $18-20 \mathrm{in}$. long, 2-2.5 in. wide, 3 in. thick, black, glabrons. Seeds $12-18$, oblong-oval, 9 in. long, $\cdot 6$ in. wide, 25 in . thick, dark-brown and smooth throughont. Hassk. Cat. Hort. Bog. 289 ; Pl. Jav. Rar. 414 ; Miq. Flor. Ind. Bat. I, 53. P. macrocarpa Miq. Flor. Ind. Bat. Suppl. 284. Acacia graveolens Jack, Mrel. Mise, II, 78. The Pete or Pethek.

Penarg; on the coast, cultivated, Oirtis! Prow. Wellesidet; Kunstler 1657! Pebas; Thaiping, Scortechini 50t! Larnt, in dense junglo from 500-2000 feet elov., local, Kuntler 5300! Distrib. Sumatia; Java, (cult. Hasskarl !).

It would appear that this is the only species of Parkia truly wild in our area. It lins been identified by Father Scortechini with P. macrocarpa Miq., from Sumatra, of whirh there is no authentie specimen at Cafeutis; it certainly accords salmirably with Miquol's desoription. There is at Caleatan an anthontic examplo of Hasskarl's P. specioba; it proves that the present species is no other than Hasskarl's plant, and as Hasskarl's mame has ueatly twenty years' priority it is here adopted. In the Inden Kemensis it is suggested that both P. intermedia and $P$. speciosa may be forms of P. Mooburghit. To judge by Hasskarl's description this may be trite of $P$. infermodia; as regards $P$. speciost the auggestion is obviously ant impossible one.

While howerer, Hasekarl's namo $P$, speciosa is long anterior to Miquel's, it does not conserve the oldest specifio namo. T'Lis tree is, as Masskarl oxprossly ndmits, (Neter Schluess. 60) the Pete of Rumphins (Herb. Amb. ILI, 51) : it is equally the Petele of Jack, to which Juck las given tho namo Acacia graveolens. The writer does not propose, in tho modern munnor, to suggest that $P$. speciosa should thevefore be known as Parkia gravolens, though donlbtoss there aro those who will seize the opportunity of applying this name and of posing as authoritios for the species.

It is strange that thongh eridently wild so near ns in Sumatra and in the Malay Poniusula, this spesies is only cultivated in Java, and that thero, according to Koorders fud Valeton, its bative country is unknowa. Theso authors indeed ( $B i j d r, \mathrm{I}, 268$ ) suggest that it is a vative of British Iudia. It certannly is not a native of India proper; it is not oven cultivated thero. Our Indimn species nro, P. Roxburghit (P. biglobasa), wild in Silhet, Gachar and Chittagong; P', lciophyha, wild in Pegu; and $P$. insignif, wild in Martaban. Wo in Indinala oxperience a difficulty like that experienced by our Dntels collengues, since there is $n$ specins $P$. biglandulose, enltivated in India from Madras to Agsam, of whose natural linbitat we aro somewhat uncertain,

## 59. Entada Adans.

Wooty unarmed climbers, with tendrils. Leaves bipinnate. Flowers in long narrow spikes, minate, yellowish, polygamous. Calya minute, campanulate, equally 5 -toothed. Corolla oblong in bud, the 5 loug equal narrow lobes falcnte in expansion. Stamens 10, froe, shortly exserted, filaments fliform; anthers crowned with a gland. Ovary subsessile, many-ovaled; style filiform, stigma coneave terminal. Pod flat, woody, very large, compused of many cliscoid one-seeded joints, J. II. 31
the endocarp persisting round the large compressed orbicular seeds. Species 10, the others Trop. African and Americau.

Entada scandins Benth. in Hook. Jonm. Bot. IV. 332. A very large slender creeper; branches woody terete glabroas. Leaves with petiole 2-4 in long, the rachis as loug or longer ending nsually in a tendril ; pime usually 4 with sialks $1 \cdot 5-2 \cdot 5 \mathrm{in}$. long, leafets oblong or obovate, obtuse or acute, $1-2 \mathrm{in}$. long, ' $6-1 \cdot 25$ in. wide, glabrous, darkgreen, rigidly coriaceous, shining above; petiolules 'l in. Inflorescence of peduucled spikes, 6-10 in. long, asually panicled from the nodes of old leafless branches, sometimes simple from the axils of the leaves. Hozers 1-15 in. long, sessile or very shortly pedicellate. Caly.x green, 5 -tuothed, teeth palvate. Corolla yellow. Pod 1-3 feet long, 3-4 in. wide, 15 in . thick, slightly curved, sutures very thick indented between seeds, valves woody depressed sublineate between the seeds, with a tendency to spgmeniation. Seeds 5-15, obloug, somewhat flattened, 2 in. lonq, $2 \cdot 25 \mathrm{in}$. wide, $1 \cdot 25 \mathrm{in}$. thick, testa very dark-brown, thick tough polished, slightly oily. Braud. For. Flor. 167 ; Bak. in Flor. Brit. Ind. 1I, 287. E. Pursetha DC. Prodr. II, 425 ; Wall. Cat. 5294; W. \& A. Prodr. 267 ; Miq. Flor. Ind. Bat. I, 45 ; Scheff. in Nat. Tijds. Ned. lud. XXXII. 412 t. 16, t. 18A. E. monostachya DC. Prodr. II, 425; Wall. Cat. 5293. E. Rheedei Spreng. Syst. II, 325. E. Parrana Spreng. Syst. II, 325. E. Rumphii Scheff. Nat. 'lijds. Ned. Ind. XXXII, 412 t. 17, t. 18B. Mimosa scandens Linn. Sp. Pl. ed. II. 1501; Roxb. Flor. Ind. 5;4. Rumph. Herb. Amboin. V. 5. t. 4; Rheede, Hort. Malab. Vill. t. 32, 33, 34 ; IX, t. 77.

Andamas; very common on the coasts. Nicobars: Kurz! Coco Groet ; Prain! Narcondam; Prain! Penang; Porter (Wall. Cat. 5293)! Curtis 115! Malacea; Hervey! Demy! Perak; Seortechini 769 ! Funstler 1018! 6228! Wray 1676! 1715! 2866! Distatp. Tropics generally.

Rather varinble as to nomber nnd size of lenfets; both the forme fignred by Sheffer ceenr in omr area Tlutt which he terms E. Rtmphii is mnela the commoner in the Malay Peninanla: from the Andamans and Nicobars only the form E. Persetha is reported.

## 60. Adenantifira Linm.

Erect trees without spines or tendrils. Leaves ample, bipinnate. Flowers minute, in narrow spike-like racemes, hermaphrodite, usually pentamerons. Oalyr campanulate, equally toothed. Petals ralvate, equal, lanceolate, cohering only at the very base. Stamens 10 , free, equalling the corolla; anthers tipped with a gland. Ovary sessile, many-ovuled; style filiform, stigma minate capitate. Pod strap-shaped, torulose, falcate, the coriaceous valves much twisted after they separate.
1897.] G. King — Muterials for a Flora of the Malayan Peninsula, 243

Seeds small, bright-coloured. Species 4, spread through tropics of Old World.
Leaflets obtuse glabrons beneatlif pinne 8-12 ... ... 1. A. pavonima,
Leaflets aonte puberalons beneath; pinne 6-8 ... ... 2. A. bicolor.

1. Adenantiera pavonina Linn. Sp. PJ, 384. A small unarmed tree $20-50$ feet high. Leaves with a petiole $2-4$ in. long, whehis prolonged 6-10 in. not produced beyond last pair of pinnee; pinnee 8-12 opposite, $3-6 \mathrm{in}$. long with stalk $5-75 \mathrm{in}$. long ; leatets alternate $10-16$, ovato or oblong, base wide-tuneate, apex obtase, papery, $5-1 \cdot 5 \mathrm{in}$. long, $\cdot 3-75 \mathrm{in}$. wide, dark-green above, pale glaucous beneath, glabrous on both surfaces; petiolule 15 in . long. Inforescence of narrow shortpeduncled racemes $2-6 \mathrm{in}$. long, axillary or panicled at the ends of branches. Flowerd small, ' 15 it . long, on slender peticels also '15 in. long. Calyx green, lobes very small. Corolla pale-yellow, tho petals equal, valvate, narrow-lanceolate, free oxcept at the base, glabrons. Stamens 10, free, hardly exsertet, anthers tipped by a gland. Pod fat, $6-9$ iu. long, 6 in , wide, 8 in. thick, contorted when ripe. Seeds 10-15, lenticular, 83 in . in dimm., 25 in . thick, with a smooth, shining, usually unitormly red testa. DC. Prodr. II, 446; Roxb. Flor, Ind. II, 370 ; Wall, Cat. 5300 ; W. \& A. Prodr. 271; Wight, Ill. t. 80 ; Bedd. El. Sylvat. t. 46 ; Miq. Flor. Ind. Bat. I, 46 ; Bak. in Flor. Brit. Iud. II, 287.

Andamans ; ver'y common. Perak; Thaiping, Scortechini 80 ! Inatang Jamba, Wray 2515! Kedaa; Langkawi, Curtis! Tongean; Curtis' Collector 3091! Malacca ; Grifith ! Distrib. Widespread in South-Eastern Asia.
2. Adenanthera mcoror Moon, Cat. Pl. Ceyl. 34. Asmall slender unarmed tree $20-30$ feet high. Leaves with $\Omega$ petiole $1.5-25$ in. long, rachis prolonged $3-5$ in., not produced beyond last pair of pinno ; pinne $6-8$ opposite, $25-4 \mathrm{in}$. loug with stalk 3 in . long; leaflets alternate $8-10$, ovate or olliptic, base rounde apex acate, rigilly subcoriaceoum, $75-1 \cdot 5$ in. long, $5-75$ in. wide, bright-greeu glabrons above, palegluacous udpressed-puberulous beneath; petiolule ' 15 in. loug. Inflorescence of nurrow short-pedmeled racemes $3-5$ in. long, axillary or panicled at the ends of Hranches. Flowers small, 15 iu, loug, on slewter pedicels also $\cdot 15 \mathrm{in}$. long. Calyx green, lobes very small. Corolla white, the petals equal, valvate, elliptic-lanceolate, free except at the rery base, glabrous. Stamens 10 , free, distinctly shortly exserted, anthors tipped by a stipitate gland. Ovary glabrons reddish. Pod llat, 4-6 in. long, ${ }^{\circ} 6$ in. wide, ${ }^{3} 3$ in, thick, contorted when ripe. Seeds $8-10$, lenticnlar, 35 in . in diam., " 25 in . thick, with a smooth shining red, or black and red testa. Thwaites Enum. PI. Zeyl. 98 ; Bedd. FIor. Syiwal. 94; Buk. in Flor Brit. Ind. II, 287.

24 G. King-Mraterials for a Flora of the Malayan Peainsula. [No. 1,
Penang; Waterfall, Cartis 2840! King! Perak; Larat, Kunstler 3991! Scortechini 197! 1849! Assam Kumbong TVray 2124! Pankore; Scortechini 1073! Singapore ; Bukit Timal, Hullett 880! Bukit Mandai, Ridley 3636 A! Mabacoa; Miller! Grifith! Maingay 591! Derry 522 !

The soeds aro not nlways black and red bat are sometimes concolorous rod just us is nsunt in $A$, pavonina. Tho nearest ally of this species is ono obtained in Borneo by Mr. Hullett. This Mr. Hallett notos as "a good-sized tree," from Sarawak (Hultet 292); Mr, Brace in tho Calentta IIerbariam has nomed it A. borneensis Brace. The dingnosis between the two species may be given as follows:-

Pinno $3-4$ pairs ; leaflets $8-10$, ncule at apex, alwnys under
2 in. long, 1.5 times as long as broad, pale-green above,
glanoons and paberulous boneath; flowers not longer than
pedicels
Pinum 2 pairs; leaflets $4-5$, acuminate at apex, nsually over
2 in. long, twico as long as broad, dark-green above, glabrous
nad not glaucous benonth; lowers twice as long as pedicels... 2. A, bomecnsis.
'Khe fiowera of A. borneensis nre considerably Inrger than those of A. bicolor.
Dr. Gritlith has woted that the Malay nome of A. Vicolor in Malacea is "Bunath Saga; "Mr. Derry givos it ns "Saga."

## 61. Neptomit Lour.

Herbs without prickles. Leaves bipinnate, with persistent stipules and numerous small strap-shaped sensitive membranous leaflets. Flowers minute, dimorphous, in dense heads on axillary pedancles, polygamons, thoso of the lower part of the head bearing only protruded Hattened staminodia. Calya minate, campanulate, 5 -tootlied. Petals 5, strapshaped, commate near tho base. Stamens of the perfect flowers exserted; anthors gland-erested. Ovary stalked, many-ovnled; style filiform, stigma clulu-shaped. Pod coriaceons, flattened, ligalate or oblong, 2 . valved. Species 8 ; cosmopolitan in the tropics.

Neptunia oleracea Lour. Fl. Cochinch. 654. An anarmed herb with annual wide-creeping softish swollen stems, rarely emitting sabserect branches, woting copionsly at the leaf and flower-bearing nodes. Leaves 2 -pinuate, melis (including petiole $1 \cdot 5 \mathrm{in}$.) $2 \cdot 5-3$ in. long, glabrous; pinne 4-6, 2-3 in. long, with stalk 3 in . long ; leaflets $8-15-$ jugate, narrow-oblong, obtnse, glabrons, $35-5 \mathrm{in}$. long, 2 in . wide. Peduncles ascending 3-12 in. long, glabrous; flowers minute, in dense heads $5-75$ in. long, 5 in. across, the lower replaced by numerons ligulate yollow staminodes ' $25-\mathrm{n}-3 \mathrm{in}$. long, bracts small ovate subobtuse. Corollat 05 in . long. Pod oblong, oblique, ' $5-1 \mathrm{in}$. long, 35 in , wide, beaked, dry, dehiscing early by the apper sature. Seeds $6-9$, transverse, narrow-oval, somewhat pointed towrids hilam, obtuse at opposite end, ${ }^{\prime} 2 \mathrm{im}$. long, ' 12 in . wide, ${ }^{1} \mathrm{l}$ in. thick, testa brown, polished. Benth. in Hook. Journ. IV, 354 ; Miq. Flor. Ind. Bat. I, 50 ; Bak. in. Flor. Biit. Iud.
1897.] G. King-Materials for a Flora of the Malayan Peninsula. 245

II, 285. Mimosa natans Roxb. Cor. PI. t. 119 ; Hort. Beng. 40; Fl. Ind. 553. Desmanthus natans Willd. Sp. PI. IV, 1044; DC. Prodr, II, 444 ; Wall. Cat. 5295; W. \& A. Prodr. 270. D. lacustris DC. Prodr. II, 444. D. stolonifer DC. Prodr. II, 444.

Penang; Bagian Jumal, Curtis ! Prov. Wellesley; Butterworth, King !

## 62. Xyics Bonth.

Tall unarmed tree. Leaves bipinnate. Flowers in round heads, mostly perfect. Caly. tubular, 5-toothed at the tip. Petals 5, valvate, slightly anited at the base, little longer than the calyx. Stamens 10 , free, exserted; anthers gland-crested in an early stage. Ocary sessile, many-ovuled; style filiform, stigma minute terminal. Poll large, woody, oblong-faleate, finally dehiscing, flat, septate between the oblong compressed seeds.-A single species.

Xydia dolabriformis Benth. in Hook. Journ. Bot. IV, 417. A tree $80-100$ feet high, unarmed. Leaves 2 -pinnate; pinnæ two, terminal on a rachis or petiolo $1-2 \mathrm{in}$. long; leaflets $2-4$ paiss, diminishing downward and with below the last pair on the ontside a small mopposed leaflet; rachis of pinam : $3-4 \mathrm{in}$. long with a gland on the upper side between the bases of each pair of leaflets; terminal leaficts 3-6 in. Jong, $1 \cdot 25-25 \mathrm{in}$, wide, lowest pair $1 \cdot 25-1 \cdot 5 \mathrm{in}$. long; all oblong witls acuto apex and rounded base, subeoriaceous, glabrous on both surfaces; petiolule 1 in . long. Inflorescenee of very dense globose heads $\cdot 5-75 \mathrm{in}$. in diam. ; peduncles puberulous 3 im . long, sleader, thickening in fruit, erowded on short puberzlous branchets developed with the young leaves. Oalys tubular $\cdot 2$ in. long; teeth 5 , valvate. Corolla eream-coloured, ' 25 in . long, petals slightly cuneate at base, valvate, Inncoolate. Stimens 10 , filaments free, exserted, 5 in . long, young anthers very minntely gland-crested. Ovary sessile, many-ovnled. Fods large woody, oblong-faleate, flat, ultimately dehiscent, th-6 in. long, $1-25 \mathrm{in}$. wide, 35 in. thick, septate between the seeds. Seeds 6-10, broally ovate, much compressed, " 65 in. long, ${ }^{5} \mathrm{in}$, wide, 'l in. thick; testa brown, sliniug, smooth. Bedd. Fl. Sylvat. t. 186; Miq. Flor. Ind. Bat. T, 42 ; Bak. in Flor. Brit. Ind. II, 286. Minost vylocarpa Roxb. Cor. Pl. t. 100; Hort. Beng. 40; Fl. Ind. II, 543. Inga aylocarpa DC. Prodr. II, 439 ; Wall. Cat. 5277 ; W. \& A. Prodr. 269. I. lignosa Grall. in Wall. Cat. 5278. I. dolabriformis Grah. in Wall. Cat. 5279.

Singapore; Wallich 5279. Distrib, India, Indo-China, Philippines.

## 63. Leucena Benth.

Unarmed erect trees. Leaves bipinnate. Flowers sessile, in dense globose heads, 5 -merous, asually perfect. Oaly $x$ cylindrical-campanulate
shortly-toothed. Pelals valvate, free. Slamens 10 , free, much exserted; anthers not gland-erested. Ovury stalked, many-ovaled; style filiform. stigma minute terminal. Pod flat, coriaceons, strap-shaped, dehiscent, Species 8, mostly American.

Leucema ghatea Benth, in Hook, Journ. Bot. IV, 416. A low erect tree or large shrab, 6-20 feet high, without spines. Leaves 2 -pinnate $4-6 \mathrm{in}$. long, petiole about $2-3 \mathrm{in}$; pinno 4-8-jugate, $2-3 \mathrm{in}$. long, stalk -35 in. long; leaflets $10-15$ pairs, linear-oblong, apex acule, base slightly obliquely cunente, glaucons, membranous, caducous, finely downy, "L-"כ in. long, $\cdot 1-15 \mathrm{in}$. wide. Inflorescence of very dense globose hends, $5-75 \mathrm{in}$. in diam.; peduncles often geminate $1-1 \cdot 25 \mathrm{in}$. long, sleuder, in fruit often about 2 iu, long and slightly thickened. Flowers 5 -merous, usually all perfect. Caly. cylindric-campanulate, teeth short valvate. Corollu white, $\cdot 15 \mathrm{in}$. long, petals free, valvate. Stamens 10 , exserted, 25 in . long, anthers without glands. Ovary stalked, many.oruled, softly sparsely pubescent; style filiform, stigma small terminal. Pod straight, flat, coriaceous, ligulate, dehiscent ; $5-6 \mathrm{in}$. long, $4-5 \mathrm{in}$. wide ; stalk $\cdot 25-5 \mathrm{in}$. loug. Seeds 15-20, transverse, narrow-ovate, compressed, apex obture, bnse euneate, 3 in. long, 15 in. wide, under ${ }^{-1}$ in. thick, testa brown, slining. Miq. Flor. Ind. Bat. I, 41 ; Bak. in Flor. Brit. Ind. II, 290. Acacia frondosa Wild. Sp. P1 IV, 1076 ; DC. Prodr, II, 468 ; W. \& A. Prodr. 276. A. glanca Willd. Sp. Pl. IV, 1075; DC. Prodr. II, 467. A. biepps Willd. Sp. Pl. IV, 1075; DC. Prodr. II, 467. A. leucocephala Liuk. Euar. II, 444; DC. Prodr. II, 467.

Kedah; in open jungle, Kunsiler 1703! Perak; Lime-stone Fill, Gnpis, Scortechini 912! Selaxoor; on hilly ground, Kunstler 1130! Patang; Pulo Tawai, Ridley 2642! Penang; Water-fall, etc. Curtis 49! Singapore; Maingay 583! Distrib. Now cosmopolitan in the tropics but probably originally American.

## 64. Mimosa Linn.

Shrubs or herbs, with or without prickles. Leaves (in the Malayan species) bipinuate ; leaflets small, sensitive, ligulate, caducons. Flowers minate, in dense globose heads, polygamons, (in the Indian species) most. ly tetramerous. Oalya campanulate, shortly toothed. Petals connate towards the base. Stamens as many as, or twice the number of, the petals, much exserted, tilaments filiform, free ; nnthers not gland-crested. Orary stalked, many-ovaled; style filiform, stigma minute terminal. Pod flat, membrauous, made up of 1 -seeded joints that separate, when mature, from the sutures. Species 230, mostly confined to Trop. Aucrica.

[^5]
## 1897.] G. King - Materials for a Flora of the Malayan Peninsula.

Stamens 8-10; rachis of lenf smooth, stom priolsly not bristly, leaves pinuntely divided, sutures of pod not prickly.... ... 2. M. sepiaria.

1. Mimosa pudica Linn. Sp. Pl. 5l8. A diffusely spreading undershrab rarely over 2 feet high, with stems and branchlets sparsely prickly and copionsiy beset with deflexed bristles. Leaves rery sensitive, with usually 4 digitate pinnm, sessile at the end of a petiole 2 in , or more long, beset with spreading bristles; stipules lanceolate $\cdot 85$ in. long, strinte, subscarious, with margins beset with sprending bristles; pinnæ $2.5-3.5 \mathrm{in}$. long, the rachis beset with ascending bristles; leaflets 12-20 pairs, glabrous above, sparsely adpressed-bristly beneath, subcoriaceous, narrow-oblong, obliquely acute nt apex of upper angle, obliquely rounded at lower side of anb-5-nerved bnse, main-nerve branching slightly upwards, 35 in. long, 15 in . wide; sessile. Tuflorescence crpitate, the hoads usually in pairs from axils all along the branches, -35 in . in diam. ; peduncles very slender $75-1 \mathrm{in}$. long, beset with spreading prickles. Calyx campanulate, teeth short valvate. Corolla pink, 'l in. long, petals connate below valvate above. Stampns 4 , much exserted, filaments $: 3 \mathrm{in}$. long, filiform, free, anthers withont glands. Ovary stalked; style filiform, stigman very small terminal." Pods flat, slightly recurved, membranons, ${ }^{6} 6-1 \mathrm{in}$. long, $\cdot 2$ in, across, made up of $3-5$ 1-seeded joints that full away when matare from the persistent armed sutures, which are clothed with weak spreading yellowish-white buistles $15-2$ in. long. DC. Prodr. II, 426 ; Roxb. Hort. Beng. 41 ; Wall. Cat. 5292 ; Roxb. Flos. Ind, II, 564 ; Miq. Flor. Ind. Bat. I, 43 ; Bak. in Flor. Brit. Ind. II, 291. The Sensitive Plant.

Andamass; extremely common throughout the settlement. Penneg; overspreading the whole coast-line, Curtis 1237 ! Singapone; T. Anderson 32! Maingay 584! Distrib. Throughout S.-E. Asia, probably originally introduced from America.

Tlas, haring been introduced into the settlement at Port Blair in the Andamans, has there spread so mach as to have become extremely tronblesome; a large laboar force has to be constantly told eff to try and keop it in oleck; its complete eradieation is apparently hopeless.
2. Mimosa sepiaria Benth. in Hook. Journ. Bot. IV, 395. A woody slurub with puberulons branchlets soon glabrescent, sparingly armed with strong compressed slightly recarved prickles. Leaves 2 pinnate, rachis slightly downy 2 in. long (the petiolar part 75 in long); pinuæ 6-8-jugnte, 1.5 in , long, subsessile, upper side pubescent; leaflets 12-20-jugate, rigidly coritcenus, narrow-ligulate, caducous, ' $25-$ ' 35 int. long, ${ }^{1}-15 \mathrm{in}$. wide, subnente at apex, obliquely tuncate at lower side of sub-5-nerved sessile base, main-nerve brauching considerably pp--wards. Inflorestence copitate, the heads 25 in . in diam., arranged in
ample patent terminal panicles with puberulous main-rachis and compound paberulous lower branches; the whole 6-8 in. long, 4-6 in. wide, pedancles of individual heads ' $5-75 \mathrm{in}$. long. Calyw campanulate, teeth short, valvate. Corolla 05 in. long. Stamens $8-10$, filaments free, ${ }^{-1} \mathrm{in}$. long. Ovary stalked; style filiform, stigma small terminal. Pod with a slender stalk ' 2 in. long, flat, almost straight, membranous, $1^{* 5-2}$ in. long, 25 in . wide, made up of $\mathrm{G}-8$ glossy, finely reticalated 1 -seeded joints that fall nway when matare from the persistent unarmed sutures. Bak. in Flor. Brit. Ind. It, 291. M. nigrescens Mningay MSS.

Sinospoke; Maingay 582! Anderson 34! Kurz! King! Dtstrib. Occurs also in China and in Borneo, but no doabt is an introduction from America; it is only found near clearings.

## 65. Acacia Willd.

Spinose or prickly slrubs or trees, erect or climhing. Leares bipinuate, with minute lenflets. Flowers in globose heads or cyliudrical spikes, hermaphrodite or polygamous, usually pentamerous. Calyw campanulate or fumel-shaped, slortly toothed. Peials exserted, nnited in the lower half. 'Stamens free, indetinite, much exserted; authers minute, not glaud-crested. Otary stalked or sossile, many-ovuled; style liliform, stigma minute eapitnte, Pod ligulate or oblong, not jointed, usually compressed and dry, dehisent or indehiscent, ravely turgid or subeylindrienl, sutures straight or wavy, not thickened. Species 430; the leafy groups cosmopolitan in the tropice, the great plyllodinenus series, which comprises two-thirds of the genus, almost restricted to Australia. None of the species with spicate inflorescence occur within оми แrea.
Erect klrabs or smanll trees, with stipular spines, bracteato
pedieels and cylindrie pods ... ... ...- 1. A. Farnesiana.
Climbing shrubs, with non-spinescent stipules, and with
prickly branches ; pedicels naked; polle flat:-
Flower heads 4 in. neross; lenflets narrow oblong ... 2. A. pseudo-Inlsia.
Flower heads ${ }^{2} 2$ in. acerss ; leaflets linenr" ...
3. A. pennata.

1. Acacla Farneglama Willd. Sp. Pl. IV, 1083. A shrub or low tree with slender zig-zag branches marked with grey dots. Leaves 2 -pinnate; rachis downy $1-1.5 \mathrm{in}$. long with a minnte petiolar gland; pinno 8-16, 1-1.5 in. long; leaflets $10-20$ pairs, green, subglabrous, rigidly corinecous, linear-oblong, 25 in . long, $\cdot 05 \mathrm{in}$. wide; stipules spinescent seldom over $2.2-35 \mathrm{in}$. long on the branchlets, persisting and on old brathes sometimes over 1 in . long, polished, white, straight, Flowers in rounded heads 35 in . in diam., fragrant, bright yellow; pelumcles crowded ou axillary nodes, slender, puberulous, 7 io-1 in. long, with a ring of small bracts at or near the apex. Culyx campanulate, minute.

## 1897.] G. King -Materiuls for a Flora of the Matayan Peminsula.

Corolla 05 in, long, teeth short obtose. Pod thick oylindric glabrons; $2-3 \mathrm{in}$. long, 5 in. thick, dull-brown marked with fine horizontal strine; mesocarp palpy enclosing the biseriate sceds. Seeds 12-18, ovate, 3 in. long, ' 2 in. wide, $\cdot 15 \mathrm{in}$. thick, smooth, dull-brown with faint lateral aveola. DC. Prodr. II, 461 ; Wall. Cat. $5264 \mathrm{~A}-\mathrm{F}$; Bedd. Flor. Sylvat. t. 52; Miq. Flor. Ind. Bnt. I, 7; Bak. in Flor. Brit. Ind. II, 292. Mimosa Farnesiana Linn. Sp. Pl. 521; Roxb. Hort. Beng. 40; Flor. Ind. II, 557. Vachellia Farnesuna W. \& A. Prodr. 272; Wight, Je. t. 300. Acacia indica Desv. Journ. Bot. I, 69 ; DC. Prodr. II, 462. Farnesia odora Gaspal, Desc. Nuov. Gen. Legum. (1838) with plate.

Planted in some of the prorinces:-Axdamans; Kurz! Penang; Forter (Wall. Cat. 5264w)! Pamsg; K.tapong, Rilley 1216! Distha. Cosmopolitan (perhaps usually planted) in the tiopies.
2. Adacla pseldo-Intsia Mig. Flop. Ind. Bat. J, 12, A large scandent slirub 12-20 feet high, the branches and branchlets armed with many small sharp reenrvel glossy dark-coloured prickles; yonng branches blackish, paberulous or glabreseent. Leaves 2 -pinnate, rachis 8 in . long, puberalous or ghabreseent, strongly armed with recurved pricklos beneath, petiolar portion $2 \cdot 5 \mathrm{in}$. long with a large projecting gland close to base on its upper surface; pinne 8-12-pairs, 2'5-35 in. long, the upper 2-4 pairs with glands between their bases; leaflets $30-35$ pairs, sessile, linear-oblong, olitnse, $\cdot 4 \mathrm{in}$. long, ${ }^{\cdot 15} \mathrm{in}$. wide, rigitly suhcoriaceons, glabrous above, adpressed-puberulous or glabrous beneath. Flowers in rounded leads, 4 in. in diam., yellow, peduncles $\cdot 5-75 \mathrm{in}$. long, slender, puberulous, naked, in clusters of $2-\frac{1}{}$, marely solitury along a panicle extending $10-12 \mathrm{in}$. beyond the leares; bracts. large, ovate-acate or acuminate, $\cdot 2-25 \mathrm{in}$. long. Calyx paberulons, "07 in, long. Corolla $\cdot 1 \mathrm{in}$. long. Pol not seen.

Var. typien; braets paberalous, pedicels '5 in. long, leaflets ad-pressed-puberulous benenth.

Singapore; Changhi, Hullett 835! Ridley 3631! Bukit Timah, Ridley 6177! Distrib. Sumatra, Java.

Var. ambigua Prain; bracts giabrous, pedicels 75 in . long, leaflets quite glabious benenth.
andamans; very common, King's Collectors !
In extgraale the Singapore plant mach resembles A. caesia W. \& A., the Audnmans one at the same time resembling $d$. Intsia Willd. except in having the leaflots crowded. Dloser examination shows, however, that the matnral alliance of the speoies is rather with the group of forms aggregated under the name A. prunnta; the large bracts, in particular, make all furtier comparison with the gronp to which A. Intsia belongs an impossiblity,

Its nearest ally is a species from Northern Indo-China described by Kurz ander the name $A$. prainescens frou which this differs in having broader leaflets, in
inving no bloom on the young brancles, nad particulturly in laging dia largo petiolnt gland rery near the base of the potiole; the corresponding glated in A. jruincscens is nbout nn inch abore the base. The two species A. pseudo-Tutsia and $A$, pritwescens taken togethor form a group that is almost oxactly intermediato betreen the A. Intsia nud tho A. pennato gronpe.
3. Acacla pennata Willd.; Bak. in Flor. Brit. Ind. II, 297. A large scandent busla or strong creeper, sometimes extending for $50-60$ feet, branches and branchlets armed with many small sharp slightity recurved glossy brown or blackish prickles, young twigs faintly pubescent or glabrous. Leaves 2 -pinnate; the rachis 6 in . long, glabrous or puberulous, prickly beveath or umnrmed, petiolar portion $75-1 \mathrm{in}$. long with a projecting large or small gland $4-5 \mathrm{in}$. above the base; pinue $20-40$ pairs, $1 \cdot 25-2 \mathrm{in}$. long, the upper pairs with glands between their bases; leaflets $35-40$ pairs, sessile, linear, $2-35 \mathrm{in}$. long, under $\cdot 05 \mathrm{in}$. wide, firm, glabrous. Flowers in rounded leads ' 2 in . in diam., white or palc-yellow, peduncles '5-7 in. long, slender, pubernlous, naked, in clusters of from 4-8 along a panicle extending 12-15 in. beyond the leaves; bracts small linear, 1 in. long. Calyx glabrons, 05 in . long, campanulate. Corolla $\cdot 07 \mathrm{in}$. long. Pod linear-oblong, nente or acuminate at both ends, 4-6 in. long, 7 7n-1 in. wide, flat, very thin, with n stalk under 2 in . long, the sutures slightly thickened. Seeds flat, ovate, $\cdot 4 \mathrm{in}$. long, 2 in , wide, under $\cdot 1 \mathrm{in}$. thick, faintly areolate, dull-brown, smooth.

Var. arrophula Bak. in Flor. Brit. Ind. Ind. 1I. 298; leaf-rachis almost ghabrous, prickly beneath, peduncles 4-6-uate; petiolar gland large, inter-pinnular glands 2-3. A. arrophula Don. Prods. Flor, Nep. 247 ?

Animmans; yery common, Distrib. India, Indo-Chime,
Van. pluricapritata Bak. in Flor. Brit. lnd. II, 298; leaf-rachis puberulous, not prickly, peduncles 6-8-nate ; petiolar gland small, interpinuular glauds 10-12. A. pluricapitala Steud. Nomenel. ed. 1I, 1, 7 ; Bonth. Hook, Lond. Journ. I, 5l6; Pl. Jungh. I, 267. A. polycephala Grah. in Wall. Cat. 5255 not of DC.

Perang; Porter (Wall. Cat. 5255)! Malacca; Griffith! Maingay 585 ! Derry 166! Holmberg 838! Hervey! Perak; Scortechini! Kuasler 482! 3332! 4876! 5504! 10300! Dıs⿱rma. Malay Archipelago.

Following the Flora of British India those two very distinot plants are liere trented as varieties of Achoia pennata. That A. pharicapituta is deserving of epecifio rank seems almost cortain, and it is probnbly equally certain that the plant here termed vars arophuia shonld nlan bo separated specificully fron $A$ pennata. "lhe point can only be satisfuctorily sottted in a monograplice revision of the Indian Acocias; pending the preparation of sach in revisjon it seems better to deal with the forms as they havo been deait with by Mr: Baker. The true A, peanada of Will. dusem is unk nown from our nrea.

## 1897.] G. King - Materials for a Fort of the Malayan Peniasala. 251

66. Shbianthes Beuth.

Unarmed trees, Leaves 2-pinnate. Flowers racemose, very large, $5 \times$ mervus, mostly hermaplarolite. Calys deeply campanuiater, deeply toothed. Petals adnate to the base of the staminal column, free above. Stumens monadelplous, very numerous; anthers minate. Ocary sessile, many-ovuled; style filiform, stigma minute capitate. Pod large oblong, almost woody, somewhat turgid, indeliscent, septate between the seeds. Species 2, oue in Malaya, one in Polynesin.

Scranties grandifloba Benth. in Hook. Lond. Jomu. Bot. Ill, 225. A large unarmed tree with rusty-puberulous young branches. Leaves evenly 2 -pinuate, rachis puberulous 7-9 in. long, with a large sessile gland 25 in . above base and with small glands between the bases of each pair of pinnæ; pinnæ 3-8-jugate, $3-4 \mathrm{in}$. long, puberulous ; leaflets 6-12 pairs, obliquely oblong, subfaleate, obtuse, base obliquely trancate, $5 \cdot-1 \mathrm{iu}$. long, '3-'6 in. wide, rigidly subcoriaceous, glossy-green above, paler dull reticulate-veined beneath, glabrous on both surfaces. Flowers few, in axillary corymbose panicles 4-6 in. long, main-rachis puberulons, pednncular portion 2 iu . long, the branches puberulons $\cdot 5-7 \mathrm{in}$. long, ench $2-4$-thl ; pedicels densely tomentose " 2 in. long; buds oblong or globose, 35 in . across. Calyas wide-campanulate, ${ }^{5}$ in. long, 35 in . wide with triangular teeth one-third the length of tube, uniformly densely felted externally. Corolla yellow-ish-white, 1.5 in . loug, the segments densely woolly externally, glabrous within. Filaments over $500,25 \mathrm{in}$. long. Pod turgid, 6 iu. long, 225 in. wide, $\cdot 75$ in. thick, epicarp thin brittle, endocarp woody; sutures thin, valves septate and slightly depressed between the seeds. Seeds $6-8$, narrowly ovate, the loug axis across the pod, ${ }^{\prime} 75 \mathrm{in}$. long, ' 3 iu . across, 15 in . thick, testa dark-brown, smooth but hardly slining, seed faintly areolate. Miq. Flor. Ind. Bat. I, 40; Bnk. in. Flor, Brit. Ind. I1, 301 . Inga Finlaysomiana Wall. Cat. 5284. I. grandiflora Wall. Cat. 5285. I. ventricosa Grah. in Wall. Cat. 5266 in part.

Singapore; Wallich / Fialayson. Malacca; Gripith! Maingay 580 ! Distrib. Malay Archipelago.

## 67. Exterolobiom Mart.

Erect unarmed trees. Leaves bipinnate. Flovers in globose heads, 5 -merons, usually hermaphrodite. Calyz campanulate or subeampanulate, shortly toothed. Oorolla subinfundibuliform, the petals conmate to the middle. Sfamens monadelphous much exserted; anthers small not ghand-erested. Ovary sessile many-ovaled; style filiform, stigma minute capiate. Pod strap-shaped straight or curved, indehiscent, mesocarp spongy at length hardening, or pulpy and soft, endocurp firm
forming continuous septa between the seeds; the sutures thickened. Species 5 or 6 , all Americnn; one introduced and now becoming sub. spontaneous in $\mathrm{S} . \mathrm{E}$. Asia.

Eatrabobium Siman Prain. A large spreading tree 40-60 feet ligh, stern 3 feet or more thick, branches pubescent. Leaves evenly 2 -pinuate, rachis $4-6$ in. long, pubescent, basal gland none bat with glands between the bases of each pair of pinne, single in tho upper, paired in the lower Lutf of the rachis; pinmo $4-6$-jugate, $2-3 \mathrm{in}$. long, wachises pubescent with glamls between each pair of leafets; leaflets decreasing downwaris, 6-8-jugate in tho "pper, $3-5$-jugate in the lower pinno, ovateoblong rigidly corjaceous, glatorous above, densely pubescent beneatl, apex obtuse, base obliquely truncato, main-nerve cliagonal, terminal 1.5 in. long, 8 in. wide; stipules small lanceolate, densly pubescent, decidnous. Whowera in dense leads 125 in, across, on pubescent pedicels 2.2 in . long, solitary or $2-3$ together in the axils of the upper leaves, each with a lanceolate pabescent buct 15 in . long and aslender puberulous pedicel ' 05 in . long. Oalyx infundibuliform, densely pubescent ex. termally, 'l5 in. long, teeth wide-tiangalar, short. Corolla pinkish, iufundibuliform, - 3 in . long, tube puberulous ousside, teeth ovate, externally pubescent, half ns long as tube. Filaments pink, 1.25 in . long, comate at bose in a tutho me-third as long as that of corolh. Pod straight, 6-7 in. long, 6 in, wide, 3 in. thick. valves slighty depressed between the serde, sutures thiekened, epienrp thinly ermstreous, mesocarp palpy, endomp firmaly crastacenas and forming continoms septa between tho seeds. Seeds $16-20$, trausversely ovate, 4 in . long, 25 in . wide, 2 in . thick, testa smooth brown shining with distinet duller darker-brown ovate frenla, withont arillas. Inga Saman Willd. Sp. PI. IV, 102t. Pithocolubium Saman Benth. Hook. Lond. Journ. Bot. III, 216. Calliandra Saman Griseb. Fl. W. Ind. 225. The Rain Tree.

Pbated in many of the provinces and now nppeating subspontaneonsly, at least in the Andamans and Nicobars. A native of Guiana; iutroduced in the West Indies whence it has been sent to $A$ sin.

This species, though of muoh more recont introduction than Pithorolobium dulce, is niso of some connomio importance, owing to ite rapidity of growth and the rendiness with whioh it thrives, na compared with most nativo species, when used in the re-afforestation of abandoned clearings. The sweet pulpy pods, of which it produces an abundant crop, are greedily caten by cattle.

When Mr. Bentham teutatively placed the species in Pithecolobium he explained that the tree was unkuown to him. De. Grisebach, who had the adenatage of studying the tree in the liring state, at once recagnised that it cannot posuibly be a Fithecolotium and placed it in Calliandra, no donbt owing to the sutares of its pods being thickued as in that genus. 'That the pods nre septate and indehiscent miliintes however agninse his proposil, for the crucial teat of a Calliandra is that its peds, which may not be septate, shull debise elastically from apox to base, Tho Indez

## 1897.] G. King - Materials for a Flora of the Malagail Peninsula. 253

Kewensia has therofore replaced the 'Rain-Tree' in Pithecolobium; this, however, is B stop which in turn similarly mars the generic limits of that gronp since the pols of Pithecolobium must not he septate. The writer places the species with more confidence in Enterolobium owing to its possessing the soptate pods characteristic of that genos. The palpy, in place of spongy at length indurated mesocarp, and the ehortly pedicelled in place of sessile florets, cannor, in wiew of the varinbility of these characters within adjacent genera, be conaidered more than comparatively trivial devintions from the hitherto rocognised charactors of Enterolobitu. The writer is unable, both on academic and on practical grounds, to ngreo with the proposal, made by aome batanists, to mmalgamate Calliandra, Pithecolobium, Enterolobium and Albizzia.

## 68. Calliandra Bentl.

Shrubs or trees. Leaves bipinnate, with small or lngge leaflets. Flowers in globose heads, polygamous, 5 -merous. Calyd campanulate, toothed. Corolla funnel-shaped, deeply 5 -cleft. Siamens indefinite, monadelphous at the base, filaments filiform much exserted; anthers minute, not gland-erested. Ovary stalked, many-ovuled; style filiform, stigmar minute capitate. Pol strap-shaped, alightly fulcate, flat, rigidly coriaceons, the valves dehiscing with elasticity, bordered by muchthickened sutures, continuous within, narrowed graduaily to a short stalk. Speciea 80, mostly tropical American,

Cabilandua vmmosa Bentli. in Gen. PI. I, 597. A tree 20-25 feet high, with slender ghhrous branches and sometimes with small suberect stipular spines. Leaves 2 -piunate, petiole $1-2$ in. long, glabrous; pinno 2 , termian, each with mehis $1 \cdot 25-1 \cdot 5$ in. long, with $n$ puir of largo sessile, oblique, oblongr, rigidly subcoriaceous end-leaflets, acate at apex, crmeato at base, 6 in . long, 2 in . wide and with an odd similar but much smaller leaflet $1 \cdot 5-2 \mathrm{in}$. long, ${ }^{5} 5-75$ in. wide, on the onter side hefow; leallets all glabroas on both sides, rather distinctly nerved beucath and each with a gland on rachis at base. Flovers sessile in suall dense globose heads " 4 iu. across, with minute bracts, on short ascending slender peduncles '4-5 in. long, usually several together from old nodes on the branches; elongating in fruit to $1-5-2 \mathrm{in}$. Calya emmpanalate, teeth valvate, Corolla 12 in . long, yellow, inodorous. Por 6-9 in. long, $75-1$ in. wide, smooll, firely veined, the valves with elevaterl raunded thickened edges. Seeds $6-9$, ovate, ${ }^{-5}$ in. long, 35 in. wide, long diameter transverse, very niuch compressed; testa smooth shining thin crustaceous brown. Bak. in Flor, Brit. Ind. 1I, 302. Inga 4mbrost With. Pl. As. Rar. t. 124; Cat. 5273. Albizzit umbrosa Benth. in Hook. Lond. Journ. III, 86.

## Pening; file Baker in Flora of British India.

There are no Malnyan specimens at Caleuta; Mr. Baker, howover, allades to the existence of renang examples.

## 69. Albizzia Durazz.

Large trees or, sometimes, (A. myriophylla) shrubs usually climbing. Leaves bipimate. Fluwers (in the Indian species) fin globuse heads, sessile or pedicellate, usually pentamerous and all hermaphoodite. 'Calyx campanulate or funuel-shaped, distinctly toothed. Corolla funnel-shaped, petals firmly united below the middle. Stumens indefiuite, monadelphous at the base, filaments several times the length of the corolla; anthers minute, not gland-crested. Ovary sessile or shortlystalked; style filiform, stigma capitate minate. Pod large, thin, flat, strap-shaped, straight, iudehiscent or subindehiscent, continuous within, the sutares not thickened. Distrib. Species 25-30, spread through the Tropies of the Old World.

Shrub, often climbing, the palvinus below leaf-buse enlargiug into a firm short recurved hook; the leatlets (nameroas) narrowly linear with a median main-nerve ...
Erect nsually large trees, pulvinns not accrescent; the
leaflets ovnte or oblong, or if linear with the main-nervo nearly marginat :-

Main-nervo elose to upper margin; leaflets (numerous) dimidinte-lanceolute ; stipules very large; (flowers shortly pedicellate) ... ... ... Main-nerve removed one-third to one-half the width of leaflot from upper margin; leaflets ovate or oblong; stipules small:-
Leaflets never more than 2 in . long, $\mathbf{r}$ ther nomerous :Glands confined to maiu-rachis of leaf, leallots sebsile or subsegsile :-

Florets pedicellate:-
Pinna never move than 4-jrgate:-
Umbels smnll, fow-fld., pedicels longer than calyx ... ... ... ... Ombels large, many-fld.; pedicels not longer than calyx
...
Pimna 6-12-jugate; indehiscent pod very large and sinuate along the sutures
... ...
Florets sessile; main-nerre nearer upper than lower leaf-margin
Glands on the secondary rachises as well as on the main-rachis, leaflets shostly petiolulate; (florets sessile) ... ...

1. A. myriophylla.
2. A. stipuluta.
3. A. littoralis.
4. A, Lebbek.
5. A. pedicelluta.
6. A. odoratissima.
7. A. procera.

Lenilets few, large ; the termial pairs 4 int long; (main and secondury ruchises both gland-bearing, pinnw normully 1 -jugnte)

```
...
```

... ... ...
8. A. lucida.

1. Ahbizzia mymophytha Benth. in Hook. Lond, Journ. Bot. III, 90. An evergreen unamed shrub or strong climber $15-20$ feet long if climbing, $8-12 \mathrm{ft}$. high if unsupported, the young shoots shortly tewny-
1897.] G. King - Materials for a Flora of the Malayan Peninsula. 257
2. Aumzza hitroralis Teysm. \& Bimend, Nat. Tijds. Ned. Ind. XXIX, 259. An unarmed tree 30 - 40 feet high, young branches glabrous, lenticellet; with ash-grey bark. Lea ves evenly 2-pinnate; rachis glabrous, $4-8$ in. loug, with a large sessile gland near base ; pinne $2-1$-jugate, the distal pair $4-5 \mathrm{in}$. long with leaflets 5-6-jngate, the proximal 3-4 in. loug, leaflets $3-4$-jugate ; leaflets elliptic-oblong or obovato, obtuse or retuse, base obliquely rounded, or roumded on lower cuneate on upper margin, subsessile, submembranons, glabrons pale-green above, faintly puberulous glancescont beneath, $75-125 \mathrm{in}$. long, $4-70^{2} \mathrm{in}$, wide. Flowers in small few-tld. umbels, under 5 in . across, white wilh pink stamens; peduucles sleuder the longest 1 bu in. long, glabrous or prberulous, corymbosely arranged on lenfless branchlets $1-3$ in. long, themselves disposed ina terminal corymbose paniele; peticels $-2-25 \mathrm{in}$. lung, verg slender, glabrous. Calyx ${ }^{\circ} \mathrm{lin}$. long, teeth obscure, tube pubescent. Corolla " 2 in. long, teeth ovate-lanceolate, externully closely grey-silky as is tho tube. Filaments connate at base in a uniform white tube shorter than coiolla, the free portion of filaments piuk. Ped 6-7 in. long, 1 in . wide, linear, tnpering at both ends, flat, much compressed, glossy pale greenishbrown, uniformly wide-reticulate. Seeds 12-16, transversely oval, much compressed, ${ }^{4} \mathrm{in}$. long, 2 in wide, 1 in , thick, testa smooth brown. Kurz, Journ. As. Soc. Beng. XIV, 2, 129.

Nicobars; Nancowry, Jelinek! King's Collector! Great Nicobar, Jelinel. Penana; Palo Jangah, Curtis ! Distrab. Malay Archipelago.

The Nicobarese name is "Unjiha; " the name in tho Moluceas is "Kellor-laut."
4. Adiblzzin Lerniek Benth, in Hook. Lond. Journ Bot. III, 87. An nnarmed decidnons tree 40-70 foet high, young shoots puberalous or almost glabrons; with pale bark. Leaves evenly 2 -pinnate; rachis 3-9 in. long with a large sessile gland near base ; pinnee 2-3- (less often 4-, rarely 1-) jugate, 4 in . long with a gland on the main-rachis above between the bases of the distal, sometimes of the 2 distal pinnem; leaflets 5-9-jugate, often with glands between their bases, elliptic-oblong or the apper more oblique and obovate-oblong, very obtuse or rotuse, base obliqnely rounded, or rounded on lower, cunente on apper margin, subsessile, glabrons nbove, glabrons or faintly pubescent beneath, reticulate, pale-green, $1-2 \mathrm{in}$. long, ${ }^{*} 5-75 \mathrm{in}$. wide. Flowers in globalar subcapitate umbels 1.25 in . across, white nod fragrant; peduncles $2-4 \mathrm{in}$. long, glabrous or puberulons, solitary or 2-4 together from axils of upper leaves, or corymbose at the ende of short lenfless brnaches; pedicels $\cdot 1-15$ in. long, slender, puberulous. Caly. $\cdot 15-2 \mathrm{in}$. long, teeth short deltoid, tube glabrous or puberulons. Corolla '3 iu. long, tube glabrous, the teeth ovate-lanceolate, externally pubescent. Filaments connate at baso in a uniform tube shorter than corolla, Pod 4-12 in. long, l-2 in.
J. II. 33
forward, base obliquely romnded on lower margin, membranons, '25-3 in. long, ${ }^{-1}$ in. wide, pale-grean glabrous above, glaucous finely downy beneath, the midrib very close to the upper margin; stipales very large, usually $1-1.5 \mathrm{in}$. long, 4 in wide, obliquely cordate-acuminate, velvetypubescent benenth, puberulous above. Flowers in numerons heads 1.75 in. across, yellowish-white, the stamens oftell more or less flushed with pitk; peduncles pubescent $1 \cdot 25 \mathrm{in}$. long, solitary or in fascieles of 2-4 on notes in the upper half of pubescent racemose branchets $3-5 \mathrm{iu}$. long, with large pubescent deciduous ovate-acuminate bracts 5 in. long. the branchlefs in panicles $8-12 \mathrm{in}$. long, $6-8 \mathrm{in}$. wide, at the ends of leafy branches; porlicels 05 in . long, pubescent. Calye 'l in. kong, infundibuliform, teeth slort acnte, densely uniformly pubescent externally. Oorolla $\cdot 2 \mathrm{in}$. long, teeth lanceolnte acnte, half as long as tubo and like it densely-pubescent outside. Filaments comnte at the buse in a yellowish tabe longer than that of corolla, the free portion of filaments yellowish with n pink flush, or white, '75 iu. long. Porl indehiscent $5-6 \mathrm{in}$. long, $75-\mathrm{l}$ in. wide, thin, rigid, pale-brown, dult; ralves faintly wide-reticulate. Seels $8-10$, ovate, 25 in, long, 2 im it wide, much compressed, testa dark-brown, smooth, dull, not areolate. Bentl. in Hook. Lond. Journ. Bot, III, 92; Bedd. FI. Sylvat, t. $5{ }^{5}$; Miq. Flor. Ind. Bat. I, 28; Bak. in Flor. Brit. Ind. 1T, 300. Acacia stipulala DC. Prodr. II, 469; Wull. Cat. 5326; W. \& A. Prodr. 274. A. Smithiana Wall. Cat. 52237. A. marginata Ham. in Wall. Cat. 5243 . Mimosa Smithiant Roxb. Hort. Beng. 40; Fl. Ind. II, 550. M. stipulata Roxb. Hort. Beng. 40. M. stipulscea Ruxb. FI. Ind. IJ, 549. Arthrosprion stipulatum Hassk. Retzia I, 212. The Wmin. Sheis.

Andamans; rave, E. H. Man! Nicobars; Kamorta, common, Kurz! Distrab. 'I'hroughout South-Eastern Asin.

This whe onco foond by Mr. Man in the forests of South Andmman many years ago ; none of the namerons collections made in the group dinring recent years contain any specimens of the species. It become quite common again in the Nicobars and in the Malay Archipelngo it seons to be ns plentiful as it is in India and IndoChina. Sut from the intervening Malay Peninana no collector has erer bent a specimen to Cnleutta.

Miquel describes three rarieties:-
(a.) typica with greenish stamens.
(B.) vegeta with pinkish stamens.
( $\gamma_{c}$ ) stipulis persistentibus with permanent, more pubescent stipules.
But lis varieties ( $\beta$.) and ( $\gamma$.) nre only forme of one tree nud that tree is what constitutes in reality typical A. stipulata. What Miquel treats as var, ypica is Roxburgh's Mimosa smithiana, which has ema'l stipules, und is, of not a distinet speciea, certainly a fery goed variety. The Andmmans and Nicubars tree bo the A. stipulata; the other form las not been met with in our area.
1897.] G. King—Malerials for at Fhora of the Malaynn Peninsula. 259

Prange Waterfalt, Curtis 1921! Madacea; Muingay 581! $586!$ Goadenough, $1796!$ Singarore; Kranji Road, Ridley 6297!

## A very fine species.

6. Alimzia odoratissias Benth. in Hook. Lond. Journ. Bot. III, 88. A tall erect nnarmed tree sometimes 100 feet high, young shoots rather dnrk-colonred, stem $2-2 \cdot 5$ feet in diam., heart-wood black. Leaves ovenly 2 -pinnate; rachis $6-12 \mathrm{in}$. long, finely-downy, with a large sessile gland - 5 in. above bnse and 1-2 small ones between the bases of the distal pairs of pinnæ, stipnles small quite deciduous; pinnoe 3-4(ravely 2.) jugate, usunlly $5-8 \mathrm{in}$. long, the secondary rachises glabrous or pubescent ; leaflets 8 - 24 -jugate, obliquely oblong, sessile, obtuse, with very obliquely rounded base, rigidly subcoriaceons, $\cdot 75-1 \mathrm{in}$. long, $\cdot 3-5$ in. wide, dark-green above, glaucescent beneath, recticulate-veined, the midrib removed by one-third from, and pnrallel to, the upper edge, glabrons or faintly sparsely adpressed-hairy above, more densely ad-pressed-hairy beneath. Flowers in numerous small 10-12-fld. headn, $\cdot 75-1$ in. across, yellowish-white with pale-yellow stamens; peduncles slender, puberulous, 75 in . long, solitary or oftener in fascicles of $3-6$ on nodes in the upper third of numerous small corymbose branchlets $2-2.5$ iu. long, themselves in panicles 8-12 in. long at the ends of leafy branches; pedicels 0 . Calya 05 in . long, teeth obsolete, tube campanulate, externally densely pubescent. Corolla 15 in . long, oblong in bud, teeth orate-lanceolate, extermnlly densely grey-silky as is the tube. Filaments connate the thase in a white tube half as long as that of the corolla, free portion of filaments 't in. long, pale-yellow. Pod indehiscent, 6-9 in. long, 1.2-1.6 in. wide, thin, flexible, warm-brown, glossy or dull, satures straight or slightly ropand; valves aniformly wide-reticulate. Seeds $8-12$, broadly ovate, 3 in . long, ' 25 in . wide, much compressed, testa smonth, dull greenish-yellow, faintly areolate. Bedd. Flor. Sylvat. t. 54; Bak. in Flor. Brit. Ind. II, 299. Albizzia micrantha Boiv. Encye. II, 34; Miq. Flor. Ind. Bat. I, 24. Acacia odoratissinat Willd. Sp. Pl. IV, 1063 ; DC. Prodr. II, 466 ; Wall. Cat. 5234; W. \& A. Prodr. 275. Acacia lomatocarpa DC. Prodr. II, 467. Minosa odoratissima Linn. f. Suppl. 437 ; Roxb. Cor. Pl. t. 120 ; Hort. Beng. 40 ; F1. Ind. II, 546. Mimosa murginala Lamk. Encyc. Meth. I, 12. The Black Siris.

Malacea; (fide Baker). Distrib. Indin and Indo-China.
Mr. Baker mates the presence of this in Malucen and tho species is therefore included hore. It is, however, possible that Mr. Baker's specimens are from planted trees, fur no botaniat has over commanicated Malayan epecineone to the Calcatta Herbariam.
7. Albizza procera Benth. in Hook. Loud. Journ. Bot. III, 89.
broad; linear-oblong, blant at botle ends, flat, much compressed, with slightly thickeued sutures, smooth, glossy, pale straw-coloured except opposite the seeds, there reticulated, pale-brown. Seeds $4-\mathrm{k} 2$, transversely oval, much compressed, $\cdot 6 \mathrm{in}$. long, 3 in . wide, $\cdot 1 \mathrm{in}$. thick, testa smooth, pale-brown. Bedd. Fl. Sylvat. t. 53; Bak. in Flor. Brit. Ind. 1I, 298. Albizzia latifolia Boiv. Encyc. II, 33; Miq. Flor, Ind. Bat. I, 22. Acacia Lebbek Willd. Sp. Pl. IV, 1066 ; DC. Prodr. II, 466. Acacia speciosi Willd. Sp. PI. IV, 1066 ; DC. Prodr. II, 467 ; W. \& A. Prodr. 275. Acacia Sirissa Ham. in Wall. Cat. 5265. Mimosa sleciosa Jacq. Ic. t. 108. M. Sirissa Roxb. Hort. Beng. 40; Flor. Ind. II, 544. The Sims.

Plauted in some of the provinces:-Andarans; Rura ! Penana; Curtis 290! Distris. Planted throughout the tropics; appears to be wild in the drier regions of Asia and Africa.
5. Abbizzia pediceldata Bak. ex Benth. in Traus. Limn. Soc. XXX, 563. A tall erect unarmed tree sometimes over 100 feet hight, young shoots dark-coloured, faintly rusty-paberulons, bark darkcoloured; stem 3 feet in dinm., heart-wood black. Leaves ovenly 2 -pinnate; rachis $5-8 \mathrm{in}$. long, with a large sessile gland 5 in . above base, stipnles persisting as two firm recurved thickly coriaceous hooklets; pinne 6-12-jugate, $4-6 \mathrm{in}$. long, the main and secondary rachises nlike puberulous; leatlets J2-16-jugate, oblong-obtuse, sessile, with slightly obliquely rounded bnse, rigidly subcoriaceous, $\cdot 5-75$ in long, $3-\cdot 4$ in. wide, dark-green above, prle but hardly glaucesceut beneath, relicn-late-veined, quite glabrous on both surfnces. Flowers in many-fld. umbels ${ }^{75}-1 \mathrm{in}$. across, yellowish-white with green stamens; peduncles slender finely pubescent, 1-1.25 in. lokg, panieled in fascicles of 2-8 on uodes towards the apices of numerous axillary main-rachises, the nodes somelimes evolved as branchlets $1-2$ in. long so as to form compound umbels; main-rachis puberulous, the pedancalar portion beneath the flowers 3 in . long towneds ends of branches, to $12-15 \mathrm{in}$. long in the axils lower down; pedicels rusty-pubescent very slender, $\cdot 25-* 3$ in. loug. Oalyx ' 15 in . long, teeth short deltoid, densely pubescent externally. Corolla ' 3 in . long, teeth ovate-ncute externally, densely pubescent as is the tribe. Filaments connate at base in a white tube shorter than corolla, free portions of filaments over 1 in . long, brightgreen. Pol indehiscent, $12-18 \mathrm{in}$. long, $2225-2.5 \mathrm{in}$. wide, very thin and brittle, palo yellowish-brown, very faintly reticulated opposite the seeds, sinaate-repand along the unthickened sutures. Seeds 6-9, transversely ovate, 25 in . long, 2 in . wide, much compressed, testa smooth dark-brown. Bak. in Flor. Brit. Ind. II, 299.

Perak; Goping, Ulu Buboug, etc. Fuastler 4474! 7988! 10430!
sometimes 3-, rarely $1-j$ jugate, (when leaflets 3-jucate on the distal pinno, leaves occasionally with $\Omega$ second pair of pinno witl short eglandular rachis noder ${ }^{5} \mathrm{in}$. long, benving 1 pair of smmll leaflets); leaflets ovate to elliptic-ollong or oblong-lanceolate, apex rather abruptly acnminate, base obliquely cuneate, glossy dark-green above, dull paler beneath, glabrous on both surfaces, thinly chartaceous, decreasing downwards, the distal pairs 4 in . long, 1.5 in wide, the lowest 1.5 in . long, .7 in. wide. Flowers in small heads ' $6-7$ in. acmss, yellowish; peduncles slender, faintly pubernlous, $75-1 \mathrm{in}$. long, solitnry or in fascicles of $2-3$ in corymbs on nodes in the upper fourth, or subumbellate at the tips, of namerous branchlets $1.5-6$ in. long, themselves in corymbose pasiclos $8-10 \mathrm{in}$. long and nearly as wide, at the ends of leafy branches; pedicels ${ }^{\circ} 00^{2}-1 \mathrm{in}$. long. Calys $\cdot 07 \mathrm{in}$. long, camprnulate, faintly toothed, extermally pubernlous. Corolla 2 in . long, teeth lanceolate, unifomly eparsely silky externally. Filoments commate at base in a white tube slightly shortev than that of corollis, free portion of filaments 35 in . loug, pale-yellow. Pod at length dehiscent, 6-10 in. long, 1-1.25 in. wide, thin, flexible, pale-brown, dull, reticulated opposite the seeds, smooth glossy elsewhere Seeds 6-8, orbicular, '3 in. in diam., much compressed, testa smooth, palo-brown. Beuth. Pl. Tungh. 268; Miq. Flor. Ind. Bitt. I, 18 ; Bak. in llor. Brit. Ind. IJ, 299. Mimora lucida Roxb. Hort. Beng. 40 ; Flor. Ind. II, 544. Iuga lueita Wall. Cat. 5267 mostly.

Singapore: file Baker. Distrib. Eastern Himahya and IndoChina; also Java (fide Miquel).

Like A. odoratissima this spueies is incladed on the anthority of Mrr. Brker, who records it from the Malayan Peninsbla. Dr. Miquel reports it also fronz Java, but no British or Dutch botanist bas ever sent a Malayan specimen to Caloutta.

## 70. Pitaecorobium Mart.

Erect trees. Leaves abruptly 2 -pinnate. Flovers in glohose heads, rarcly in small loose spikes or subumbelate corymbs, usually hermaphrodite nud pentamerous. Calya campanulate or funnel-shaped, shortly toothed. Corolla funnel-shaped, the petals united below from one-half to two-thirds their length. Siamens monadelphous, much exserted; anthers without glands. Ovary sessile or stipitate, many-ovuled; style filiform, stigma minute capitate. Poa strap-shaped, circinate on miely falcate or mearly straight, usmally dehiscent throughont the lower suture and much twisted in a late stage, sutures not or slightiy thickened.

Species about 100 ; cosmopolitan in the Tropics, aboat $80 \%$ Americav, only 1-2 African.

An erect unarmed tree $60-80$ feet, high, young shoots zather pale, mach lenticelled, subrugose, glabrous, bark pale-gray outside reddish within, stem $1 \cdot 5-2$ feet in diam, ; heart-wood brown. Leaves evenly 2 -pinnate; raclis 12-18 in. long, glabrons, with a large gland ' 25 in. above the base; pimma 2-6-jugate, $5-6 \mathrm{in}$. long, secondary rachises glabrons, with sessile orate gland below the last pair of leaflets; leaflets 6-12 jugate, obliquely ovate to ovate-oblong with petiolules '05 in. long, bluat or subacate, the base obliquely cuneate on apper rounded on lower margin; thinly coriaceous, $1-1 \% \mathrm{in}$. long, (in young trees sometimes 2 in . long) and ' 6 - 8 in. wide, dark-green glabrous above, paler beneath and when young densely silvery later aparsely adpressed-pubescent. Flowers in numerons small $20-25$-fld. heads, 75 in , across, yellowish-white with pale-yellow stamens; pedmeles slender pubernlous or glabrous, 5 in . long, in fascicles of $3-5$, less often solitary on nodes in the upper half of numerons racemose branchlets $3-5 \mathrm{im}$. long at the ends of leafy branches; pedicels 0 . Oalyx $\cdot 1 \mathrm{in}$. long, teeth triangular distinet, glabrous exteritally as is the tube. Corolla 25 in . long, teeth lanceolate half as long as tube, densely uniformly pubescent externally. Filaments connate at baso in a yellow tube as long as that of corolla, free portion of filaments '35 iu. Jong, greenish-yellow. Pod at length dehiscent, 4-8 in. long, $7-9$ in . wide, thin, floxible, bright reddish-brown, glossy, sutures straight, slightly thickened; valves not reticulated. Seeds 6-12, broadly ovate, ' 35 in. long, 25 in. wide, much compressed, testa smooth pale-brown. Bedd. Flor, Sylvat. 96 ; Mliq. Flor. Ind. Bat. I, 21 ; Bak. in Flor. Brite, Ind. 11, 299. Acacia procera Willd. Sp. Pl. IV, 1063; DC. Prodr. II, 460 ; W. \& A. Prodr, 275. Acacia clata Grah. in Wall. Cat. 5233; Voigt, Hort. Suburb. Calcutt. 261 (not Mimosa elata Roxb.). Minosa proeera Roxb. Cor. Pl. t. 121 ; Hort. Beng. 93 ; Flor. Ind. II, 548.

Andamars; Coco Group, common, Prain! Distrib. IndonChiua, China; Malay Archipelago.

It is strange that though this apecies extends from Nepal to Central Chins on the north and from Java to the Philippines on the south, it shonld never havo been collected in the Malay Poninsula. Moro extraordinnry still, thongh quate common at the worth end of the Andamars, it goems to he altogether absont from the southern islands of that gronp aud from the Nicobars.
8. Albizza becida Benth. in Hook. Lond. Journ. Bot, III, 86. . An nnarmed decidnous tree $50-60$ feet high, all parts glabrous, bark thin, greyish, pustular, stem l-1'5 feet in dinm. ; heart-wood pale-brown. Leaves evenly 2 -pinmate, rachis $1 \cdot 5-25 \mathrm{in}$. long, quite glabrons, with a sessile enp-shaped gland $3-8$ in, above the base and with another near the tip; pinne usually 1 -jugate with secondary rachis $2-3.5 \mathrm{in}$. long, with a gland on npper side 25 in . below the distal pair of leaflets and often with a second ' 25 in , below the penultimate pair, the leaflets usually 2 .,
Florets sessile, branches terote; leaftets of
distal pïnme 15-20-jugnte; (pismæ 5-8-
jugate, leaflets rmall, fll rhomboid, the distnl
paira not much exceeding the othors) ... 10. P. contoriom.
Florets pedicellate, branches angled; leaflets
of distal piname 5-8-jugate:-
Piance 3-6. (rarely 8-10.) jugnte: leafleta
small, all trapezoid, the distal pairs not
nuch exceeding the others; glands ati-
pitate...
.. 11. P. Ctypearia.
Pinnso 2-4-jagate ; leaflets medinm, termi.
nal cnnente at base, considerably exceeding
the suktrapezoid othersj glands sessile ... 12. P. angulatum,

1. Pitreconomust dutice Benth. in Hook. Lond. Jomit. Bot. III, 199. A tree $25-40$ feet high with glabrous branches; stem 2 feet in tiam., the ultimate branchlets pendent, armed with stipulur thorins. Leaves evenly 2 -pinnate, rachis 1 in. long glabrous, basal gland 0 , with f sessile small cupped-glaud at its xpex between the bases of the 1 . jugate pinne, with secondary machises ' 25 in . long nlso gland-beariug at apices between the bases of the 1 -jugate leatlets glubrons on both surfaces, pale-green, approximated, oblique obovate-oblong, rigidly sabcorinceons, obtuse or occasionally subacute, $1-2$ iu. long, $3-7$ in. wide; stipules nscendiug, $2-3$ in. long, converted into conical smooth thous, the main and secondary mehises both shortly produced in reute points. Flowers in dense heads $4-5 \mathrm{in}$. iu diams, on puberulons pedicels 25 in . long, solitary or 2-3 together in the axils of small lanceolate bracts -1 in, long, along slender nodiform branchlets slfyhty zig-zag towards their tips, glabrous or puberulous, striate, from $3-5$ in. long, tho bracts of the lower two-thirds accompruied by minate stipular spines, those of the lowest fourth often replaced by redaced foliage leaves; tho branches arranged in terminal panicles 7-12 in. long, 5-8 in. wide, extending into the upper axils. Calye 05 in . long, grey-downy, sulbcampanulate, shortly toothed. Corolla white, ${ }^{-1} \mathrm{in}$. long, puberulous tube wide-infuadibuliform, mather longer than the ovate-acute teeth, Filisments united at base in a tube as long as that of the corolla, shortly exserted. Ovary puberulous, shortly stipitate. Pod turgid, twisted, dehiscent along the lower suture, both sutures slightly indented between the seeds, 4-5 in. long. ${ }^{5} 5 \mathrm{in}$. wide; glabrous, wide-reticulated, the valves coriaceous, claret-red when ripe. Seeds $6-8$, obovate-oblong, 5 in, long, $\cdot 3 \mathrm{in}$. wide, $\cdot 2 \mathrm{in}$. thick, testa smootle shining purplish, euveloped in a firm edible pulpy pale arillus. Miq. Flor. Ind. Bat. I, 40 ; Beld. Flor. Sylvat, t. 188; Bak. in Flor. Brit. Ind. 1I, 302, Mimusa tlalcis Roxb.

Arned with spinoscent stipales; reeds arillate; (pinno of leaves 1 -jugate, their rachises gland-bearing; leaflets 1-jngate; pods elose-spiral, dehiscent along lower sutare, testa of distant seeds tlinis)

1. P. dulce. Unarmed; seeds without arillus:-

Pod indehiscent, (horse-shoe shaped), seeds (distant) with a thick leathery testa; (pinnoe 1 -jugate, their rachises gland-bearing, leaflets glabrons 2-jugnte) ... ... Pods dehiscent, seeds with a thin crnataceons testa :Podastrnight or slightly falcate, opening along both sutnres, valves thick, fleshy, seeds close-set, matnally compressed; (pinne 1 -jugate, their rachises glandbearing, lenfets glabrous 1-2-jngate)
Pods spirally twisted, opening only along the lower suture, valves corinceons, seeds distant:-

Pods deeply lobed between the seeta half-way down to upper suture or further, deliscing only opposite the seeds; (pinnm 1-jagate, their rachises glandbearing, leaflets glabrous 2-3-jagato) ... ... Pods only faintly sinunte on lower suture between the seeds, deliscence along lower suture continnous:-

Pinno 1-jugnto without glands on their rachises;
(leaflets glabrous):-
Puds large, 75 in. broad; seed somewhat compressed, '6 in long; lenfletis 2.jugate apex nente Pods emall, 4 in , broud; seeds pisiform, 2 in . across; leatlets 3-4-jugate, apex caudate-nomminate
Piuno more than 1 -jugate or, if casanily 1 -jngate then with glands on their rachises; (pods large) :Pods brond, $1-25$ in, wide or more; leallets very large, glubroas ; (pinno 2-jugate, distal much exceeding the proximal casually absent puir) :Rachises of pinnoe with glands between eaoh pair of leallets; flowors in deuse many-fld, beads 75 in. across; leaflets slining on both surfaces ; branches of panicle terete ... Rachises of piune witts glauds between bnges of terminal lenflots only; flowers in fow-fld. heads - 2 in. across; leaflets dull beneatl, branches of pauicle snbcompressed
5. P. nicobaricum.
6. P. тістосагрит,
7. P. afine.

Pods narrow, 75 itt. wide or less; leafleta mediam or small, paberalous or pubescent beneath :Flowers large ( 5 sin . Iong) ; pod long-stipitate, beeds with long axis parallel to sutures: (pinnté 2 -jugate or casually 1-jugate, leaflets mediam; branches terete)
1897.] G. King - Materials for a Flora of the Malayan Peninsula. 265

1-jugato pinnæ; rachises of pinne $75-1 \cdot 75 \mathrm{in}$. long with glands between the 1-2 pairs of leafets, the leaflets oftener 1- than 2-jugate, sometimes 1 -jugate on one and 2 -jugnte on the other pinna of the samo leaf; leaflots glabrous on both surfaces, bright-green shiwing beneath as well as albove, rigidly papery, oblong-lanceolnte, shortly subacutely pointed, cuneate at base, distal $4-5$ in. long, $175-225$ in wide, proximal 25 in . long, $1 \cdot 25$ in. wide, latominerves $4-5$ pairs ascending, potiolulos distinct, glabrous, 2 in. long. Flowers in small 5-8-fld. heats ' 3 in. across, on puberulous very slender pedicels '4-'6 in, long, fascicted in the axils of small bracts and subambellate at the tips of puberulous pedunclos 75 in . long, subcorymbosely set on bronehlets 2.3 in, lougr, themselves disposed in terminal and axillary panicles 6-8 in, long, 4-6 in. wile. Culyz sessile 05 in , long, pubescent, campanulate, teeth sholl, deltoid, bracteoles minute. Corolla white, 12 in . long, teeth lanconato nearly as long as tube, uniformly puberulous externally. Filaments united in a tabe longer than that of corolla, free portion white, exserted, 35 in. long. Ovary pubescent, distinctly stipitato. Pod dark-green inside, reddish outside, dehiscent along both sutnres, oblong, stmight or falcate, apex obtase, base obliquely rounded, $3-4 \mathrm{in}$. long, $l$ in. wide, $\cdot 75$ in. thick, sutures thin not at all indented, valves thick, fleshy, fotid, densely shortly velvety exteraally. Seeds 8-10, crowded, owoid, with sides flattened from matual compression, $\cdot 75 \mathrm{in}$. long, $\cdot 4$ in, wide and as thick, testa thin ernstaceous smooth shining dark-purple; arillus absent. Bak. in Flor. Brit. Ind. II, 30t. Kaga bubalina Jack, Mat. Miscel. II, 7. 77; Hook. Comp. Bot. Mag. J, 224.

Penang; fide Baker. Malacea; Grimth! Maingay 576! Goodenorgh 1552 ! Dratab. Sumatra (Jack ; Forbes 1801 !)

Jack gives the Malay name of this as "Bua Karbat" in Samatra; Forbes does not givo nay mative name. In Malacea the name givon by Griffita is "Ingria," that noted by Goodonough is "Gordus Padi." The fleshy pod is eaten, in spito of its offensive odour.
4. Pithecolobium lodatum Benth. in Hook, Lond. Joum. Bot. III, 208. A tree 60-80 feethigh with spreading crown, stem 15-20 in, thick; branchlets glabrous; bark groy. Leaves ovenly 2 -pinnate; rachis glabrous 6-1 in. long, with a gland near the middlo but none at base or between the bases of the 1-jugato pinne; rachises of pinnee glabrous $4-6$ in. long, with gland between the bases of the $2-3$-jugrate leaflets; leafiets oblong to oblong-lanceolate, acuto, base cuncate, firmly papery, flexible, glabrons and shining on botls sides, medium-green, dislal pair $5-8 \mathrm{in}$. long, $2-3 \mathrm{in}$. wide, proximal 3 in . long, $1 \cdot 5$ in. wide : peliolutes glabrotns, 25 in . long. Flowers in small 3-5-thd. heads 25 in. neross, on - glabrous slender pedicels $2-3$ in. long, solitury or' $2-3$ together on nodes with small glabrous braets along glabrous branchlets $1-1 \mathrm{in}$. long, J. 11. 34

Cor. Pl. I. t. 99; Hort. Beng. 40 ; Flor. Ind. II, 556. Inga duleis Willd. Sp. Pl. IV, 1005 ; DC. Protr. II, 436 ; Wall. Cat. 5282 ; W. \& A. Prodr. 268; Wight, Ic. t. 198.

Cultivated in most of the Proyinces; Penang; Curtis 59! Sinaapore; Maingay 579! Andamass: common. Nicobars; Car Nicobar, King's Collector !

A native of Amerien whence it has been introdacod, by way of the Philippiues, to Malaga generally, and to India.
2. Pithecolobiem conegatem Benth. Trans. Linn. Soc. XXX, 304. An unarmed small tree with glabrous lenticelled branchleta with darkbrown bark. Leaves evenly 2 -pinante, rachis glabrous 75 in . long, with no basal gland but with a loig elliptic glaud just below the bases of the 1 -jugate piunne ; rachises of pinnæ glabrons, 2 in. long, with glands between the bases of each of the 2 pairs of Jeaflets glabrons on both surfaces, bright-green shining above, paler dull beueath, rigidly papery, oblong, shortly obtusely pointed, cuneate at base, distal 3*25-3.75 in. long, $1 \cdot 75-2 \mathrm{in}$. wide, proximal 2.5 in . long, $1 \cdot 25 \mathrm{in}$. wide, lateral werves $3-4$ pairs ascending; petiolules distinct, glabrous, ' 2 in . long. Flowers in small $5-10$-fld. heads 75 in . across, on pubescent pedicels $\cdot 75 \mathrm{in}$. long, arranged in small axillary and terminal corymbs 2 in . long and broad with pubescent main-rachises, 1 in. long or less. Calyx sessile 05 in. long, puberulous, campanulate, teoth obsolele; bracteoles minute. Corolla white, 25 in , long, tube glabrescent externally, twice as long as the lanceolate teeth, puberulous on the outside. Filaments united at base in a tube slighty louger than that of corolla, free portion white, exserted 35 in. Ovary glabrous, subsessile. Pod indehiscent, elightity turgid, horse-shoe shaped or loosely spirally twisted, 10-12 in. long, 1.5 im . wide, sutures firm not at all indented between the seeds, valves thinly corinceous, glabrous, shining, faintly wide-reticulate. Seeds 11-13, compressed ovate, 75 in . long, ${ }^{5} \mathrm{in}$. wide, $\cdot 25 \mathrm{in}$. thick; testa brown, dall, areolate on the outside, thick, tough and leathery. Bak. in Flor. Brit. Ind. II, 304. Albizzia splendens Miq. Flor. Iud. Bat. Suppl. 280.

Malacea; Grifith 1951! Goodenough 1766! Hervey! Distmb. Sumatra (Teysmann 4228)!

This species is remarkable in having pods that do not twist spirally and that are apparently quite indehiscent. The seeds have no truo arillas bat have a thick softly coriaceons tough coat which apparently takes the place of an arillate structure.
3. Pitgecoloblcat bubainual Benth. Trans. Linn. Soc. XXX, 576. An nomarmed tree 30 feet high with pale-brown pubescent branchlets and grey bark. Leaves evenly 2 -pimate, rachis paberulous ' 5 in. loug, with no basnl gland but with a round gland just below the bases of the

## 1897.] G. King-Materials jor a Flera of the Malayan Peninsula.

is Aeshy ned esculent. When therefore Bentham and, following hinn, Miqnel describe the seeds of thoir Pithecolobitm lobatum, for which they eite both of Roxburgh's names, as enveloped in edible pulp, thoy give a character derived from Roxbargh's description of M. Kocringa only.

On Burmese specimens Sir D. Brandis has noted "fruit sotd;" Gallatly says "edible......common in the bazars;" Kupa has said nothing abont the [ruits or seeds and has not doscribed the latter; Baker too has refraiued from doseribing them. Hasskarl in describing the ase of the fraits does not say whether it is the pod or tho soed that is employed; he does say that the pulp of the soed disappears when the fruit is ripe 1" Koorders and Valeton say that the footid seeds are caten cooked. Watt is the Dictionary of the Fconomic Prolucts of India only quotes Roxbargh. What the actual facts may be it is for Mataynu botanists to declare. Is it the succulent pod, a fleshy palp, or the seed itsolf of Jiring that is eaten? And has Jiring any pulp at all? If so, is this palp an arilius?

Roxburgh, though he laboured under the donble disadvantage of working in the East, nad of dealing largely with living plants, was nevortheless remarkably given to being accarate; in spite of the fact that systemntists in Enrope, whose labours lave been simplified by being confiued to dried specimens, propose to unite the two, the writer thinks it should be left an open question whether there may not bo a Pithecolobium Koeriaga whoss seeds have an edible pulp, and a Pithecolotien Jiringa without a pulp enveloping the seede. If this be so, these are the names that shonld be used to designate the two trees, since the wamo $P$. lobathon, though the best to employ so long as the point is in dubiety, must obviously be disenrled should it be foned that Roxburgh was right.
5. Pithecolobigm nicobartcom Prin. A small tree with slender glabrous aig-zag branchlets with dark greenish-brown bark. Leaves evenly 2 -pinnate; vachis $\cdot 75 \mathrm{in}$. long, glabrous, with a gland just above the middle but none at base or between the 1 -jugate pinne; rachises of pinuæ 1 :5-2 in. long, glabrons, glandless; leaflets 2 - (very rarely 3-) jugate, ovate-lanccolate, gradually tapering to the acute apex and cuneate base, bright-green, glabrons on both surfaces, shining above, duller beneath, distal pair 3-4 in. long, 1-4-1.8 in. wide, others 1-25 in. long, $\cdot 5-1.25 \mathrm{in}$. wido; petiolules distinet, glabrous, 1 in. long. Flowers in small few-fld. heads on puberulous pedicels 25 in . long, in terminal and axillary racomes $75-2$ in. long. Oalyw pubescent, campanulate, 05 in. long, teeth deltoid, small. Corolla and stamens not seen. Pod dehiscent along lower suture, $5-6 \mathrm{in}$. long, 75 in, wide, spirally twisted, valves thickly coriacoons, glabrous, dull, purplish-red, sinuate between the seeds along the upper margin. Seeds 8-10, orbicular-ovate, somewhat compressed, 6 in , long, 5 in . wide, $\cdot 25$ in. thick, testa thin, erustaceous, dark-purple smooth shining; arillus nbsent. Albizzia bubalina (I'ithecolobium bubalinum) Kurg, Journ. As. Soc. Beng. XLV, 2. 129 not of Beuth. Pithecolobizm oppositam Kurz, loc. cit., not of Miq.

* There is mo polp visible in any of onr specimens at Calenta in ary stage of the pod, whether the apecimens come from Burma, the Malay Penissula, or the Archipelago.
the larger paniculately branched; fascicled in leaf-axils and on nodes betow the leaves near and at the onds of branches. Calyn sessile, glabrous or sparsely puberulons, 05 in . long, tube campadnlate, teeth short deltoid ciliate, bracteoles minute glabrous. Corolla white, glabrous, $\cdot 15 \mathrm{in}$. long, tube infundibuliform one and a half times the length of the lanceolate teeth. Filaments united at base in a tabe rather shorter than that of corolla, free portion white, exserted, 25 in. long. Ovary glabrous, stipitate. Pol 9-10 in. long, horse-shoe shaped or luosely spirally twisted, valves firmly coriaceous, glabrous, deeply lobed aloug the lower satare half-way or more towards the entire apper, indehiscent in the sinuses, but dehiscing along the convexities of the one-seeded saborbicular made${ }^{1} \mathrm{y}$ umbonate lobes 2 in . in diam., 1 in . thick. Seeds 3 -6, (usually some of the lobes are abortive, occasionally two may be confluent), orbicular, 75 it . in diam., 35 in thick, testa dark-brown, thin, rather dull, erustaceous; arillus absent. Hassk. Retzia 1. 222; Miq. Flor. Ind. Bat. I, 33; Bak. in Flor. Brit. Iud. II, 305. Mimosa Koeringa Rosb. Hort. Beng. 40. M. Djivinga Roxb. Hort. Beng. 93. M. Kaeringa Roxb. Flor. Ind. II, 543. M. Jiringa Jack, Mal. Miscell. I, 1. 14; Hook. Bot. Misc. I, 282. Inga Jiringa Jack, Mal. Miscell. II, 7. 78. Inga atteruata Gral. in Wall. Cat. 5276. Inga lobata Grah. in Wall. Cat. 5280A. Inga bigemina Bl, Cnt. Buitenz. 88; Hassk. Cat. Bog. 291, not of Willd. Acacia Koeringa Royle, Ill. Him. Pl. 183. Pithecolubinm Koeringa Kuntze MSS. in Herb. Kew.

Peang; Curtis 105! 711! 720! 2916! Perak; Wray 499! Kunst. ler 5665! 7116! 8651! 10841! Malaced; Grifith 1954! Mazngay 572/2! Singarore; Kunstler 1163! Hullett 47! Distrim. Teunsserim; Sumatra, ("wild," Forbes 1519! 3051!); Java, cultivaled (Kurz 2110! Koorders $4199!$ 11514!); Philippines, (fide Baker).

Curtis gives the Malay name in Penang as "Jereng;" Jack gives "Bua Jiving" "as the name in Sumatra; Roxburgh nses this name and, perhnps, also the mame "Koeringa."

Specimens issned by Javanese botaniste as P. Bifeminum always belong to this speciea; $P$. bigeminum dogs not ocour anywhere in the Malayan countries. Hasskarl states that the name "Tjering" is, in Java, limited to the eastern parts of the island where alone tho tree oecare ancaltivated. The cultivated tree in West Java is termed "Djenkol." This last is the only name cited by Koorders and Valeton (Bijdr. I, 268) who say that, though occurring as an escape, the tree is nowhore will in Java.
lkoxluurgh, it is to be noted, pablislıed two mames:-Mimosa Koeriaga (Hort. Beng. 40)-this he afterwards described ns having seeds covered with edible fleshy polp; nud M. Djiringa (Hort. Beng. 03)-this ho never did describe. It is to the former alone that Royle adverts ander the name Acacia Koeringa, and it is the lattor alone that Jack is careful to cito as synonymous with his Inga Jiringa. Of Inga Jiringa Jnck does not say that tho soeds are enveloped in pulp; he is caroful, however, to imply that, like I. bubalina, its eeeda have no ariltus, but that the legume

This vory common species has been compared with ${ }^{2}$. bubalinum ; in reality the resemblance is very superfieinl; the leaves differ in huving glandleas secondury rachises, the leaflets are quite different in shappand the tluwers are also very different ; in inllurescence the two specjes are, however, rommrkbly similar. 'The nearest ully is undoubtedly $P$. opporitum Miq., of which neither flowers nor fruits aro yet known. The leaflets of the two species are of the same shape and hase tho eame caudate tips but those of $P$. oppositam are rather thinner in texture and have puberulous instead of glabrous potiolules besides being arranged on 2 pairs of pianze whereas none of our mumerous examples of $P$. microcarpum have moro than 1 pair of pinnæ.

Goodenoogh gives " Kradus" as the Malay name in Malacer.
7. Pitifecolobiom afeine Bak, ex Benth, in Trans, Linn. Soo. XXX, 577. A small unarmed tree $15-25$ feet high, stem $6-8 \mathrm{in}$. in dian., young branches rusty-puberulous to pubescent. Leaves evenly 2 -pinnate, machis glabrous or puberalous $4-6 \mathrm{in}$. long, with a large sessile glund ' 35 in. above the base, und with similar glands between the bnses of the l-2-jagato pinne; sccoudary rachises of distal pinno 6 in. long, with leaflets 4-, (less often 3-) jugate, of proximal pinne when present $1 \cdot 5-2.25$ in. long with leatlets 2 - (sometimes only l-) jugate, both with glands between the bases of each pair of leallets; leaflets papery, glabrons on both surfaces, bright-greet, glossy, obovatereate with subequal cuncate bases, diminishing downwards, distal par $6-7 \mathrm{in}$. long, $3-3 \cdot 25 \mathrm{in}$. wide, proximal 3 in . long, $1 \cdot 5-1 \cdot 75 \mathrm{in}$, wide; latemi nerves 4-6 pairs ascending ; petiolules distinct, glabrous, ' 15 in. long. Flowers in deuse heads 75 in. across, on slender perluncles 6 in. long, arranged singly or in fascicles of $2-3$ together along branchlets $3-8$ in. long, themselves forming an ample terminal panicle $10-15$ in. long and broad. Calya subsessile, minutely bracteolate at the base, " 15 in. loug, tube funuel-shaped, teeth very short, uniformly browu-silky externully. Corolla white, " 25 in . long, uniformly grey-silky externally, teelh ovate-lanceolate, half as long as tube. Filaments united in a tubo as long as that of corolla, exserted 35 in., pure white. Ovary puberulous, shortly stipilate. Pod dehiscent along lower suture, spiral, 8 in . long, $1 \cdot 25$ in. wide, hardly sinuate along upper suture, valves thinly coriaceous, glabrons, shining, faintly wide-reticulato, dark-green externally, bright orange-red within. Seeds $6-8$, transverse, ovato-oblong, 1 in . long, " 5 in. wile, 4 in . thick, testa thin crustaceons dark-purple smooth shining; without avillus. Bak. in Flor, Brit. Ind. II, 304. .

- Malacea; Maingay 577! Hervey! Perak; Kunstler 3406! 3957! 5560! Singapone; Tanjong Buuga, Rilley 6408! Distmb. Batma (Brandis l); Borneo.

The porl is given in tho Flora of British India as "25 in. wido; this may bo n misprint for 1.25 in . At all evente the frait of the species of which Maingay in, 577 forms the basis is as now desoribed. The Borneo loenlity is given doabtfully

## Nicobars; Nancowry, Jelinek! Kamorta, Kurz!

The Nicobarese name for this treo is "Kawas." Kaz has erred in identifying it with $P$. bubatinam Bth., which it does not mach resemble as regards leaves and which it is totally untike as regards fraits. He has erred still further in jdentifying it with $P$. oppositum Miq. which he supposed to be identical with $P$. bubalinum. In reulity $P$. oppositum has 2 -jugate leaves, with leaflets more like those of $P$. microcarpum than like those of either $P$. bubalinum or $P$. nicobaricum, and with the gland on the main-rachis similarly situated. In spite of the fact that Miquel's specimens have neither flowers nor fruits, the writer thinks they belong to a tree that, though a member of the same group as, is probably quite distinct from, all three spuecies mentioned.
6. Pithecolobam michocarpum Benth. in Tyans. Linn. Soc. XXX, 576. An unarmed tree $30-70$ feet high, with slender pabescent branehes with red anastomosing wrinkles, stem $10-15$ in. thick, bark greyishbrown. Leates ovenly 2 -pinuate, rachis paberalons ${ }^{5}-75$ (rarely 1.25-1.5) in. long, with a gland jast below the middle but none at base or between the l-jugate pinne; rachises of pinnm 2-4 in. long, puberwlous, ghandless; leaflets 3-4- (rarely only 2-) jugate, fitmly chartaceous, ovate, apex rather long obtusely caudate-acuminato, base of distal leaflets coneate of the others rounded, dark-green shining above, glancoseent beneath, glabrous on both surfaces, distal pair 4-6 in. long, $2-3 \mathrm{in}$, wide, proximal 3 in . long, 15 in . wide; petiolules distinct, glabrous, 15 in . long. Flovers in small 5 -8-fld, beads 4 in. across, on pubervous slender pedicels $4-6 \mathrm{in}$. Iong, fascieled in the axils of small bracts and subumbellate at the tips of paberulous peduncles 1 in . long, subeorymbesely set on brachlets $2-3 \mathrm{in}$, long, themselves disposed in terminal and axillary pnniches $6-8$ in. long, 4-6 in. wide. Calyx sessile glabrescent, . 05 in . long, tubo campanulate, teeth short deltoid, bueteoles short lanceolatc. Corolla white, ${ }^{-} 15 \mathrm{in}$. long, teeth ovate-lanceolate equalling the tube, uniformly glabrous externally. Filaments united in a tube shorter thin that of corolla, freo portion white, exserted, 35 in. Jong. Ovary glabrous sahsessile. Pod dehiscent along lower sutare, spirally twisted, $1 \cdot 75-2 \mathrm{in}$. long, $3-4 \mathrm{in}$, wide, satmres thin, the upper very faintly simate between the seeds, the valves thinly coriaceous, waxy bright-red. Seeds 8-10, pisiform, "2 in. in diam., testa thin, crustaceous, smonth, shining, dark-purple; arillus absent. Bak. in Flor. Brit. Ind. II, 304. Inga bubalina Wall. Cat. 5272 not of Jack. Pithecolobium bigeminum var. bubalina Benth. in Hook. Lond. Journ. Bot. III, 207; Miq. Flor. Ind. Bat. I, 33 and Suppl, 281, as to the Wallichian synonym only.

Peuak; Scortechini 64! 1978 ! Kunsller 1297! 5492! 5842! 10354! 10729! 10802! Pexang; Porter (Wall. Cat. 5275)! Curtis 1093! Malacea; (irijith 1947! Maingoy 567! 574! Foodenouth 1413! Derry 1161! Hevey! Singapoue; Ridley 1631! 6666! T. Auderson 40! Kurz? Distrar. Sumatra (fide Miguol); Borneo.
$1159!1790$ ! Kunstler 2326!3331! 3771! 4799! 4822! 5674! 6637! 10104! Penang; fide Baket. Singapore, flde Baker. Distrib. Borneo (fide Miquel) ; Java! and Sumatra!

A very common species for which nono of onr Euglish collectors havo cited a Malay name; Hasskarl and Miquel give the Jawameso name as "Kitjang."

This is certainly the P. fascieutatum alike of Baker and of Miquel nod is the - Albizzia fuciculata of Kurz, Mr. Bakor moreover quotes Wall. Cat. 5268-the basis of Bentham's species, and Wall. Cat. 6270 B. from Singapore as the same. There is nufortanatoly no example of either of these Wallichian numhers at Catontta thongls there are examples both of the Griffithian and the Mangayan Malacea sheets named $P$, fasciculatum by Mr. Bentham himself. The original description given by Mr. Boatham states that the pinno of $P$. fastichlatum are I-jngate, and the account of the species being incomplete in other respeots it seems better to treat the identity of Bentham's plant with Easskarl's one as doubtful. As regards Hasskart'e phont nu dnbiety is possible; his description is vory comploto and accurate and there is bosides an authentic example of his species in the Calenta Herbarian. Siace in any care Hnaskarl's name conserses the oldest aposifio opithet, it may bo better to continue its nse oven if it Bhould turn out that Beatham's P. fasciculatum is really the same thing.

Mr. Kurz's identification of P. macrophylhum T. \& B., with thie species cannol bo austaned, for 'Teysmann's trea is a very distinct one with pods lobed as in $P$. Lobatum though with leaves wery diffurent from those of $P$. lobatum; tho leafets whilo much larger than, cousidernhly resemble those of $P$. ellipticum. Mr. Karz's notice of $P$, macrophyllum T. \& B., in 1876 , appears to bo the earliest mention of the plant. As another species from America, P. macrophylltm Sprnce, was published in 1875, it is necessary to re-name Toysmann's plant P. Teysmanni.

By a lapsas calami the Indes Kewensis gives Inga elliptica B1. as the name, Pithecolobium cllipticum Hassk. as a aynonym, for onr species; the reverse is the aetnal stnte of nffairs. The treo has not boen sent to Calentta from Penang or from Singapore during recent years.
9. Pitiecolodium Kunstleri Praia, A tree $20-30$ feet high, with spreading branches; branchlets slightly pubescent, stom 8-12 in. thick, bark brown. Leaves evenly 2 -pinnate, ruchis puberulous $1.5-2 \cdot 5 \mathrm{in}$. long, with 1 or 2 large elliptic glands some distance below the bases of tho 1 or 2 pairs of pinne; rachises of terminal pinnee 4 in . long with largo glande some distance below the bases of the 3 pairs of leafete, basal rachises when present 5 in . long with a gland some distance below the 1 -jugate leaflets; leaves in the inflorescence sometimes smald with short 1 -jugate pinme and small 1 -jugate leaflets; leaffets ovate with rounded bases and rather long caudate-acuminate blunt apices, pale yellowisl-greou, glabrous shining abovo, dull aniformly sparsely at-pressed-puberulous beneath, distal pair $3-4.5 \mathrm{in}$. long, $1-2 \mathrm{in}$. wide, proximal $1-2 \mathrm{in}$. long, '5-1 in. wite; those of the basal pinne $1 \cdot 5-2 \cdot 5$ in, long, 1-1.5 in. wide; petiolules puberulous, 15 in , long. Ftowers in 4-4-thd. heads $\cdot 5-75 \mathrm{in}$. acros , ou pubernlous pedicels 5 in . long, sparsely racemose, singly or $\underline{2}-3$ together in axils of bracts or subumbellato or
by Mr. Bentham ; the pod whiol he describes, and which belonged to his Borneo specimens, evidently agrees very closely with that of the Perineular plant.
8. Pitiecolobiem ellipricem Hassk., Retzia I, 225. A tree 15-30 feet ligh (ocensionally higher) branchlets tawny-puberulons soon glabrescent, bark grey. Leaves evenly 2 -pinnate, rachis glabrous 3-4 in. long, with a large gland above base and another between the bases of the distal piune ; pimno 2-jugnte, rachises of distal pair 4-7 in. loug, with small glands between each pair of leaflets except the lowest, of proximal pair often only subopposite always within an inch of base of main-rachis $75-1$ in., with gland between the end pair of leaflets; leaflets very large, of upper pinne 3-4-jugate, distal 6-8 in. long, 2 - $5-3$ in. wide, of proximal 3 in . long, 2 iv . wide; leaflets of lower pincw usually 2 -jugate, distal 4 in . long, $1^{-5} \mathrm{in}$. wide, lowest 2 in . long, 1 im . wide, the leaflets often unequally.jugate on the corresponding pinne of the same leaf, elliptic-oblong, apex rather abruptly pointed, base rounded, glabrous ou botls surfuces, bright green shining above, paler dull heneath; petioIrles glabrons, 25 in. loug, lateral nerves 5 - 8 pairs, ascending. Flowers in very small $2-5$-hd. heads ' 2 in . or less across, on shont tawny-puberizlons peduncles " $25-35 \mathrm{in}$. long, solitary or $2-3$ vertienlly superposed above the axils of bracts with a large gland, on subeompressel branchIets $1^{6} 5-6$ ia. long, also $2-3$ vertically superposed above the axils of harger bracts $\because 25-6 \mathrm{in}$. long with a iarge sessile gland and small radimentary leathets; the branches of each axil diminishing downwards; branches themselves similarly disposed on a subcompressed tawny-pubescent main-rachis as a terminal pansule $16-20 \mathrm{in}$. long, 6-12 in. wide. Calyz campanalate, tawny-pubescent, 05 in . lourg, teeth short obtuse. Corolh yellow, silky, ' 15 in long, teetl ovate-lancealate uemly as long as tube. Filuments united at base in a thick short ring, yellowish, 't in. long, shortly exserted. Overy with a short stipe as forg as staminal tube. Pod spirally twisted, 3-7 in. long, dehiscent along the lowersuture, $1 \cdot \frac{2}{5}$ in. wide, valves firmly coriaceous, glabrons, dulk, darkgreen, at length becoming yellow externally, orange within. Seeds 3-7, oblong, 8 in . long, 6 in , wide, thin. thick, tastat thin, crustaceous, darkpurple, smooth, slining; withont arillas. Inga elliptica Bl. Cat. Gew. Builenz. 88 ; Ind. Kew. I, 1216. Ingat Jiringa Wall. Cnt, 5268 not of Juck. Inya Clypearia Wall. Cat. 5270 B. not of Jack. Pithecolobinn faseicnluthm Benth, Ilvok. Lond. Joum. Bot. Ill, 208? ; Miq. Flor. Ind Bat. I, 33 ; Bak. in Flor. Brit. Ind. II, 30t. Albizzia fusectentata Kurz, Journ. As. Soc. Beng. XLV, 2. 129, excl. syn. Pithecolodium macrophyllum Toysm. \& Bimnend.

Nicohars; Kamorta, Kura! Kedar; Pulo Songsong, Curtis 2604 ! Pabana; Pulo Chugu, Rilley 2637! Malacer; Gribith! Goodenongh 1894! Maingay 571! 578! Perar; Wiay 542! 2666! 417!! Scortechinz
1897.] G. King-Materials for a Flora of the Malayan Peninsula. 273
berulous externally, bright orange, within smooth, vermilion, stipe '2 in. long; slightly sinuate between seeds ou lower margin. Seeds 8 -10, ovate, with long axis across the pod, 35 in . long, 25 in . wide, ${ }^{4} 2$ in. thick, testa dark-purple, thin, erastaceoss. Benth. in Hook. Lond. Jonrn. Bot. III, 210; Bak. in Flor. Brit. Ind. II, 305. Iuga contorla Grah. in Wall. Cat. 5283. Inga Finlaysoniana Grah. iu Wall. Crt. 5284.

Kedsh; Ridley 5223! Penamg; Porter (Wall. Cat, 5283!! Stolizka! Curtis 19! 264! Matacca; Grififl4 1941! Maingay 573! Hervey! Derry 149! Perak; Scortechini 1658! 1899! Wruy 2636! 4249! Kunstler 1010! 3775! 3889! Singapore; Finhayson.

Nenrest $P$. Clypearis but very easily distingaished by ita tercto branches and its sessile glande, as well as by its sersile florets.
11. Pithecolomum Cupeabia Benth. in Hook. Lond, Journ. Bot. III, 209. A tree 25 - 30 feet high with spreading brown-pihescent angular lmanches, bark dark-brown. Leaves evenly 2 -pinnate; Pachis angular, puherulons, 2-7 in. long, petiolar portion 1-1.5 in, long with a large shortly stipitate gland just above base, folinr portion with small distinctly stalked glauds just below each pair of pinmo except the lowest, pinne usually 3-6- (rarely 8-10-) jugate, their rachises with small stipitate glands between erch pair of leaflets except the lowest, diminishing downwards, distal $5-6 \mathrm{in}$. long, basal $1-5-2 \mathrm{in}$. long; leaflets of upper pinne 5 -7-jugate, of lowest $3-4$-jugate, trapeziform, widetriangular at upper angle, base obliquely unilaterally truncate or rounded, upper and lower margins subparallel, main nervo diagonal; rigidly papery, dark-green glabrous or faintly puberulous shining above, glancons with scattered adpressed hairs beneath, terminal 1.5 in . long, $\cdot 75 \mathrm{in}$. wide, lowest 5 in . long, 3 in . wide; petiolules 0 . Flowers in small subumbellate corymbs " $35-4 \mathrm{in}$. across, on short peduncles ' $3-5 \mathrm{in}$. long, solitary or 2-3 vertically superposed above the axils of bracts with a large gland, on angular branchlets 3-4 in. long similarly disposed on the angolar main-rachis but with the bracts reduced to an angled petiolule bearing a large bract at its tip; pedicels of florets $\cdot 1 \mathrm{in}$. long, slender, puberulons, their bracteoles mimite or obsolete ; the whole inflorescence forming a large terminal panicle extending into axils of upper deaves, $15-18$ in. long, $10-15$ in, wide. Calyx campanulate, 05 in . long, puberulous externally, teeth short deltoid. Corolla white, glabrous, 1 in . long, teeth lanceolate half as long as tube. Filaments united at base in a tabe shorter, than that of corolla, free portion white, 35 in . long. Ovary puberulous stipitate. Pod spirally twisted, $4-5 \mathrm{in}$. long, 4 in wide, dehiscing along the lower sutare, valves thinly corinceots, orange outside, red within, glabrous; stipe 15 in . long; distinctly sinuate betwean J. 11. 35
corymbese at the ends of branchlets $1-2 \mathrm{in}$. long, disposed in lax terminal panicles extending into the upper leaf-axils, 6-12 in. long, $4-8 \mathrm{in}$. wide. Caly. sessile, tubular, 10 in. long, densely pubescent externally, teeth short triangular; the bracteoles small spathulate, pubescent. Corollu white, $\cdot 5 \mathrm{in}$. long. densely silky externally, tube narrowly funnel-shaped, teeth lanceolate 12 in . long. Filaments at base united in a white tube puberulons outside, as long as that of corolla, free portion ghabrous brightityellow, $1 \cdot 25 \mathrm{iu}$. loug. Ovary very long, stipitate, pubeseent. Pod with a puberalous stipe 75 iu . long, dehiscent along the lower suture, spirally twisted, $8-10 \mathrm{in}$. long, 6 in . wide; valves thinly coriaceons puberalous, not sinuate between the seeds. Seeds $8-10$, ovate, their long axis parallel with sutures, 7 in . long, 4 in . wide, compressed, testa palebrown, crustaceous, shining.

Perak; nt low elevations, Kunsfler 7875! Scortechini 178! Johore; Lake \& Kelsall 4072! Distrib. Borneo.

A very distinet species; more noarly related to the Indian P. bigeninum than to any Malnyan specios but easity distiugaisind by ita large doreta and its longstipitato pod.
10. Pithecolobtey contortum Mart. in Flora XX, 2. Beibl. 115. A tree 15-30 feet high, with sprealing groy-pubeseent terete or slightly compressed branches, stem 4-6 in, thick, bark dark-brown. Leaves evenly 2 -pinnate; rachis tevote, pubesceut, 4-8 in. long, petiolar portion 2 in. long with a large gland below the middle, foliar portion with l-4 small glands below as many pairs of pinne; pinue usually $5-8$-jugate, sometimes as few as 3 -jugate, rarely as many as $1 \overline{0}$-jugate, rachises with 1-2 small sessile glands below bases of end-pairs of leaflets, diminishing downwards, the distal 4-6 in. loug, the basal $1 \cdot 5-2 \mathrm{in}$; leaflets of upper pinnee 15-20-jugate, of lowest $9-10$-jugate, oblong or trapezoid, obtuse or sabacute at upper angle, base obliqnely unilaterally trunente, upper and lower margius subparallel, main nerve diagonal; rigidly papery, pale-green puberulous above, pubescent beneath, $\cdot 5-7 \overline{5}$ in. long, " $25-35 \mathrm{in}$. wide, petiolules 0 . Fhowers in termimal and axillary simple deltoid panicles 1 foot across, with slonder main-rachis $8-20 \mathrm{in}$. long, the filiform pubescent branches $3-8 \mathrm{in}$. long, bracts small lanceolate, pedicels puberalous ' $25-4$ in. long, the sessile florets senttered or subaggregatel near their tips in the axils of smatl acute puberalous bracteoles. Calys 05 in , campanulate, puberalous, teeth triungular. Corolle greenish-white, glabrous, 15 in . long, teeth lauceulate spreading, almost as long as tube. Filaments uuited below in a tube as long as that of corolla, free portion cream-coloured, " 35 in. long. Ovary fuinully puberulons, stipitate. Pool 6-8 in. long, 5-7 in. wide, spirally twisted, dehiseing along the lower suture; valves tirmly coriaceous, finely pu-
in axils of small gland-bearing bracts on angular branchlets 4-10 in. long, themselves fascicled in axils of bracts with a large bnsal gland and a foliar simply-pinuate rudimentary lamina, so as to form a terminal panicle extending into axils of apper leaves, $15-20 \mathrm{in}$. long, $12-18 \mathrm{in}$. wide; pedicels of florets $\cdot 2-25 \mathrm{in}$. long, bracteoles minate or obsolete. Oalyax puberalous, campanulate, ${ }^{\circ} 05 \mathrm{in}$. long, teeth short ante. Corolla pale-yellow or white, ${ }^{4} 2 \mathrm{in}$. long, tabe infundibuliform, teeth innceolnte half as long; uniformly sparingly silky. Staments united in a tube nearly as long as that of corolla, filaments white or faintly tinged with piuk, •5 in. long. Ovary puberalous, shortly stalked. Pod spirally twisted, 7-8 in. long, 7 in . wide, dehiscing along the lower sutare, valves firmly coriaceous, red opposite the seeds elsewhere orange ando puberulous externally, red and glabrous within; distinctly sinuate between the seeds on the lower margin, stipe very short. Seeds 8-10, ovate-ohlong, 5 in. long, 35 in. wide, 2 in . thick, testa dark-purple, dull, thin, erustaceous. Miq. Flor. Ind. Bat. I, 34; Bak. in Flor. Brit. Ind. II, 301. Mimosa heterophyllit Roxb. Hort. Beng. 40; Flor, Ind. II, 545. Inga acnlangula Gral. in Wall. Cat. 5271. Pithecolobium acutangulam Miq. Flor. Ind Bat. Suppl. 282.

Andamans; very common. Nicomars; King's Collector! Pexang; Wallich 5270 C! Curtis 489! Matacca; Derry 552! 971! Maingay $\mathbf{5 6 9}$ ! Perak; Scortechini! Wruy 1102! Sblangor; Kunstler 8669! Singapone; Hullett 802! Kidlyy 5576! 6497! Goodenough 289! Disthib. Eastern Himalaya, Assam, Burma, Sumatra.

A rather variable species, with two leading types, lanrdy, lowever, to bo distinguished even as arieties owing to the number of intermediate forms that oceur. Of these, (a.) keterophylla - the original plant of lloxburgh with large terminal leaflets- extends from the Mimaluye to Chittagong, the Andamans and Sumatra. This is very uniform in character and constitutes botla Inga acutangula Grah. (Wall. Cat. 5271), and Pithecolobium acutangodum Miq., slthongh it happens that Miquel when deseribing P. acutangulum conceived it to be difforent from Inga acatamula. The other piant, (e.) intermedia-with smaller termital leafleta and nsually more numerous piune and leaftets - extends from Upper Burma enst of the Irrawaday though the Shan Phateau to Tenabserim, the Mhlay Peninsula and Jawa. This is less uniform than the preceding and often has leafiets so like those of $P$. Clypearia that it can only be safely distinguished by its longer pedicela ayy sessile glands. This is the platit of Wrall. Cat, 5270 O, from Ponang, and is the Pithecolotiun angulatum of Miquel as opposed to that author's P.acutangulam. P. angulatans Beath., like $P$. angulatam as defined iu this paper, includes both plants.

## Order XXXIX. ROSACEA.

Herbs, shabs or trees. Leaves stipulate, ravely opposite, simple or compound. Flowers usually bisexual and regulav (very irregular in Chrysobalance). Culyx-lube free or adnate to the ovary, limb unually
274. G. King - Muterials for a Mlowa of the Maluyan Peninsula. [No. 1, the seeds on Jower margin. Seeds 8-10, ovate, with long axis across the port, '25 in. long, ' 2 in . across, 15 in. thick, testa dark-parple, thin, ernstaceons. Pl. Jungh. 268 ; Miq. Flor. Ind. Bat, I, 35 ; Bak. in Flor. Brit. Ind. II, 305. Minosa trapezifolia Roxb. Hort. Beng. 93 ; FI. Ind. I1, 546. Inga dimidiata Hook. \& Arn. Bot. Beech. Voy. 181. Inga Clypearia Jack, Mal. Miscell. II, 7. 78 P ; Hook. Comp. Bot. Mag. I, 224 ; Wall. Cat, 5270A. Clypearia rubra Rumph. Herb. Amboin. III, 176 t. 112?

Penanc; ; Porter (Wail, Cat, 5270 A)! Curtis 209! Proy. Wel.lesley; Kunstler 1612! Palang; Ridley 1476! Singapore; T. Audersm 38! Hullett 58! 5698! Malacca; Grifith! Maingay 570! Hervey! Perar; S'ortechini 481! 2024! Wray 1889! 2643! Distrib. Sumatra, Java, Moluccas.

This is apt, when its leaflets are unnsunlly small, to simnlate $P$. confortum from which it is, howerer, enaily diatinguished by its smaller fraite, ita pedicelled florets, and ite terete branchlets. It is also apt, when its leaflets are unusnally large, to simnlate $P$. angulatum; as both have angular branches and pedicelled florets the only snfo diagnostio chnracter is the nature of the glands, osptcially those on the partial rachises of the pinnw; these glands are stipitate in P. Alypearia, sessile in P. angulatum.

There is jnet a trace of donbt as to whether this is Rumphins" Clypearia rubra since that anthor figares no glands, or even that it is Inga Clypearia Jack, since Jack says there is no petiolar gland on the leai of his species. Jack's plant is, he says, known in Sumatra ne "Jiring muniet."
12. Pithecolobiem angulatum Benth. in Hook. Lond. Journ. Bot. III, 306. A tree $25-30$ feet high with spreading shortly puberulous angular branches, bark dark-hrown. Leaves evenly 2 -pinnate; rachis angular, puberulons, $3-8 \mathrm{in}$. long, with a large sessile gland ${ }^{5} 5-75 \mathrm{in}$. above the base and near the middle of the petiolar portion, foliar portion with smalier sessile glands below the bases of all but the last pair of pinuee set obliquely on the upper trancate ends of sharp-edged ridges ; pinnee 2-4-jugate, their vachises with similar but small glands just below each pair of leaflets, the distal $6-7$ in., the lowest $1-1$ 's in. long; leaflets of upper pinne 5-8-jugate, of lowest $2-3$-jugate, all dimiuishing downward; terminal lenflets of most of the pinne $3 \cdot 5-6$ in. long, 1*25-2 in. wiḍe, ovate.lanceolate, gradually tapering to an neute tip, the base wide-cuneate, the midrib central, the bases of the remainder progressively more obliquely rounded and the midribs progressively more dingonal, proximal leafets 1 in . long, $\cdot 75 \mathrm{in}$. wide; all membranous, sparsely puberulous nbove, softly pubescent beneath when young; thinly subcoriaceons, dark-green glabrous shining above, dull puberulous beneath when mature, lateral nerves $5-7$ pairs rather prominent beneath; petiolules -07 in. long. Flowers in small sabnmbellate corymbs '5 in. across, on short pellancles 75 in . long, fascieled

## 1857.] G. King - Materials for a Flora of the Malayan Peninsuia.

lokes 5, thick, subequal, imbricate. Petals 5, sessilo or clawed, deciduous. Stamens 6-30, the filaments united into an incomplete ring at the base, or comate into an milateral bundle, all perfect or some without authers. Carpel I, adnate to one side of the calyx-tabe, 2 -celled, rarely 2 -seeded; atyle basal, filiform; ovules 2 collateral, or 1 erect. Drupe spherical, oblong, obovoid or ovoid, with a $1-2$-celled, $1-2$-seeded, woody or bony or rarely coriaceons pericarp. Seeds erect, testa membranons, cotyledons large fleshy, madicle small inferior. Distrib. Aboat 50 species, natives of the tropics of both worlds.

Calyx-tabe villous inside. Fruit 2-celled, more than $\mathbf{5}$ in. long; the periearp woody, bony or crustnceous.

Leaves rasty-grey or dirty white beneath, with numeroas
sprending parallel stoat nerves; stamess 8-10, not
united in a phalange.
Leaves with $10-12$ pairs of main nerves, rustypubescent beneath ... ... ... ...
Leaves with $15-18$ pairs of main nerves, pale, areolate and puberulous beneath

1. P. costatem.

Lenves with $25-30$ pairs of main nerves, pric, obliquely mreolar and puberalons on the nerves beneath... Leaves glabrous beneath or with only a fow strigose hairs on the midrib near its base; main nerves $10-16$ pairs, alwnys spreading.

Flowers in spikes, sessile, solitary,
Stnmens about 10 ; frait about 1 in . in diam. ...
Stamens 12-16; fruit several ingles in diam. ...
Fiowers in racemes or panicles.
Leaves sabsessile with broad bases; main nerves 12-14 paira; fruit oroid, not compressed Leaves distinctly petiolate.

Leaves oblong-lanceolate, narrowed at the buse; stamons 10
4. P. spiontum.
.. 5. P. Maingayi.

Lenves elliptic-oblong, broad at the base; stamens 12-16
6. P. elatum.
7. P.asperatum.
8. P. scabrum.

Lenves quite giabrous on both surfaces; main nerves $5-7$ (rarely 10) pairs, obliqnely ascending, never spreading.

Flowers straight; petals sabequal.
Main nerves of leaves 6 or 7 pairs; fruit covered with ernstaceons acurf, its cells glabrons inside ...
Main nerves 7 -10 pairs $\ddagger$ fruit quite glabrous, its cella sericeons inside
9. P. Kunstleri.

Flowers much curved; sepals and petals very anequal 11. P. heteropetalum. Calyx-tube glabrous and lined by the glabrous staminal tube; fruit less than 5 in. long, quite glabrons; the pericarp thin, leathery...
12. P.? nitidum.

1. Parinarium costatum, Blame Mel. Bot. (1855) Pt. J. A small tree; young branches slender, deciduously puberulous, the bark pale

5 -lobed, often bracteolate, imbricate or valvate, Petals 5 , or 0 , inseried under the margin of the dise, deciduous, usually imbricate. Disc lining the calyx-tube or forming a ring at its base. Stamens perigynons, indefinite (rarely $\mathrm{l}, 5$ or 10 ) in one or many series, often connate and milateral in Chrysobalanez; flaments subulate or filiform, usually incurved in bud; anthers small, didymous. Ovary of one or more free or conate carpels, with free or conmate basal lateral or sabterminal styles; stigmas simple, penicillate or capitate; ovules 1 or more in each carpel. Fruit variable, consisting of achenes or berries or drupes, * rurely capsular. Seeds erect or pendulons, testa membranous or coriaceons, allbumen 0; cotyledons large, plano-convex; radiclo shortDistrer. About 1,200 species, found in all elimates and countries, but chietly in the temperate.

Of the ten tribes into which this ordar is subdivided by Messrs. Benthan and thooker in their Genera Plantarum, only four are (as yet) represonted by speeimens from the Provinees within our aren, and thead fonr tribes are represented by only six genera which Sir Joseph Hooker (in his Flora of British India) distinguislics ne followa :-
'T'ribe 1. Cianysomalanes. Fowers usually irregular. Carpel 1; style basal; ovnles 2, ascending. Frait a drupo. Radicle inferior.-Trees or shrubs with simple quite entire leaves.
Calyx-tube elongate. Stamens many, united in a phalange.
Ovary 2 -locellate ... ... ... ...
Culyx-tube short. Stamens 2. Ovary 1 -eelled … ...
Tribe II. l'munez. Flowers regular. Carpel 1, raroly 2; style subterminal, raroly basal; ovales 2, pendulons. Radicte superior.-Trees or slymbs with simple usually sorrated leaves.

Calyx 5-fobed. Petals 5, large, glabrous. Carpel solitary, frait drnptecous
Calyx $5-10$-toothed. Petals 5 and minute, or absent. Carpel

1. Drupe coriaceous, usually elongated transvorsely
...
Tribe ILI. lunee. Flowers regular. Calyz ebracteolate. Stamens very numerous. Carpols many; styles sub-basal or ventral; ovules 2, collateral, pendulons. Fruit of many dry or fleshy carpels, not inolnded in the calyx-tube. Radicle superior,Ustully shrnbs, often with componnd lenves
2. Parinabiun.
3. Pabastemon.
4. Prunus.
5. Pxgeus.
6. Rubus.
7. Prinus.
8. Pakisariem, Juss.

Trees. Leaxes simple, alternate, evergreen, quite entire. Floners hermadiorolite, in panicles or corymbose racenes, 2 -bracteolate white or pink. Culys-tube oblong, campanuiate, tarbinate, or funnel-shaped;

## 1897.] G. King-Materials for a Flora of the Malayan Peninsula.

3. Parinarium oblongifolium Hook. fil. FI. Br. Ind. Mi, 309. A tree 50-70 feet high; young branchos lenticellate, deciduonsly puberalous. Leaves very corinceous, oblong- or oblong-elliptic, the apex subacute, the base ronnded; upper surface glabrous and shining, the lower pale with oblique areolae, puberulous on the nerves and midrib; main nerves $25-30$ pairs, stont, ohlique, rather straight; length $5.5-8.5 \mathrm{in}$., breadth 1.85-3 in.; petiole '35-65 in., stout. Patuicles axillary and terminal, solitary, many-flowered, spreading, minutely tawny-tomentose, $3-6$ in. aeross. Flowers ' 2 in. long, on very short pedicels; bracts ovate-rotund, concave, acute, tomentose. Calyp-tube infundibuliform, snbgibbous, minutely tomentose outside, defexed-villous inside, lobes broadly ovate, acute. Petals not longer than the calyx-lobes, spathulate, glabrons. Stamens 8 , about as long as the petals. Ovary villons; style sparsely pubescent. Fruit elliptic-ovoid, obtuse, compressed, densely coated with grey hard seurf, 2.75 in . long and 1.5 in . in diam.

Malacea; Gripjith, Maingay 623. Pahang; Rilley 5026. Perak; King's Collector 10369, 10422.

A species readily distinguished by its large oblong froit, large leaves with numerons parallel nerves prominent on the luwer surface, and amall flowers with the stamens and petals nọt longer than the ealyx-lobes. It approaches P. sumatranum, Miq. in its leaves, but the noder-anrface in that species is nuiformly and minately tomentose, wherens in this the ander sarfnee has very peculiar oblique areolae nnd there is no tomentam. The fruits of the two differ also in size.
4. Parlnamom spicatca, King, n. ap. A tree 60 to 80 feet high; branches slender, dark-coloured, paberulous. Leaves coriaceous, ellipticovate, shortly and broadly acuminate, the base rounded but slightly produced along the sides of the upper half of the petiole; both surfaces reticulate when dry ; the upper glabrous, shining ; the lower slightly dall and paler, minutely pustulate, glabrous except the sparsely strigose midrib; main nerves about 12 pairs, spreading, faint; length $2-3 \mathrm{in}$., breadth $85-1 \cdot 6 \mathrm{in}$., petiole $\cdot 1 \mathrm{in}$. Spikes axillary and terminal, about as long as the leaves, in clusters of 2 or 3 , everywhere tawny-pubescent with many adpressed hairs intermixed. Flowers 5 in. long, solitary, rather distant, sessile, bibrncteate at the base; the bracts much shorter than the flower, oblong, subacate, tomentose. Calyx-tube narrowly funnel-shaped, slightly gibbous, tomentose outside, deflexed-villous in its apper part inside; its lobes broadly oblong, obtase, deflexed. Petals longer than the calyx-lobes, broadly elliptic, very obtase, glabrous. Stamens about 10 , longer than the petals, shorter than the pistil ; the filaments glablrous, mited at the very base. Owny sericeous; style sparsely hairy in its lower half, otherwise glabrous. Fvuit about 1 in . in diam., soborbicular, slightly compressed, densely covered with a yellowish crustaceous scarf, 2 -celled; the pericarp 2 in , thick, tomentose inside.
and minutely lenticellate. Leaves coriaceous, ovate-elliptic or opatelanceolate, shortly and obtusely acuminate, the base rounded or cuneate; upper surface glabrous and shining except the pubeseent midrib, the lower pale brown when dry, reticulate and covered, except the 10 or 12 pairs of conspienous slightly ascending glabrous main nerves, with a thin layer of cobwebly liair ; length $1.5-3$ in., breadth $\cdot 75-1 \cdot 25$ in. ; petiole ' 25 in., pubescent. Panicles axillary, longer than the leaves, with a few distant short few-flowered branches, tawny-tomentose. Flozers nearly $\cdot 25 \mathrm{in}$. long, ou short pelicels, solitary or in cymes of three. Calyar-tube densely puberulons outside, internally with a line of subulate processes at the throat and a broad belt of dellexed silky lair, the ovate loves shorter than the tabe. Petals thin, obovate, clawed, longer than the calyx-lobes, sparsely pubescent. Stamens about 8, half of them anantherons, the filaments villous. Pistil 1, the ovary villous. Fruit oblong, blunt, slightly compressed, with many pale sourfy pateles, slightly more than 1 in . long and 65 in . broad. Miq. Fl. Ind. Bat. Vol. I, P't. 1, 354 ; Hook. fil. Fl. Br. Ind. If, 311 (excl. syn. P. sumatranum, Benth. and Kurz's Petrocarpa sumatrana) ; Jack Mal. Misc. II, VII, 67. Eleocarpus? punctatus, Wall. Cat. 2676.

Madacea; Muingay 621, 621/2. Penang; Curtis 259, 2163. Perak; King's Collector 5227. Singarore; Ridley 398.
2. Pabmarium polineurus, Miq. Fl. Ind. Bat. Suppl. 306. A tree 60 to 100 feet high; young branches slender, pale brown, profusely lenticellate, puberulous. Leaves coriaceous, oblong or ovate-oblong, rather bluntly acuminate; the base rounded, eglandular; upper surface glabrous, shining; the lower pale, areolate, puberalous; main nerves 15 to 18 pairs, spreading, promineut beneath; length 3 to 5 ill, breattls 1 :3s to 2 in . Panicles axillary and solitary, or terminal and in clusters of $2-4$, rather shorter than the leaves when in flower, longer in fruit, hoary-tomentose ; the branches short, rather crowded, the ultimate branchlets cymosely 3 -flowered; bract shorter than the calyxtube, oblong, obliquely acute, tomentose. Flowers 25 in. long, on very short pedicels. Calyx infundibuliform, tomentose outside, deflexedvillons inside; the lobes lanceolate, neuminate, pubescent on the inner face. Petals as long as the calys-lobes, oblong, slightly dilated upwards, obtuse, not clawed at the base, glabrous. Stamens 10 , shorter than the petals, all bearing anthers. Ovary sericeons. Style glabrous. Fruit oblong, compressed, obtuse, slightly tapered to the base, covered with a dense layer of tawny scarf, about 2 in . long when ripe and 12 in. across, 2 -celled; pericarp erustaceone, very hard, $\cdot 25$ in. thick.

Malacca; Gribith, Mainjuy 62\%. Petak; King's Collectur 4624 , 6087. Distrab. Sumatra.
more narrowed than the calyx-lobes, subacute, glabrous. Stamens longer than the petals, glabrous. Ovary sericeous, the style glabrous in its upper half. Fruit ovoid, not compressed, crustaceons-scurfy outside, pale-brown, 2 -celled, $1 \cdot 15 \mathrm{in}$. long and 8 in . in diam.; the pericarp crustaceous, 2 in. thick, minutely hairy inside.

Perak; King's Collector, 3436, 3711.
A species resembling P. ablongifolium, Hook. fil. in its leaves wheh however have fewer nerves; bat differing greutly from that species both in its inflorescence and flowers.
7. Parinarium aspertutm, Miq. Fl. Ind. Brt. Sappl. 307. A tree 50-80 feet high; yonng branches slender, with dark-coloured bark and n few scanty deciduous pale flexuous hairs. Leares thinly coriaceous, oblong-lanceolate, tapering gradually to the obtusely acaminate apex; the blade narrowed slightly to the base and continued along the sides of the upper half of the short petiole; both surfaces glabrous and with minute pitted papille, the lower paler and more reticulate; main nerves $10-16$ pairs, faint, spreading ; length $3-5.5 \mathrm{in}$, breadth $1-1.65 \mathrm{in}$,, petiole '25 in. Racemes or panicles axillary or terminal, solitary, half as long as the leaves, minutely tomontose; the flowers about ' 3 in . long, ( 6 in , to the apex of the exserted stamens) ; the pedicels 'l in. long; bracts at the base of the flower 2, obtuse, tomentose. Oalyx densely tomentose; the tabe elavate, deflexed-pilose inside; the lobes broadly ovate, subacute, imbricato. Petals longer than the calyx-lobes, obovateoblong, not clawed, glabrous. Stumens about 10 ; the filaments glabrous, united at the base. Ovary densely and the style sparsely villous. Fruit sab-ovoid, compressed, very obtuse, with a vertical groove along the two sides, minutely rugulose and densely covered with hard palebrown scarf, nearly 1 in . long aud ' 6 in. broad, 2 -celled; pericarp thick, bony, hairy inside.

Plenang; Curtis, 203. Pahang; Ridley, 2603. Perak; Kiug's Collector, 3537,7568 . Distrib. Sumatra.

Thero is an original and authentic specimen of $P$ asperuitm in tho Calcutta Herbarium collected by Teysmann in Samatra, and it agrees absolutely with tho Penang and Perak specimens above quoted. 'The species is nost to $P$ scabmen, Hassk., but has fower stamona and smaller and differently shaped leaves. The ripe fruit is nlso presumbly much smaller, for specimens of uncipo froit of $P$. seabreas are as large as specimens of ripe fruit of this species.
8. Parinarium scabrum, Hassk. Cat. Hort. Bot. Bogor. (1844), 269. A tall tree; young branches dark-coloured and with a few seattered hairs. Leaves coriaceous, elliptic-oblong, shortly and blmetly acuminate; the base broad, ronded or very slightly cuneate, eglaudular; both surfaces glabrous, shining, strongly but minutely reticulate, and with numerons small perforate-topped papillm especially on the reticulations; main J. ก. 36

## Perar ; King's Collector 6145, 10326.

This appronches $P$. costatum, Bl. in the shape and nervation of its leaves; but is distinguished from that species by its spieste inflorescence and solitary flowers. Ita frait also is more orbicular than that of $P$. costatiem.
5. Parinariom Maingayi, King n. spec. A tree; young branches with dark bark bearing a few oblong lenticels, glabrous. Leaves very coriaceous, elliptic-oblong, very shortly and obtusely acuminate, the lase rounded; both sarfaces glabrons and with minntely papillate reticalations, the upper shining, the lower dull and rather pale; main nerves $10-12$ pairs, spreading, curving, rather prominent beneath; length $3-4.5$ in, breadth $1.35-2 \mathrm{in}$.; petiole 3 in., stont. Spikes usually in pairs, axillary, shorter than the leaves, peduculate, minutely tomentose. Flowers sessile, 3 in . long, or (to the apex of the stamens) 6 in . ; bracts shorter than the calyx-tube, hrondly ovate-obtuse, tomentose. Calyx-tube infundibuliform, tomentose outside, deflexed-villons inside; the lobes short, broad, rounded very obtuse. Petals longer than the calyx-lobes, obovate, sessile, glaberulous. Stamens 12-16, much longer than the petals, decurved. Ovary densely wooly; style long, slender. Drupe spherienl, the size of a small apple (Hooker); the perienrp thick and bony, smooth on the inner surface, furrowed on one side. Seed large, with a thin texta. P. asperuhum, Hook. fit. int Fl. Br. Ind. II, 310 (not of Miq.)

Matacca; Maingay 618, and probably almo Grifith 2049.


#### Abstract

This in gome respects resombles $P$. asperulum and $P$. scobrum, bit differs from both in its moch larger fruit and sessile flowers, and from the former also in the


 venation of its leaves.6. Parinarium elatum, King n. spec, A tree 60-120 feet high; young branches as thick as a quill, blackish-cinereons, lenticellate. Leaves thickly coriaceous, subsessile, elliptic to ovate-elliptic, acute or shortly acnminate; the base broad, rounded or minutely cordate; upper surface glabrous, shining, the main nerves and midrib slightly prominent; lower surface darker and duller than the upper when dry, glabrous except a few strigose hairs at the base of the very prominent midrib; the $12-14$ pairs of spreadiag curved main nerves very prominent; length $4 \cdot 5-7 \cdot 5 \mathrm{in}$., breadth $1 \cdot 5-3 \cdot 25 \mathrm{in}$. ; petiole only about 15 in ., strigose. Panicles axillary, solitary or several together, shorter than the leaves, with few short rather distant branches, or unbranched, minutely tomentose, few-flowered; bracts 2 at the base of each flower, slightly shorter than the calyx-tube, elliptic, acute, adpressed-pubescent. Oalyxtube funnel-shaped, adpressed-tomentose outside, doflesed-villous inside at the mouth; the lobes unequal, nearly as long as the tube, broadly ovate, subacute, very tomentose on both surfaces. Petals longer and

Miq., bnt there are only 6 or 7 paira of nerves as againat 10-16 pairs in that species. The fraits of this are moreover slightly larger and much more giobular, and the interior of the celle is glabrous; whereas in those of $P$. asperutam the colls are hairy inside.
10. Parinariom Griffithianum, Benth. in Hook. Niger Flora, 334. A large tree (Curtis); young branches rather stout, with dark tenticellate bark. Leaves coriaceons, oblong-lanceolate or elliptic-lanceolate, caudate-acuminate, narrowed at the base to the short petiole; both surfaces glabrous, the upper very polished, the lower duller; main nerves 7-10 pairs, curving upwards, faint; lengh 3:5-6 in., breadh l-2-2.25 in., petiole $25-35 \mathrm{in}$. Punicles axillary and terminal, pedanculate, longer than the leaves, pyramidal, nearly glabrous, the bramelics sparsely-flowered; bracts, if any, deciduous (not seen). Flowers'5 in. long, on short pedicels. Calyx-tube narrowly fumol-shoped, hoarypubescent, the lobes rotund. Petals broadly oblong, concaro, subtglabrous, about as long as the calyx-lobes. Stamens 20-30; the filaments longer than the petals, united at the hase jnto a short tube. Ovary very tomentose; the style longer than the stamens, glabrous. Pruit narrowly ellipsoid or slightly obovoid, blaut, glabrous, 2-celled, about 1.5 iu . long and 75 in . in diam. ; periearp crustaceons, $\cdot 15 \mathrm{im}$. thick, lined with dense silky pabescence. Hook. fil. Fl. Br. Ind. II, 310. P. mnltiflorum, Miq. Fl. Ind. Bat. Vol. I, Pt. 1, 356. Maranthes multiflora, Korth. Verh. Nat. Gesch, Bot. 259, t. 70.

Malacca; Grifith 2047/2; Maingay 620. Pahang; Ridley 1354. Kedar ; Ourtis. Singapone; Ridley 4792. Penang; Owtis 1514, 2146.

Griflith's specimen $2047 / 2$, whicls is the type of the species, has more polished leaves and an opener panicle than the other specimens quoted ahove, But I enn detect no differenco in the flowers. Gritlith's specimen has no fruit, and the whole material is imperfect. It may turn out that there are really two species included ander P. Grifithianam.
11. Parinariua heteropetalom, Scortechini MSS. A tree 60-80 feet high; young branchos rather slender and with rather rough cinercous glabrous bark. Leaves coriaceons, oglandular, oblong-lanceolate, tapering from the middle to both ends, the apex acuminate, the base acute; both surfaces glabrous, rather dull when dry, the lower very minutely punctate; main uerves faint on both surfaces, 5 or 6 pairs, oblique, ascending ; length $3.5-4 \cdot 5 \mathrm{in}$., breadth $1-1 \cdot 6 \mathrm{in}$., petiole $\cdot 35 \mathrm{in}$., stont. Panicles axillary and terminal, about one-third to one-half as long as the leaves, with short branches, everywhere rusty-pubescent; bract at the base of the flowers solitary, lanceolate, tomentose. Flowers :5 in. long, sessile. Calyx-tube curved, narrowly tubular below the bend and suldenly expanded above it; the lobes thick, concave, reflexed, unequal, from oblong to suborbicular or obovate, everywhoro pubescent
or tomentose, the hairs inside the tobe not deflexed. Petals 5, pink, glabrous, longer than the calyx-lobos, very uncqual; the two posterior erect, broadly elliptic, concave, clawed; the three anterior narrowly oblong, revolute, imbricate, flat. Stamens 25-30, in a single semi-tubular phalange, as long as the petals, glabrous; the authers small. Ovary villous, 2 -celled. Style curved, longer than the stamens, villous in the lower, glabrous in the upper half. Fruit unknown.

Preak; Scortechini, 240, 2040. King's Collector, 664, 6899.
A species uasily recognised by its curved flowers and pery unequal sepals and petals.
12. Parinaridm? nitidum, Hook. fil. Fl. Br. Thd. II, 310. A tree $15-40$ feet higli; young branches very slender, with pale brown glabrons shiniug bark. Leaves olliptic to elliptic-lanccolate, shortly and bluntly acuminate, the blade much narrowed to the base and continued along the sikles of the upper half of the petiole; both sarfaces quite glabrous, the upper very shining; tho lower slightly duli, paler, almost glaucons when young ; main nerves $7-9$ pairs, ascending, faiut; length 2.25-35, marely 4 in , breadth : $8-1 \cdot 75$, rarely 2 or $2 \cdot 5$ in. ; petiole below the winged part '1-2 in. Punicles slightly shorter or' longer than the leaves, hoary* tomentose, axillary and terminal, with shot sub-horizontal eymosely 3 -flowered bmaches; bracts oblong, shorter than the flowers, broadly ovate, ncute, concavo. Whowers 15 in. long and about the same in withl at the mouth, subsessile. Calyx widely fumel-shaped, the lubes broadly triangular, acato; the exterior hoary-tomentose; the interior lined by the subglabrous tube formed by dilated bases of the filaments, and with a thickened hary process on the side opposite tho 8-10 anthers. Pefals longer than the calyx-lobes, oblong-obtuse, incurved. Ovary densely scriceous, the style short. Frait obovoidrotund, glabrous, 1 -celled, 35 in . long and aboat 25 in . in diam, ; the pericarp thin, leathery, densely woolly inside.

MLatacea; Grifith 2047/1, Maingay 619. Derry 189, 1180. Perak; King's Collector 8599, 8680, 8711. Penang; Curtis 147, 853; King's Colleotor 1274, 1472.

Very few of the specimens which I have seen of this have frnit, and of these not ono has a seed. Whon tho material has been fully completed by the receipt of secds, I think a new genus might with advantage boformed for this plant; for it differs frou the othor species of Parinarium here described in having a cushionlike process in its calfx-tabe the other parts of which are lined by the tubo formed by the lower part of tho dilated Alamonts. It also has anmall l-celled fruit with a thin leathery pericarp.

> 2. Pabastemon, A. DC.

A shrub or small tree. Leaves simple, allermate, evergreen, quite
entire. Flowers polygamo-dicecious, minute, racemose, minutely bracteolate. Oalyx-tube shortly campanulate; lobes 5, imbricate. Petals 5, (or 6), oblong, deciduous. Stamens 2 perfect unilateral, and several imperfect. Oarpel 1, adnate to one side of the calyx-tube, 1 -celled; style basilar; ovales 2, erect. Fruit oblong, coriaceous, 1 -celled, 1-seeded, indeliscent. Seed solitary, erect; testn membranous, pubeseent; cotyledons fleshy, radicle inferior, plumule hairy.

Parastemon urofhylium, A. DC. in Ana. Sc. Nat. Ser. 2. XViII, 208. A tall tree with pendnlous habit, young branches very slender, glabrous. Leaves coriaceous, ovate-lanceolate to lanceolate, sometimes slightly oblanceolate, obtasely caudate-acaminate, the base much narrowed; both surfaces glabrons, the lower minutely lepidote; main nerves very faint, 4-6 pairs, oblique, the intermediate almost as distinct; length $2 \cdot 5-3 \mathrm{in}$., breadth " $85-1 \cdot 5 \mathrm{in}$., petiole $\cdot 25$ in. Racemes nearly as long as the leaves, slender, axillary, glabrous, usually solitary but sometimes 2 together. Flowers 15 in . long to the apex of the stamens, on short pedicels each with a minute concave ovate bracteole at its base. Fruit cylindric, tapering a little to each end, glabrous, 45 in . long, and $\cdot 25$ in. in diam.

In all the provinces, except the Andamans,

## 3. Prunus, Linn.

Shrabs or trees. Leaves altornate, simple, quite entire, or serrate or crenate or glandular-serrulate ; petiole often 2-glandular. Flowers white or red, solitary, fascieled, corymbose or racemed. Oalys deciduous in fruit; lobes 5, imbricate. Petals 5. Stamens 15-60, perigynous, inserted in the mouth of the calyx-tube, filaments free. Carpel 1 ; style terminal; ovules 2, collateral, pendalons. Drupe with an indehiscent or 2 -valved, 1 -seeded, smooth, or rugged stone. Seed pendulous, testa membranous or coriaceous, albumen scanty or 0. Distrib. N. temp. regions, rare in the tropics; species about 80.

Prunus martabanica, Kurz For. Flora Burma, I, 434. A tree 40-60 feot high; all parts, except the inflorescence, quite glabrous; young branches rather slender, lenticellate. Leaves membranous, elliptic-oblong to ovate-oblong, acuminate, saddenly slightly and often unequally narrowed to the base, with minute black dots on the lower surface; main nerves $5-7$ pairs, spreading, very faint; length $3-6$ in., breadth $1.65-2.5 \mathrm{in}$. ; petiole ' $4-75 \mathrm{in}$., eglandular. Racemes solitary or in pairs, from the axils of fallen leaves and aboat as long as the leaves, pubeseent. Flowers rather distant, about ' 35 in . in diam, on pubernlous pedieels ' $3-35$ in. long. Calyp-tube campannlate, tomentose; the lobes crect, ovate, subacute. Petals orbicular, about 1 in . long, deciduous.

Stamens 60-80. Ovary ovoid, glabrous, the style much longer than the stamens, the stigma dilated. Drupe cylindric, with a pointed apex and rounded base, glabrous, $1-1.25 \mathrm{in}$. long; pericarp thin, woody, smooth inside. Seed minutely hairy. Hook. fil. F1. Br. Ind. II, 316. Cerasus? mariabanica, Wall. Oat. 4902.

Andaman Islands; Kurz, King's Oollectors. Distrim. Burma.
Var. Scortechinii, King, bases of leaves rounded, main nerves 9-12 pairs; racemes less than haif the length of the leaves; flowers 25 in . in diam.; stamens 30-40, fruit about 6 in. long.

Perak; Seortechini 1782; King's Collector 5638.
This variety may possibly prove to the a distinet species. Although difforing from tho Andamnuese and Burmese speoimens in the points noted above, the Perals specimens have the same general facies.

## 4. Proedm, Grerta.

Evergreen trees or shrobs. Leaves alternate, nswally quite entire; stipales minute, fagacions, (large and persistent in one species) basal glands 2 or 0 . Flowers small, racemose or paniculate, sometimes unisexual by want of the obary. Calyz-tube obeonic areeolate or campanulate, deciduous; limb 5 - 15 -toothed, often unequally. Petals minute, 5 -6 in the 5 - 6 -toothed calyx, 0 in the 10 - 15 -toothed, villous or tomentose, rarely glabrous, often andistingnishable from the calyx-lobes. Stamens 10-50, in one or more series at the orifice of the calyx-tabe; filaments sleuder, incurved; anthers small. Carpel 1, basal in the calyx-tnbe, ovoid or subgrlobose; style termiual, slender, exserted from tho bud, stigma capitate; ovales 2, collateral, pendulous. Frout a transversely oblong, obscurely didymous, rarely subglobose drape ; pericarp. thin, dry or juicy. Cotyletons vory thick, hemisplseric; radicle minute, siperior. Distrib. Species about 30, tropical Asiatic and one African.

1897.] G. King-Materials for a Flora of the Malayan Peninsula. 287

Rncemes 2 or 3 inches long:-
Flowers ' 15 in , long, 6-merons, stamens 30; leaves with 6 or 7 pairs of norves, their apices mnels tapered ... ... ... Flowers '25 in. long, 6 -merons; stamens 40 or 50; leaves with 7-10 pairs of nerves, their apices Elightly and obtnsely acaminato ... ... Ovary villous or hirsute :-
Racemes monh longer than the petioles (from $75-$ 15 in . long) :-

Leares glabrous on the lower sarface
8. P. Scortechinui.

Leaves rugulose, the lower surface glabrous oxcept for a fow scattered adprebsed hairs
9. P. persimile.

Leaves with short adpressed hairs on the lower gurface, not glabrons or ragulose ...
10. P. parviflorum.

Racemes very littlo longer than the petioles :-
Lowor sarfaces of lenves with short adpressed hairs; bases of leaves augeate, their apices caudate-acamintate

10, P. parviftoram. var. densa.
Lower sarfaces of leaves minutely pabescent with adpressed bristles intermixed with the hairs; bases of leaves rounded, their apices obtuse and emarginate
11. P. ovalifolium.

Lower surfaces of leares minately ruty-pubescent, the hairs partly deciduous; leaves with ronnded bases and acuminate apices ... 12. P. Hookerianum Leaves glabrons on tho under sarface ... 13. P. brevifolium. Edges of leaves sinuate-dentate ... ... ... 14. P. Grifhithii.

1. Pegedm stipolacevm, King n. sp. A tree; young branches stout, densely rusty-tomentose. Leaves very coriaceous, broadly elliptic, acute, the base broad and slightly cordate, the edges revolute; upper surface glabrous, the nerves and midrib deeply depressed, the latter pabescent; lower surface rusty-pubescent especially on the midrib, main and transverse nerves; main-nerves $10-12$ pairs, spreading, curving upwards; length $5-7$ in., breadth $2 \cdot 5-3.75$ in., petiole 5 in., very stout and densely rusty-tomentose; stipules persistent, broadly ovate, or caudate, acute, boldly ribbed, puberulous, persistent. Racemes in fascicles from the branches below the leaves, $1.25-2 \mathrm{in}$. long, rastytomentose; bracts broadly elliptic, concave, tomentose outside, glabrous inside. Flowers ' 15 in. long, on pedicels about as long as themselves. Calya-tube campanulate, with 10 short obtase teeth, tomentose outside. Petals 0. Stamens about 15, exserted, glabrous. Pistil longer than the stamens; ovary villous; style stout, erect, subglabrous; stigma capitate, discoid. Fruit anknown.

Perae; Scorlechini 11020.
2. Pygedm grandiflorom, King n. spec. A tree $50-70$ feet high; all parts, except the inflorescence, glabrous; young branches rather stoat. Leaves thinly coriaccons, elliptic to oblong-elliptic, sometimes slightly obovate, with an abrupt short blunt point; the base cuneate, eglandular; upper surface shiming, smooth, the lower less shining and minutely pustulate; mniu nerves 8 or 9 pairs, sproading but curving upwards, prominent on the lower surface; length 5-8 in., breadth $2 \cdot 75-3 \cdot 5$ in., petiole $\cdot 75 \mathrm{in}$. Pancles solitary, axillary, nearly as long as the leares, with a few lax corymbose branches, almost glabrous below, rusty-tomentose towards the apex; bracts broadly ovate, concave, blunt, puberulous. Flowers 5 in. across, on pedicels 15 in. long; bracteoles near the apex of the pedicels 1 or: 2, minate. Calyx-tube widely campanalate, short, with 5 broad blunt subreniform lobes tomentose outside. Petals 5 , much larger than the calyx-teeth ( $\cdot 2$ in. long), subrotand to brondly oblong, blant, reflexed. Stamens very numerous, glabrous. Pistil slightly longer than the stamens, the ovayy pabescent, style paberuloas; stigma small, capitate. Fruit unknown.

Perak; King's Collector 7425.
A very distinct speoies with large glabrons leaves, and larger flowers than any here desoribed.
3. Pygeum tnteramedium, King n. spec. A free $30-40$ feet higli ; young branches dark-coloured, lenticellate, subglabrous. Leaves coriacoous, broadly olliptic to oblong-elliptic, the apex acute or shortly acuminate, the base rounded or slightly caneate; upper sulfnce minutely punctulate, not shiniug when dry, glabrous except the broad, depressed, pubescent midrib; lower surface pnberulous, pubescent on the nerves and midrib; main-nerves 7 pairs, oblique, eurved, prominent beneath; length $4-5$ in., breadth about 2 in., petiole 35 in. Rucemes about 5 in. long, from the axils of fallen leaves, solitary or several logether, densely tawny-tomentose; bracts shorter than the very short pedicels, ovate-obtuse, concare. Flowers less than 15 in . long. Calyr-tube widely infundibuliform, with 6 oblong blunt hairy teeth. Petals noue. Stamens about 90, glabrous, exserted. Pistils as long as the stamens, glabrons; stigma capitate. Fruit snbylobalar, compressed, crowned by the style, glabrous, ' 3 in . long and about " 2 in. thick.

Malacca; Maingay 626. Perak ; King's Collector 3791.
4. Proedm Mangart, Hook. fil. Fl. Br, Ind. II, 319. A tree; young branclies slender, with dark-coloured glabrous bark. Leaves coriaceous, elliptic-lanceolate, acuminate, with slightly cunente rather broad bases and often with 2 small glands a little above the petiole; the upper surface glabrous, smooth bat not shining (when dry) ; the lower dark-brown in colour and rugulose, deciduously pubescent: main-nerves

4-6 pairs, sprending, curving upwneds, rather prominent on the lower, • obsolete on the upper surface; length $1 \cdot 5-2$ in., breadth '65-1/1 in., petiole $\cdot 2$ in. Rucemes axillary and extra-axillary, about as long as the petioles, rusty-tomentose; braets solitary at the base of the perdicels, ovate-acnte, concave, tomentose ontside, glabrous inside. Flowers ' 15 in, in diam., on pedicels shorter than themselves. Calyr-tube funnel-shaped, its mouth with 6 obtuse villous teeth. Petals none. Stemens nbout 16 , glabrous, much exserted. Ovary small, often nbortive; style slender, glabrous. Fruit transversely oblong with a sharp mucronate apex, " 2 . in. long, and 35 in . brond.

Malacca; Maingey 625. Peraf; King's Collector 5336; Seorterhini 217.

This species comes very near P. Ianceolatum, Hook. fil. It hins, however, no potals, whereas $P$. fancolatem has. The leaves of this in the goung stato are moreover pubescont, while those of the later ure glabroua at all stages.
5. Prgeum banclolatum, Hook. fil. W1. Br. Ind. 1I, 319. A tree 30 or 40 feet high; young branches slender, dark-coloured, adpressedpuberuloas. Leates thimly coriaceons, elliptic-lanceolate, obtusely acnminate; the base cuuente, with 2 narmw glands just above it ; both surfaces glabrous, the lower subglancous and with a few adpressed hairs on the main nerves and midrib; main nerves 4 or 5 pairs, eurved, ascending, slightly prominent and dark-coloured on the lower surface; length $3-3.5$ in., brendth $1-1 \cdot 4 \mathrm{in}$., petiole $25-3 \mathrm{in}$. Racemes only about 5 in . long, axillary and extra-axillary, tomentose; the bracteole at the base of each pedicel sub-orbicular, acnte, glabrous inside. Flowers on pedicels as long ns themselves, 15 in . in diam. Calyntube widely campauulate, tomentose externally, glabrous inside and with 10 broad short teeth. Petals (if any) deciduous. Stamens about 20, mach exserted. Ovary glabrous, compressed; style stout, glabrons, Jonger than the petals; stigma compressed. Fruit transversely oblong, with a slight vertical groove, glabrous, 3 in . long, and 4 in. broad, 2 seeded.

Singapore; Lobz 328. Penang; Ourtis 216, 735.
The racemes of this are often very bhort, almoat sessile, and anbglobular. It is a very diatinct speoies. I have not been able to discovor any petals.
6. Praeum acuminatom, Colebr. in Trans, Lim. Soc. XII, 360, t. 18. A tall tree; young branches cinereous, glabrous, rough. Leaves coriaccous, elliptic to elliptic-oblong, shortly and obtuscly cnudate-acuminate; the base ronnded or slightly cuneate and unequal, often with 1 or 2 obscure glands; upper surface glabrous, shining, the midrib and nerves dopressed ; lower surface brown when dry, subrugulose, glabrous, dall ; main nerves 6 or 7 pairs, curving upwards, prominent (almost winged)
J. 11. 37
benenth; length $4-65$ in., breadth $1 \cdot 75-3.25$ in., petiole $35-5$ in. Racemes from the axils of fallen leaves, solitary or aeveral together, 2 or 3 inches long, slender, tawny-pubescent. Flowerg - 15 in. long, on pedicels 'l in. long; bracts marrowly oblong, sub-acute, very decidaons. Calyr-tube broarlly campannlate, 15 in . wide at the mouth ; teeth about 6, narrowly lancedate. Petals 6, oblanceolate, obtuse, sericeous outside. Stamens about 30, long-exserted, glabrous. Pistil as long as the stamens; ovary glabrous; style slender, straight; stigma discoid-capitate. Fruit transversely oblong, slightly compressed, minutely apiculate, glabrous, but slightly rough, 5 in. long and 8 in. broad.

Andaman Istands. Diatrib. Burma, Chittagong, Assam Range, Enstern Tropical Himalaya.
7. Pyeedm polystachyom, Hook. fil. Tl. Br. Ind. I, 320. A tree $30-60$ feet high; young branches with dark-coloured glabrons lenticellate bark. Leaves very coriaceous, elliptic-oblong, usaally with an abrupt obtusely acuminate apex; the base broad or slightly and suddenly cuncate and with 2 large thick glands on its apper surface just above the petiole; apper surface glabrous, shining, pale greenish-brown when dry; the lower brown when dry, dall, minutely rugulose, glabrous; main nerves 7-10 paivg, oblique, rather straight, depressed on the upper and prominent on the lotrer sarface; length $45-7$ in., breadth $25-4$ in., petiole '5 in., stout. Racemes (occasionally racemoid panicles) axillary, shorter than the lenves, slender, covered with short scanty rusty pubescence. Flowers abont' 2 in . long and ' 25 in . in diam., on pedicels varying from '1-2 in. long; brncts (if nny) deciduous. Oalyx-tube campanulate, ribbed and tomentose externally, glabrescent within; lobes 5 , oblong, obtuse, rafous-tomentose. Petals 5, like the calyx-lobes. Stamens 40-50, much exserted. Ovary glabrons; style as long as the stamens, glabrous; stigma dilated, compressed laterally. Drupe sub-globular or transversely oblong, bluntly apiculate, ${ }^{6} 65 \mathrm{in}$. long and from ${ }^{6} 6-75 \mathrm{in}$. broad, glabrous. Seeds glancons.

Malacca; Maingay 627. Singapore; Ridley 3830, 4453, 4666, Peвлк; Scortechini 2045, 2063. King's Collector 5676, 6603, 5676, 6847, 10942; Wray 3113, 3384.

This species is very near $P$. acuminatum, Colebr, of which I believe it to bo probably only a southorn form.
8. Pyorem Scortechinif, King n. sp. A slender tree $40-50$ feet high ; yonng branclies puberulous, the bark dark-colonred. Leaves coriaceons, elliptic to oblong-lanceolate, acute or shortly acuminate; the base cuneate, eglardular; upper surface shining, glabrous except for occasion= ally a few scattered hairs on the depressed midrib near its bnse; lower sorface pale, not shining, glabrous, minately rugulose; main nerves

6 or 7 pairs, slender, spreading; length $2-3$ in., broadth $\cdot 8-1 \cdot 35$ in., petiole $\cdot 25-35 \mathrm{in}$. Racemes solitary, axillary, 1-1.25 in. long, coarsely adpressed rusty-pubescent, bracts (if any) deciduous. Flowers $\cdot 15 \mathrm{in}$. long, their pedicols 1 in. Calya-tube narrowly campanulate, with 6 oblong subacute hirsute lobes. Petals none. Stamens about 12, exsorted. Pistil shorter than the stamens, ovary with long white hairs; style glabrescent. Fruit transversely oblong, glabrous, minutely pubescent, 3 in. long and '4 in. broad.

Perak; Scortechini 357.
9. Prgeym pbrsimile, Kurz in Journ. As. Soc. Bengal Vol. XLT, 306. A tree; young branches slender, deciduously rusty-pubescent. Leaves thinly coriaceons, elliptic to elliptic-lauceolate, shortly and obtusely acuminate; the base rounded or slightly cuneate, eglandular; upper sarface glabrons or glabrescent, very minately panctate, dull, the midrib coarsely pabeseent; lower surface brown, rugulose, with few scattered adpressed bristles, the nerves (but especially the midrib) strigose-pubescent; main nerves 7 or 8 pairs, sprending, very proninent (almost winged) on the lower surface; length $2.5-4$ in., breadth 1.3-1'6 in, ; petiole ' $25-3$ in., slender, pabescent, Racemes usaally in fascicles of 2 or 3 (sometimes united near the base), rarely solitary, from above the scars of fallen leaves, $\cdot 75-1 \cdot 75 \mathrm{in}$. long, densely tawnytomentose ; bracis broadly ovate, acute or obtuse, longer than the pediceis. ITowers $\cdot 1 \mathrm{in}$. long and $\cdot 15 \mathrm{in}$. wide at the mouth, their pedicels less than $\cdot 1 \mathrm{in}$. Calyz-tube campanulate, tomentose outside, glabrous inside, the mouth with 6 distant obtuse teeth. Petals none. Stamens about 12 or 18, glabrous, spreading, exserted. Pistil erect, as long as the stamens, the ovary tawny-sericenns; the style glabrous above, sericeous below ; stigma obliquely discoid. Fruit transversely oblong, with a deep vertical groove, searcely apicalate, glabrous except for a few adpressed hairs in the groove, 25 in , long and 35 in broad. Kurz For. Flora Burmn, I, 436 ; Hook. fil. Fil. Br. Ind. II, 320.

Malacoa; Grifith. Singapore; Ridley 4452.
Mr. Kurz inadvertently referred to this Griffith's No. 2050 from Tenasserim which he rays is closely allied to P. Lampongum, Miq. In my own opninion Grifthth's No. 2056 is P. Lampongum. Karz's description of his P. peraimile exactly agrees with Griffithian specitions from Malneer (withont any nomber), and on some of these he has written the nome P. persimite with his own hand. This species must therefore henceforth be considered as Malayan and nut as Burmese.
10. Prgeum parviflorus, Teysm. \& Binn. in Nat. Tijds. Ned. Ind. II, 309. A tree 50-70 feet high; young branches dark-colonred, minntely rusty-pubescent. Leaves coriaceons, elliptic to elliptic-oblong, shortly caudate-acuminate, the base cuncate, upper surface shining,

292 G. King - Materiuls for a Irora of the Malayan Peninsula. [No. 1,
glabrous except cometimes the midrib pubescent; lower surface with sparse short adpressed hairs, the midrib and main nerves pubescent; main nerves 5 or 6 pairs, oblique, not curved, very prominent on the lower, faint on the upper surfaro; length $2.5-3.5$ in., breadth $1.5-2$ in., petiole *3-4in. Racemes from $85-1 \cdot 5 \mathrm{in}$. long, solitary or several together from the axils of fallen leaves, tomentose; bracts broad, obtuse, tomentose, (subglabrous in var. densa). Flowers 'l in. long, sab-sessile. Calyo-hube campanulate, with 6 obtuse short villous teeth. Stemens about 18 , exserted, glabrous. Pistilas long as the stamens, ovary villous. Styte sparsely pobescent especially towards the base; stigma capitate, discoid, grooved. Fruit slightly broader than long, compressed, sparsely adpressed-pubescent, subghbrous when old, ' 25 in. long and ' 3 in. broad. Mig. Flor. Ind. But. Vol. I, pt. I, 361; Hook. fil. Pl. Br. Ind. II, 320. $P$. arborenm, Endl. Gon. PI. 1250, in part. Polydontia arborea, Blume Bijdr. 1105. Polystorthia, Blume Fl. Javae Prnef. VIII, in part,

Malacca; Ridley 1872. Penamg; Ourtis 162. Pleak; King's Collector 7236, and 10827; Curtis 1293. Distrets. Java, Borneo.

Var. densa; racemes not much longer than the petioles, the flowers much crowded aud quite sessile, densely covered with pale tomentam; bracts very iroad, subglabrous.

Pehak; King's Collector $\mathbf{6} 986,10195,10396,10753$.
It is possible that this variety ought to be treated ns n apecies.
11. Pygeun ovalifoliom, King n, spec. A small tree 15-20 feet high; young branches with mather rough cinereous bark, deciduously rustypubescent. Leuves oval or broadly ovate; the apex obtuse, obliquely and minutely emarginate; the base rounded and eglandular; upper surface shining, minutely punctate and rugnlose, the midrib convex and rustypubescent; lower surface dull, minutely pubescent, with adpressed bristles intermixed, the midrib tomentose; main nerves 7 or 8 pairs, spreading, slightly depressed on the upper and slightly prominent on the lower surface when dry; length $1.75-2.15$ in.q breadth $1-1.5$ in., petiole $3-4$ in. Racemes axillary, stout, from 3-5in, long, few-flowersed, densely rusty-tomentose; bracts obliquely ovate, very concave, glabrous inside, densely tomentose outside. Flowers ${ }^{2} 2 \mathrm{in}$. long, and 3 in. wide at the month, sessile. Calyx-tube campanulate, densely tomenLose outside, glabrous inside except at the bose; the mouth with 10 oblong obtuse teeth. Petals none. Stamens about 30 or 40 , glabrous, much exserted, spreading. Pistil shortex than the stamens; the ovary mirowly ovoid, sericeons; style stont, subglabrous; stigma ublicquely discoid. Fruit subglobose with a slight vertical groove and shortly apienlate apex, sparsely strigose, 35 in. in diam.

PERAK; at an elovation of about 5000 feet, Kiwq's r'ollector 7320.
1897.] G. King - Materials for a Flora of the Mulayan Peninsula. 293
12. Prgetm Hookerianda, King n. spec. A shrub or small tree; young branches dark-coloured, glabrous. Leaves thinly corinceous, more or less broadly ovate, sometimes ovate-oblong, shortly acmminate, tho base broad and rounded or sometimes slightly narrowed to the petiole; upper surface glabrous, the lower minutely rasty-pabescent especinlly on the midrib and nerves, the hairs partially deciduons; main nerves 6.or 7 pairs, spreading, slightly oblique, interarching rather far from the edge; length $2-4$ in., breadth $1-1 \cdot 8$ in., petiole 25 in . Rucemes nxillary and extra-axillary, sometimes crowded, usually less than ${ }^{5} \mathrm{in}$. lung, densely rafous-tomentoss. Flowers 2 in , in diam., on very short pedicels each with a broadly ovate concave bracteole at ita base. Culyx-tube tomentose outside, glabrous inside, widely campanulate, with 6 obtuse teeth. Petals 6, about as long as the calyx-teeth, lanceolate, pubescent externally. Stamens from the month of the calyx-tube, about 20, glabrous, much exserted. Ovary sericcous; style longer than the stamens, puberulous, stigma obliquely discoid. Fruit sub-globalar, 1 seeded and 25 in . in diam., or transversely clongate with a shallow vertical groove and often 2 -seeded, $\cdot 25 \mathrm{in}$. long and 4 in . broad, always glabrous and elighitly apiculate, black or dark purple; seed when ripe covered with white down.

Perak; Scortechaini 1234; Wray 3969 ; King's Collector 1970, 2083, $2753,4789,6425$.

To this species I believe belonge No. 625 of the Maingay Herbnrium referred to by Sir Jusepla IIooker in a noto on p. 322, Yol. Il of the Flora of British India, bat luft undescribed by him for want of safficiently good material.
13. Pygenm befeffoliom, Hook. (il. Fl. Br. Jnd. II, 321. A shrub 3 or 4. feet high; young branches dark-coloured, glabrons. Leurps coriaceous, broadly oblong, shortly and obtusely acuminate, sometimes minately emmerinate, both sarfaces quite glabrous; the apper olivaceous brown, the lower brown; main nerves 4 or 5 pairs, spreading and internrchiag, faint beneath; length $2-2.5$ in., broadth $1 \cdot 1-1 \cdot 3$ in., petiole *25-"3 in. Racemps axillary, ouly about, 3 in. long, sub-globose, tomentose, $6-10$-flowered, bracts small. Calyx-tube urceolate, with 5 or 6 obhase uneq̧ual teeth. Petals none. Stumens 10-16, filaments short. Ovary villous; style rather short, glabrous. Fruit unknown.

Malacea; Summit of Mount Ophir, Grifith 2051.
14. Pygeum Ghafitul, Hook. fil. Fl. Br. Ind. II, 322. A tree? Young branches stont, densely tomentose. Leaves coriaceons, oblong or oblong-lanceolate, obtuse or obtusely cuspidate; the edges ciliate and obscurely simnte-toothed; the base rounded or acute, with 2 small hasal glands; hoth sarfaces very minately dotted; the upper ghabrons, the midsib and main nerves impressed and puberulous; bower
surface minutely paberulons; main nerves $8-10$ pairs, spreading, interarching; leugth 5 or 6 in ; petiole 2 in , very stout. Racemes axillary, solitary, stout, 's in. long, few-flowered, densely tomentose. Flowers sessile. Calyx-tube obconic, with 6 oblong teeth. Petals none. Stamens 12. Ovary globose, hairy. Fruit unknown.

Malacea; Grifith 2050.
This species is very imperfectly known, the only speeimens of it being Griffth's which are quito fragmentary. The above description is thken entirely from Sir Joseph Hooker, who in tara took the desoription of the flowers from Gritith's MSS. It may be diatingushed by ite sinuate-toothed leaves.

## 5. Roges, Liun.

Sub-erect or sarmentose shrubs, always prickly. Leaves alternate, simple or compound; stipules free or adnate to the petiole. Flowers in terminal and axillary corymbose panicles, rarely solitary, white or red. Calyx-tube broad; lobes 5, persistent. Petals 5. Slamens mauy. Disc lining the calyx-tube. Carpels many, on a convex receptacle; style subterminal ; ovules 2, collateral, pendulous. Drupes many, 1-seeded, crowded upon a dry or spongy conical or cylindric receptacle. Seed pendulous. Distim. Abundaut in the northeru hemisphere, rave is the southern; species about 200.


1. Rebes moluccanus, Linn. Spee. Pl. 707. A powerful subscandent slirub; the young branches, under surfaces of the leaves and inflorescence deusely tawny or rusty-tomentose, villous or woolly ; prickles short ( 1 in . or less) and recurved on the branches, petioles and lower surfaces of the midribs, often alsent on the main nerves. Leaves coriaceous, usually broader than long, broadly ovate or orbicalar, deeply cordate ; palmately 5-7-lobed, the lobes often lobulate ; 2-10 in. in diam., the petioles $1-2.5 \mathrm{in}$. long; upper surfaces of leaves ragulose, sparsely hispid, the edges irregularly dentate or serrate. Stipules varying in size, oblong, toothed, pinnatifid or laciniate. Panicles nxillary and terminal, much shorter than the lenves, few-flowered. Fhowers from 'ü-1 in. in diam., bracts like the stipules not with glandular hairs. Caly.x.
1897.] G. King-Materiats for a Flora of the Malayan Peninsnla. 295
lobes ' 2 - 4 in. long, more or less tringular, sometimes deeply toothed. Petals obovate, white, shorter than the calyx-lobes; ovaries numerous, glabrons. Fruit globose, succalent, the individual carpels red, the receptacle hairy. Roxb). Flor. Ind, II, 518 ; Mig. Flor. Ind. Bat. I, part 1, 382; Wall. Cat 743; Kurz For. Flor. Brit. Burm. I, 437. R. rugosus, Smith in Rees Cyc. XXX, Rubus 34; Dou Prodr. 234 ; Wight et Arn. Prodr. 299 ; Dalz. \& Gibs. Bomb. Flor. 89; Thwnites' Euum. 101; Wight Ic. t. 225 ; Wall. Cat. 748. Rubus Hamiltorianus, Wall. Plant. As. Rar. III, 19, t. 234. R. micropetalus, R. macrocarpus, and R. Fairholmianus, Gardiner in Calc. Jours. Nat. Hist. VIII, 6. R. cordifolius, Don Prodr. 233. R. reflexus, Ker in Bot. Reg. 461 ; Benth. Hong-Kong Flor, 104. $R$. Hamilionianus, Seringe in DC. Prodr. II, 566. Rumph. Amboin, V, 88, t. 47, f. 2.

In all the Provinces except the Andaman and Nicobar Islands; common on the hilly parts. Distuib, British India, Malayau Archipelago.

Var. alcerefulia; pubescence very soft and velvety, leaves $4.5-10$ in. in dinm., prickles often 2 or 25 in . long, stipules and bracts pectimate, terminal panicle often 6 in . long, calya-teeth spreading. $R$. alcerefolius, Poir, Encycl. VI, 247; Miq. Fl. Ind. Bat. Vol. I, Pt. 1, 379.

Perar; elevation 2000 feet, Wray 1463. Distrib. Malay Archipelago.
2. Rubes glomeratus, Blame Bijdr. 1111. A semi-scandent shrub; young branctes slender, with pale deciduoas cobwebby pabescence. Leaves thinly coriaceous, ovate or ovate-triangular, with 2-4 shallow lobes near the cordate base only, the upper half tapering to the acuminate apex, not lobed, the edges everywhere dentate; upper surface glabrous except the pale-pulescent midrib and sometimes the nerves, minutely ragalose; lower surface minutely rusty- or tawny-tomentose or sparsely pubescent, reticulate ; length $3-4$ in., breadth $1.75-2.5 \mathrm{in}$. ; petiole $1-1 \cdot 5$ in. long, with minute prickles which extend sometimes to tho midrib. Stipules ovate, pinnatifid, decidnous. Panicles axillary and shorter than the leaves, or terminal and as long as the leaves, fewflowered, tawny-tomentose. Flowers ' 35 in . in diam. Calyx-lobes triangular, entire, acute, tomentose. Petals as long as the calyx-lobes, obovate. Carpels of the fruit numerons, red. A. Hasskarlii, Miq. Flor. Ind. Bat. Vol. I, Pt. 1, 381. R. acerifolius, Wall. Cat. 744.

Penang; Singapore; Perak. Distaib. Malay Archipelago.
Var. gracilis, King; terminal panicles twice as long as the leaves; pedicels of the flowers $4-6 \mathrm{in}$. long.

In its long torminal panicles this variety resembles $R$. elongntus, but the flowers have longer pedicels; moreover the venation of the leaves is quite that of $R$. glomeratus.
3. Rubus elongarus, Smith Icon. Ined. II, t. 62. A scandent

396 G. King - Materials for a Nlora of the Malayn Peninsula. [No. 1,
shrub; young branches at first pubescent but speedily glnbrous, the bark dark-colonred and with minute deflexed prickles. Leaves corinceons, brondly ovate, deeply cordate at the base, the apox acute; the edges sinuate and remotely dentate, not lobed; upper surface smooth, ghabrous except the pubescent midrib; under surfaco pale, and (except 3 or 4 on the midrib) without prickles; the nerves and veins glabrous and chest-nut-brown, the areole minately pale-tomentose; length $3 \cdot 5-5.5$ in., breadth $2 \cdot 5-3 \cdot 5$ in., petiole $1: 35-2$ in., with a few small prickles. Stipules ovnte, pinnatilid, deciduons. Panicles pubescent and with small scattored prickles, a few axillary and shorter than or as loug as the leaves; the termiunl one much longer than the leaves (often 15 in. long) with distant branches; the flowers mostly clustered at theid extremities, subsessile or shortly pedicolled, 3 in . in diam. Calyx-bobes triangular, blunt, tawny-tomentose. Fruit with numerous red carpels. DC. Prodr. II, 567; Blume Bijdr. 1112. R. Lobliauus, Hook. Ic. PI. t. 741-742.

Perak; Wray 421, 1849 ; King's Collector 3465, 5732 ; Scorfechini 1468. Distrie. Sumatra.
4. Rubus rosaefohids, Smith Ic. Ined. III, t. 60. A subseandent woody shrub; branches, petioles leaf-pachises and influrescenco with long stiff usually glandular lairs, with shorter solter hairs intermixed and as few sharp polished hooked spines. Leaves pinnate, 2-5 in: long; leaflets $3-7$, membranous, lauceolate or ovate-lanceolate, uneqnally incisedsermate, rarely with 1 or 2 basal lobes, the apex acumiuate, the base rounded; upper surfuce sparsely strigose, the midrib and nerves villons ; lower surface less strigose than the upper, minutely reticalate, never white or ghacous; length of leuthets $1-3 \mathrm{ita}$, breadth $30 \mathrm{~b}-12 \mathrm{ia}$; petiolules of the latemal leaffets $1-6$ in., those of the terminal ones " $0-1$ in. Stipules linear-lanceolate, ncuminate. Flowers $75-1$ in. in diam., on pedicels much longer than themselves, solitary or in lax fow-flowered panieles. Calyx-lobes lanceolate, acuminate, not prickly, woolly or glabrous. Petals usually larger than the calyx-lobes, broadly obovate, white. Fruit elongated, ravely subglobose, the numerous red carpels on a glabrous receptacle. Roxb. Flor. Ind. II, 518; Wall. Cat. 728 ; Knrz For. Florn Brit. Burm. I, 439 ; Hook. Ic. Pl. t. 349 ; Hook. fil. Fl. Br. Ind. I1, 341. R. pinnatus, Willd. R. asper, Don Prodr. 234; Wall. Cat. 741.

Perak; at 3900 feet. Wray, at 400 feet, No. 4187. Distrab. British India, Java.

## 6. Praus, Linn.

Trees or shrubs. Leaves deciduous, simple or pinnate; stipules deciduous. Flowers white red or pink, in terminal cymes or corymbs; bracts subulate or linear. Culyx-tobe urcelate turbinate or ubsonic,
lobes 5 , erect or reflexed, persistent or deeidnous. Petals 5 , quineuneially imbricate in bud. Stanens 20 or more, filaments sometimes connato at the base. Disc anuular, or lining the calyx-tube. Carpels 2-5, connate and adnate to the calyx-tube ; styles $2-5$, free or counate below, stigmas truncate ; ovules 2 in ench cell, basal, collateral, ascending. Fruit (a pome) fleshy, 2-5-celled; cells with a membranous or cartilaginous often 2 -valved endocarp, $1-2$-seeded. Seeds when in pairs planoconvex, testa coriaceous; cotyledons amygdaloid. Distrib. N. temp. and cold regions; species noout 100 .

Prrus aranolosa, Bertol, in Mem. Aead. Sc. Bolog. Ser. II, IV, 312. A small glabrous tree. Leaves coriaceous, ovate, nsually neuminate, the base cuneate or rounded, the edges serrate or sinuateserrate; upper surface shining, the lower dull-brown when dry ; main nerves 7-9 pairs, prominent on the lower surface, oblique. Fraits globose-pyriform, minately ragulose, glabrons, the calyx-lobes not persistent, 75 in . long and 6 in . in diam., 4 -celled, in lax terminal glabrous corymbs longer than the leaves; fruit pedicels from $4-1.5$ in. loig, endocarp of large granules. Hook. fit. Fl. Br. Tnd. II, 378. P. sikkimensis, Wenzig in Limmen, 1874, 58, in part; Kurz For. Flor. Brit. Burm. I, 442. P. Karensium, Kurz in Journ. As. Soc. Bong. 1872, II, 306 ; 1873, II, 232.

Perak; at an elevation of 2000-2500 foet; Scortechini. Distub. Hurma; Khasia Mountains; Sumatra, Forbes 2050! 2376.

## Order XL. SAXIFragace

Trees shrubs or herbs. Leavesulternate aud exstipulate, or stipules adnate to the base of the petiole, or opposite and exstipulate. Iyforescence various; flowers hermaphrodite or polygamo-dicecious; the sepnis, petals and stamens symmetrically regular. Calga more or less abnate to the ovary, sometimes nearly free, sometimes quite inferior; lobes imbricute or valvate. Petals 5 or 4 , rarely 0 , perigynons or epigynons, rarely sub-hypogynous, imbricate or valvate. Stamens inserted with the petals, equalling or donble their number, ravely numerous. Ovary of 2 or 3-5 united carpels; namally 2- or 3-5-celled with axile placentas, occasionally J-celled with parietal placentas; styles as many as the carpels, distinct or combined nearly to the summits, stigmns capitate or hateral and subcapitate; ovules numerous, unatropous, orect or peudulons. Fruit capsular or berried. Seeds numerous or several (solitary in Polyosma) albuminous; the nlbumen rarely scanty or nearly wanting. Distaib. Species 580 ; in the cold or tempernte regions of the whole morld aud in the mountaius of the tropics; together with a few genera of tropical trees.
J. 11. 38


## 1. Dighroa, Lour.

A sub-herbaceons shrub. Leaves opposite, more or less serrate, lanceolate, persitent, exstipulato. Panicle terminal. Colyr-tube ndnate to the ovary; limb $5-6$-toothed. Petals 5 or 6 , thick, valvate, blue or purplish. Stamens 10 or 12, epigynous. Ovary $\frac{3}{4}$-inferior, 1 -celled; styles 3-5; ovales numerous, on 3-5 parietal placentas formed by tho inflexed margins of the carpels. Beny $\frac{9}{4}$-inferior, blue. Seeds namerous, small, obovoid; testa with large reticulations.

Dichroa febrifuga, Lour. Fl. Cochinch, 301. A sbrab 3-6 feet high; branches terete, nenrly glabrous. Leaves membranous, cgndateachminate, the base cuneate, the edges more or less distinctly serrate in the upper three-fourths, entire in the lower forth; main nerves 8 or 9 pairs, ascending; length $4-5$ in., breadth $1 \cdot 4-1.8$ in.; petioles mequal, from 6 6-1.75 in, Panicles adpressed-pubescent. Hook. ill. Fl. Br. Int. II, 406; Benth. Fl. Hongk. 128; Maxim. in Mem. Acad. Petersb. X 16, p. 2. D. cyanitis and D. latifolia, Miq. Fl. Ind. Bat. I, 721, 722. Adamia versicolor, Fortane in Joum, Hort. Soc. I, 298 ; Lindl. \& Paxt. Fl. Gard. I, t. 5. A. cyanea, Wall. Cat. 44]; 'Tent. Fl. Nep. t. 36 ; Pl. As. Rar. t. 213; Bot. Mag.t. 3046 ; DC. Prodr. IV, 16 ; H. f. \& T. in Joum. Linn. Soc. II, 76. A. chinensis, Gmidn. \& Champ. in Kew Joarn. Bot. I, 311. Cyanitis sylvatica, Reinw, in Blume Bijd. 921; DC. Prodr. IV, 16.

Perak; on the Central Range; Scortechini 266. Distrib. On tho higher parts of the Malayan Archipelago; China; Philippines; Tempurate Himalaya from Bhotan to Nepal; Klarsia Mountains.

## 2. Weinmannia, Limit.

Trees or shrubs, asanlly with terete opposite branches. Leaves stipnlate, opposite, coriaceons, unequally pinnate, 3 -foliolate or simple, leaflets usually glandular-seriate. Flowers hemmaphodite or polygamodicceons. Calyx-tube short, the lobes 4 or 5 , imbricate, persisient or deciduous. Petals 4 or 5 , sessile, imbricate, spathalate or obovate, in nerted under the lobed margin of the perigynons disc. Stamens 8 or 10 , insorted with the petals, the filaments often elongated and exserted; tho authers small, 2-celled. Ovary free, ovoid or conical, 2 -celled, 2-huaked;
styles 2, subulate, persistent, the atigmas simple. Onpsule small, coriaceons, 2-celled, septicidally 2 -valved, the valves boat-shaped, few- or manyseeded. Seeds oblong, reniform or subglobose; the testa membranous, often hairy. Embryo terete, in the axis, or towards the apex, of the flesly albumen. Distras. Splecies about 80; Malayan, Mascarene, Australasian, and American.

Weinmanna Beumer, Planch, in Hook. Lond. Journ. Bot. Vol. 6, (1847), p. 470. A small tree; young branches with sparse black stiff hairs and many lenticels. Stipules obovate-rotund, adpressed-pubescent, $\cdot 2 \mathrm{in}$. in diam. Leaves $2-3 \cdot 5 \mathrm{in}$. long, pimnate; leaflets $9-11$, opposite, sessile, narrowly oblong-lanceolate with acute apices and slighty narowed and oblique bases, their edgen remotely glandular-servate, the upper surfaces glabrous, the lower glabrous bat for a ve:y few sentered black hairs; main nerves 6 or 7 pairs, dark-coloared; length $\cdot 75-1$ in., the terminal one longer, breadtl $\cdot 2-3 \mathrm{in}$. Racemes clustered at the apices of the branches, ahout as long as the leaves, puberulous, many-flowered. Flowers less than 1 in. long, their pedicels shorter. Capsules narrowly elliptic, glabernlous, crowned by the 2 divergent styles. Sueds elongated, very comose at one end, less so at the other. Miq. FI. Iud. Bat. Vol. I, pl. 1, 718. Spivea pinata, Blume, Cat. Hort. Bot. Bogor. Amoldia pinuata, Blume Bijdr., 868.

Madacca; on Mount Ophir, Griffith. Perak; on Gnnong Bubm, at an elevation of 5000 feet, Wray 3814; on Gunong Idjan at 5000 feet, Scortechini 446.

## 3. Poliosma, Blume.

Evergreen trees or shrubs. Leaves opposite or subopposito, petioled, ncute or acaminate. Flowers in terminal racemes (in some uon-Indian species solitary) 3 -brneteolate. Calyx-tube entirely aduate to the orary; lobes 4, small, persistont. Petals 4, epigynous, linear, valvate, white, yellowish or greenish, much recurved when expanded, fugacions, usually hairy within. Stamens 4 , epigynous, filaments hniry. Ovary inferior, l-celled; style columnar, stigma simple; ovales namerons, ascending, on two prietal placentas which project considerably into the cavity of the ovary. Fruit sub-baceate, 1 -seeded, Seed aseending, anbbasal. Distriv. Species 18; Malayan, British Indian and tropical Anstralasinn.

Leaves quite glabrons on both gurfnces :-
Leaves eharply sinuate-dentate, mombranous; flowers ' 2 in.
long ... ... ... ... ... 1. P. parvifora.
Leatypa quite entire, corinceons, flowers " 3 or " 35 in. long :Leaves elliptic to elfiptic-rotand, or obovate; calyx Birigose ... -... ... ... ... 2. P. coviacta,

Leaves oblong or oblong-lanceolate, calyz nearly glabrous
3. P. Scortcchinii, Lenves glabrous on the upper sarface, the midrib aud nerves, often with the intervening spaces on the lower surface also adpressed-pnbescent:-

Frnit truncate at the baso nnd with 4 deep vertical grooves ;
flowere not more than " 3 in . long; lonves ontire
Fruit not trancate at the base aud not vertically ridged :- Fruit subglobalar ; flowers ' 35 in . long; leaves entive ... Fruit oroid, tapering at the base; flowera '45 in. long ; leares ontire or remotely serrate ... Letures glabsous on the itpper surface, the lower anrfnee always in tho young leaves, and usually in adalt leaves covered with clense yellowisla tomentam:-

Fruit sab-globular, not ridged, ' 25 in. long
Fruit ovoid witls a truncate base, abd with 4 deep vertical ridgen, ${ }^{4} \mathrm{in}$. loug ..
Imperfectly known specios near $P$. velutina, Bl. ...
4. P. mutabilis.
E. P. jragrans.
6. P. integrifolia.
7. P. latevirens.
8. P. velutina.
9. P. Ridleyi.

1. Porrosma paryfflora, King n. spec. A small tree; young branches slender, glabroas. Leaves membranons, narrowly elliptic, shortly caudate-ncumimate, the edges sinmate-dentate in the upper threofourths, entire in the lower fourth, the base coneate; both surfnces glabrous, dull and dark-colopred when dry, the lower slightly paler than the upper; main nerves $10-12$ pairs, snb-horizontal, slightly promineat on the lower surface only; length $2.5-3.25$ in., breadth 1-1.5 in.; petiole ' $3-5$ in., sparsely pubescent, channelled. Racemes terminal, shorter than the leares, puberulous. Flowers 2 in. longe their pedicels ' 05 in ., adpressed-pubescont; the bractcoles linear, longer than the pedicel. Calyx-tube anrrow, nearly glabrous, the mouth with triangular acuminate teeth. Petals only trice as long as the caly $x_{\text {, }}$ linear, obtuse, pubescent extermally, longer than the nuthers. Fruit flaskshaped, the apex crowned by the calyx-teeth and the pointed base of the style, the base ronnded and alightly gibbous, glabrous, 5 in . long, and 3 in . in diam.

Preak; on Gunong Inns, at 5000 feet, Wray 4143.
A species somewhat resembling $P$. ilicifolia, Blamo in the shape of its leaves; kut having rach shortev racemes avd emaller flowers, and na aluost glabrons calyx.
2. Pomrosma cormacea, King n. spec, A shrub or small tree; young branches glabrous, sparsely lenticellate. Leaves corinceous, elliptic to elliptic-rotund, marely sub-oborate, the apex acute or shortly acuminate, the edges eutire and slightly revolute when dry, the base cuncate; both surfaces ghabrous, the upper shining, the lower dull and paler; main nerves $9-11$ pairs, spreading, interatching freoly, slightly prominent on the lower surface only; length $2.75-4$ in., brendth $1.5-2$ in, petiole about $\% 5 \mathrm{in}$. Racemes terminal, about as long as or longer than
the leaves, sparsely adpressed-pubescent. Flowers 35 in . Jong; their pedicels $\cdot 1$ ju., bearing 3 unequal linear-ncuminate strigose brnctenles. Culyz-tube shorter than the pedicel, slightly constrieted under the mouth; the teeth triangular, acute, strigose like the tabe. Petals much longer than the ealyx and slightly longer than the stanens, linear, obtuse, minutely strigose outside, sub-villons inside. Frwit (very young) ovoid, glabrous, crowned by the calyx-teeth.

Perak; on Gugong Babnatan elevation of 5000 feet; Scorlechini 805.; Wray 3819, 3855, 4131. Ridley's 5219 from Kedah Peak possibly belougs to this species. Its leaves, however, are thinner, and their nerves more distinet.
3. Ponyosma Scortechinit, King n. spec. A medium-sized tree (fide Scortechini); young bratehes slender, with pale almost polished bark, all parts except the inflorescence gharous. Leaves corineeons, oblong or oblong-lauceolate, sometimes oblancenale, ncate, much narrowed to the base; the edges eutire, slightly revolute when dey; both surfaces shining, glabrous, except sometimes a fow hairs on the midrib beneath; muin nerves 10-12 pairs, kpreading, interarehing, faint on both surfaces; length $4-5.5 \mathrm{in}$., breadth $1.5-2$ in., petiole $35-6 \mathrm{in}$. winged. Racemes terminal, shorter than the leaves, sparsely puberulous. Flowers 3 in. long, their pedicels about 05 in ; the bracteoles small, laneeolate, hairy. Calyx-tube nearly glabrous; its lobes shallow, trimngular. Petals linear, subacute, pubescent outside, only sliclitly so inside, abont as long as the almost glabrous stamens. Fruit unknown. P. integrifolia, Herb. Scortechini (not of Blume).

Perak; Scortechiai 1900.
Readily distingoished by its perfectly ginbrous lenves and noarly glabrous flowers.
4. Polyosma mutamlets, Blume, Mus. Bot. Lugd. Bat. I, 261. A tree ${ }^{2} 0$-40 feet high; young lranches lenticellate, decidunusly rustypubescent. Leaves narrowly elliptic, tapering gradually from about the middle to each end, not candate-acnminate, the edges quite entire; upper surface black when dry, glabrons, shining; the lower deepolivaceous, very sparsely pubeseent, the midrib and nerves ndpressedpubescent; main nerves 8-10 pairs, spreading, slightly prominent on the Iower and slightity depressed on the upper surface, length $3.5-6$ iu., lreadth $1 \cdot 25-1 \cdot 75 \mathrm{in}$.; petiole $\cdot 5-1 \cdot 1 \mathrm{in}$., slender. Macemes terminal, much longer than the leaves, with short rather sparse pubescence. Flowers '3 in. long, their pedicels about 05 in . long with 2 adpressed bracteoles. Calyn-tube abont as long as the pedicel, pubescent; its lobes short, triangular. Petals many times longer than the calyx, linear, subobtuse, pubescent, slightly longer than the stamens. Frait ovoid from a
brond truncate base, the apex pointed and crowned by the small persistent calyx-teeth; leugth ' 45 in .; breadth at the base ' 25 in. ; puberulona, black when ripe, the pedicel $25-3$ in. long, pubescent. Miq. Flor, Ind. Bet. Vol. I, pt. 1, 724; Suppl. 336.

Perak; King's Collector 2596, "4344, 8332; Wray 925. Johure; Lake and Kelsall 4057. Mafacca; Goodenough 438.

This species is closely allied to P. integrifolin, Blume; but has fowers only 3 in. long on pedicels only ' $0 \overline{\mathrm{a}} \mathrm{in}$. long, while the floters of $P$. integrifolia measuro 45 in. and its pedicela $\mathbf{1}$ it. The best distinction between the two species lies however in the fruit which is in this traneute the base and vertically ridgod, whilo in $P$. integrifolia the fruit has a tapering lase and is not ridged.
5. Pulyosma fragrans, Bem. Pl. Jav. Rar, 196. A slarub 5 or 6 feet liggh; young brauches slender, deciduously pubescent. Leaves elliptic, tapering much to each end, the apex abruptly acuminaie; the base cuncate, the edges entiro; the upper surface quite glabrons; the lower sparsely adpressed-pubesceat especially on the midrib and 7-10 pairs of subliorizontal faint main-nerves; length $25-3$ in., breadth 1•1-1.35 in. ; petiole 4 in., slender, pubescent. Raceme terminal, erect, rather longer than the lenfes, tawuy-pubescent. Flowers " 35 in . long, rather crowded, their pedicels under' 1 in. long with 2 adpressed bracteoles. Calyx-tube short, sericeous; the mouth with 4 small triangular teeth. Petalsmany times longer than the calyx, linear, acute, adprossedpubescent. Stamens shorter than the petals. Authers linear, elongate; filamens broad, sparsely villous on the inner side. Fruit sub-globalar, apiculate, glabrous, 2 in. in diam. H. f. \& T. in Journ. Jinn. Suc. II, 77 ; Miq. Fl. Ind. ${ }^{\text {Gut. } 1, ~ p t . ~ I, ~ 724 ; ~ S u p p l . ~ I, ~ 336 ; ~ C l a r k e ~ i n ~ H o o k . ~}$ fil. Wor. Br. Ind. 1I, 408. Itea fragrans, Wall. in Roxb. Flor. Ind. II, 420; Wall. Cat. 8472 , partly.

Perar; Scortechini 520. Singarore; Wallich. .Distrib. Sumatra.
6. Polyosma integmfolia, Blume Bijdir. 659. A tree 20-40 feet high; young branches lenticellate, deciduously rasty-pubescent. Leaves oblanccolate, the apex shortly and abruptly caadate-acuminate, gradually narrowed from the middle or above it to the petiole, the edges entire or remotely serrate, drying of a rather dark-brown colour; apper surface glabrous or with a few lairs on the midrib; the lower paler, with adpressed hairs on the midrib and sometimes also on the nerves; main nerves 8-12 pairs, spreading, interarehing, slightly prominent on the lower surface only; lencth $35-8$ in. $_{\text {r }}$ breadth $1 \cdot 35-3$ in. ; petiole 5 - $L$ inn, rather stout, pubescent. Racemes terminal, often longer that the leares, subadpressed-sericcous. Flowers 45 in. long, rather crowded; their pedicels 1 in, long, pmbescent, with 2 linear-lanceolate bracis. Culyr tube about as long as the pedicel, pubescent; the month with 4
spreading triangular teeth. Petats linenr, snbacute, longer than the stamens and much longer than the calyx, slightity pubescent; anthers elongate, filaments slightly pubescent. Fruit ovoid, tapering to each end, the apex crowned by the persistent ealyx-teeth and base of the style, puberulous, black when dry, 4 in . long and 25 in . in diam.; the pedicel 15 in. long, puberulons. Beun. Pl. Jav. Rar. p. 196; DU. Prodr. IV, 276 ; Blume Mas. Bot. I, 260 ; H. f. \& T. in Journ. Linn.
 Hook fil. Fi. Br. Ind. II, 409. Itea fragruns, Wall. Caf. 8472, partly.

Var. 1. typica; leaves entire.
Malacea; Grifith 2510 (Kew Distrib.) ; Maingay 632. Peras; Wray 508; King's Oollector 3802. Penang; Curlis 1081. Andaman Islands; King's Collectors, Prain.

Var. 2. Wallichii, Clarke in Hook fil. Fl. Br. Tnd. II, 409 ; leaves remotely semato. P. Wallichii, Benn. Pl. Jav. Rar. p. 196 ; Wall Cat. 8471 ; H. f. \& T. in Journ. Linn. Soc. II, 77; Kurz For. Flotn Burma, I, 444.

## Andaman Islands. Distrib. Klariia Hills, Absam.

As I have noted noder P. mutahilis, in1, the ouly tangible distinction between that plant and this is that the former has frait trunente at the hage nod with 4 bold vertical groores, while this has smooth frnit. Many of the specimens abovequoted as belonging to this are not in frait, and I nccopt thom as $P$. integrifolia in deference to the nuthority of the Flora of British India.
7. Polyosma late-vinens, Gliff. MSS. in Herb. Kew. A treo $20-50$ feet high; young branches yellowish-tomentose. Leaves drying of a yellowish-green, corinceous, oblanceolate or narrowly-elliptic, shortly acuminate, much arrowed to the base ; the edges entire, slightly revolute when dry; apper surface glabrons, slining, the midrib minutely tomentose, lower surface yellowish-tomentose; maiu nerves 8 or 9 pairs, spreading, interarching, promisent on the lower surface only; length $3 \cdot 25-5 \cdot 5 \mathrm{in}$., breadth $8-2 \cdot 25 \mathrm{in}$., petiole $\cdot 35-5 \mathrm{in}$. Raceme solitary, terminal, tomentose, rather longer than the leaves. Flowers ' 3 in . long, on pedicels $\cdot 1 \mathrm{in}$. long. Calyr-tube slightly longer than the three narrowly oblong adpressed bractooles, its month with 4 broad triangular obtase teeth, yellowish-tomentose. Petals much longer than the calyx and slightly longer than the stamens, linear, tapering to the obtuse apex, villous in front, tomentose behind. Filuments nearly as long as the anthers, villous in front. Fruit ovoid or globular-ovoid, crowned by the calyx-teeth, deciduonsly adpressed-sericeous and lopidote, 25 in. loug, the pedicel •1-2 in. P. mutabilis, Clarke in Hook. fil. Fl. Br. Ind. II, 469 (not of Blume).

Malacca; Grifith 2508, 2509; Maingay 633. Perak; King's Gollector 8775. PeNANa; Curtis 377, 758."

Griffith's original apecimens, to which he gave the MSS, name P. Gete-uirens, have smaller leaves and more ovoid fruit on shorter pedicels than any apecimens snbsequently collected, But in other respects they agroe with specimens more recently collected in Perak and Pouang.
8. Polyosma veldina, Blume Mus. Bot. Lugd. Bat. I, 261. A small tree; young buaches stout, deciduously tomentose. Leaves coria. ceous, elliptic to elliptic-oblong, sometimes slightly obovate, sub-acute or obtuse, the base cuneate; the edges entire, revolute when dry; upper surface at first with a few senttered adpressed hairs, glabrous when old except the pubescent depressed midrib and main nerves; lower surface covered with soft velvety yellowish tomentum; main nerves $9-12$ pairs, prominent on the lower surface ouly ; length $4-7.5$ in., breadth $1 \cdot 75-3.25$ in., petiole $6-1.5$ int. Raceme terminal, ubout oue and a half times as long as the leaves, stout, densely yellowish-tomentose like the calyx. Ilvwers ' 4 in. long, their' pedicels rather over ' 1 in., with 3 narrow unequal adpressed bracteoles. Calyx-tube tomentose; its teeth triangular, acute. Petals narrowly linear, sub-acute, slightly longer than the stamens, much longer than the calyx; the filaments slightly villous in front, abont equal to the anthers. Fruit ovoid, with a broad sub-truncate base, and with an apiculus formed by the remains of the base of the style, boldly 4 -ridged, sparsely and decidnonsly strigose, " 4 in. long and 3 in, in diam. at the base; the pedicel *2 in.; endocarp woody, deeply 4 -groored.

Penang; Cuotis 1165; King's Collpctor 1352. Perak; Scovtechini 2111 ; King's Collector 3685, 4362. Distrus. Sumatra, Java.

I identify the Penang and Perak plants with Blume's P. celutina by degcriplion ouly; for I have seen no authentic specimen of that species. The deep vertical ridging of tho endoonrp is noted of no other desuribed species except $P$. mutabitis, Bl., and I think my identification is correct.
9. Ponyosma Ridueyt, King n. epec. A tree; young branches densely and minately tomentose. Leaves coriaceous, narrowly-elliptic, caudate-acuminate, the edges entire and slightly revolute when dry, the base cuneate; upper surface when young sparsely adpressed-puhescent, when adult glabrons and shining; lower surface covered with dense yellowish tomentum; main nerves $9-11$ pairs, spreading, curving and interarching, rather prominent on the lower surface, the intermediate nerves almost ns prominent; length 6-6.5 in., breadth $2-2.5$ in. ; petiole 1-1.75 or even 2 in , tomentose. Raceme terminal, stont, shorter than the leaves, densely covered with pale yellowish or whitish tomentum like the calyx and petals. Flowers 4 in, long, their pedicels 1 in., with 3 equal lanceolate bracteoles on the snme level. Calyx-fube shorter than the pedicel, wide; the teeth broad, shallow. Petals much longer than the calyx, linear, blant, villous in front. Stamens nearly as long
1897.] G. King - Materials for a Flora of the Mulnyen Peminsula. Bua .
as the petals; the filaments flat, villons in front, scarecly so long as the authers. Style subglabrous. Fruat unknown.

Singapore; Ridley 3972.
A very distinct species in the ueighbanchood of $P$. velutine, Bl., but with narrower logres, madi more tomentose flowers and inforeaconce, und a widur ealyx. tube.

Note.-I hero take the opportunity of describing a very distinct new species from Sumatra*

Poryosma longe-pediceinhta, King n. spec. A shrub or troo 15 feot ligh; young branehes conssoly atpressed pubascont. Lenves olliptio or olyowate-olliptio, rharupty and shorty acuminate; tho edges alightly sinnato nud reag obsonrely inu minutely tonthed, slighty rocurved when dry; the base cuneate; upper sneface glabrous, finely retionlate; tho lower with short coarse adpressed hairs especially on the midrib, finely reticulate; main nerves $14-16$ pairs, almost horizontal, slightly enryed and interarching towards the edge of the bade, slightly prominent on the lower surface ouly when dry, the intomediate nervos almost as distinet; the reticalations minute, distinct on both surfnees; length $5 \cdot 25-7$ in-, bremeth $2 \cdot 2-3-25$ in.; petiole ${ }^{\prime} 7 \mathrm{~b}-1 \cdot 25$ in., paboralons, Raceme solitary, terminal, rather longer than the leaves, with pabercence like the young branches. Flowers 5 j jh. long, on slonder adpressed-pubescent pedicels ${ }^{*} 3 \sim 35 \mathrm{im}$. long, and bearing three adpressed bractoolog towards their apices. Calyz-tube 1 in . long, adprossed + pubescont, its teeth broadly triangular. Petals ${ }^{4} \mathrm{in}$. long, linonr, obtuge, adpressed-pubescent outside. Frwit oroid, taperisg to ench end, crownod at the apex by tho very short calyx-lobes and by the sharp base of the stylo, minatuly adpressed-paboscont, -5 in . long, and ' 3 in. in diam. Fruit pedicels ${ }^{5} 5-7 \mathrm{in}$. long, sometinos deflexed.

Enstern Sumatra; at elevationis of 3200 and 3700 feet, Forbes 2037, 2250.

## Order XLI. DROSERAOEA.

Herbs; eatehing insects by means of glandular viscid hairs, or by means of petioled leaves with nutomatically closing laminœ. Flowers hermaphrodite, regular. Calya 4-5- (rarely 8-) partite; or sepals free, imbricate, persistent. Petals and stamens as mayy as the sepals, hypogynous or nearly so. Onary nearly free, globose or oroid, 1-3-celled; styles $5-3$, capitate, fimbriate or bifid; ovales numerous, on parietal placentas equal in number to the styles. Capsule membranous, 5-3valved, many-seeded. Seeds with fleshy albumen; embryo cylindric or minute. Distria. Species 110 ; spread over nearly all tomperate and tropical lands except the islands of the Pacife.

## 1. Drosera, Limu.

Perennial herbs, scapigerous or with a leafy stem, glandalar-pilose. Leaves radical or altermate, usually circinate in vernation ; stipules 0 , or ecariose and adnate to the petiole. Calye free from the orary, t-8partite, sepals persistent. Petals 4-8, hypogynous or searcely perigynous, white or rose-coloured, withering, peristent. Stamens as many

[^6]306 G, King - Materials for a Flora of the Malayan Peninsula. [No. 1,
as the petals, hypogynous or seareely perigynous. Ovary 1 -celled with $2-5$ styles; ovales parietnl, numerous. Capsule loculicidnlly 2-5valved. Seeds numerous; in the Indian species obovoid-ellipsoid, with the testa black, smooth, reticulate, not lax. Distrib. Species 100 ; scattered throughout the world except Polynesia; very numerous in Australia.


1. Drosera indica, Lium. Sp. Pl. 282. Stems suberect, from 1-6 in, high. Leaves cauline, alteruate, linear, elongate, very glandularpubescent, hardly bronder than the glabrous petiole; the stipules much shorter than the petioles. Racemes leaf-opposed; flower-pedicels 25 in. or more in length, glandular-hairy. Styles 3, bifid to near the base. DC. Prodr. I, 319; Roxb. Fl. Ind. II, 313; Wall. Cat. 1244; Wight III. t. 20 ; W. \& A. Prodr. 34 ; Planch. in Ann. Sc. Nat. Ser. III, Vol. IX, 204 ; Miq. Fl. Ind, Bat. I, Pt. II, p. 120; H. f. \& T. in Journ. Linn. Soc. 1I, 82; Thwaites Enum. 21; Dilz. \& Gibs. Bomb. FI. 12; Kurz in Jonrn. As. Soe. 1876, Pt. II, 310 ; Clarke in Hook. fil. FI. Br. Ind. II, 424. D. Finlaysoniana, Wall. Cat. 3752. D. serpens, Planch. 1. c. 204. D. hexagyna, Blaneo Fl. Filip. 139 ; Rheede Hort. Mal. X, t. 20.

In swampy places in all the Provinces, except the Andaman nad Nicobar Islands. Distrab. The soathern part of British India, Ceylon, Burma, the Malayan Archipelago, Chima, tropienl Australia, Afrien.
2. Drosera Buramani, Vahl Symb. III, 50. Stevz very short; the leaves all radical, spathulate-cuneate, glandular-pubescent; the stipules nearly as long as the petioles. Scapes 1-3, two to eight inches high, the raceme occupying the upper fourth only, glabrescent. Flowerpelicels less than 25 in . loug, glabrous. Styles 5 , not bifid. Don Prode. 212; DC. Prodr. I, 318; Roxb. Fl. Ind. I1, 113; Wall. Cat. 1242; Wight. Ith. t. 20 ; Wight Ie. t. 944 ; W. \& A. Prodr. 34 ; Planch. in Ann. Se. Nat. Ser. III, Vol. IX, 190; Miq. Fl. Ind. Bat. I, Pt. II, P. 120 ; H. f. \& T. in Journ, Linu. Soc. II, 82; Clarke in Hook. fil. Fl. Be. Ind. II, 424 ; Thwnites Enum. 21; Dalz, \& Gibs. Bomb. Fl. 12 ; Kurz in Jouru. As. Soc. 1876, Pt. II, 310.

In swampy places in all the Provinces, except the Andaman and Nicobar 1slands. Distrin. Plains of British India, Ceylon, the lower Himalaya, Malayan Archipelago, Clina, Japan, Australia, West Africa.

## Order XLII. HAMAMELIDEAE.

Trees or shrabs. Leaves alternate, petiolate, simple or palmately. lobed; stipales 1-2, rarely wanting, deciduous or rarely persistent. Flowers hermaphrodite or nuisexual, collected into hends or spikes. Caly.s small or 0, adnate to the ovary. Petals 0 or $4-\overline{5}$, perigynous or
nearly epigynous. Stamens $4-\infty$, perigynons, or ravely lyppogynous; anthers dehiscing longitudinally. Orary 2 -celled; styles 2, separate and ultimately divaricate, asoally persistent; ovules $1-\infty$, axile, pendulous. Capsule woody, its segments often bifid; evdocarp often horny and separating from the exocarp. Seeds 1 , or many and then usually only the lowest in ench cell perfect. Distans. Species 35; Eastern Asia, the Himalnya, Khasir Hills, Malaya, China and Japan; also in North America and in South Africa.

> Ofnles solitary in each cell:Stipules sraull and deoidnous; hends ebractonte; stamens 5, with ahort flaments, the connective prodaced into a horn; Howers hermaphrodite
> ...
> ...
> 1. Maingara.

> Orules 6 or more ia each cell :-
> Stipules large, coriaccous; heads ebracteate ; stamens 10-14, withont appendages; flowers polygamous
> 2. Bucelandia.

> Stipales "absent; heads with numerous coloured bracts; stamons $7-10$ without appendages; flowers hermaphrodite..
> 3. Rhobolera,

## 1. Maingata, Oliver.

A tree. Leaves alternate, undivided, petioled, persistent; stipules small, decidnous. Heads pednucled, quasi-terminal, elractente, of nbout 15 flowers. Calyx-tube adherent to the ovary; the limb closed, splitting up on one side a little way from the base and thon circumscissile and deciduous. Petals 5, perigynous, linear, circinate in astivation. Stamens 5, perigynous, filaments very short, conncetive produced as at horn. Staninodes aboat 10, horned. Ovary half-inferior, 2-celled; styles 2, distinct, short ; ovule I in each cell, pendulons. Capsule woody, ovoid; endocarp horny, separating from the exocarp. Seed narrowly ellipsoid, and with pale thick iridescent testa.

Mangaya malayana, Oliver in Trans. Lim. Soc. XXVIII, 517, t. 44. A tree 50 or 60 feet high; young branches rather slender, glabrous, pale-coloured when dry, lenticellate. Leaves membranous, oblonglanceolate or elliptic, neuminnte ; the base broad, ronuded or minutely cordate, sometimes slightly peltate; both surfaces glabrons, shining, the lower of a bright brown tint when dry; main nerves 7-10 pairs, curving upwards, slightly prominent on the lower surface only ; length $6.0-9 \mathrm{in}$., breadth $2-4 \cdot 5$ iu., petiole $75-1 \mathrm{in}$., slender ; stipules small, tomentose, enducous. Capitules from $75-1 \mathrm{in}$. in diam,, solitary, or two or three from a short peduncle. Flowers 5 in . long, sessilo; buds oblong or obovoid-oblong. Calya thin, puberulous, not opening but separating in an irregular circumscissile manner. Fetals linear, obtuse, glabrous, four or five times as long as the calyx. Copsule woody, ovoid, tapering into the thick pedied, with truncute compressed apex, more than half envo-
loped by the calyt-tabe, striate, minadely pubescent, 6 in. long, "4 in. wide at tho apex. Secls narrowly elljpsoid, tapering much to the apex; tho testa thick, white, iridescent, with olongate reticulations. Clarke in Hook. fil. Fl. Br. Ind. II, 428.

Pexang; Maingay 1513; Cumis 659. Perak; Scorlechai 819; King's Collector 7330 .

## 2. Bucklandia, Br.

A tall glabrous tree. Leaves alternate, acaminate, entire, longpetioled ; stipules solitary or in pairs, large, oblong, coriaccoos, deciduous. Inflorescence of $2-5$ peduncled heads, at first enclosed between a pair of stipnles; flowers adnate by their calyces, abont 8 in $a$ head, polygamous. Calyx-tube aduate to the ovary; limb 5-lobed, Petals in the of $^{7}$ flower linear-spathulate, fleshy, variable in number; in the 9 fl. rudimentary. Stamens $10-14$ (in tho of none); filaments long. Ovary half-inferior, 2 -celled; styles 2, separate, soon divaricate; ovales in each dell 6 in two rows. Capsule nearly superior, woody, subglobose; endocarp horny, showing a tendency to separate from the exocarp. Seeds in each cell 6 , oblong, trigonous; the upper wingless, solid, withont any embryo, the lower one in each cell winged and fertile.

Bucklandia populnea, R. Brown in Wall. Cat. 7414. Leaves broadly ovate sub-reniform or sub-orbicalar, the apex acuminate or trienspidate, the edges eative; the base broad and rounded, subcordate or tranente, or narrowed and cuneate; both surfaces glabroas; the lower sometimes pubescent on the nerves; main nerves $5 *-7$, radinting palmately from the base, the lower on each site sleuder, prominent on the lower surface; length $2 \cdot 5-6 \cdot{ }^{\circ} \mathrm{in}$ in., breadtl, $1 \cdot 5-7^{\circ} \mathrm{in}$; petiole $8-3 \mathrm{in}$., usunlly glabrous bat sometimes pubescent; slipules oblong, sub-falcate, obtuse, $.9-1 \cdot 25 \mathrm{in}$. long, slightly pubescent at the base, breadth $25 \sim 4.5 \mathrm{in}$. Giriff. in Asiat. Res. XIX, 95, with two plates; Clarke in Hook. fil. Fl. 13r. Incl. II, 429. B. populifolia, H. f. \& T. in Journ. Linn. Soe. JI, 86 ; Kurz lorest Fl. Brit. Burma, I, 445. Liquidambar tricuspis, Miq. Fl. Ind. Bat. I, Pt. I, 1097 ; and Suppl. 346, with a figure.

Perak; Scortechini; on Gunong Inas, elevat. 5000 feet, Wray 4151; on Ula Batang Padang, abont 3900 feet, Wray 1535. Distria. The temperate Himaliya from Nepal to Bhotau, elevat. 5000-8000 ft.; Klasia Hills 4000-6000 feet; Burma, Java, Sumatra.

Nono of tho Jerak specimens have flowers or frait. Scortochini's have leares in no way diffexing from iliose from the Himalaya and Khasis mountains, excopt that, the main nervos and petioles, even when old, are pubescent. Wray's specimenk, on tho other hand, have smaller ovato lenvek, ravely tri-onspidnte nad noter Suls-rothud or reviform ; thoir petioles are sonutimes slightly hixy, but their main
1897.] G. King - Materials for a Flora of the Malayan Peminsula. 309
nerves have tafts of hair only in their axils. In all the Perale specimens the stipules are much narrower than in thoge from the Himalaya and Khasia monutaing.

## - 3. Riodoleia, Hook.

Glabrous woody shrubs. Leaves exstipulate, overgreen, alternato, with long petioles, coriaccous, glatcous bencath. Flowers in few-flowered axillary pedunculate reflexed capitula surroanded by numerous whorls of coloured bracts, increasing in size from without inwards. Flowers unsymmetrical, hermaphrodite, adnate in the capitula by their calyces. Calyw-tube adberent to the lower half of the ovary; its limb anmular, truncate, glandalar inside. Petals rosy, $2-4$, very anequai, unilateral, deficient in the central flowers, clawed, oblong-oblanceolate. Stamens 7-10, inserted with the petals; the filaments thigk, elongate; the anthers linear-oblong, basifixed, 2-celled, the connective not produced. Ovary half-inforior, ovoid, the apex bifid, 2-celled, or 1-celled by abortion of the septum. Style subulate, elongate, deciduous, stigma simple. Ovales uumeroas in each cell, inserted on two biseriate axile placentas. Capsule sub-ligneons, bicuspidate, 2-celled, 2-valved; the valves bifid, many-seeded. Seeds imbricate, not winged, angular, compressed, testa crustaceous. Distrib. Two species; Hougkong aud Su= matra.

Rhodoleta Teysmanar, Miq. in Versl. en Meded. K. Akad. y. Wetensch. VI, 124. Leaves oblong to elliptic, the apex obtuse, slightly narrowed at the base to the long petiole, both surfaces ragulose when dry; main nerves $7-9$ pairs, spreading, faint; the midrib prominent beneath; length $2.5-5$ in, breadth $1.5-2$ in., petiole $75-1 \cdot 75$ in. Capitula solitary, about 75 is . Joug, ovoid, on decurved peduncles about . 25 in. long; the bracts brond, blunt, the outer short and glabrons, the inner longer and covered with reddish hair. Stamens and petals subequal, about ${ }^{5} \mathrm{in}$. Iong. Ripe capsules glabrous, abont 4 in . Jong, dehiscing widely for about half their length. Miq. Fl. Ind. Bat. Fol. I, pt. 2, p. 669 ; Suppl. 532.

Malacea; Hervey; Ridley 3289. Perak; elev. 3900 feet in Batang Padang Valley, Wray 1481. Distrib. Sumatra.

## Order XLIII. Halorages.

Herbs, often aquatic. Leaves opposite or whorled, or partly alternate, when submerged often pinnatisect, alwnys exstipulate. Flowers small, axillary, solitary or fascicled, sessile or pedicelled, hermaplarodite or unisexnal, the nodes between the floral whorls sometimes doveloped. Calya-lobes 4 or 0 . Petats 4 and epigynots, or absent. Stamens 8, 4 or 1. epigynous in the bisexual flowers. Ovary inferior, 4-2-or 1-celled;
the styles equal in number to the cells, simple or fincly lobed; onntes 4, (1 in Hippurus) pendalous. Fruit small, dry or drupaceous, with cells as in the orary, indehiscent, or separating into its component carpels. Seeds 4 or 1. Distrar.; about 80 species, cosmopolitan,


## 1. Haloragis, Forst.

Brancling herbs. Leaves opposite, the upper sometimes niternate, toothed, rigid. Flowers minate, nearly sessile in the axils of bracts, spicate or dacemose, partially misexual or hermaplirodite. Calyx-tube 4-8-ribbed; elobes 4, erect, persistent, acute, valvate. Petals 4, coriacoons, often wanting in the 9. Stamens 8, epigynons. Ovary 2- or 4-celled, with 4 pendulous ovules; stigmas 4 (in the females at least), sessile, feathery. Fruit a dry, 2-4-celled, 2-4-seeded mut; bat in the following species by abortion l-celled, l-seeded. Distaib. Species 40; N. Asia, Australia.

Haloragis morantha, R. Brown in Flinders Voy. II, 550. A branching glnbrous herb. Leaves opposite, ovate, ncute, denticulate; the petioles very short, diminishing in size towards the inflorescence. Flowers nbout 05 in., on pedicels shorter than themselves, in terminal panich-like racemes. Sepals trinngular, much smaller than the petals. Fruit shining, 8 -ribbed, about 05 in. long, 1-celled, 1 -seeded. Olarke in Hook. Flor. Br. Ind. II, 430 ; Benth. F1. Austrnl. II, 482. H. tenellu, Brongn. in Duperr. Voy. t. 68 . Gonocarpus mieranthus, Thunb. Fl. Jap. t. 15 ; DC. Prodr. IHI, 66. Gonocarpus micranthus, Koen. \& Sims Ann. Bot. I, 546, t. J 2.

At elevations of about $\$ 000$ feet on the Perak Central Range? Distrir. Malaya, China, Australia and Now Zealand. Khasia mourtains ; at elevations of from 5000-7000 feet.

I iscludo this as a Peralk plant with some hesitation. Scortechini's specimens aro not now in tho Oaleatta Herbarium, although his field note is.

## 2. Myriopetclum, Linu.

Glabrous, aquatic herbs. Leaves dentate-serrate or pectinatepinnatifid, or entire, often whorled. Flowers small, sessile or nearly so, in the axils of floml leaves or in nearly maked spikes; moncocions or homaphrodite. Male ; calyx-tube short, limb 2-4-fid or 0 ; petals 2-4; stamens 2-8. Fumale; calyx-tube deeply 4 -furtowed, limb 0 or of 4 minute lobes; petals minute or 0 ; ovary inferior, 4- or 2 -eelled ; styles 2 or 4 , short, nsually rocurved, the stigmas plumose; ovales solitary
1897.] G. King-Materials for a Flowa of the Malayan Peninsula. 311
in each cell, pendulons. Fruit 4-furrowed, or separating into $40{ }^{2} 2$ earpels. Distar. Species 15 ; cosmopolitan.

Mymorhydua intermediom, DC. Prodr. ILf, 69. Leaves altermate, solitary or in fascicles of two or three, sometimes in whorls, linear, entire or serrate, $5-1 \mathrm{in}$. long. Wruit axillary, oblong, only about ou in. long, with rounded and minutely scabrons ridges and shallow furbows between, ultimately separating into its component carpels. Miq. Flor, Ind. Bat. Vol. I, pt. 1, 634; Clarke in Hook. fil. Fl. Br. Ind. II, 433. M. indienm, Wight Ill. t. 102, (exolude the fruit). M. varicefolium, Hook. Ic. PI. t. 289. M. lineare, Heyne MSS. Haloragis olizantha, W. \& A. Prodr. 338; Wight Ie, t. 1061 (not of Arn.)

Malacea; Grifith (probably on Mount Ophir'). Distrib. Mountains of the Malayan Archipelago and of the South of BritisL India; Australia, New Zealand, South America.

## Order XLIV. RHIZophores,

Trees or shrubs. Leaves opposite and stipulate (alternate and exstipulate in Anisophylleas), usually coriaceons, glabrous; stipules interpetiolar, very caducons. Flowers axillary, usually bisexual (unisextal in Anisophyllea), surrounded at the base by connate or cupuliform bracts, or ebractente. Calyx more or less adnate to the ovary; limb produced beyoud the ovary, 4-li-lobed; lobes valvate, persistent. fetals equal in number to but usually smaller than the sepals, entire, emargiuate, 2 -fid or lacerate. Stamens usaally twice the number of the petals, in pairs, opposite to and partly embraced by them; rarely indefinte (Kandelia) ; anthers 2-celled, rarely multi-loculate ( Rhizophora) . Ovary more or less adnate to the calyx, from 5-1-celled by solution of the septa; styles comate (distinet in Anisophyllea) ; stigma often lobed; ovules usually 2 in each cell, pendulous. Fruit coriaceons or woody, crowned or surrounded by the calyx-limb, mostly indeliscent, 1-celled, 1 -seeded. Seed peudulous, arillate or not; albumen fleshy or 0 ; embryo inverted, small if surronded by albumen, elongated if exalbuminous; radicle macropodons in the tribe Rhizophorere, perforaing the apex of the pericarp and germinating while the fruit still adheres to the tree.Distrin. Tropical plants; many sharing with an arboreal vegetation the muddy shores of the estuaries of rivers. Genera 17 , species about 70.

Leaves opposite, stipnlate; style connate:-
Thibid I. Rhzophoree, Embryo oxnlmminous, with a large
radicle germinating while the fruit,is still on tho tree:Calyx 4-lobed; petale 4, entixe; stameus B; ovary 2. colled

1. Rhizophora.

Calyx 8-14-lobed; petals 8-14, 2-lobed or deeply emarginate: ovary 2 -4-celled; stamens 16-25 ...
... 2. Bituguera.

312 G. King-Materials for a Flova of the Malayan Peninsula. [No. 1,
Calyx 5 - or 6-lobed ; petala 5 or 6, their apices ciliate or with clavate or capitato bristles; stamens 10-12
3. Cersops. Calyx 5- or 6-lobed; petals 5 or 6, multifid; stamous indefinite; stigma 3.lobed
4. Kanpelia.

Tribe II. Legnotidees, Embryo immersed in llesly albiumen, radiole not unusually largo and not germinating in the frait:-

Flowers 5-8-merons in trichotomous oymes f calyz. tubo minately bracteolate, half-superior, the calyx-lobes erect; stigma small, not lobed
...
屯. Oaratia.
Flowers 5-merous, axillury, solitary or in pairs; ealyx ebracteolate, half-smperior, its lobes reflexed; stigma discoid, 5-10-lobed
6. Pellacalyx.

Flowers 4-5-merous, in axillary fascicles; calyn-tnbe ebracteolate, adnate to the bnse of the overy, its lobes refiexed; stigma discoid, 5 -lobed
7. Gxnotroches.

Leaves alternate, exstipulate; style dirtinct:-
Trine LiI. Anisophylleas, Leaves alternate and exati-
pulate; flowers unisexual ; styles distinct
8. Anisophylete,

## 1. Raizorgora, Linn.

Trees. Branches marked by leaf-scars. Leaves coriaceons, glabrons, opposite, mucronate. Stipules large, in pairs, interpetiolar, caducous. Flowers rather large, on axillary 2-3-chotomonsly-divided and fewflowered cymes. Calyw 4-lobed, suryounded at the base by connate bracteoles. Petals 4, entire, inserted on a fleshy disc. Anthers 8, subsessile, multi-loculate. Orary 2-celled, lalf-inferior, projecting beyond the calyx as a fleshy cone; cells 2 -ovuled; stigma bifid. Fruit coriaceons, ovoid or obconic, with the reflexed persistent calyx-teeth at its base. Radicle elongated, perforating the apex of the fruit and descending from the tree into the mud.-Distrib. About 5 species; frequent on muddy tropical shores.

> Leaves elliptic; eymes longor than the petioles, usually 3 .
> flowered; petala fleshy, lanate in front ... ...
> 1. R. mucrosata.

> Leaves oblong to oblong-lancoolate; oymes aloorter than the potioles, 2 -flowered; petals thin, glabrous
> 2. $R$. conjugata*

1. Rhizophora mucronata, Lamk. Dict. VI, 160, t. 396, f. 2. A lnge evergreen "glabrous shrub ov tree; young branches thick, with bold cicatrices, vather pale. Leaves elliptic, tapering to each end, the apex mucronate; upper surface reticalate when dry, the main norves faint and depressed; the lower surface minately rugnlose and with black dots, even when dry the nerves invisible; length $5-7$ in., breadth $25-4 \cdot 25$ in., petiole $1.2-1 \cdot 75$ in. Cymes uxillary, alightly longer than the petioles, usually 3 -ravely 2 -flowered. Flowers ${ }^{5} 5-6$ in. long, their pedicels shorter. Calyr-lobes coriaceous, triangnlar, subacute, glabrous.

## 1897.] G. King-Materials for a Flora of the Matayan Peninsult. 31:

Pefals shorter than the sepals, linear-lancoolate, thick, lanate on the margins and inher face. Stumens 8, filaments short, antliers linear. Fruit inversely obovoid with the reflexed persistent calyx-teeth at its base, 1.5 in . long; the extruded radicle $1-2$ feet long, cylindric, ${ }^{6} 6 \mathrm{in}$. in diann, when dry. DC. Prodr. III, 32 ; Bedd. Fl. Sylv., Anal. Gen. t. XIII, fig. 4 ; Dalz. \& Gibs. Bomb. Fł. 95 ; Wight IIl. I, 209 ; [c. t. 238; Kurz For. Flor. Barm, I, 447; Hook. fil. Fl. Br. Ind. II, 435; 'I'rimen Flora Ceylon, I, 151. R. macrorvhiza, Griff. in Trans. Merl, Phys. Soc. Calc. VIII, 2. R. candelaria, W. \& A. Prodr. I, 310; Wall. Cat. 4878. R. Mangle, Roxb. (not of Linn.) Fl. Ind. II, 456. R. latifolia, Miq. Fl. Iud. Bat. Suppl, 324.-Rheedo Hort. Mal, VI, t. 34.

In all the provinces, at the mouths of rivers; very common. Distrib. The Tropics of the Old World and of Australia.

The original specimens in the Calcutta Herbarinm of $R$. latifolia, Miq. nro only large-leaved specimens of this.
2. Rhizopgora conjugata, Linn. Sp. Pl. 634. A small glabrous tree; young branches clavate, smooth, pale, the upper part with bold cicatrices. Leaves oblong to oblong-lanceolate, tapering to each ond, the apex mucronate; when dry the npper surface faiutly reticulate, the main nerves visible; the lower surfnce not showing the main-nerves but the midrib there prominent, remotely pustalate and minutely dotted; length $5-6 \mathrm{in}$, breadth $1 \cdot 65-2 \cdot 5 \mathrm{in}$., petiole $\cdot 8-1 \cdot 25 \mathrm{in}$. Oymes axillary, shorter than the petioles, 2 -flowered. Calyx-lobes oblong, concave, acute. Petuls slightly shorter than the calyx, thin, glabrons. Stamens 6-8; filaments short, anthers linear. Fruit inversely clavate, 1 iu . long, the protruding radicle from a fow inches to a foot long, cylindric; ${ }^{25}-3 \mathrm{jin}$. in diam., when dry. DC. Prodr. III, 33; Blume Mus. But. I, 134; Wight, 111. I, 309 ; Kurz. For. Flora Burma, I, 447 ; Hook. fil. Fl. Br. Ind. II, 436. R. apiculata, Blume Flor. Jav. I, 91. Lh. candelaria, DC. Prodr. III, 32 ; Trimen Flora Ceylon, I, 151.

In all the Provinces, at the months of rivers and in tidal marshes. Distrib. The Tropics of the Old World.

## 2. Brugdiera, Lamk.

Trees or shrubs. Leaves nsually coriaceous, oblong, quite entire. Peduncles axillary, cymose, or solitary. Flowers rather largo, coriaceons. Oalyx 8-14-meruus, ohconical or campanulate, ebracteate, admate to the base of the ovary; lobes subulate-lanceolate, valvate. Petals oblong, equal in namber to the calyx-lobes, 2-lobed or omnrginate, appondiculate, embracing the stamons by pairs. Stamens lo-28; filaments filiform ; anthers linear, mucronate, about as long as the filaments. Ovary $2-4$-celled, included in the calyx-tube ; cells 2 -ovuled; style filiform; J. 11.40

314 G. King-Materials for a Flora of the Malayan Peninsmla. [No. 1,
stigma 2-4-lobed, minate. Fruit coriaceous, inchuded in or adnate to the calyx-tube, 1 -celled, 1 -seeded. Germination as in Rhizophora. Distrib. Species about 7, in the tropics of the Old World.

```
Flowere 1 in. long or upwards, solitary :-
    Petnls 2-lobed, each lobe with 2-4 apical bristles, other-
    wiso glabrons
    Petnls 2 -lobed, the sinus between the lobes with one
    bristle; the edgee densuly clothed with short white hairs
Flowers not more than 5 in . loug, in axillary cymes :-
    Lobes of the ealyx as loug as the tube, spreading or
    reflexed; petals bifid, each lobe crowned by 3-5 pale
    hairs, their edges with seanty white hairs ontside
    Lobes of calyx only one-fourth the length of the tabe,
    erect; petals with broad emarginate apex, bearing
    5 white thexuose hairs, the edges glabrous
    ... 4. B. parviflora.
```

1. Bruguera gymnorhiza, Lamk, Encycl. IV, 696 ; Ill. t. 397 . A large glabrous evergreen tree: young branches stont, marked with cicatrices towards the apex. Leaves elliptic or elliptic-oblong, acute, the buse euneate; apper surfnce shiuing when dry, the nerves faint; the lower dull, the veins invisible bat the midrib very prominent; length $3 \mathrm{t}-6 \mathrm{in}$., brendth $1.75-2.5$ in., petiole $1.3-1 \cdot 6 \mathrm{in}$. Flowers solitary, axillary, $1 \cdot 25-1 \cdot 5 \mathrm{in}$. long; the pedancles about 35 in , deflexed. Calyx coriaceous, campanulate, ribbed, cut for half its length into 12 narrow acute suberect teeth. Petals shorter than the calyx-lobes and equal to then in namber, sub-convolute, two-lobed at the apex and with 2-4 bristles at the point of each lobe, pubescent at the base, otherwise glabrous. Stamens two opposite each petal and shorter than it, each alternate filament short; anthers linear. Froit small, in the fundus of the calyx-tabe, containing a single seed germinating in situ and forming a cylindric radicle 1-2 feet long prior to its fall. W. \& A. Prodr. 311 ; Brand. For. Fl. 219; Miq. Fl. Ind. Bat. I, pt. 1, 586 ; Blume Mus. Bot. 136; Kurz For. Flor. Burm. I, 450 ; Book. fil. Fl. Br. Ind. II, 437; Dalz. \& Gils. Fl. Bomb. 05; Trime Flora Ceylon, I, 153. B. Rheediit, Miq. l. c. 587 ; Blume, l. c. 136; Wight Ic. t. 239 ; Dalz. \& Gibs. Bomb. Fl. 95 ; Houk. Ie. Pl. t. 397. Rhizophora gynnnorrhiza, Liun. Sp. 634 ; Roxb. Fl. Ind. II, 460 ; Griff. Ic. Pl. Asiat. t. $6 \pm \frac{5}{\text {; }}$ Wall. Cat. 4874 ; Thwaites Eu. Pl. Ceyl. 120.

Tidal Forests in all the provinces. Dismrin. Malaya, Australia, Africa.
2. Bruauiera eriopetala, W. \& A. in Wight IIl. I, p. 210; Wight Icon. 239 B. A tree; young branches sleader, with eicatrices towards the apex. Leares oblong-lauceolate or oval-oblong, sometimes rather oblanceolate, acute, the base very cuneate; upper surface shiuing, the

## 1897.] G. King - Materials jor a Flora of the Malayan Peninsnla.

nerves faint; the lower reddish-brown when dry, the nerves very faint or ebsolete but the midrib prominent; length $325-4$ in, breadth l.25-1.65 in., petiole $\cdot 6-75 \mathrm{in}$. Flowers $1-1 \cdot 25 \mathrm{in}$. long, solitary, nxillary; the pedmele short, decarved. Calys as in B. aymnorhiza, bat the lobes only 10. Petals shorter than the calyx-lobes, deeply bifid, with a stont seta in the sinus between the two narrow lobes, the edges densely clothed with stont white hair, the apices of the lobes bearing one short bristle each. Fruit as in B. gymuorhiza, bat the germinating radicle shorter. Wall. Cat. 2451; Brandis For. Flora, 219; Hook. fil. FI. Br. Ind. II, 438. B. Rumphii, Blume Mas. Bot. Lugd. Bat. I, 138. B. parietosa, Griff. Notul. IV, 670 ; Ic. Pl. Asiat. t. 641.

In similar sitnations to the last, but not so common. Malacea; Griffith 2206; Maingay 642. Penang; Ourtis 514. Pamang; Ridley 1045 C. Perak; Scortechini; Wray 2711. Distatb. Malnyan Arehipelago, Australasia.
3. Brogutbra caryophyldotees, Blame Fuam. Pl. Jayac I. 93. A tree; young branches slender, with cieatries towaris the apex. Leares oblanceolate or ovate-oblanceolate, slightity oblique, acnte, tho hase cuneate; npper surface shining when dry, the lower dull, both pale in coloue and the nerves faint in both; length $2 \cdot 5$ to 4 ill, breadth 1-1.65 in., petiole $75-1 \mathrm{in}$. Cymes axillary, rather longer that the peduncles, erect, laxly 2 - or 3 -flowered, ( ravely only 1 -flowered). Fhorers about 4 in. long, on short pedicels. Calya-tube clavate, not grooved when fresle, surmounted by ahout 8 linear obtuse fleshy lobes as long as itself, at first spreading, but finally reflexed. Petals as many as but shorter than the enlyx-lobes, apex bifid, the margins with scanty white hairs outside ; the apical lobes obtuse, each crowned by $3-5$, Hexnose pale hairs, the sinus with a single bristle. Stamens 16, unequal. Fruiting-calys about 5 in . long, the fruit in its fundus with the growing radicle protruding and growing to 6-8 in. in length. Arn. in Anu. Nat. Hist., I, 368; Wight Ill. 210; Miq. Fl. Ind. Bat., Vol. I, Pt. I, 589 ; Kurz For. Flora Burma I, 450 ; Hook. fil. Fl. Br. Ind. II, 438. Trimen Flora Ceylon, I, 153. Rhizophora caryophylloides, Jack Mal. Misc. I. 34; Hook. Bot. Misc. II, 80 ; Wall. Cat. 4879 ; DC. Prod. III, 32. Kanilia caryophylloides, Blame Mus. Bot. Lugil.-Bat. I, 14t; Thwaites En. Pl. Ceyl. 120. B. parviflora, Wall. (not of Blume) Cat. 4877 C and D.

In tidal Forests like the other species of the genus; in all the provinces. Distrib. Malay Archipelago.
4. Brelidera pabviflora, W. \& A. Prodr. 311 ; Arn. in Ann. Nat. Hist. I, 369. A slurub or small tree; young branches slouder, the cicatrices distant. Leaves oblong-lanceolate to elliptic-lanceolato, neute, much attenunte at the baso ; uppor surface shining and showing the
nerves faintly when diry ; the lower dull and ovenious; length $3-3.5$ in., brendth $8-1.25 \mathrm{in}$., petiole $75-1 \mathrm{in}$. Oymes nxillary, longer than the petioles, laxly $2-5$-flowered, erect. Flowers erect, ' $4-5 \mathrm{in}$, long, theiv peduncles slightly sloorter. Calyw-hbe cylindric, crowned by 8 lanceolate crect lobes about a fourth of its own length. Pelals as many as the calyx-lobes but shorter, oblong; the apex broad, emarginate and bearing five white short hairs, otherwise glabrous. Stamens 16, unequal, two embraced by each petal. Ovary 3 -celled, fruiting-calyx cylindric, ribbed, 1 in . long, the frait concealed in it; radicle growing to 4-5 in, before falling. Wight Ill. 210 ; Miq. Flor. Ind. Bat. Vol. I., Pt. 1, 588 ; Kurz For. Flora Burma, II, 449. B. cylindrica, W. \& A. Prod. 311. Rhizophora cylmdrica, Roxb. Hort. Benc. 36. R. parviftora, Roxb, Fl. Ind. II, 461; Wall. Cat. 4877. Kanilia parviflora, Blume Mus. Bot. Lugd.-Bat. I, 140 t. 30 ; Dalz. \& Gibs. Fiora Bombay 95.

Tidal Forests in all the provinces. Distrin. Malaya.

## 3. Ceriops, Arn.

Shrubs. Leaves opposite, ovate or obovate. Stipules caducous, axillny. Cymes condensed. Calya 5-6-merous, surronndgd at the base ly comato bracts. Petals 5-6, inserted at the baso of a 10-12-lobed Heshy dise, emarginate or truncate; their apices ciliate or with olavate or eapilate bristles. Stamens 10-12, filaments inserted between the lobes of the disc; anthers 2 -celled. Ovary 3-celled (at leaşt above), cells 2 ovuled; style short, stigma simple. Fruit obovoid, the reflexed limb of the calyx persistent at its base, 1-celled, 1 -seeded. Germination as in Whizophora. Distrar. Species 7; river-months, tropics of Old World.

Flowors sessile; petals getoge-ciliate at the apex; anthors linear, longer than the filaments ...

1. C. Roxburghiana.

Flowers pedicelled; polals with 3 short olavate processes
ni apex ; tuthers ovate, acute, much ghorter than flanonts
2. C. Candollecma.

1. Ceriors Roxburghiana, Arm. in Ann. Nat. Hist. I, 364. A glahrons dwarf tree or shrub 2-4 feet high. Leaves elliptic, slightly olovate, or orbicalar-elliptic, the apex rounded, the edges slightly recurved, rather narrowed at the base, (often somewhat abruptly) ; main nerves faint on both surfaces; the upper surface shining, the lower dull; length $2 \cdot 25-3.75$ in., breadth $1 \cdot 5-2 \cdot 25$ in., petiole $\cdot 75-1 \cdot 15$ in. Cymes axillary, shortly pedunculate, not branched; flowers 2 in . long, sessile. densely crowded. Oaly,: with 5 or 6 ovate-lauceolate sub-acute lobes. Petuls oblong-obovate, the apex emarginate or sub-truncate, setoseriliate. Anthers lincar, much longer than the short filaments. Fruit clavate, "o or 6 in . long, the protruded radicle a few inches long, clarate,
1897.] G. King - Materiuls for a Flora of the Malayan Peninsula, 317
deeply ridged and furrowed. Miq. FI. Ind. Bat. Vol. I, Pt. 1, 591; Kurz For. Flora Burma, I, 448 ; Hook. fil. Fl. Br. Ind. I, 436 ; Trimen Flora Ceylons I, 153. Rhizophora decandra, Roxb. Hort. Beug. 36; Wall. Cat. 4875.

At the moaths of rivers, probably in oll the provinces. Distrib, Tropical tidal forests of the old World.
2. Ceriops Candolueana, Arn. in Aun. Nat. Hist, I, 364 . A glab). rous shrub or dwarf tree $3-6$ feet high. Leates obovate-oblong, obtuse, sometimes emarginate, much and gradually attenuate to the base, the edges slightly reflexed, main nerves slightly visible on both surfaces when dry, length $1.75-2 \mathrm{in}$, breadth 1-1.5 in., petiole $6-1$ in. Cymes axillary, pedyncled, branched; flowers ' 25 in . long, on shor't pedicels. Calyr-lobes 5, oblong, sab-obtuse. Petals oblong-oborate, the apex truncate or emarginate and with 3 short clavate appendages. Stamens 10 , nearly as long as the petals; the anthors ovate, acute, only about a fourth of the length of the filaments. Fruit clavate, ${ }^{5} \mathrm{in}$. long, the protruded radicle a few inches to a foot long, (rarely longer,) gradually thickening to near the apex and then becoming acute, deeply grooved and ridged. - Blume Mus. Bot. Lugd.-Bat. I, 142; wight IIl. 209 ; Icones t. 240 ; Miq. F1. Inł. Bat. Vol. I, Pt. 1, 590 ; Brandis For. Flora 218 ; Kurz For. Flora Burm. I, 448; Hook. fil. F1. Br. Ind. II, 436 ; Trimen Flora Ceylon I, 152. Rhizophora timorensis, DC. Prod, III, 32.

At the mouths of rivers and in tidal swamps in all the provinces. Distrib. Tropies of old World.

## 4. Kandelia, Wight \& Arn.

A small tree. Leaves opposite, coriaceous, oblong, obtase; stipules eaducous. Peduncles axillary, dichotomonsly branched, few-flowered. Fhowers rather large, white. Calyx 5-6-merous, surrounded at the base by connate bracteoles, adnate to the base of the ovary; lobes lineartanceolate, valvate. Petuls 5 or 6 , bifid; the lobes multifid, segments capillary. Stamens indefinite, anthers small; filaments slender, exserted. Ovary l-celled, lalf-inferior, prolonged above the calyx into a fleshy cone; style sleader, stigma 3 -lohed; ovules 6, fixed in pairs to a central column. Fruit ovoid, girt at the base by the reflexed limb of the calyx, 1 -celled, 1 -seeded. Radicle fusiform, very acuminate. Germination as in Lhizophora, Dismas. A single species; British India, Malaya.

1. Kandelta Rheedi, W. \& A. Prodr. I, 310. Leaves narrowly elliptic-oblong, obtuse, narrowed at the base, glabrous, $2-4 \mathrm{in}$. long, the petiole -4-6 in. Pelluncles longer than the petiole, 2-3-chotomous, 4-9Howered. Hlowers '6-'8 in. loug, white. Fruit 1 in . long, obovoid; the protruded radiclo 6-5 5 in. long, oylindric, not ridged. Arn in Ani. Nat.

Hist. I, 365 ; Blame Mus. Bot. 135; Wight III. I, t. 89 ; Hook. Ie. Pl. t. 362 ; Wall. Cat. 4876 ; Karz For. Flor. Brit Burm. I, 449. Kurz For. Flora Burma, I, 449 ; Hook. fil. Fl. Br. Ind. II, 437. Thizephora Camdel, Liun. Sp. Pl. 443; DC. Prodr. III, 32 ; Roxb. Hort. Beng. 30 ; Wall. Cat. 4876.

Andaman Islayds, and probably also in the other provinces.

## 5. Carallia, Roxb.

Trees or shrubs. Leares coriaceous, glahrons, petionte, ovate or elliptic; stipules caducons. Pedtuncles short, inther thick. Flowers smali, in short 3-chotomous nxillary branching cymes, sessile and often crowded. Calyo-twbe eylindric or campanulnte, minntely. bracteato at the base ; limb 5-8-lobed, the lobes erect, short, valvate. Petals 5-8, inserted on the margin of a crenulated disk lining the calyx-tube, chawed, orbicular, 2 -fid or entire, subserrate or lacerate at the apex. Dise epigyuous, $10-16$-lobed. Slamens iuserted with the pelals, filements filiform; anthers small, oblong. Style sabulate or filiform. Fruit small, globose, coriaceous, 1 -celled, 1 -seeded (naknown in two species). Seed globose-reniform, testa fibrous, embryo curved.-Distrib. Species abont 12 , natives of the Indian Ocean.


1. Caralla lucida, Rosb. Hort. Beng. 92 ; Corom. Plants III, t. 211. A small ginlrous tree; young branches thin, dark-coloured when dry. Leaves coriaceons, varying from obovate to elliptic-oblong, oval or oblong-lancoolate; the edges recarved, entire or serrulate in the upper balf or three-fourths, the apex usually shortly cuspidnte, the base more or less cuneate; both surfaces slining and reticulate; the main nerves numerous, spreading and interarching freely; length $2.5-3$ in, breadth 1-1.75 in., petiole $\cdot 25-35 \mathrm{in}$. Cymes axillary and from the axils of fallen leaves, on stout pedmeles about as long as the petioles, densely umbollate, usually trichotomous. Flowers 15 in. long, sessile. Calys-tube cylisdric, its mouth with 6 or 7 short triangular incurved tecth. Petali equil in number to the calyx-teeth, orbicular, crenate, clawed, not embracing the stamens. Stamens twice as many as and longer than the petals, the filaments much longer than the ovate anthers. Fruil pisiform, glabrous, pulpy, 1-celled and usvally only 1 -seeded. Roxb. FI. Ind, It, 481 ; Wall. Cat. 4880 ; Wight Ie. 605; Kur\% For. Flora Burma, I, 45l. C. integervima, DC. Prodr. III, 33; Wight IIl. f. 90;

Benth. in Jonm. Linn. Soc. III, 74; Bedl. Fl. Sylvat. t. CXCHI ; Dal\%. and Gibs. Fll. Bomb. 96 ; Brandis For. Flora 219 ; Hook. til. Fl. Br. Ind. II, 439. Trimeu Flora CegIon I, 150. O. ceylanica, C. corymbnsith and C. sineasis, Arn. in Amn. Nat. Hist. I, 371. O. ceylenica, Arn. Wight 111. 211 t. 90. .O. Rinorensis, Blume Mus. Bot. Lagd. Bat. I, 128 : C. octopetula, Muell. FI. Aust. Trop. Oce. ex Beuth. in Journ. Linn. Sue. III, 74. C. symmetric, Blume Mus. l. c. 130.

Perak; very common. Singapore, and probably also in several of the other provinces. Distrib. Malayau Archipelago, Clina, Australia, British India.

DeCandolte's $C$. integervima, puhbisled in 1828, is in my opinion meroly the en-tire-leaved form of this very conmon Irdian tree, the Ieaves of which are sometimes serralate and bometimes entire. It is a treo which Roxbargh could not possibly have overlooked. Ho published and fignred tho serrulate-lenved form of it as C. latide in his Coromandel Plants (1819), having previously given the mame in his Ifortns Bengaienais p. 92. In the belief that C. Lucith is the oldest name for this plant, 1 thavo followed Kurz in restoring it. DeCandolle's name C. integerrima is howerer ndopted hy Mr. Benthan, and also by Mr. Henslow who described the Rhisophtarear in Hooker's Florn of British Judia,
2. Caballa Scortechine, King n. spec. A shrub or' small tree; young branches slender, opposite, suooth, dark-colonved when dry. Leares lanceulate or ovate-lanceolate, shortly caudate-acuminate, the base slightly cuneate; the edges entire, slightitly revolute when dry; both surfaces shiting, the lower with sparse black dots and with the numerons spreadiug main nerves slightly prominent; length 2-2.75 in., breadth $1-1 \cdot 25$ in, petiole $2-25 \mathrm{in}$. Stipules lanceolate, 25 iu . long, caducous. Cymes axillary, on pedicels slightly longer ithan the petiotes, trichotomons, sprending, not crowded. Flowers 3-5, ratber more than $\cdot 1 \mathrm{in}$. long and about the same in width at the mouth, on pedicels nearly $\cdot 1$ in. long and bracteolate at the base. Calyx-tube campanulate, with 5 trinngular lobes half as long as itsolf, their apices slightly inflexed. Petals 5, thin, reniform, erose-crenate, clawed, each embracing a stamen. Stamens 10 , inserted on the 10 -toothed epigynons dise, unequal. Ovary adnate to the calyx-tube, 5 -celled, with 2 axile ovales, in each cell. Style stout, as long as the calys-lobes, stigma 5 -lobed. Fruit unknown.

Peras; Scortechini 2023; King's Collector 1013. Singarore; Ridley 5593.

The specimens collected by Scortechini are described by him as taken from a shrab 5 or 6 feet high, while thoge collected by Mr. Kunstler are yated na from a tree $30-10$ feet in height. Thoy resomble each other exnotly both in flowers and leaves, and I bave no donbt whatever that the two belong to the same species. I give this species a name with cousiderable hesitation; for it does not differ nuels from Roxburgh's description of C. Iancexfolis. It nlso closely resembles C. cuspidata, Blame, in lenves, but has larger flowers.
3. Carallia eugenoidea, King n. spec. A tall tree; young branches slender, glabrous, reddish when freslo, black when dry. Leatees oblanceolate, the apex sub-acute, the base cuneate, the edges thickened and with black glandular dots, entire; upper surface shining when dry ; the lower dull, the 6-8 pairs of spreading main-nerves slightly prominent; length $1 \cdot 75-2 \cdot 25$ in., breadth $; 8-1 \cdot 1$ in., petiole $2-25 \mathrm{in}$. Stipules in pairs, lanceolate, 25 in , long, caducous. Cymes axillary, their pedancles an inchor more in length, bearing at the apex, on pedicels as loug as themselves, 3 flowers ' 25 it . in length. Calyr-tube narrowly campanulate, with 5 triangular lobes as long as itself. Petals apparently none. Stamens twice as many as the calyx-lobes; the filaments alternately shorter, inserted on the 10 -lobed disc. Ovary occupying the tube of the calys, 5 -selled, with 2 nearly peudulous ovales in each cell; stigma 5-lobed. Fruit unknown.

Perak; Scortechini, 326.
In the externals of the flowers and also in its lenves this has a gaperficinl resemblance to a Bugenia; but the presence of stipules and the structure of tho flower stow it to be a true Carallia.

## 6. Pellacalix, Korth.

Trees with bifarious opposite petiolate entire or obscurely serrulate lenves and interpetiolar elongate caducous stipules. Flowers axillury, solitary or in pairs, minutely bracteolate. Calya cbracteolate, its tule tubular-campanulate, adberent to the ovary at its base; the mouth expanded and with 4-6 short recurved ralrate teeth. Petals 4-6, lacerate at the apex, inserted on the margin of the tabe of the calyx. Stamens 8-12, incurved, inserted on the margin of the thin crenalated diso lining the calyx-tube. Ovary lialf-inferior, 5-10-celled. Style subulate; stigma discoid, 5-10-lobed; ovules many in each cell, fascicled, attached to the axis. Fruit fleshy, sub-globose, 5-10-celled, manyseeded. Seeds ovoid, with striate testa; albumen copions with the embryo in its axis; cotyledons flat, narrow; the radicle terete and elongate. Distrib, Two species, botle Malayan.

Calyx-tube with 5 or 6 teeth; flowers 5 -merous; leaves densely stellato rnsty-pubescent beneath ... ... 1. P. axillaris. Calyx-tube with 4 teeth; flowera 4 -merous; leaves glabrons 2. P. Saccardianus.

1. Pellacalyx axillaris, Korth. in Van der Hoev. \& De Vr. Tijlsch. III, 20, t. 2. Young branehes rusty-pubescent. Leaves thinly coriaceous, oblong, sometimes slightly wider above the middle, the apex shortly nad abruptly acaminate, the base rounded; upper surface with a few small scattered sub-stellate hairs, or sub-glabrous when old, the midrib always pubescent; lower surface bohdly reticulate and stellately
rusty-pubescent; mnin nerves ubsut 12 pairs, conspicuons beneath, curving sharply opwards; length $4.50-7 \mathrm{in}$., breadth $1 \cdot 25-2$ in.; petiole -2-3 in., rasty-pubescent; stipules lanceolate, rusty-pulescent, 35 in. long. Flowers $2 \overline{5}-35 \mathrm{in}$. long, on pedicels of about the same length, both rusty-pubescent. Fruit pisiform, fleshy, 25 in. in diam., crowned by the persistent wide upper part of the calys. Benth. in Journ. Lina. Soc. III, 76; Griff. Notal. IV, 420 ; Ic. Pl. Asiat. t. 486.

Malacca; Grifith 2217/1; Maingay 638. Penang; Grifith; Ourtis 937. Singaporé; Ridley 6917; Avderson, 81. Perak; Scortechini 119; King's Collector, 1049, 2036.
2. Pellacalyx Sacchrdianus, Scortechini in Nuov. Giort. Bot. Ttal. XVII, 143. A small tree, young branches rasty-pubernlons. Leaves thinly coriaceous, oblong, shortly acuminate, edges entire, base rounded or cunente ; upper surface quite glabrous, shining; the lower dall, paler, slightly reticulate, glabrous or sometimes puberulous nenr the midrib and nerves; main norves 7-9 pairs, rather prominent beneath, spreading and carving upwards; length 4-7 in., breadth 1 -6-2 in., petiole 25 in. Flowers about 25 in . long, on slightly shorter pedicels, rustypuberulons. Calyx-tube as in $P$. axillaris but only 4 -cleft. Petals 4 , broadly oblong, emarginate, irregalarly toothed towards the apex, narrowed and entire at the base. Stamens 8. Ovary uaually 9 -celled. Fruit as in $P$. axillaris, but glabrous. Hemsley in Hooker's Ic. Pl. 1546.

Perak; Scortechini 325. Wray 701, 1328. Malacca; Maingay 639.
This differs from P. axillaris, Korthale, in having glabroas or nearly glabroas leaves with only $7-9$ pairs of main nerves, and also in its tetranerons flowers,

## 7. Grnotroches, Blume.

Trees or shrubs. Leaves corinceons, shining ; stipules decidaous. Flowers small, axillary, fascioled, the peduncles joined in the middle. Calys ebractoolate, 4-5-partite; segments valvate, rellexed. Petals 4-5, inserted below the margin of an 8-10-lobed perigynons dise, clawed, spathulate, fimbriate-lacerate. Stamens 8-10, inserted on the disc, filaments filiform, anthers small. Ovary superior, adhering by a brond base to the calyx, ovoid-globose, 3-6-angled, 3-6-celled; style columnar, furrowed, conical at the base; stigna peltate, deeply 5 -lobed; lobes emarginate, recurved; ovules 4 in ench coll, ascending, fascicled. Berry globose, 4-6-celled, many-sceded. Seeds small, obovoid, testa crustaceons and wrinkled, albumen fleshy, ombryo terete. Distanb. Species 2, both Malayan.

Gynotroones axillatis, Blume Bijdr. 219. A tree; young branches dark-coloured, smooth. Leaves oblong, or elliptic-olslong to elliptic, tapering to each eud; the apox shortly and rather bluntly acuminute, J. I. 41
the edges entire; both surfaces shining, the lower much roticulate; main nerves $9-12$ pairs, spreading, curving upwards; length $3 \cdot 5-5.5 \mathrm{in}$, breadth $1 \cdot 25-2 \cdot 5$ in., petiole $25-35$ in. Frascicles $6-10$-flowered, nxillary, shorter than the petioles. Flowers less than' 1 in. long, the pedicels about as long as the fruit-producing flowers, sub-dicecious; the stamenbearing flowers with perfect petals, but the ovary and stigma abortive; the flowers with fertile ovaries and with perfect stigmas having imperfeet stamens and often nbortive petals. Fruit a globular glabrous berry ${ }^{\cdot} 1-15$ in. in diam. Blame Mus. Bot. Lagd. Bat. I, 127, t. XXXI; Miq. Fl. Ind. Bat. Vol. I. Pt. I, 592 ; Kurz For. Flora Burma, I, 451 ; Hook. fil. Fl. Br. Ind. II, 440. G. Dryptopetalum, Blame Mas. 1. c. 127; Miq. Fl. Ind. Bat. 1. c. 592. Dryptopetalum coriaceun, Arm. in Ann. Nat. Hist. I, 372. G. reticulata, A. Gray. Bot. Amer, Expl. Expedit. Vol. I, 607! Microbropis coriacea, Wall. Cat. 4338. Casearit? acuminata, Wall. Cat. 7198. Rubiacea, Wall. Cat. 8455.

In all the provinces; common. Distrib. The Malayan Archipelago.

## 8. Anisopitllea, Br.

Trees and shrubs. Leaves exstipulate, distichous, obliquely ovatelanceolate or elliptic, with $3-5$ main nerves proceeding from the lase (the nervation pinuate in one species), quite eutire; the alternate leaves sometimes smaller or minute and stipuliform. Flowers monœecions, minate, in axillary simple or fascicled apikes, ebracteate or minately bractcolate. Calyx-tube of 9 flower ovoid, adnate to the ovary, terete or ribbed; limb 4 -fid, lobes erect. Petals 4 , small, involate, entire, lobed or lacernte. Stamens 8; filmments short, subalate; anthers small, didymous, usnally abotive in the females. Ovary inferior, 4 -celled; styles 4, subulate, erect or recurved, stigmas acute or subcapitate; ovules solitary in each cell, pendulons, anatropons. Fruit coriaceous, oblong or pyriform, ribbed or smooth, 1 -seeded. Seed peadulous, exalbnminous, testa coriaceous, embryo clavate, cotyledons very small or 0 , radicle large. Distrib. Species 10, natives of Tropical $\Delta$ sia and Africa.


1. Anisophyllea disticea, Baill. in Adansonia, XI, 3ll. A shrab with ferruginous-pilose sleader branches. Leaves dimorphous, in two
series; the Jonger oblong-rhomboid, subfalcate, acute, the base cuncate, subsessile, 3-nerved, puberulous or pabescent or sometimes nearly glabrous on both surfaces, $\cdot 75-1 \cdot 5 \mathrm{in}$. in length and about one-third or ouequarter as much in breadth; the smaller set stipnle-like, lanceolate and only $\times 25-3 \mathrm{in}$. long, inserted below the larger and overłapping their bases. Male flowers in short few-flowered axillary fascicles and racemes much shorter than the lenves, ' 05 in . in diam., on short pedicols; calys with 4 broad lobes; petals shorter than the calyx, trifid; stamens 8 , as long as the petals. Female flowers solitary, larger than the males, subsessile; calyx-tube elongated, tubular, pubescont extermally, connate with the ovary, crowned at the apex with 4 triangular lobes; petals and stamens as in the male; styles stout, shorter than the petals, truncate; stigmas 2 -lobed; fruit narrowly elliptic, tapering to each emb, with 8 vertical grooves, glabrous; seed oblong. Hook. fil. in Herb. Kow; Hensl. in Hook. fil. Fl. Br. Ind. II, 442. Anisophyllea trapezoidalis, Baill. in Adansonia, XI, 311. Anisophylltens trapezoilale, Baill. in Adansonia, III, 24, 26. Haloragis disticha, Jack Mal. Misc. VII, 19; Wall. Cat. 2519; Hook. Journ. Bot. I, 371 ; Culc. Joura. Nat. Hist. IV, 336.

In all the provinces except the Andamans and Nicobars; common. Distrib. The Malayan Archipelago.

The name Anisophyllea was first given to this genns by Robert Brown, who howerer published no description of it. In 1823 , Sabine (in a paper pablished iu the Trans. Hort. Soc. Lond.) first used it in giving a popalar description of a phant from Siera Leone undor the mame A. lauvina. Overlooking this pablication, Don founded for that very plant the genne Awisophyllum, and named it Anisophyllum laurintom, and this name was pablished in 1849 in Hooker's Niger Florr, 342. In the addenda and corrigenda to that volume, Don's name is however reduced and 'Brown's is restored. Baillon (ia Adanoonia JII, 24 and 36,) applied the generic anme Anhaphyllum to theee plants of which the present species is one. But, in u subsoqnent volumo of Adansonia (XI, 310 and 378) and in his Histoive des Plantes - (VI, 304), Baillon nbandons Don's name Anisophyllum and adopts Brown's eavlier oue.
2. Anisormylaea apetala, Scortechini MSS, in Herb. Calcutt. A tree $30-40$ feet high; young branches slender, glabrous. Leaves membranons, oblong to elliptic or ovate-elliptic, or elliptic-lanceolate, caudate-acaminate, the base rounded or slightly cuneate; both surfaces glabrous, minutely reticulate; the upper shining, the lower somewhat dull when dry; main nerves 5 , springing from the apex of the petiole, the middle three bold, the two lateral rather faint; length 3-8 in., breadth $1 \cdot 25-3$ in., petiole $25-3$ in. Racemes in $\ln x$ few-branched extra-axillary panicles as long as the leaves, the rachises glaboons. Fhoters monocious, depressed-globalar, usually tetramerous, sometimes (fide Scortechini) pentamerous. Male Mowers on pedicels louger than

## 324 G. King-Matcrials for a Flora of the Malayan Peniasula. [No. 1,

themsolves; calyx deeply cut iuto 4 (rarely 5) triangular thick concave segments; petals nono; stamens 4, exserted, the filaments dilated at the base; styles and ovary rudimentary. Female flowers on the same branches as the males, sessile; calyr-tube slightly elongated, the Jobes of the mouth smaller than in the male, staminodes shorter than the calyalobes; ovary tetragonous, incladed in the calyx-tubo, the styles exserted; fruit ovoid or elliptic, tapering to ench end, glabrous, with vertical parple stripes, $2-3 \mathrm{in}$, long and $1-1.25 \mathrm{in}$. in diam.; pericarp woody, thick.

Priak; Seortechini, 684 and 1808; Wray 2340, 2758; King's Collector 2932, 4326, 4792, 6587, 6318, 7399.

This resembles A. Grudichaudiana, Baill, in tho shape of its leaves which are, howevor, much thinner in texture and more caudate-acuminate. It dififers from that, however, in laving apetalous flowors, and in the males having longer pedicels. The frait also differs, boing pointed at each ond and gite glabrous, whereas the fruit of A. Gaudichaudiana is obtase at the ends and rusty-pubescent.
3. Anisophyleea Gaudichadplana, Baill. in Adansonia, XI, 311. A tree 50-80 feet ligh; young shoots rather slonder, glabrous, minutely lenticellate. Leaves coriaceons, broadly oblong to elliptic-oblong, entire, shortly and rather blantly acuminate, the base rounded or slightly narrowed; both surfaces glabrous, dull when dry, with wide reticulations and 5., rarely 7 , bold vertical curving mata nerves springing from the apex of the petiole, the transverse couneeting veins distinct; length (6-10 in., breadth $2.5-4 \mathrm{in} . ;$ petiole ' $25-3 \mathrm{in}$., stont, chanvelled, articulate at the base. Panicles axillary, solitary or in fascieles, much shorter than the leaves, with few short distant spicate rasty adpressed-pubescent branches. Fluwers monweious. The males depressed-globose, mostly about " 05 in . in diam., on short pedicels; calyx of 4 triangalur concave fleshy sogments; potals deltoid, muoh smaller than the ealyx-lobes. stamens 8, incurved, pistil rudimentary. Fomale flovers sossile, longer than the males; the ealyc-tube elongate, tubular, containing the ovary, its mouth with segments like the male; stamens none; styles 4, recurved. Frnit large, sulpyriform or ellipsoid, sub-oblique, obluse, minutely rusty-pulescent, 35 in . long, and $2 \cdot 25 \mathrm{in}$. diam.; pericarp woody, 5 in . thick. Seed solitary. Hook. Ic. Plant. 1551. A. grondifolia, Hensl. in Fook. fil. Fl. Br. Ind. II, 442 . Oncenlus ? ? favicans, Wall. Cat. 4976. Stryehans? grandis, Wall. Cat. 4454. Anisophyllum flaricans, Hook. © 'Lhoms. Fl. Tud. 175. A. grande, Benth. in Journ. Linn. Soc. I, 79.

Penang; Gatichamb, Maingay 1517, Ourtis 521, Stolichza. Prask ; King's Collector 2706, 2731, 5472; Ridley 3020.

On the principlo by which Horr Olto Kuntze desires to guide botnnical nomenclature Baillon's name $A$. Gunduchatinne would hare to gire way to the name $A$,
grandis, becanse, although Wallich referred the plant to a family with which it has no affinity, he gave it the earliest specific name "grandis."
4. Antsophyliea Gmiffithit, Oliver in Tmns. Limi. Soc. XXIII, 460. t. 48. A tree $40-50$ feet high, with drooping branches; young branches slender, glabrous. Leaves thinly coriaceons, greenish-yellow when dry, lanceolate, ovate-lanceolate or broadly elliptic-lanceolate, the apex blantly acamiante, the base caneate, the edges entire and alighty revolute when dry; both surfaces glabrons and very minutely dotted, the upper shining, the lower rather dull; length $2.5-3.5$ in., breadth $1 \cdot 2-2 \mathrm{in}$, petiole $15-2 \mathrm{in}$; a basal nerve springing from the apex of the petiole on each side and running close to the edge; main nerves pinnate, about 6 pairs, oblique, curving but slightly. Spikes solitary or in pairs, axillary or extra-axillary, sleader, tawny-puberulows, '75-l in. long, ( $1 \cdot 5-2.75$ in., fide Oliver), laxly-fowered. Male flowers 05 in. in diam., sessile; calyx-limb with 4 tringgalar coriaceons lobes; petals 4 , shorler than the calyx-lobes, thick, broadly-oblong, subquadrate, eutire or faintly emarginate; stamens 8 , the 4 opposite to the petals attached to the latter, filaments dilated, anthers broadly-elliptic; styles 4 , free, subulate, ovary imporfect. Female flowers. like the males, but the calyx-labe elongated and containing the 4 -celled ovary. Fruit globularollipsoid, obtase at each end, glabrons, smooth, 1.75 in . long and 135 in. in diam. Laws. in Hook. fil. Fl. Br. Ind. II, 442.

Malacca; Griftet 2439. Penang; Ourtis 148 and 15ll. Perak; King's Collector 7600.

This difiors from all other Malayan species in the pinnate venation of its leaves. There nre indeed two norves which spring nolong with the midrib from the apex of the petiole and run roand the edges, bat the midrib has pinnete branohes.
5. Anisolitydean Scortecilinit, King n. spec. A tree $25-30$ feet high; young branchos slendor, rusty-tomentose. Leaves faleately lanceolate-rhomboidal, the npex much aouminate, the base obliquely acute; both surfaces shining, the upper quite glabrous, the lower glabrous oxcept for a fow thin scatterod brown apically-dierected adpressed hairs on the intercostal spacos; the nerves (and particularly the middle one) more pubescent, especially towards the base; main nerves 3,4 (from the splitting of the middle one) or marely 5 , springing from the apex of the petiole, the middle one straight, the two lateral. enrved; all prominent on the lower and deeply depressed on the upper surface; connecting vains abb-horizontal, prominent; length $25-3$ int, breadth •f-1-25 in., petiole 15 in. Panicles extra-axillary, with only 1 ou' 2 branches, ' $5-1$ in.' long, rusty-pubescent. Male flowers ' 1 in, in dium., on pedicels as long as themselver, minutely bracteolate at the base; calyi-lobes or $t$, broadly owate-actute, not concave, reflexed; petels
shorter than the calyx-lobes, 3 -fid at the aper; stamens 8; styles 4, conical, rudimentary. Female flower larger than the male and with the calyx-tabe elongated and containing the ovary; lobes of the raouth broadly ovate; slamens 8 ; rudimentary styles 4 , stout, as long as the ealyx-lobes; stigmas sub-cnpitate. Fruit ellipsoid, glabrous, $\cdot 75 \mathrm{in}$. long and 4 in . in diam., glabrous, smooth; the pericarp woody.

Perak; Scortechini 1807. Wray 960 aud 2100; King's Collector 5681, 8821.

A species closely allied to tho Bornean A. rhomboidea, Baill. The lattor species has however leaves of thinner texture, and their unain nerses are more pubescent beneath while, instead of being deeply depressod on tho npper surface, they are senreely visible. The transverse veins are also finer and less visible than in the leaves of this, white the lower surface lans namerons minuta white sentes; the leares of this have no scales. The petals of A, rhomboidea aro deacribed by Bailion as frabellate-incised.
6. Anisopatllea Curtisil, King n. spec. A tree 30-40 feet high with drooping branckes; young iwigs slender, deciduonsly and sparsely adpressed rusty-pubescent. Leaves thinly corinceous, elliptic-lanceolate, slightly oblique especinlly towards the rather abruptly and obliquely cuneate base, gradually tapering to the caudate-acuminate apex; upper surface glabrous, not reticulnte; the lower faintly reticulate, glabrous except for a few atpressed hairs nerr the base ; main nerves 5 , springing from the apex of the petiole, the two outer faint and running elose to the edge, the three middle prominent on the lower surface but obsolete on the upper; length $2 \cdot 5-3.25 \mathrm{in}$., breadth $8-1 \cdot 25 \mathrm{in}$, petiole - 2 in. Male and female flowers on distinct adpressed-pubescent spikes aboat 5 in long, each flower with a short bluat bracteole at its base. Male flowers 15 in . long, sessile, clavate; calyx-tube elongate, rusty adpressed-pubescent externally, its mouth with 4 broadly triangular lobes; petals 4, as long as the calyx-lobes or longer, cut almost to the base into filiform lobes; stamens 8 , with filaments of unequal leugth, those with short filaments attached to the petals; styles subulate, ovary abortive. Female flowers $\cdot 25 \mathrm{in}$. long, the caly x -tube longer than in the mate and ribbed; lobes of the month reflexed. Pelals as in the male but larger and with more tobes; stumens as in the male; style as long as the petals. Fruit unknown.

Penang; Ourtis 746.

> A rery distinct specios, at once recognised by its comparatively large flowers and deeply fimbrinto petals; alliod to A. rhomboitea, Baill. and to A. Scortechinif, King; but well distinet from either.

## Order XLV. COMbretaces.

Trees or shrubs, often climbers, Leaves alternate subopposito or
opposite, anmetimes termate, petioled, entire, simple (in Illigera 3-foliolate) ; stipules 0. Flowers bracteolate at the base, in the tribe Gyrocarpeas oymose; in the Combretere spicate or racemose (the racemes often panicled) ; often polygamo-monœecious. Calyp-tube adnate to the ovary and prodnced above it (sometimes to a great length), the limb of $4-5$ (rarely 4-7) valvate lobes. Petals $4-5$ or 0 , (rarely 6-7). Stamens $4-5$ or 8-10, inserted on the calyx; (in the Gyrocarpee the filaments with staminodes aitached at the base, and the anthers dehiscing by recurved lateral valres). Ovary inferior, 1 -celled; slyle simple ; stigma simple or in Illigera sinuate, almost lobed; ovules 1-7 (nsually 2-3), pendulons from the apex of the cell. Fruit coriaccous or drapaceons, generally indehiscent, ovate, angular or very commonly winged; in Culycopteris and Gyrocarpus crowned by the greatly enlarged ealyx. Seet 1, without albumen; cotyledons in Terminalia and others convolnte; in Combretum and others plano-convex. Distars. Species aloont 320 , in the tropics of the whole world ; nad in S. Africa ontside the tropies.


## 1. Temminalia, Linn.

Large troes. Leaves alternate or subopposite, exstipalate, entire or slightly cremulate, often with glands on the petiole or noar the base of the midrib beneath. Flowers small, spicate, (the spikes sometimes panicled), hermaphrodite, the upper flowers on the racemes often males and the lower hermaphrodite ; a narrow deciduous bract at the base of each flower. Oalyz-tube produced above the ovary, having a campanulato
mouth with 5 short valvate triangnlar lobes, deciduons. Petals 0. Stamens 10, inserted on the calyx-tube; the epigynous dise within them densely hairy. Ovary 1 -celled, inferior; style long, simple; ovules 2 or 3, pendulons from the summit of the cell. Frrsit ovoid, varions in size and texture, smooth or angnlar, or with 2-5 wings, indehiscent, corinceous. Seed solitary, exalbuminons, cotyledons convolute. Distrab. Species 135; in the tropies of both worlds.

```
Ssct. I. Fruit ovoid or elliptic, nometimes comprossed, never winged, bat sometimes keeled at the edges or obscarely 4-5-ridgod:-
Lenves broadly oblong, lanceolate-oblong to elliptic-oblong; frait snb-clavate, obscurely 5 -ridged, glabrous, \(2-3 \mathrm{in}\). long Leares olliptio or ovate, acaminato; frait oblongr obsourely 5 -ribbed, slightly compressed on oneside, ' \(6-75 \mathrm{in}\). iong, glabrous ...
Leaves obovate, broadly elliptic or sub-rotund, minately papillose on the apper sarface, the petioles very long (1.75-4 in.) ; frait ovoid or globular-ovoid, minutely tomentose ...
Leaves obovate, tapering to a very narrow base; frnit glabroas:-
Frait elliptic, 225 in . long, with very thick corky pericarp; leaves 3-4 in, long ... ... .... Fruit obovate ellipsoid, plano-conver, 1.5 in. long; leaver 5-85 in. long... ... ... ... Fruit ellipsoid, somowhat compressed, keeled at the edgee, 2 in . long; poricarp fleslyy; leaves 6-9 in. long
```

Sect. IF. Frait narrowly olliptic, ite edges producod into 2 broad leathery wings:-

Leaver obovate or oblong-obovate, 6-9 in. long, the peti-
oles $2 \cdot 25-2 \% 5 \mathrm{in}$.; fruit $1 \cdot 25-1.75$ in. long, its breadth (inoluding the wings) $2 \cdot 5-3.5 \mathrm{in} . .$.
Leaves spathulate-oblanceolate, 3-4 in. long, the petioles $1 \cdot 15-1 \cdot 5 \mathrm{in}$.; frait $75-1 \cdot 25 \mathrm{in}$. long; its breadth (including the wings) 1-2-2 in.

1. Terminalia oitaina, Fleming in Asiat. Res. XI, 183. A glabrous tree $60-80$ feet high; young shoots slender, rusty-pubescent, but at an early stage glabrous. Leaves thinly coriaceous, sometimes almost opposite, from brondly oblong-lauceolate to elliptic-oblong, on short bi-glandular petioles, the apex acate or shortly acuminate, the base cuneate or sometimes rounded; both surfaces when very young rusty-paberulous, afterwards perfectly glabrous and shining, the lower minately areo-late-reticnlate, the bottom of the areolse covered with white felt; main nerves 8-12 pairs, curving upwards, distinct on both surfaces when dry; length 3-6 in., breadth 1.25-25 in., petiole 4 or ${ }^{*} 5$ in. Spikes in small pauicles shorter than the leaves, axtlary, deciduonsly rusty puberulous.

Flowers '2 in. in diam., sessile, all hermaplirodite, each with a deciduous linear bracteole. Calya glabrous outside, rusty-villous inside, the tube oblong; glands 5, rusty-woolly. Drupe oblong-lancenlate, slightly clavate, smooth, glabrous, obscurely 5 -ridged, $2-3 \mathrm{in}$. long, and $75-1$ in. in diam. Roxb. Hort. Beng. 33 ; FL. Ind. II, 435; Wall. Cnt. 3970 ; DC. Prodr. If, 12 ; Miq. Fl. Ind. Bat. I, pt. I, 602; Knrz For. Flora Burmn, I, 456 ; Clarke in Hook. fil. Fl. Br. Ind. II, $446 ;$ W. \& $A$. Prodr. 313; Brand. For. Fl. 223. Myrobalanu citrina, Gaertu. Fruct. II, t. 97.

Britisi India.
Var. 2. malayana, Clarke in Hook. fil. Fl. Br. Ind. II, 447. Petioles '75-1'25 in. long. Fritit about 1 in. long.

Nicobar Islands; Jelineh, Kutz. Malacca; Grifith 2178. Maingay 643. Perak ; King's Oollector 3173.

This ppecies and its rariety malayana may be readily distinguished from $T$. Chebula, Retz (which in many respects it resembles) and from every other $\Delta$ siatio Terminalia by the peculiar areolate reticulation of the ander surface of the loave日.
2. Terminala Mant, King n. spec. A tree $20-40$ feet high; young shoots slender, decidnously rusty-puberulons, lenticellate. Lsares thinly coriaceous, almost opposite, not crowded, scattered, elliptic or ovate, shortly and rather abruptly acmminate, the base rounded or somewhat cuneate and slightly oblique ; both surfaces glabrescent or glabrous, minutely reticulate, the retionataions on the lowor tesselnte; main nerves 9-12 (rarely 14) pairs, spreading, corving apwasis at the tips; length $325-6.5 \mathrm{in}$., breadth $2-3 \mathrm{in}$.; petiole 75 in . long, often with 2 sessile oblong glands at the sides near its apex. Panicles lateral and terminnl, with numerous spike-like rasty-puberulous ultimately glabrous branches shorter than the leaves when in flower, longer when in frait. Flowers $\cdot 15 \mathrm{in}$. in diam, at the mouth, each subtended by a linear pubernlons bracteole as long as itself. Ovary narrow, cylindric, thickened and pnbescent towards the base, the apper half and the mouth glabrous outside; the mouth cupular with inconspicnous brond shallow teeth, woolly inside. Stamens exserted, glabrons. Fruit oblong, tapering a little to each end, slightly compressel on one side, obscurely 5 -ridged, quite glabrous, ' $6-75 \mathrm{in}$. long, and $\cdot 3-35 \mathrm{in}$, in diam. ; pericarp crustaceous, hard, thick.

Nicobar and Andaman Islanns; King's Oollectors.
Named in honour of Mr. E. H. Man, C. 1. E., Depaty Superintendent of the Andaman and Nicobar Islande, whose powerfil help has made it possible to explore tho Forests of these most interesting ialands; a species of which the neareat nly is prohably It citrina, Roxb.
3. Terminala bebierica, Roxb, Fl. Ind. II, 431. A tall tree. J. 18. 42

Leaves clastered at the apices of the branches, coriaceons, obovate, broadly elliptic or sub-rotand, the petioles long; the apex usually broad and rounded, rarely subacate; the base slightly cuneate, sometimes slightly unequal ; both surfaces puberalous when yoang, glabrous and reticulate when old, the apper with numerous minate papilm ; main nervos 6-8 pairs, spreading, prominent, the midrib prominent on both sides and sometimes with 2 glands near the sides of its base ; length $4 \cdot 5-8$ in., breadth $3.5-4.75$ in, petiole $1.75-4$ in. Spikes axillary, slender, longer than the petioles, shorter than the leaves, rusty-pubescent. Flowers about 25 in . in diam., those in the upper part of the spike male, those in the lower hermaphrodite. Calyn-tube short, stout, including the ovary, minately tomentose, the mouth with broad triangular lobes, pabescent outside, densely villoas inside. Stamens much exserted. Irape ovoid or globular-ovoid, densely covered with minate pale tomentum, when dried obscurely 5 -angled, 1 in . long and 75 in . in diam. W. \& A. Prodr. 313 (exel. syn.) ; Wall. Cat. 3968 ; Wight Ic. t. 91 ; Thwaites Enum. 103; Dnlz. \& Gibs. Bomb. Fl. 91; Brand. For. FIt. 222 ; Kurz For. Fl. Brit. Burma J, 455 ; Hook. fil. Fl. Be. Ind, II, 445 ; Bedd. Fl. Sylvat. t. 19; Trimen Fl. Ceyl. I, 159. T. Gella, Dalz. in Hook. Kew Journ. III, 227. 'T. punctata, Roth Nov. Sp. 381; DC. Prodr. III, 13. T, eglandulosa, Roxb. Herb. (worongly referved in Willd. Sp. Pl. IV, 968). I' moluccana, Roxb. Hort. Beng. 33; Fl. Ind. II, 432.

Perak; Scortechini 1684; King's Oollector 8778. Distrib. British India.

Roxburgh deseribes and figures (Corom. Plants t. 198 ; Fl. Ind. II, 431) a form of this with two glands at the apex of the petiole on the under snrface of the loaf ; but this form has not hitherto been collected in any Malayan conutry, and its ocenrence in British Iudia must be rare.
4. Termemala phellocaria, King d. sp. A tree; young branches rather slender, deeidnonsly rusty-tomentose. Leaves crowded near the apices of the brunches, coriaceous, obovate, blunt, tapering from above tho middle to the petiole, slightly oblique at the base; both surfaces glabrous and shining, the lower widely reticulate and minutely dotted; main nerves $4-6$ pairs, spreading but carving upwards; length 3-4 in., breadth $1 \cdot 75-2 \mathrm{in}$.; petiole about 8 in., thickened towards the base, rusty-pubescont. Flowers unknown. Frit elliptic, blunt at each end, 23 in . long, breadth $1 \cdot 5 \mathrm{in}$.; the apex with a short sharp mammilla $\cdot 15$ in. long, the pericarp thick, spongy, with horizontal layers of fibrous tissue, the endocarp woody.

## Singapore; on Bukit Mandni, II. N. Ridley.

This has been collected only once, and the specimens are without flowers. I have named it from its corky fruit. In its leaves this greatly resombles the Philippize species T, nitene, Presl; but that has a rery much smaller fruit than this; moro.

## 1897.] G. King - Materials for a Flora of the Malayan Peninsula. 331

orer the petioles of its leaves are glabrous, whereas in this the petioles are pubes. ent.
5. Temanalia fatidissima, Grifí, Notal. IV, 685. A tall tree; young branches as thick as a swan's quill, puberulous, rather roagh. Leaves corinceous, obovate, minutely cuspidate, narrowed from above the middle to the acute base; upper surface quite glabrous, very shining when dry the lower datler, glabrous except the sparsely rusty-pubescent midrib and nerves; main nerves $7-9$ pairs, spreading but curving upwards; length $5-6.5$ in., breadth $2 \cdot 25-3 \cdot 25$ in. ; petiole abont 8 in., terete. Spikes solitary, axillary, nearly as long as tho leaves, rusty-pubescent. Thowers nearly all hermaphrodite, about ' 2 in . in diam.; their ovaries elougate, clavato, rasty-tomentose, each with a linear bracteole. Culyxteeth sparsely hairy, the mouth rusty-villous inside. Drape obovateellipsoid, subacnte, plano-convex, glabrous when ripe, 1.5 iu . long. Clarke in Hook. fil. Fl. Br. Ind. II, 445.

Malacca; Grifith, Maingay 643⿺ $\frac{1}{2}$ and 6b1. Distrib. Burma.
6. Terminalia Catappa, Linn. Mant. II, 519. A tree 80-120 feet ligh; young branches stout, puberulous, becoming glabrous, the ijps with large cicatrices. Leaves coriaceous, obovate or obovateoblong, with a much attenuate cordate and often bi-glandular base; the petiole very shorts, stont, broad and channelled; both surfaces glabrous; maiu nerves 8-12 puirs, spreadiug, not prominent when dry; length $6-9$ in., brealth $35-5$ in., petiole 35 in. Spikes axillary, slender, glabrous, shorter than the teaves. Flowers, 2 in. in diam., each with it small bracteole, those in the upper part of the raceme mostly male and shortly pedicelled, those in the lower part hermaphrodite; enlyxtabe containing the ovary, conical. Calya glabrous ontside, the month villous inside. Ovary glabrous. Drupe ellipsoid, somewhat compressed, keeled all round, pointed at the base, glabrous; pericarp pulpy, endocarp woody and very hard; longth 2 in., breadth 1.25 in. Willd. Sp. PI. IV, 967; Roxb. Hort. Beng. 33; Fl. Ind. II, 430; Lamk. Ill. t. 848; DO. Prodr. III, 11; Wall. Cat. 3975; W. \& A. Prodr. 313; Wight Ic. 172 ; Bot. Mag. 3004 ; Miq. Fl. Ind. Bnt. I, pt. I, 599 ; Bedd. Fl. Sylv. t. 18 ; Kury For. F!. Brit. Burma, I, 454 ; Hook, il. Fl. Br. Ind. II, 444. T. Catappa and T. Badumia, Tulasne in Ann, Sc. Nat. Ser. IV, Vol. VI, 92. T. molaccana, Lamk. Dict. I, 349, (not of Roxb.); DC. Prodr. III. 11; Willd. Sp. PI. IV, 96 ( excluding the synonym T. eglandulosa, Roxb.) T. procera, Roxb. Hort. Beng. 33; Fl. Ind. II, 249 ; Wall. Cat. 3974; Karz For. Flora Burma, I, 454. Teminalia nov. spec. 168, Kurz in Journ. As. Soc. Beng. 1876 , pt. II, p. 130. T. Myrobalana, Roth Nov. Sp. 378. T. subcordata, Willd. Sp. Pl. IV, 968. T. intermedia, Spreng. Syst. II, 359. Juglans Catappa, Lour. II. Cochiuch. 703. Catappa do-
mestica, O. litorea and C. sylvestris, Rumph. Herb. Amboin. I, t. 68. Badamia Commersoni, Gaertn. Fruct. II, 97; Rheede Hort. Mal. IV, t. 3, 4.

In all the provinces; near the coast.
A magnificent species, at times attaining an enormous height, and nsaally with horizontal brunches. The stem is freqnenty most pictaresquely hatressed. The embryo is eatable, and is often known to Europenns in the East as the "Indian Almond." I have reduced to this T. procern, Rosb, the only tangible distinction between which and T. Catappa is said to be its obsourely E-ridged fruit. But fraits with this peculiarity may be gathorod from the same trees as those bearing the ordinary sharp-edged smooth fruit.
7. Terminata bralata, Steud. Nomenel, II, 668. A glabrous tree 80-100 feet high; young branches stoat and with large cicatrices. Leaves crowded at the spices of the branches, alternate, thinly coriaceous, oborate or oborate-oblong, with long petioles, the apex abraptly and shortly cuspidate, narrowed from above the middle to the cuneate and usually oblique base; apper sarface shining when dry, the lower dull and paler, the reticulations rather distinct on both; main nerves 7-9 pairs, spreading, rather distinet on both surfaces when dry; length $6-9$ in., breadth $2.75-4.5$ in., petioles $2.25-2.75 \mathrm{in}, S_{p}$ ikes axillary, drooping, solitary, longer than the petioles bat rather shorter than the leaves, rusty-puberulous. Flowers ' 2 in. in diam., sessile, the male flowers in the apper part, the hermaphrodite fowers in the lower, ench with a minnte decidnous bracteole. Calyw risty-pubescent ontside, densely rusty-villous inside; the lobes triangular, reflexed. Stamens exserted. Orary villous. Fruit ellipsoid, tapering to each end, somewhat flattened on one side, covered with minute dense rasty tomentum and with 2 large slightly wavy, corinceous, paberalous, horizontally strinte lateral wings; length of fruit $1.25-1.75$ in., breadth ' $5-75 \mathrm{in}$., the wings from $1 \times 25-1 \cdot 75 \mathrm{in}$. in width. Kurz For. Flora Burmn, I, 456 ; Clarke in Hook. fil. Fl. Br. Ind. II, 449. Pentaptera bialala, Roxb. Hort. Beng. 34 ; Fl. Ind. II, 441 ; Wall. Cat. 3986.

Andaman, and probably also the Nicobar Ishands. Distrib. Birma.
8. Terminala sulspateudata, King n. spec. A tree over 100 feet ligh; young branches rather sleader, deciduonsly puberalous. Leaves alternate, crowded near the onds of the branches, coriaceous, spathalateoblanceolate, shorbly and bluntly caspidate, tapering from near the apex to the long petiole, eglandular and sometimes slightly oblique at the base, the edges thickened nad slightly revolute; upper snrface glabrous and shining, the lower pale and sub-glazcous, both minately reticalate; main nerres abont 8 pairs, spreading and eurving upwards, distinct; length $3-4$ in., breadth near the apex $1-1.6$ in., petiole $1 \cdot 15-1 \cdot 5 \mathrm{in}$. Sqikes solitary, nxillary, shorter than the leaves when in flower, longer
when in frait, rusty-pabescent. Flowers 15 in . in diam., those in the upper part of the spike male, those in the lower hermaphrodite. Calya minutely rasty-pubescent outside ; the tube narrow, snb-cylindria in the female, tapering much apwards; the month wide, cupular and with 5 broadly triangular shallow reflexed teeth, slortly lumate at the base. Stamens exserted. Fruit narrowly elliptic, cylindric at the ends, $\cdot 75-1 \cdot 25 \mathrm{in}$. long; the edges produced into 2 coriaceous, horizontally striate, glabrous wings each $6-1 \mathrm{in}$. wide.

Singapore; Ridley 5733. Malacca; Derry 1037. Perak; King's Collector 4529.

## 2. Caltcopteris, Lamk.

A diffuse sub-scandent shub with drooping branches. Leaves opposite, shortly petioled, elliptic or ovate, ncuminate, entire. Raremes dense, axillary, and crowded towards the ends of the branches so as to form large panicles. Flowers small, greenish, each with a lanceolate bract. Calyx-tabe 5-striate, produced above the ovary; limb 5.fid, persistent and much enlarged in frait. Petals 0 . Stamens 10 , the five upper ones between the calyx-teeth, the five others alternate with them and lower down on the calyx-tube. Ocary 1 -celled, inferior; slyle subulate, simple; ovules 3, pendulous from the top of the cell. Fruit narrowly ovoid, 5 -ribbed, villous, 1 -seeded, surmounted by the enlarged calyx. Colyledons convolute. The only species.

Calycopteris florinunda, Lamk. Diet., Suppl. II, 41 , and 111. t. 357. A diffuse serambling shrab, sub-seandent; young branches slender, puberulous. Leaves sub-coriaceons, ovate-lanceolate to ovate-oblong, sometimes shorlly acuminate, the base rounded or slightly narrowed; both surfaces minntely tomentose, the upper tawny, the lower rusty and pitted; main nerves 5 or 6 pairs, ascending, curved, rather prominent beneath; length $2 \cdot 5-4 \mathrm{in}$., breadth $1-2$ in., petiole ' $2-3$ in. Inforescence rasty-tomentose. Flowers ' 35 in . in diam, sessile, yellowish-green, each with a short lanceolnte pubescent bracteole. Stamens nnequal, bat all much shorter than the linear-lanceolate calyx-lobes. Fruit about $\cdot 35 \mathrm{in}$. long, narrowly oblong, 5 -augled, crowned by the enlarged veined calyx-lobes which often attnin from $75-1$ in. in length. Brandis For, Flora 220; Clarke in Hook. fil. Fl. Br. Ind. II, 449. Calycopteris nutans, Kurz Journ. As. Soc. Beng. Vol. XLVI, pt. II, p. 59 ; For. Flora Burma, I, 468. Getomia floribunda, Roxb. Cor. Pl. t. 87 and Fl. Ind. II, 428 ; Roth Nov. Sp. 216 ; DC. Prodr. III, 15 ; Dalz. \& Gibs. Bomb. Fl. 91 ; Miq. Fl. Ind. Bat. I, pt. I, 605 ; W. \& A. Prodr. 315 ; Wall. Cat. 4013. Getonia nutans, Roxb. Hort. Beng. 33; FI. Ind. II, 428 ; Wall. Cat. 4012 ; Miq. I. e. ; DC. Prodr. III, 15. Getonia nitida, Roth Nov, Sp. 217. Combretum sericerm, Wall. in Herb. Cale.

Penang; Walich. Singapore; Lobb. Trano; Kimg's Collector. Andamans; King's Collector. Distrib. British India.

There is a variety of this, with glabrous leaves nnd with the longer stamens eqnalling the calyx-Jobes, to which Kurz bas given the varietal nume fluriburdu, his name for the typical form being C. autans, I have seen no speomens of the glabroas variety from uny of the Malayan proviuces.

## 3. Lomnitzera, Willd.

Large glabrous shrubs or small trees, growing in tropical salt marshes along with Mangroves and closely resembling them in habit. Leaves clustered towards the ends of the branches, alternate, thickly leathery, subsessile, narrowly obovate, entire or scarcely crenate. Flowers in racemes. Calyr-tube with two adnate bracteoles near the base, oblong, narrowed at both ends, produced above the ovary; loles 5 , persistent. Pefals 5, oblong. Stamens 10 in two series, or fewer. Orary inferior, 1-celled; style subulate, simple; ovules $2-5$, pendulons from the top of the cell. Frait woody, elliptic-oblong, $\frac{1}{2}-1$ in. (inclursing the calyx-limb), longitudinally striate or nearly smooth. Seed 1 ; cotyledons convolute.-Dtstrib. Species 2; on the shores of the tropies of the Old World and of Polynesia.


1. Lumnizela cocoinea, W. \& A. Prodr. 316. A small tree 12-40 feet high. Lenves oblanceolate, obtnse, 2-3in. long. Racenes terminal, sometimes severnl together forming a panicle. Pofals scarlet, ${ }^{2} 25$ in. long. Stameus 5-10 (usually 7), twice as long as the petals and of the same colour. Miq. Fl. Ind. Bat. I. pt. I, p. 606 ; Clarke in Hook, fil. Fl. Br., Ind. II, 452. L. littorea, Voigt Hort. Suburb. Calc. 39 Karz For. Fl. Brit. Burma, I, 469. L. pentandra, Griff. Notul. IV, 684, and Ic. PI. Asiat. t. 644. Pyrranthus littoreas, Jack Mal. Misc. II, 57; Wall. Cat. 4018.

Andaman Islands. Perak; King's Collector 1180; Scortechini 1001; and probably in the Mangrove swamps of all the provinces; Distrib. British India, the Malayan Archipelago, North Australia and Polynesia.
2. Lumnitzera macemosa, Willd. in Ges. Naturf. Fre. Neue Sehr. IV, (1803), 187. A small tree 20-40 feet ligh. Leaves oblanceolate to oval, obtuse, 1-3 in. long. Racemes axillary, elongating in fruit. Petals minute, white. Stamens $5-10$, about as long as the petals and also white. DC. Prodr. III, 22; W, \& A. Prodr, 316; Miq. Fl. Ind. Bat. J, pt. I, 606; Dtılz. \& Gibs. Bomb. Fl. 90; Tulasne in Anv. Sc. Nat. Ser. IV, Fol. IV, p. 103; Bedd. Fl. Syls. Pl. XXI; Braud. For. Fl. 221;

Kurz For. Fl. Brit. Burma I, 468 ; Clarke in Hook. fil. Fl. Br. Ind. It, 452. Pyrranthus alhus, Wall. Cat. 4019. Petaloma alternifolia, Roxb. F1. Ind. II, 372. Braguiera madagascariensis, DC. Prodr. III, 23. Rheede Hort. Mal. VI, t. 37.

In Mangrove-swamps in all the Provinces. Distrib, British India, the Malayan Archipelago, North Australia and Polynesia.

## 4. Combretum, Linn.

Shrubs with long pendent or scandent branches. Leaves entire, petioled, opposite or more seldom alternate or ternate. Flowers hermaphrodite or polygamo-dicecious, in spikes or panicles, bracteoles small. Calyr-tube constricted above the ovary, short or long-prodnced, urceolate funnel-shaped tabular or campanulate; limb 4-5-lobed, decidnous. Petals as many as the calyx-lobes, ( 0 in C. apetalum), placed on the calyx-limb. Stamens twice as many as the petals, inserted in two series with them. Ovary inferior, 1-celled; style 1 , subalate, simple; ovules $2-5$, pendent from the top of the cell. Fruit with $4-5$ wings angles or ${ }^{-}$ ridges, dry, generally indeliscent. Seed 1 ; cotyledons plaited or flat, in $a$ few species convoluted. Distria. Species 160, common in the tropics of America, Africa and Asia; also in South Africa.


1. Combretum trifolatcm, Vent. Choix t. 58. A powerful climber; young branches slender, terete, glabrous or puherulous; in the older branches the bark scaling off. Leaves corinceons, opposite or alternate, oblong-lanccolate or oblong-oblanceolate, or narrowly elliptic, sub-ncute, the base cuneate; both surfaces glabrous and shining; main nerves $5-7$ pairs, sprending or ascending, distinct on the lower surface, hardly visible on the upper, reticulations indistinct; length $1.75-5.5$ in., brendth $8-2$ in., petiole $\cdot 2-25$ in. Spikes axillary, solitary or in pairs, or terminal and in panicles, paberulous, Flowers 15 in . in diam. at the mouth, densely crowded. Calyz-tube with a very short constriction above the ovary; the moath wide, cupular, and with 5 broad triangular teeth, everywhere adpressed-pubescent externally. Petals lanceolate, slightly exceeding the calyx-lobes in length. Disc and bottom of the month of the calys pubescent. Stamens exserted. Fruit $1 \cdot 1-1 \cdot 25 \mathrm{in}$. long and 5 in . in diam., with 5 very acute angles, glabrons, dark-hrown when ripe. G. Don in Trans. Linn. Soc. XV, 439 ; Miq. Fl. Ind. Bat. 1, pt. I, 610; Kurz For. Fl. Brit. Burma I, 461; Clarke in Hook, fil. Fl. Br, Ind. II, 454. C. lucidun, Blume Bijd. 641. O. undulatum and O. elegans, Wall. Cat 3993, 4003. O. subalternans, Wall. Cat. 4008? Terminalia lancifolia, Griff. Notul. IV, 685. Embryogonia lucida, Biume Mus. Bot. II, t. 52. Cacowia? trifoliata, DC. Prodr. II, 22. U. lucida, Hessk. in Flora 1844, p. 607.
'l'rang; King's Collector; doubtless also occurring in other proviuces. Distire. British India, Java.
2. Combretum tetralopium, Clarke in Hook. fil. Fl. Br. Ind. II, 454. A powerful climber'; yonng branches slender, witl minate brown rusty seales. Leares opposite, thinly coriaceous, oblong-elliptio, shortly ateminate, the base cuneate; upper surface glabrous, shining, the lower with seatered brown glands when young and paberulous on the midrib and nerves; mai:s nerves 7 or 8 pairs, oblique, ascending, inconspicnous on both surfaces; length $2.5-5.5$ in., breadth 1-2 in., petiole $3-4.4$ in. Spikes axillary, solitary, much shomer than the leaves, slightly scaly below the flowers, very scaly and puberulons between them. Flowers $\cdot 1 \mathrm{in}$, in diam, at the mouth. Calpa-tabe constricted above the ovary, the constricted part as long as the ovary; the mouth campanilate and with 4 ovate erect pubescent lobes. Petals slightly longer than the callys-lobes but much narrower, linear. Dise and fundus of the mouth of tho calyx rusty-villous. Stumens and style exserted. Fruit $75-1 \mathrm{in}$. long and half as broad, shining, dark-coloured, the edges very acute but not winged.

Malacea; tirifih 2105. Perak; King'e Collectut 1012. Diktha. Siam, Borneo.
3.- Comaretum sundiacum, Miq. Fl. Iud. Bat. Suppl. 327. A very powerful climber; young brauches closely covered with deciduous seales. Leaves opposite, thinly coriaceous, broadly elliptic to elliptieorbicular, abruptly and very shortly acnminnte; the base rounded, marely slightly cancate, sometimes nuequal-sided; both surfaces glabrous, the upper punctate and with very sparse scales; the lower with the scales more namerons and white with dark centres; main nerves about 6 pairs, oblique, curving slightly, not prominent on the upper surface but slightly so on the lower when dyy; leugth $2 \cdot 75-4$ in., breadth $1.8-275 \mathrm{in}$, petiole $\cdot 4-8 \mathrm{in}$. Panicles axillary and terminal, umbellate, longer than the leaves, the branches ending in dense globose minutely bracteolate spikes. Oalyx-lube abont ' 35 in . long, minately pubescont, not sealy, 4 -ridged along the ovary, above it cylindric, expanding upwards into a funnel-shaped mouth with 4 narrowly triangular-acuminato reflexed lobes; calyx inside with a ring of hairs at its base but not filled with long coarse hair, uamowly ovate and very acuto in bad. Petals much shorter than the calyx-lobes, oval, not clawed, glabrous. Stamens exserted. Fruat about 1 in . long and nearly as brond, with 4 coriaceous horizontally-striate shining wings, and with a few minute seattered scales. Clarke in Hook. fil. FI. Br. Ind. I, 458.

Malacea; Maingay 648. Singapore; Mulleth 89; Ridley 4668. Perak; Scortechini 1016. King's Collector 4360, 4452, 5864, 7827 ; Wray 4272.

Rendily recognised by its panicled inforoscence, the branches boing umbellate and each onding in a globose spike of flowers with very acute buds which are not sealy.
4. Combretom nxtensom, Roxb. Hort. Beng. 28 ; Fl. Ind. II, 229. A large climber; young shoots rather slender, sometimes angled, very sparsely leuticellate. Leaves opposite or mearly so, coriaceous, broadly elliptic to sub-rotund, rarely ovate, the apex shortly and abruptly acuminate or sub-acute; the base broad and rounded, mavely slightly cuneate; both surfaces glabrous; the lower reticulate, panctate and slightly rough; main nevees 6 or 7 pairs, spreading, interarehing a little way from the edge; length $4 \cdot 5-7$ in., breadth $2 \cdot 75-4$ in., petiole -0-1.5 in., atoat. Spikes axillury and solitary, or sometimes iu fewbranched panicles, rarely terminal, often as long as or longer than the leaves, puberalous. Tlowers 25 in. wide at the mouth when expanded; the buds ovate, very theute at the apices. Calyx-itube very long, ( 35 in.) infundibaliform, puberulous; the mouth ' 15 in, long, deeply cut into 4 triangalar acuminate reflexed lubes. Petals ovate-truncate or obovate, shorter than the calyx-lobes; calyx with a ring of hairs at the throat inside, otherwise nearly glabrous. Fruit when fully ripe about I $25-1 \cdot 5$ iu. long, and (including the wings) nearly as broad, wings scariose, J. J. 43 Linn. Soc. XV, 422 ; Miq. Fl. Ind, Bnt. I, pt. I, 608; Kurz For. Fl. Brit. Burma I, 463; Clarke in Hook. fil. Fl. Br. Ind. II, 458. $O$. rotundifolium, Roxb. Fl. Ind. II, 226; Wall. Cat. 3995. C. Wightianum, Wall. Cat. 4007 ; W. \& A. Prodr. 317; Wight Ic. t. 287 ; Dalz. \& Gibs. Bomb. F1. 90. C. Horsfieldii, Miq. 1. c. 609 ; Kurz in Flora 1871, p. 289. C. platyphyilum, Heurck \& Muell.-Arg. Obs. Bot. 242 ; Kurz in Jouru. As. Soc. Beng. 1874, pt. II, 188. O macrostachyum, Wall. Cat. 3997. C. latifolium, Blume Bijd. 641 ; Miq. 1. c. 609 . O. leucanthum, Hearek \& Muell.-Arg. Obs. Bot. 240 . C. formosum, Griff. Notul. IV, 682, (fide Kurz).

Malacea; Detry 386. andaman Ishands; very common. Not common in the other Provinces. Distrib. British India.
5. Combretem chinenge, Roxb. Hort. Beug. 28. A powerful climber; young branches slender, terete, with sparse minute seales. Leaves opposite, or in whorls of three (var, ternatum), thinly coriaceous, elliptic or elliptic-oblong, sometimes obovate, shortly and abraptly acuminate, the base alightly narrowed; both surfaces glabrous, sparsely squamalose like the young branches and infloresceace, the upper surface of a dark colour when dry, the lower pale-brown (pubescent in var. pubescens) ; main nerves 7 or 8 pairs, spreading, curved, slightly prominent on the lower surface, scarcely fisible on the upper; length $3 \cdot 25-5$ in., breadth $1.5-2.25$ in., petiole $15-4 \mathrm{in}$. Spikes solitary, axillary, longer than the leaves, many-flowered; the bracteoles linear, deciduous. Calyx-tube 25 in . long, slender at the base, expanding into a funnelshaped month 15 in . in diam. When fully expandec, with 4 deep ereet triangalar acate sealy lobes, globalar when in bud but the apes acule. Petals broadly obovate, clawed, longer than the lobes of the calyx, glabrous. Dise and interior of calyx fulvous-pubescent. Truit 1-1/25 in. long and $8-1 \mathrm{in}$. broad, with 4 slightly unequal scarions coriaceous horizontal striate sparsely squamulose wings. Roxb. Fl. Ind. II, 230 (not of G. Don) ; Kurz For. Floma Burma, I, 463; Clarke in Hook. fil. Fl. Br. Iud. II, 457. ? O. Grifithii, Heurek and Muell,-Arg. Obs. Bot. 231.

Andaman Islands; very common. Perak; Wray 2314, 2743. King's Oollector 4646.

Var. ternatum; Clarke io Hook. fil. Fl. Br. Ind. II, 453; leaves often in whorls of three, asaally obovate. C. ternatum, Wall. Cat. 4002.

In the Ambamans (donbtful). Distrib, Cliittagong. Buma.
Var. Porterianum, Clarke in Hook. fil. Fl. Br. Ind. II, 457; leaves elliptic-oblong, acnminate, never obovate, main nerves aboat $S$ pairs. C. Porterianum, Wall. Cat. 4000.
1897.] G. King-Materials for a Flora of the Malayan Peninsalu. 339

## Penang.

This wariety does not appear to have been collected since Wallich's time. I mach doubt whether it is worth keoping up oven as it varioty.

Var. pubescens, King. Leaves pubescent in the under surface.
Pelar; King's Oollector 889 ,
6. Combretum squamoslim, Roxb. Fl. Ind. III, 231. A large creeper ; young branches slender, cylindric, covered (like almost all other parts of the plant) with scales with broad pale margins. Leaves opposite, thinly coriaceous, broadly elliptic or elliptic-rotund, rarely ovate-lauceolate, shortly and abruptly acuminate; the bnse rounded, rarely sub-cuneate ; both surfaces dull when dey and scaly, bat without hairs; leagth $3 \cdot 25-$ 5.5 in., breadth $2 \cdot 25-45 \mathrm{in}$. ; petiole $3-4$ in., scaly. Spikes axillary or terminal, solitary or in panicles, shorter than the leaves, fow-branched. Flowers ${ }^{-15}$ in. in diam. at the month. Calyw-tube shotly coustricted above the 4 -angled ovary; the month cupular, with 4 brondly trinngular teeth. Petuls small, obovate. Dise and fundus of mouth of calyx fulvous-villose. Fruit $\cdot 75-1 \cdot 5 \mathrm{in}$. long and nearly as broad (including the wings), with 4 wide thin nembranous wings, squamose at the bottom of the deep grooves between the wings. Wall. Cat. 3๋87; Miq. Pl. Ind. Bat. I, pt. I, 607; G. Don in Trans. Liuu. Soc. XV, 428 (inaccurate as to the floral symmetry); W. \& A. Prodr. 317; Kurz For. Fl. Brit. Burma I, 463 ; Clarke in Hook. fil. Fl. Br. Ind. II, 456. C. lepidotum, Presl Bemerk. 142 (вee Kurะ in Ilora 1871, p. 289). C. MaluLoea, Wall. Cat. 3991.

Madacea; Meingay 648. Andaman Islands. Purak; King's Collector 5083. Pemang; Wallich, King's Collector 1335, Ourtis 258.

A species easily recaguiaed by being everywhere covered with senles. Some of the Penang specimens have orate-olliptic lenves; otherwisa they do not differ from specimons from other places.
7. Combretum Wrayi, King n. spec. Young branches slender, striate when dry, glabrous but slightly scaly. Leaves opposite, corinceous, narrowly elliptic, subacnte or very shortly and blnntly acnminate, the base rounded; both surfaces retienlate, the apper glabrous and shining; the lower dull, glabrous elsewhere, bat with some coarse hairs along the sides of the midrib near its buse; main nerves 6 or 7 pairs, ascending, curved, slightly prominent beneath ; length $2 \cdot 5-3.5$ iu., brendth $1 \cdot 15-1 \cdot 5 \mathrm{in}$.; petiole $35--4 \mathrm{in}$., rather rough when dry, those in the upper part of the stem and in the axils of which the apikes arise much smaller. Spikes axillary, solitary, nbout 1 in. long, the peduncles glabrous, the floriferous part pubescent and scaly. Flowers few, in clusters of 2 or 3 . Calyx-tube 15 in . long, shortly constricted above the ovary. the mouth campanalate and deeply eut into 4 triangular acute prect
teeth, every part densely covered with brown senles extermally. Petals slightly exceediug the calyx-lobes, ollanceolate, abtuse, glabrous, erect. Stamens 8, exserted. Fruit compressed, ovate, poiuted at each ond, durk-brown when dry, with 4 short wings, about 1 '2 in. long and " 6 in . broad on the compressed surfaces, the other two surfaces narrow and grooved, all parts sparsely scaly.

Periak; sea-shore at Matang, Wray 2504.
8. Conbretum Kunstlert, King n. spee. A powerfal climber; young shoots slender, terete, very slightly puberalous and with very few seattered rasty hairs intermixed. Leaves opposite, nartowly elliptic or elliptic-oblong, shortly and blantly acuminate, slightly narrowed to the minutely corlnte lase; upper surface glabrous except the minutely pubescent miderb, shining; the lower dull, glabrous even on the midrib; main nerves 5-7 pairs, ascending, eurving, length 3-5.5 in., breadth 1.1-1.83 in.; petiole " 1 in. or less, glabrous. Panicles axillary and shorter than the leaves or termiual and much longer, pedunculate, with many short thick gladular hairs, the branches rather short and spreading, tracteoles shorter than the oraries. Calyp-tube about ${ }^{-1}$ in, long, constricted both below and above the ovary, the limb widely canpasulate and with 4 very shallow broad reflexed teeth, olothed outside with glandalar hairs. Petals inserted near the edge of the calys-limb and projecting beyond its lobes, broadly ovoid, refloxed, pubescent. Fruit 4 -winged, tapering to the euds (when young), unknown in the ripe state.

Perak; King's Collector 3435, 6664; Secricchini 2014.
9. Combretum nigeescens, King a. spec. A slonder climber 20-40 feet long; foung branches rusty-puberulous and with sparse long rusty-silky lairs. Leaves opposite, mombranous, black when dry, narrowly elliptic to oblong, shortly ncuminate, the base rounded, the petioles very short; upper surface shining, glabrous except the rusty-sericoous midrib; lower surface with the midrib and main nerves rusty-scriceons, the intercostal spaces almost glabrous; length $225-275$ in, breadth $75-1 \mathrm{in}$, petiole less than 1 in . Panicles terminal. lax, spreading, longer than the leaves, minutely cinereons-tomentose with a fow long rusty hairs intermixed, the branches interraptedly spicate, bracteoles shorter than the calyx-tube. Oalyw-tabe only about -05 in . long; the limb rather longor, campanulate and with 4 rather shallow broad acute teeth, puberulous on the outer surface, pubescent on the inner, with a wing of hairs in the throat. Petals nbout as long as the calyx-lohes, broadly ovate or slightly obovate, blunt, puberulous on the outer surface, foriccous on the inner. Stamens $8_{r}$, unequal, the nuter row the longest. Frwit black when dry, shining, glebrous, with 4 narrow wings, 8 in . long and 4 in , broad.
1897.] G. King—Materials for a Flora of the Malayan Peninsula. 341

Perak; King's Collector 3469, 8140.
10. Combretum Scortgohinit, King n. spec. Young branches slender, softly sericeons-tomentose. Leaves opposite, thinly coriaceous, oblong-elliptic or sometimes oblong-oblanceolate, the baso rounded or very minutely cordate; upper surface shiming, glabrous except the depressed rasty-sericeous midrib; lower sarface reticulate, with many long adpressed hairs near the base and along the prominent midrib, the nerves and intercostal spaces with shorter seattered bairs, when old almost glabrous; main nerves about 7 pairs, ascending, curved, prominent on the lower surface, slightly depressed on the upper, length $3.85-4.5$ in., breadth $1 \cdot 4-1.75$ in., petiole $\cdot 1-15$ in, Panicles axillary and termimal, shorter than the leaves; the branches few, short and fewflowored, everywhere softly sericeous-tomentose. Calya-thbe ' 1 in. long, cylindric; the mouth slightly longer, widely campanulate, with 4 slallow broad acate reflexed teoth, soitly tomentose like the tube. Petals 4, iuserted near the edge of the calyx and projecting beyond it, hroadly ovate-lanceolate, reflexed, pubescent. Stamews 8, exserted. Fruit with 4 thin sub-coriaceous wings, pointed at each end, glabrons, 1.25 in . Iong, and 65 in . broad.

## Perak; Scortechiui.

Collected only once, and the specimons aro fow.

## 5. Quisqualis, Lina.

Large shrubs scandent or subscandent. Leaves opposite, oblong or obovate, acuminate, entire. Flowers large, in short axillary or terminal spikes. Calyx-tube slender and much prolonged above the ovary, deciduous, its limb 5-lobed. Petals 5. Stamens 10, short. Ovary 1-celled; style filiform, partially adherent to the calyx-tube, stigma sub-capitate; ovales 3 or 4 , suspended from the apex of the loculus. Pruit dry, 5 -anglod or 5 -winged, coriaceous, subindehiscent. Seed solitary, cotyledous plano. Distran. Species 5, tropical Asian or African.

| Calyx-tube less than 1 in . long | $\ldots$ | $\ldots$ | $\ldots$ | 1. | Q. densiftora, |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Calgax-tube from $1 \cdot 5-2 \cdot 5 \mathrm{in}$. long | $\ldots$ | $\ldots$ | $\ldots$ | 2. | Q indica. |

1. Quisqualis densiflora, Wall. Cat. 4011. Young branches minately rasty-puberulous. Leaves elliptic-oblong or oblanceolate-ob. long, shortly acuminate, the base rounded or minutely cordate; apper surface glabrous excopt the pubescent midrib and main nerves; lower surface glabrons, the 6 pairs of carved ascending main nerves with tufts of hair in their axils; both surfaces shining and minutely papillose; length 3.5 to 45 in ., breadth $1 \cdot 5-2 \mathrm{in}$. ; petiole $\cdot 2-3 \mathrm{in}$., pubescent on the upper surface. Spikes axillary and solitary, or terminal and almost panicled, rusty-pubescent ; bracteoles lanceolate, sub-persistent, rusty.
pubescent, ${ }^{5}-75 \mathrm{in}$. long, Calyz-tube prodnced beyond the ovary for '25-5 in., cylindric, rusty-tomentose; its mouth funel-shaped and deeply divided into 5 ancrow lanceolate-sabulato lobes. Petals shorter than the calyx-lobes, oblong, obtase, about ${ }^{2} 2 \mathrm{iu}$. long, scarlet, rastypubescent on the onter side, nearly glabrous on the iuner. Fruit oblong, shining, with 5 rather narrow unequal thin coriaceous wings, 1 in. long and ' 65 in . broad.

Penang; Wallich. Perak; Wray 3353.
2. Qutsqualis indica, Linu. Sp. Pl. 556. Young branches deciduously rusty-pubescent. Leaves elliptic, shortly acuminate, the base rounded; both surfaces more or less rusty-pubescent, nearly glabrous when adult except the midrib and nerves, alwass minately papillose; main nerves 6-8 pairs, ascending, little curved, length 3-4 in., breadth $1 \cdot 5-2$ in., petiole about 3 in. Spikes axillary, their machises shorter than the leaves, many-flowered, very unequal, rasty-tomentose; bracts lanceolate, sub-persistent, 35 in . long, pubescent. Calyr-tube produced beyond the ovary for $1 \cdot 5-2 \cdot 5$ in., its mouth short, funnel-shaped and divided into 5 brosd triangalar acute lobes. Petals oblong or oblongrotund, obtase, 5 in . or more in length, red, puberulous. Fruit narrow$1 y$ ellipsoid, tapering much to the apex, less so to the base, sharply 5 angled, almost 5 -winged, glabrous aud of a deep brown colour, $75-1 \cdot 25$ in. long and from '3-45 in. broad. Lony. Fl. Cochinch. 336 ; Lamk. Ill. t. 357 ; DC. Prodr. IlI, 23 ; Roxb. Fl. Ind. II, 427; Wall. Cat. 4010; Wight Ill. t. 92 ; W. \& A. Prodr. 318; Miq. Fl. Ind. Bat. I, pt. I, 610 ; Bundis For. Fl. 220; Clarke in Hook. fil. Fl. Br. Ind. II, 459 ; Q. villosa, Roxb. F1. Ind. II, 426 ; Spreng. Syst. II, 331 ; DC. Prodr. III, 23. Q. glabra, Burm. Fl. Ind. t. 28. Q. pubesecens, Burm. Fl. Ind. t. 35. Q. ebracteata, Beanv. Fl. Owar. t. 35. Q. Loureiri, G. Don Gen. Syst. II, 667. Q. sinensis, Lindl. in Bot. Reg. N.S. Vol. XXX, t. 15. Q. Iongifora, Presl Epimel, 216. Quisqualis sp., Griff. Notul. IV, 683. Rumph. Herb. Amboin. V, t. 38.

Malacea, and probably traly wild; in the other provinces often cultivated as a garden plant. Distrib. Burma.

## 6. Illigera, Blume.

Scandent shrubs. Leaves alternate, petioled, with three entivo potioluled leaflets. Flowers in elongate lax peduncled cymes; bracteoles $1-3$ at the base of each flower. Oalys-tube shortly constricted above the ovary; limb of 5 valvate oblong deciduous lobes. Petals 5 , valvate, oblong, alternato with aud as long as the calyx-lobes. Stamens 5, opigynous, filament near the base carrying on each side a staminode ; anthers dehiscing hy lateral valves. Ovary 1 -celted; style, 1 , filiform,
ending in a dilated undulate sinuate stigma; ovole 1, pendulous from the apex of the cell. Fruit broadly $2-4$-winged ( 2 -winged in the known Indian species), the wings veined. Seed with plane-convex (not convoluted) cotyledons. Distrib. Species about 7, extending from Khasia to Singapore,. Malaya and the Philippines ; and one aberrant species in Angola having 5 leaflets.

$$
\begin{aligned}
& \text { Main nerves of leaves } 2 \text { or } 3 \text { pairs, obliquo ... } \\
& \text { Main nerves of leaves } 12-14 \text { pairs, horizontal... } \\
& \text {... } \\
& \text { 2. . T. appendicuIata. }
\end{aligned}
$$

1. Illigera appendeculata, Blume Bijdr. 1153; Nov. fam, exp. p. 14. A powerful climber $40-80$ feet long; young branches slender, tawny-pobescent, soon becoming glabrous, striato when dry. Common petiole about 3 in . long, with an anoular swelling at the base, glabrous or glabrescent. Leaflets thinly membranous, very variable in shape, often oblique, oblong, elliptic to sub-rotuad, the apex shortly acominate acute or sub-ncute; the base cuneate or ronnded, sometimes unequalsided; upper surface usually glabrous; the lower very minately lepidate, glabrous or pubescent all over or only on the 2 or 3 pairs of oblique indistinct main nerves; length $3-5.5$ in., broadth $1 \cdot 75-4$ in., petioles .2-6 in. Panicles pendulous, very lax, 9-15 in. long, glabrous below but usually pubescent towards the extromities, the branches cymose. Howers ' 2 -35 in. in diam., on pubescent pedicels shorter than themselves. Caly. puberulous. Petals lanceolate, marrower than the lobes of the calyx, their midribs thick. Stamens curved inwards, longer than the staminoles when anfolded. Fruit narrowly oblong, taporing at the onds, 4-angled, minutely tomentose, $1-1 \cdot 25$ in. long, two of its margins produced into broadly oblong obtase horizontally striato puberulous leathery wings 1.25 in . or more in width. DC. Prodr. XV, pt. I, 251; Kurz For. Flora Burma, I, 469. I. Ooryzadenia, Meissn. DC. Prodr. XV, Pt. I, 251; Clarke in Hook. fil. Fl. Br. Ind. II, 460; Coryzadenia trifoliata, Griff. Notulæ, IV, 356.

Common in Perak and the Andaman Islands, and probably to be found in all the other Provinces. Distnib. British India, in Burma and Assam.

Variable in the shape and pabescence of the lonflets, the under surfaces of some being rather donsely pobescent, whilo othors are almost quite glabrons. For a form of the latter sort, the under garfaces of which are moreover somewhat glancous, Inarz suggested the varietal name pubeseens. Individnal plants wary also as to tho sizo of thoir flowers. The following, which I treat as a variety, was ande a species by Clarke in Hooker's Flora of British India.

Var. Kurzii, leaves glabrons, not lepidote, very coriaceous, the margin recurved and thickened. I. Kurzit, Clarke l. c.

Malacca; Maingay 650, 649.

344 G. King - Materials for a Flora of the Milayan Peninsula. [No. 1,
2. Illigera hucida, Teysm. \& Binn. Nat. Tijds. Ned. Ind. XXVII, 29. A slender climber; young shoots puberulous, angled when dry. Common petiole $\cdot 75-2 \mathrm{in}$. long, glabrous. Leaflets membrauous, oblong or elliptic-oblong, often oblique, the apex shortly and bluntly acuminate; the base rounded and usually minately cordate; both surfaces glabrous and shiuing; the lower reticulate; main nerves 12-14 pairs, horizontal, interareling far from the edge, slightly prominent on the lower surface, obsolete on the upper; length 3-5 in., breadth $1+25-2 \cdot 25$ in., petiole ' $15-3$ in. Panicles axillary and termimul, very lax; the altimate branches sparse, few-flowered. Flowers 3 in. in diam., on thin puberulous pedicels. Calyx-lobes oblong, sub-acate, glabrous except for a patch of white hairs at the base in front. Petals about as long as the calyx-lobes but much narrower, villous at the base. Stamens shorter than the petals, the anthers large, the flamenta villous in the lower half. Fruit (fide T. \& B.) 4 -winged, two of the wings larger than the other two, glabrons, about 1 in . long. Miq. Fl. Iud. Bat. Vol. I, pt. I, 1094.

Perak; Scorlechini 1610, Ourtis 3182. Distrib. Java.
This differs from 1 , appendiculata, BI, in laving anrrower leallets, with mnell shorter petioles and more namerons nerves which are quite horizontal. The lenves are moreaver quite glabrous and shining. The Perak specimens from which the above description has been taken agree absolutely with type specimens of I. lacida received at the Calcatta Iferbarium from the Baitenzorg Botanic Gardon.

## 7. Gyrocarpus, Jacq.

A tall tree. Leaves alternate, long-petioled, large, entire or lobed, clustered towards the ends of the branches. Flowers small, unisexual, very numerons, clustered in large branched cymes withont bracts. Male flowers very numerous; calyx 4-7-partite; petuls 0; stamens 4-7, inserted at the base of the calyx with as many alternate clavate glands ; anthers 2 -celled, dehiscing by valves; ovary 0 . Female or hermaphrodite flowers few ; calyr-tube adherent to the ovary, limb 2 -partite, persistent, eularging in frait; petals and stamens 0 ; ovary 1 -celled; style 0 , stigma sessile; ovule solitary, pendulous from the apes of the cell. Nut bony, crowned by the elongate spathalate corinceous calyxlobes. Seed with convolute cotyledons. A siugle species.

Gyrocarpus americanus, Jacq. Select. Am. 282. t. 178. Young branches stont, glabrous. Leaves membranous, broadly rotund-ovate, acuminate, the base broad and sometimes sub-cordate; the base usually 5 -nerved, the midrib with about 3 pairs of main nerves; length $4 \cdot 5-6$ in., breadth 4 or 5 in ., petiole 3-5.5. Fruit sub-globular, about 1 in . in diam., minutely pubescent; the wing narrowly spathulate, 3 in. long. G. Jacquinii, Gaertn. Fruct. II. 92 ; Roxb. Hort. Beng. 11, Cor. Pl. t.
1897.] G. King Materials for a Fora of the Malayan Pwinsula. 345

J ; Fl. Ind. I, 445 ; Lamk. Ill. t. 850 ; Bedd. F1. Sylv. t. 196 ; Kur\% For. I'l. Brit. Burma T, 470; Clarke in Hook, fil. FI, Br. Ind. II, 461. G. usiaticus, Willd. Sp. Pl. IV, 982 ; Wall. Cat. 968; Miq. Fl. Ind. Bat. I, pt. I, 978 ; DC. Prodr. XV, pt. I, 248. G. acuminatus, Meissn. in DC, Prodr. XV, pt. I, 248. G. sphenopterus and G. rugosus, R. Br. Prodr. 405.

On the Sea-Coast in all the provinces. Distris. Tropics generally.
The anthers of this species are two-colled and dehisce by upward-opening valves. Those of the genus Hernandia are also 2 -celled, bat dehisee by valves which open latorally. In babit and form of leaves Gyrocarpu\& much resemblea Hernandia; whereas it is quite nn abermant form amonge Combrefacere, os is aiso Illigera.

## JOURNAL

ON THE

## ASIATIC SOCIETY OF BENGAL.

$\rightarrow-$

## Vol. LXVII. Part II.-NATURAL SCIENCE.

$$
\text { No. I. }-1898 .
$$

Materials for a Plora of the Malayan Peninsula.-By George K゙ina, K.C.I.H., M.B., LL.D., F.R.S., Superintendent of the Royat Botanie Garden, Oalcutta.

No. 10.
I had hoped in tho present contribution to havo completed, for these Materials, my account of the wholo of the remaining Natmral Orders of Oalyniflores. This hope has, however, been frustrated by sicknoss. I have decided therefore to offer now to the Society the account of the five Orders which I lave been able to elaborate; trusting, at some time in the nenr future, to denl with the romaining Orders of the Class. Following the sequence adopted by Six Joseph Hooker in his Flow of British India, those treated of in the present paper come to be numbered as below; Nos. 48 Lablhraces, 49 Onagracere, 50 Samydaces, 52 Cucubitacer, and 56 Araliaces. And those which remain to be described wonk bo Nos. 46 Myrtacea, 47 Mrlastomacers, 51 Pusifloracere, 53 Begoniaces, 54 Ficoidea, 55 Umhellifere, and 57 Cornacer. After finishing the Calyci/hore, I hope, in collabomation with my friond and successor Dr. D. Prain, to deseribe the families which are embracod in the gamopetalous and apetalous grolups.

Order XLVIII. LYTHRACEA.
Trees, shrubs or herbs; branches often quadrangular. Leaves entire, opposite, sometimes altemate or whorled; stipales 0 . Ioflorescence varions, ofien in cymes or panicles. Flowers hermaphrodite, regular, J. II. 1
rarely oblique, unisexual in Cyrpteronia. Calyu-tube free, persistent; lobes 3-6, valvate, some accessory often added. Petals as many as the calyx-tecth, rarely 0 , inserted near the mouth of the calyx-tabe. Stamens definite or numerous, inserted on the calyx-tube. Ovary free in the bottom of the calyx-tube (rarely inferior), 2-6-celled, style long; stigma capitate, rarely 2-lobed; ovales mumoroas, placentas axile (rarely parietal). Fruit coriaceons or membranous, free or more or less adnate to the base of the calyx, 2-6-celled or (by absorption of the partitions) l-celled, dehiscent or indehiscent. Seeds numerous, varions in shape, angular, sometimes winged; albumen none; embryo straight, (cotyledons convolute in Sonneratia and Punica.) Distris. Species about 275 in tropical regions and especially in those of the New World; a few in temperate zones.


## 1. Ammannia, Libr.

Annual glabrous herbs growing in darmp places; branches often quadrangular. Leaves opposite and altertate, sometimes whorled, entive; stipules 0. Flowers small, axillary, solitary and sabsessile, or in small trichotomous cymes; bracteoles usually 2. Calya campanulate or taba-lu-campanulate, 3 -5-toothed, often with minate interposed teeth or folds. Pefals 3-5 or 0, small, inserted between the calyx-teeth. Stamens $2-8$, inserted on the calyx-tulse. Ovary enclosed in the calyx-tabe, 1-5celled, the septa very thin and often absorbed; style filiform or short, stigma capitate; ovules numerons, placentas axile. Capsule mombranous, globose or elougated-ellipsoid, enclosed in the calyx, 2 -3-vulved,
1898.] G. King-Materials for a Flora of the Malayan Peninsula. :
irregularly breaking up, or circumscissile. Seeds many, small, smooth, round on the back and with a raphe on the inner face, ellipsoid or nearly hemispheris; placenta ultimately free central by the alsorption of the dissepiments covered by the seeds. Distris. Species 30 ; in the tropical or warm temperate zones of the whole world.

> Flowers sessile, oalyz-tube elongate-campanalate, capsale ellipsoid, seeds nartowiy oblong, fulcate
> 1. A. peploides.
> Flowers pericelled, calyx-tabe flepressed-bemispheric, capsule depressed-globose, seeds sub-hemispherio ...
> ... 2. A. baccifera.

1. Amaiaia peptoides, Spreng. Syst. I, 444. Flowers in short axillary branches, sessite, solitary in the axils of reduced leaves; bracts in pairs, filiform, shorter than the tabe of the calyx. Calyx-tube elon-gate-campanulate, almost smooth, its month with 4 acutely triangalar teeth. Petals absent, or 4 and minate. Capsule 2 -valved, ellipsoid; seeds narrowly oblong, sub-falcate, pink, angular, the hilam obscare, Leaves opposite, their midribs prominent; those of the lower-benring branches linear-oblong, bearing a flower in the axil of each; those of the main stem elliptic or obovate, narrowed to the base and almost petiolate. Stems decumbent, often rooting, sometimes erect. Boiss. Flor. Orient. II, 742; Karz in Journ. As. Sor. I877, pt. II, 84; Clarke in Hook, fil. Flor: Br. Ind. II, 566. A. nama, Roxb. Flor. Ind. I, 427, ( not of Wallich). A. repens, Rottl., DC. Prodr. III, 80. Ameletia indica, DC. in Mem. Soc. Hist. Nat. Genev. III, 11 (1825) 2, and 82, t. 3 f. A.; Prodr. III, 76 ; Wall. Cat. 2093 ; W. \& A. Prodr. 303 ; Blume Mus. Bot. II, 135, t. 47 ; Dalz. \& Gibs. Bomb. Flor. 96; Wight Ie. t. 257. A. elongata, Blume Mus, Bot. II, 135. A. acutidens, Miq. Flor. Ind. Bat. I, Pt. I, 617. A. polystachya, Wnll. Cat. 2094. A. latifolia, Wall. Cat. 2096, (partly Peplis indica, ) Willd. Sp. Pl. II, 244.

South Andasin; near the settlements of Port Blair and Port Mowat ; doubtless introduced as a weed of cultivation. Distrib. India, China, Persia ; in rice and other fields.
2. Ammanmia macciflara, Libm. Sp. Pl. 120. Flowers in very condeused axillary racemes or clusters shorter than the leaves; bracts filiform, shorter than the flower-pedicels. Calyx-tube widely campanulate, short, ridged ; the teeth 4, broadly triangular, acnte. Petals none or minute. Capsule depressed-globoso, imperfectly circumscissile above the middlo. Seeds sub-bemispheric, black, exeavated on the plane face. Leaves opposite, rather distant, linear-oblong, sub-acute or obtuse, narrowed at the base, smaller upwards, $2-5 \mathrm{in}$. long. Stem ereet, glabrous, $8-24$ in. long. Blume Mus. Bot. Lugd. Bat. II, 133 ; Dalz. \& Gibs. Bomit. Flor. 97 ; Kurz in Journ. As, Soc. 18r7, Pt. If, 8 \% ; Clarke in Hook. fil. Flor. Br. Ind. II, 569. A. vesicutoria, Roxb. Hort. Beng. 11

Fior. Jnd. I, 426 ; ed, Wall. I, 447 ; DC. Prode. III, 78 ; W. \& A. Prodr. 305 ; Wall. Cat. 2098, (partly). A. indica, Lamk. III. I, 311, No. 1555; DC. 1. c. 77; W. \& A. Prodr. 305; Wall. Cat. 2099; Blume l. e. t. 46. A. debilis, Ait. Hort. Kew, ed. 1, I, 163. A. verticillata, Boiss. Flor. Orient. II, 743, (not of Link). Mapalocarpunn vesicatorium and II. indicum, Miq. Flor. Ind. But. I, Pt. I, 618. Cryptotheca apetala, Blame Bijd. 1128 ; DC. 1. c. 76.

Perak ; King's Collector 303; Curtis'3195. S. Audaman, in similar sitaations with the last.

## 2. Pempitis, Forst.

A maritime shrub or tree, 25-35 ft, high. Leares opposite, oblong to oblong-lanceolate, entire, very thick, fleshy. Flowers smali, axillary, solitary, peduncles 2-bracteate at their base. Calyw-tube campauulate, $12-\infty$-ribbed; teeth 6 , short, with 6 shorter accessory teeth. Petals 6 , inserted at the mouth of the calyx-tube and nearly as long, obovate, wrinkled, white or roso. Stamens 12, inscrted in two series towards the middle of the calyx-tube. Orary froe at the bottom of the calyxtube, 3 -celled at the base; style long, stigma capitate; ovales many, ascending; placentas 3 , sub-basal. Oapsule coriaceons, obovoid or nemrly globose, included in the calyx-tube or exserted nearly half its longth, somewhat irregularly circumscissile, ultimately 1 -celled. Seeds very many, long cuncate-obovoid, angular, smooth, standing out in all directious from the apparently free central placenta.

Peapls acidula, Forst. Gen. t. 34. Young parts more or less elothed with grey silky hairs, the young branches 4 -angled. Leaves sulsessile or very shortly petioled, sub-atute or obtuse, $\cdot 5-1 \cdot 5 \mathrm{in}$, long. Flowers white. Capsule 4 in . Jong and $\cdot 2 \mathrm{in}$. in cliam. DC. Prodr, III, 89; Wall. Cat. 2108; W. and A. Prodr. 307; Griff. Notul. IV, 510 ; Blume Mus. Bot. II, t. 43 ; Miq. Flor. Ind. Bat. I, pt. I, 619 ; Bedd. Flor. Sylv. Anal. Gen. t. XIV, fig. 5 ; Kurz For. Flor. I, 518. P. angustifolit, Roxb. Hort. Beng. 91; Flor. Ind. II, 465. P. setosa, Lour. Flor, Filip, ed. I, 410. Mactellandia Grifithiana, Wight Ic. t. 1996. Lythrum Pemphis, Linn. f. Suppl. 249; Lamk. Ill. II, 408, fig. 2. Melanium fruticosum, Spreng. Syst. II, 445.

On the beech in Singapore and probnbly in all the provinees. Andaman and Great Coco Islands; Preiz. Distmib. Burma, Ceylon, S. of British India,

## 3. Crypteronia, Blame.

Trees, Leaves opposite, petioled, entire, ovate or lanceolate. Racemes elongate, in branched panicles. Flowers minute, white or green,
with short linear bracts at the base of the pedicels, polygamo-dicecions. Culya-tube short, sancer-shaped, or longer and subhemispheric; teeth 5 (ravely 4), valrate, persistent. Petuls 0 . Stamens as mauy as the calyx-teeth, inserted between them near the mouth of the enlyxtube. Ovary free, 2-celled, with numorous horizontal or ascending ovales atiached to the axile placentas; style long, filiform; stigma eapitate, obscurely 2 -lobed. Capsule surrounded at the base by the calyx, globose, pubescent, crowned by the persistent style, 2 -celled, dehiseing so as to divide the style, fruit-pedicel deflexed. Seels many, elongateellipsoid, narrowly winged on one side. Dismbs. Species 5 , extending from the Khasia Hills to the Philippine Islands.
${ }^{\text {'Lenves }}$ mombranous, usaally narrowed to the baso, nerges
5 or 6 pairs, calyx less thas " 1 ir. in diam. ... ... 1. C. paniculata.
Leaves corinceons, roanded or cordate at the base, nerves
7 or 8 pairs, calys more than 11 in. in diam. ... ... 2. C. Grimithii.

1. Crypferonta pantculata, Blume Bijdr. 1151. A tree 20-40 feet high; young branches glabrons or sometimes puberulous. Leaves membranons, oblong to oblong-lanceolato or more or less broadly elliptic, bluntly acuminato or blunt, narrowed to the base, entiro, glabrous on both surfaces or slightly pubescent on the lower; main nerves 5 or 6 pairs, rather faint, curved; length $3-6$ in., breadth $1.25-$ 2.5 in. Flowers on short pedicels, very numerons, in long cyliudric pubescent or glabrous racemes longer than the leaves, the racemes often panicled. Calya less than 1 in . in diam., its teeth triangular or triangular-lanceolate, acute. Stamens in the hermaphrodite flowers of the same length as the calyx-teeth, longer in the male flowers. Capsules globose-conic, puberalous or minutely velvety. Kurz in Jonrn. As. Soc. Beug. 187, Pt. II, 86 ; For. Flom Burma, I, 519 . C. pubesceus, Blume Mas. Bot. Lugd. Bat. II, 123 ; Clarko in Hook. fil. Flor. Br. Ind. II, 574 ; Griff. Notul. IV, 404; Ic. Pl. Asiat. t. 564, fig. II. C. glubra, Blume Mus. Bot. II, 123; Clarke in Hook, fil. Flor. Br. Ind. II, 574. Henslovia pubescens, Wall. Cat. 4904 ; Pl. As. Rar. III, 14 t. 221 ; Miq, Flor. Ind. Bat. I, Pt. I, 716 ; Planch. in Hook. Lond. Journ. Bot. IV, 477, t. XVI. B. Henslovia Mookeri, Watl. Cat. 8566. H. afinis, Planch. Lond. Journ. Bot. IV, 477 (in part). II. leptostachys, Planch. Lond. Journ. Bot. IV, 478. I. glabra, Wall. Cat. 4093 ; Pl. As. Rar. III, 14; Planel. in Hook. Loud. Journ. Bot. IV, 478 ; Miq. Flor. Ind. Bat. I, Pt. I, 716.

Penana; Porler. Matacea; Maingay (Kew Distrib. 650/2). Perak; King's Collector No. 2205 . Andaman Islands; very common; King's Collector, Distrib. Burma, Chittagong, Khasia.

I cau find nothing better to distinguish the species which have been named
C. glabra nad 0. pubescens from each other than tho prosence or the lattor of $n$ amall amoant of hair, neither can I find any tangible character to separate either from $C$. paniculata, Blame. To the latter epecies, as the oldest, I thorefore reduce both.
2. Crypteronia Griffithi, Clarke in Hook. fil. Flor. Br. Ind. II, 574. A tree $40-60$ feet high; yoang brauches glabrous. Leaves coriaceons, brondly elliptic, acate, very slightly narrowed to the rounded or cordate base, entire, glabrous on both surfaces; main nerves 7 or 8 pairs, distinçt on the lower surface, curved, ascending; length 4-8 in., breadth $2 \cdot 25-3 \cdot 5 \mathrm{in}$. Racemes much longer than the leaves, rustypubescent, sometimes panicled; flowers numerous but not crowded, shortly pedicellate, Oalys rather more than ' 1 in. in diam., ita teeth triangular. Stamens exserted, Oapsule shorter than the calyx-teeth, velvety, less than 1 in . in diam., crowned by the long stout pubescent style. Henslovise sp. Griff. Notul. 406; Ic. Pl. Asiat. t. 56t, fig. 1.

Malacea; Griffith 2513. Maingay (Kew Distrib.) 651. Derry 1201. Penang; Curtis 1739. Perak; Scortechini 22l. Wray 2589, 2638. King's Collector 3473, 4152, 8592.

## 4. Lagerstrgmia, Linn.

Trees or shrubs. Leaves opposite, distichons (or the uppermost alterwate), entire, oblong or owate. Panicles axillary and terminal, the ultimate brauchlets usually cymose, sometimes dense; peduncles 2 -bracteate at their apex; pedicels 2 -bracteolate. Flowers often large. Calyx-tube funnel-shaped, smooth, grooved, angular or sub-alate; lobes 5-sometimes 7-9, ovate, subacute, valvate. Petals 6, sometimes 7-9 (or 0), inserted at the sammit of the calyx-tube, clawed, wrinkled; margin crisped, erose, or fimbriate. Stamens very many, inserted in several rows near the bottom of the calyx-tube; filaments long, exserted. Ovary sessile in the bottom of the calyx, 3-6-celled; style long, bent, stigma capitate; ovules numerous, ascending, placentas axile. Oapsule more or less adnate to the calyx, ellipsoid, coriaceous, smooth, 3-6-celled, 3-6-valved. Seeds many (rarely few), elongate, flat, erect, winged from their summit. Distrib. Species 18, in South-east Asia extending to Australia,

[^7]Leaves not glaucous beneath.
Calyx 8- or 9-ribbed, the teeth as many bs the ribs nad altornate with them; flowers 1 '5 in. in diam.; leaves $2-3.25 \mathrm{in}$. long ... ... ... ... Calyx 12-14-ribled; the teeth half as many as the ribs, the ribs opposite the teath broader; flowers 2-3 in. in dinm.; leaves $3 \cdot 5-8$ in. long
3. LA, pvalifolia.
4. L. Flos.Reginat.

1. Lagerstrema floribunda, Jack in MaI. Mise. I, 38. A tree 15-30 feet high. Leures ovate-oblong or elliptic-oblong, sub-acute, the base rounded, sub-sessile; main nerves $8-12$ pairs, sub-lorizontal or curving upwards; both surfaces minutely reticulate when dry, the upper glabrone and shining, the lower with decidnous stellate pale brown pubescence, or glabrons; length 5-7 in., breadth 2-275 in. Panicle much longer than the leaves, terminal, erect; the branches long, racemoid, the ultimate branchlets cymose, ascending, everywhere (as also the calyces, covered with more or less deciduous wooly rusty pubescence. Flowers 1.5 in. in diam., on short pedicels. Calys tarbinate in bud, boldly 12 -ridged, each alternate ridge passing into one of the 6 tringular calyx-teeth and often forming a mucro at its apex. Tetuls sub-orbicular, with wavy edges, rose-coloured changing to whitish. Stamens unequal, the outer rows the longest. Capsule 5 in, long, elliptic, minately cinereons-tomentose, half enveloped in the calyx, style persistent. DC. Prodr. III, 93; Wall. Cat. 2115; Miq. Flor. Ind. Bat. I, pt. I, 623 (not Blume Mus. Bot. II, t. 41) ; Grift. Notul. IV, 509 ; Kurz For. Flor. I, 522 ; Clarke in Hook. fil. Flor. Br. Ind, II, 577.

Kedaif; Curtis 2602. Penang; Kiug. Trang; King's Collector 1407. Malacea; Maingay (Kew Distrib.) 653/2. Distrib. Burraa, Siam, China.
2. Lagerstrema qypolbuca, Kurz in Journ. As. Soc. Beng. for 1872 Pt. II, p. 30. A troe 60-70 feet high; all parts except the inflorescence glabrons. Leaves thickly membranous, oblong-lanceolate to elliptic or oblong-elliptic, shortly acuminate, the base roundod; main nerves 8-12 pairs, sprending, not prominent; both surfaces mather distinctly reticulate when dry, the upper shining, the lower glancons; length $5-8 \mathrm{in}$., brondth 2-3 in., petiole $\cdot 3 \mathrm{in}$. long. Panicles minutely cinereons. velvety, longer than the leaves, terminal, few-branched, the branches with rather short cymose sub-horizontal branchlets. Flowers abont $1 \cdot 25$ or 1.5 in . in diam., on jointed whitish unerqual perlicels. Calys turbinate in bud, minutely whitish-velvety, boldly 10 -ribbed, the alternate ribs excurrent into the 5 triangular acute mucronate lobes of the moath. Petals lilac, oblong, wavy, ${ }^{5} \mathrm{in}$. long. Capsule woody, oblong, mueronate, about 65 in. long. For. Flor. Burm., I, 523 ; Clake in Hook. fil. Flor, Br. Ind. II, 577.

Andaman Islands; Kurz, Prain, King's Collectors. Great Coco Island ; Prain.
3. Laerstremia ovalifolia, Toysm. et Bina in Nat. Tijdsch. Ned. Ind. II. (1840) 30G. $\Delta$ tree 50 or even 100 feet bigh, Leaves oblong, ovate or oblong-obovate, acute, slightly antrowed to the baso; main uerves 4 or 5 pairs, curved, ascending, slightly prominent on the lower surface when dry; upper surface greenish with minute black dots when dry, glabrescent except sometimes tho minutely pubescent nerves; the lower brown when dry, glabrescent; length $2-3.25$ in., breadth $1 \cdot 25-2 \mathrm{in}$., petiole " 25 in . Panicle terminal, puberulous, 3-8 in. long, few-flowered; the branches few, sub-horizontal, cymose, pubernlous below; the pedicels minutely velvety, cinereons. Flowers 1.5 in . in diam., on jointed velvety pedicels. Calyn turbinate, minutely cincreous-velvety, with 8 or 9 bold winged ridges not passing into the calyx-teeth, Calyx-teeth 8 or 9 , peutely triangular, the edges thickened and reflexed. Petals (with claw) 75 in . long, orbicnlar, elawed, purple, their edges slightly undulate. Capsule elliptic-ovoid, blunt, minutely velvety, 75 in. long, and ${ }^{-6} \mathrm{in}$. in diam. Kriudk. Arch. III, 440 ; PI. Nov. Hort. Bog. (ed. Vriese) 20. Blume Mra, Bot. Lugd. Bat. II, 157; Miq. Flor. Ind. Bat. I, Pt. I, 624; Koorders and Valeton, Bijdr. I, 193. L. celebica, B1. I. e. 127. L. hexaptera, Miq. Flor. Ind. Bat. I, Pt. I, 623; Clarke in Hook, fil. Flor. Br. Ind. II, 577.

Malaces; Maingay (Kew Distrib. 653). Perak; King's Collectors 8701, 10025 \& 10532. Pafiang; Ridley 2640.

I can find no character to separate $L$. hexaptera, Miq. from the older species of 'Teysmann and Binmiudik. Wiquel's namo is moreaver an unhappy one, as tho calyx. teoth are usundly 9 and not $\ell$.
4. Lagersprema Flos-Regine, Retz (1789) Obs. V, 25, A tree 30 -60 feet high, all parts except the inflorescence glabrous. Leaves oblong to elliptic-oblong, acute, uarrowed (rarely obtuse) at the luse, shortly petiolate; main nerves 10-13 pairs, curving upwards, slightly prominent beneath when dry; both surfaces minutely reticulate, glabrous, the upper shining, the lower dull and of a dark brown colonr when dry, length $3.5-8$ in., breadth $1-70-3$ in., petiole $25-1$ in. Panicle terminal, longer than the leaves, its altimnte branchlets cymoso. Flowers from 2-3 in. in diam., on rathor thick greyish unequal pedicels. Calyp turbinate, with 12-14 prominent stout ridges; those opposite the calyx-teeth broader, the month with 6-7 acute triangular spreading thick coriaceons teeth thickened at the edges. Petals sub-orbicular, clawed, corrugated and with undulate edyes. Stamens all equal iu length. Capsule oblong to sub-globose, minutely apiculate, 8-1.25 in. long, and $\cdot 6-75$ in. in diam. Kurz in For. Flora Burm. I, 5.4 ; Clarke in

Hook, fil. Flor. Br. Ind. II, 577. L. Munchhausia, Lamk. Ency. III, 375 ; Ill. t. 473 fig. 2. L. Reginx, Roxb. Pl. Corom. I, 46, t. $6 \overline{5}$; Hort. Beng. 38 ; Hook, fil. Flor. Br. Ind. II, 505; Blame Bijdr. 1127; DC. Prodr. III, 93; W. \& A. Prodr. Flor. Penins. Ind. 308; Blame Mus. Bot. Lugd. Bat. II, 186 ; Miq. Flor. Ind. Bat. I, Pt. I, 623 and SuppI. 328. L. speciosa, Pers. (1807) Ench. II, 72 (not of DC.) ; Kochne in EnglBot. Jahrb. IV, 28 ; Koorders and Valeton, Bijdr. I, 190, (excl. from all where rednced the syn. L. macrocarpa, Wall.). Malacca, Singapore. Perak. Distrib, Java, British India,
I have adopted Retz's name (published in 1789) (or this plant, as it is pretty nearly certain what Retz's plant was. Koehne, Koorders and Valeton and others however adopt Persoon's name of L. speciosa on the ground that, although it dates from only 1807, it preserves the specific name of Limmous (Munchhausenia specioba 1770). But this proedure is rendered inadmissable when Linneus's description of that plant is coosulted, for he describes M. speciosa as a shrub, whereas this plant is a large tree; moreover the rest of his description would apply to varions other apecies of Lagerstremia; the identity of M. speciosa, L. is thas quite uncertain. L. macrocarpa of Wall. Cat. 2114, is a trea of abont the size of L. Flos-Reginae and resem. bles it in most respects, bat differs (1) in having leaves of larger size ( $5-12 \mathrm{in}$. long) more or less broadly elliptic, never obloug or elliptic-oblong, the apex often sub-acate and the base brond or narrowed into a petiole twice as long na that of L. Flos-Reginat; (2) in the oalyx being vory alightly, if at all, furrowed and never ribbed, aud (3) in having a larger more globose capsule ( $1-1 \cdot 35 \mathrm{in}$, long and nearly as much in diam.). This tree las been in cultivation in the Bot. Garden, Calcutta, side by side with L. Flos-Regina for many years. It flowers earlier than the latter, has pink (not liace) patals, fud much harger capsules. In my opinion it is a gond species and should not bo merged in L. Flos-Regines. It is found only in Barma and Chittagong. Kurz, who was familine witi it in its wild state in Barma, considered it distinct and kept it as a species in his Forest Flora of Britiah Burma.

## 5. Duabanga, Ham.

Large glabrous trees with pendent quadrangular branches. Leaves opposite, distichous, large, short-potioled, elongated, acute, entire, cordate or rounded at the base. Panicles large, torminal, with opposito branches; flowers large. Calya-tube wide, adnate to the base of the ovary; lobes 4-7, thick, valvate in the bud. Petals 4-7, clewed, obovate, crisped and undulate, white. Stamens very many, inserted on a perigynous ring. Ovary conical, 4-8-celled; style bent, long; stigma capitate, 4-8-lobed; ovules very many, ascending, placentas covering nearly the whole interior surface of the ovarian eclls. Capsule sub-globose, surrounded at the base by the thick spreating calyx, coriaceous, perfectly or imperfectly 4-8-celled, $4-8$-valved. Seeds very aumerous, mimute, ellipsoid, testa produced at both ends in two tails much exceeding the length of the nucleus. Dismbib. Species 2; Lastern Himalaya, Assam and Malaya.
J. 11.2
G. King-Materidels for a Flora of the Malayan Peninsula. [No. 1,

Duabanga sonnerathoides, Ham. in Trans. Linu. Soc, XVII, 178. A tree 60-100 feet high, Leaves thinly corinceous, oblong to ovateoblong, $7-12 \mathrm{in}$. long and $2 \cdot 5-4 \mathrm{in}$. broad, glabrous, glancous beneath. Flowers $2-2.5$ in, across, on thick-jointed pedicels tapering to the base ; panicle short, few-flowered, drooping. Petals 4-7, about 1 in. loug. Capsule ovoid-globose, 1-1.5 in. in diam. Hook. fil. Ill. Him. Pl. t. 11 ; Kurz For. Flor. Burm. I, 525 ; Clarke in Hook, fil. Flor. Br. Iud. II, 579. D. grandiftora, Walp. Rep. II, 114. Lagerstromia grandiffora, Roxb. Hort. Beng. 38 ; Flor. Ind. II, 503 ; DC. Prodr. III, 93 ; Wall. Cat2111 ; Blume Mus. Bot. I, 109. Leptospartion grandiflorum, Griff. le. Pl. Asiat. t. 591.

Perak; Scortechini, King's Collector 5912. Andamans and Nicobars, Hing's Collectors. Distar. Burma, Assam, Khasia, Eastern Himalayn,

## 6. Sonneratia, Line. f.

Ever-green trees, growing near the sea, glabrons. Leaves opposite, petioled, coriaceous, entire. Flowers without bracls, large, three together at the summits of the branches, or axillary and solitary. Calyse thick, coriaceous; lobes d-8, lanceolate, valvate. Petals 0 , or as many as the calyx-lobes and linear-oblong. Stamens numerous, inserted in a circular band on the calyx-tube. Ovary nearly free, or adnate at the base to the calyx-tube, many-celled; style long, stigma capitate; ovules numerous, ascending, placentas axile. Berry subglobose, supported by the persistent calyx, $10-15$-celled. Seeds very many, small, curved, angular, embedded in pulp; cotyledons convolute. Distanb. Species $4-5$; on the tropical sea-shores of the Eastern hemisphere.


1. Sonneratia acida, Limu. fil, Suppl. 2052. A small tree 10-35 feet high, the branchlets jointed and 4 -augled. Leaves oblong to oblongobovate or obovate, tapering into a broad short petiole, blunt and sometimes retuse ; Iength $2-3 \mathrm{in}$., breadth 1.35 to 2 in . in the obovate forms. Flower-buds solitary, ellipsoid, the calyx-tule not angled; the calyx when fully developed 1 in . long, its lobes 6-8, the lobes triangular, reflesed. Petals linear, slightly bronder towards the apex than at the base. Style exserted, sometimes 3 in. long, stigma capitato. Capsule depressed-globose, sometimes as much as 2 in . in diam., the apex somewhat concave, the walls thick. Roxb. Hort. Bevg. 38; Flor. Ind. II, 506; Rotlr Nov. Sp. 233; DC. Prode. III, 231; Wall. Cat. 36.4];
W. \& A. Prodr. 327 ; Wight Ic. t. 310 ; Griff. Notul. IV, 652 ; Blame Mns. Bot. I, 336 ; Miq. Flor. Ind. Bat. I, Pt. I, 496; Dalz. \& Gibs. Bomb. Flor. 98 ; Braud. For. Flor. 242 ; Kurz For. Fl. Burm. I, 526 ; Clarke in Hook. fil. Flor. Br. Ind. 1I, 580 ; Koorders and Valeton, Bijdr. I, 198. Rhizophora caseolaris, Linn. Sp. P1. 635. Aubletia caseolaris, Gærtn. Fract. I, 479, t. 78.

Penang; Curtis 1108. Perak; Scortechini, Tray 2494. Andamans; Furz, Prain, King's Collectors. Disprib, the consts of Burma, the Deltas of the British Indian Rivers and of those of the Malaynan Islands.

Var. Griflithii, Lenees obovate, petals mono. S. Grifithii, Knrz Pegn Report, App. B. 54 ; For. Flora Burma, I, 526 ; Clarke in Flor. Br. Ind, II, 580. S. alba, Griff. (not of Smith) Notul. IV, 6a゙2. S. neglecta, Bl. Mus. Bot. Lugd. Bat, I, 338 ; Miq. Flor. Ind, Bat. I, Pt. I, 498.

Perak; Scortechini 967. Distrib. Burma.
The fruit of this variety is anknown ; bat tho scanty materinal, so far as it goos, appears to show that the plant is merely an apetalons form of S. aciden with letres more obovate than is usnal in that species. I bave therefore rednced it to a form of the lattor. Blume described other thres species of Sonneratia with potale, nia., S. obovata, S. cwenia, and S. Innccolata sopurating them chiefly by chapeters taken from the shapes of the leaves. But in this genas the form of the leat is very variable, and I donbt whether these three species are moro than forms of S. acida. S. Pagapat, Blanco, and S. ovalis, Korth. aro probably also forms of it.
2. Sonneratia albi, Smith in Rees Cyelop. XXXIII, No. 2. A smill treo $10-15$ feet high ; young branches rather terete. Leaves obovate or olovate-xeniform, decurent on the short petiole, blunt or retuse, $2-4$ in. long and nearly as broad, petiole 120.025 in. Flower-buds narrowly ellipsoid, tapering to each end, very slightly ridged; the fully developed calyx sharply angled; its lobes 6-8, oblong-lanceolate, acute. Petals none. Flowers abont the size of those of S. acida, usnally 2 or 3 together. Capsule broadly obconic, ribbed, 1 in . or more in diam. at the apex. DC. Prodr. III, 231 ; Blume Mus. Bot. Lugd. Bat. I, 338 ; Miq. Flor. Ind. Bat. I, Pt. I, 497; Kurz For. Flora Burma I, 526 ; Clarke in Flor. Br. Ind. II, 580 ; Koorders and Valeton, Bijdr. I, 200. S. Mossambicensis, Klotsch in Peters Reis. Mossamb. Bot. t. 12. S. acida, Benth. - (not of Limar. fli.) Flor. Aastral. III, 301; Hiern in Oliv. Flor. Trop. Afric. II, 483 ; Wall. Cat. 3641 B.

Singarore; Wallich. Distrtb. Java, Moluceas.

## Order XLIX. ONAGRACEA.

Herbs, rarely undershrubs, sometimes ngqatic. Leaves opposite or alteruate, entire or toothed, undivided (in Trupa the submerged leaves pinnatipartite), exstipulate. Flowers hermaphrodite, mostly axillary and solitary, or spiked or racemed towards tho ends of the brauches,
sub-irregalar. Culya-tube wholly adnate to the ovary (half-adnate in Titene), limb with $2-5$ valvate lobes. Petals epigynons, alternate with the calyx-lobes, ravely 0 . Stamens as many or twice as many as the petals, inserted with them. Ovary inferior (half-inferior in Trapa), 1-G-celled, most often 4-celled; style 1 , cylindric or subulate, stigma capitate or nearly 2 -lobed or 4 -fid; ovales one or many in each cell, pendalous or half-ascending, placentas axile, Frwit various, dehiscent or indeliscent, membranous capsular or bony, 1 - or several-celled, 1 or $\infty$-seeded. Seeds without albumon, or nearly so. Distrib. Species 300 , spread throughout the world, most abundat in the North Temperato Zone.

Stamens trice as mumorons as the ealyx-lobes... ... 1, Jussifah.
Stamens equal in numbor to the calyx-lobes ... ... 2, Lutowigin.

## 1. Jussina, Linn.

Herbaceons or saffruticose, sub-aquatic. Leaves simple, alternate, usually entire Flowers white or yellow, solitary, axillary; pedicel usually bibrncteate at the apex. Cilyx-tabe nartow, only slightly prodnced above the ofary; its teeth 4-6, acute, persistent. Petals 4-6, epigynons. Stamens also epigynous, twice as numerous as the petals. Owary inferior, 45 -celled; style simple, usually very short, the stigma 4-or 5-lobed; ovules bumerons, axile, in seremal vertical rows at the juner angle of each cell. Oapaule narrow, eylindric or angled, 4- or 5 celled, 8-10-aibbed, dehiscing septicidally. Sueds very numerous, without coma. Distrib. Species 30, tropical, chiefly Amorican.

Juggifa surfevticosa, Linn. Sp. Pl. 555. Erect, branching, 1-4 feet high. Leaves lancoolate, ovate-lanceolate on almost linenr, acute or acuminate, narrowed to the base, villons, pubescent or sub-glabrons, $2-3$ in. long, and $25-75 \mathrm{in}$. broad, sessile or very shortly petioled. Flowers ${ }^{5} 5-75$ in. in diam., on very short pedicels, the bracts small or foliaceons. Petals wholly jellow. Capsule linear, cylindric, 1-2 in. long, membranous, not woody, 8 -ribbed, deciduously villous or pubescent. Sceds sub-hemispheric; the testa with a prominent raphe, shining, brown, not corky. DC. Prodr. 1II, 58 ; Wall. Cat. 6334 ; Miq. Flor. Ind. Bat. I, Pt. I, 628; Kurz in Journ. As. Soc. 1877, Pt. 1I, 90 ; Clarke in Flor. Br. Ind, II, 587, J. exaltala, Roxb. Hort. Beng. 33 ; Flor. Ind. II, 401. J. villusa, Lamk. Dict. 1II, 331; DC. Prodı. III, 57; Wall, Cat. 6333; W. \& A. Prodr. 336; Gibs. \& Dalz. Bomb. Flor. 98. J. fruticosa, DC. 1. c. J. scabra, Willd. ; DC. l. c. J. Burmanni, and octophila, DC. l. c. J. longipfs, Grifi. Notul. IV, 6e9. J. decumbens, Wall. Cat. 6822, J. anyustifolia, Lamk. Dict. III, 331 and 111. t. 280, fig. 3; DC. Prodi. IH, 55; Miq. Flor. Ind. Bat. I, Pt. I, 627. Exilobinm fruticosum, Lour. Flor. Cuchin-china 226. Rheede Hort. Mal. II, t. 50.
1898.] G. King - Muterials for a Flora of the Mratayan Peninsula. 13

Singarore; Pexang; Prrak; Andaman Islanibs, and probably in all the other provinces; Distrib. British India, Ceylon.

A widely distribated plant to which mang names lanve boen given. It is readily distingmished from J. repens, Limn. (the only other species common to the tropies of both worlds) by its narrower loaves, membranons capasle and orect habit.

## 2. Ludwigia, Linn.

Herbs, Leaves alternate, undivided, sub-entire. Flowers usally axillary, solitary, sessile or nearly so, peduncle 2 -bractente at its apes. Calyctitube scarcely produced above the ovary, linear in the Indian species; teeth 3-5, acute, persistent. Petals 3-5 (or 0), epigynoun, yellow. Stamens equal in number to the calyx-segments, epigynous. Ovary inferior, 4-5-celled; style simple, stigma capitato; ovules very many, attached in 2 or more vertical rows to the imer angle of each cell. Capsule linene or oblong (in the Indian species), $4-5$-celled, opening by terminal pores or breaking op irregularly along the sides. Seels numerous, obovoid, smooth, raphe obscure or prominent but not large, without coma. Distran. Species 20, mostly in North America; extending from the cool temperate zone to the equator; chiely inhabiting marshes.
Capsules inflated, seeds in several rows
Capsules filiform, not inflated; seeds in a aingle row in

| each cell |
| :---: | ...

and

1. Ludwiga parfiflora, Roxb. Hort. Beng. 11; Flor. Ind. I, 419. An ereet glabrous herb $8-24 \mathrm{in}$. high. Leaves lanceolate, linear-lanecolate or linear-oblong, narrowed to each end, $1-3$ in long, and ${ }^{25} 5-75 \mathrm{in}$. broad. Flowers on short pedicels, usually 4 -fid. Petals small. Capsule inflated, obsoletely 4 -angled, smooth, crowned for sometime by the persistent calyx-teeth, $35{ }^{3}-5 \mathrm{in}$. long. Seeds in many rows in each cell, 1)C. Prodr. III, 59; Wight 111. t. 101 ; W. \& A. Prodr. 336; Dalz. \& Gibs. Bomb. Flor. 99; Benth. Flor. Austral. III, 307; Boiss. Flor. Orient. II, 752 ; Karz in Journ. As. Soe. 1877, Pt. II, 91; Clarke in Hook. fil. Flor. Br. Iud. II, 588, L. lythroides, Blume Bijd, 1134; DC. 1. c. D. jussizooides, Wall. Cat. 6335 (not of Linn. and ofhers).

Perar ; Scortechini 442; Wray 2720. Distran. British India and Ceylon.
2. Ludwhera prostrata, Roxb. Hort. Beng. 11 ; Flor. Ind. I, 420. Stem prostrate, or decumient at the base and thon erect, $8-24 \mathrm{in}$. long, glabrous. Leazes lanceolate or linear-lanceolnte, acute or acuminate, tapering to the base, $2-4 \mathrm{in}$. long and $\cdot 35-75 \mathrm{in}$. broad. Flowers sometimes more than one in an axil, sessile, 4 -fid. Petals lanceolate, longer than the calyx. Capsule 4 -angled, thin, filiform, not at all iufluted,

## 14 G. King-Materials for a Flora of the Malayan Peninsula. [No. 1,

smooth, crowned by the linear calyx-tecth; length $5-1 \mathrm{in}$. diam. 02 in. Seeds oval, in a single row in each cell. DC. Prodr. III, 59 ; Wight Ic.t. 762 ; Kurz in Journ. As. Soc. 1877, Pt. II, 91. Clarke in Flor. Br. Ind. 11, 588. L. difusa, Ham. in Trans. Linn. Soc. XIV, 301; Wall. Cat. 6336; DC. 1. e. L. fraticulosa, Blame Bijd. 1133; DC. 1. c. Nematopyxis prostrata, pusilla, and fruticulost, Miq. Flor. Ind. Bnt. I, Pt. I, 630 .

Peraf ; Ourtis 3183. Singapore; King's Oollector 58. Andmans; King's Collector. Distrib. Burma, Cachar, SyIhet, Assam, and the base of the Eastern Himalaya.

A species closely resembling J. parwifnra, bat rondily distingnishod by hating very slonder eapsules, throngh the watls of which the seeds may be distinguished lying in single row in each cetl; whorens in L. parvilora the seeds are in reveral rows in each cell and are auditinguishable ou the outside of the thick walls of the short inflated capsules.

## Order L. SAMYDACER.

Trees or shrubs. Leaves alternate, often distichons, petiolen, ravely subsessile, simple, entire or slightly crenate or serrate, often closely punctulate beneath; stipules small, decidnons. Flowers regnlar, small, axillary, shortly pedicelled, densely fascioled or in long simple or panicled racemes. Calyar corinceous, persistent; tube short, free, or longer and adnate to the ovary; limb 3-7-fid. Petale as many as the culyx-lobes (or 0), perigynous, imbricated. Stamens definite or indefinite, often with staminodes between or united in a tube with them. Orary superior or half-superior, 1-celled; style 1, capitate or 3-fid at the apex, or styles 2-5; ovules many or several, placentas 2-5 (nsually 3), parietal. Fouit loculicidally $2-5$ - (uswally 3 -) valved, valves earrying the seeds on their mesial line. Seeds several (usually fers, sometimes mauy), oblong or angular, albumiwons, usually drilled. Distmat. Species 180, scattered through the tropical regions of the globe, rarely also in the subtropical.

Flowere without petals:-
Flowers in axillary glomerulit, rarely golitary ... ... 1. Caseabia.
Flowers in loug slender racemes or panicles ... ... 2. Osmelia.
Flowers with petals; 年wers in axillary or terminal racomes
or panicles ... ... ... ... ... 3. Hoyalium.

## 1. Casearia, Jacq.

Shrubs or small trees. Leaves alternate, distichons, petioled, andivided, entire or slightly serzate, often minutely punctate; stipn!es small, lateral, caducous. Flowers small, greenish-yellow, clustered in the axils (in the Iudian species); pecticels short, jointed above their buses, surrounded by small seales. Caly. inferior, decply 4-5-lobed;

## 1898.] G. King-Materials for a Flora of the Malayan Peninsula.

lojes imbricate, obtuse, persistent. Petals 0. Stamens donble the namber of the calyx-lobes or thereabout, united in a tube with staminodes alternating with the free porion of the filaments; staminal tube hypogynous, sometimes very short so that the filaments are nenrly or quite free. Ovary free, ovoid, 1-celled, style simple, stigma capitate or 3 -fid; ovules many, parietal. Fruit sacculent, globose or ovoid, ellipsoid (when dry somewhat 3 -angular or 6 -ribbed), 3 -raroly 2 -valved. Seels many, angular or obovoid, with a fleshy usually coloured aril; embryo straight. Distris. Species 140 , in the warmer parts of the whole globe, most plentiful in America.
Leares pabescent on tho lower surface, glabresecnt on the
appor:-
Leaves narrowed or roanded, but never cordnte or traneate, at the base; glomeruli fow-flowered

1. C. Lobbiana.

Leaves cordate or truncate at the base; glomerali manyflowered ...
2. C. growiscfolia.

Leaves glabrons on both surfaces:-
Fruit not exceeding 1 in. in length and usaally mnoh shorter:-
Leaver broadly olliptic, shortly neaminate, thinly membranous ; calyx-teeth 4 ... ... ... Leaves olliptic-oblong, thinly coriaceous or membranous, main norvea $10-12$ pairs ; stamens 10 Leaves elliptic-oblong to elliptic-lanceolate, main nerves ( $\mathrm{C}-\mathrm{S}$ pairs; stamons 8
3. C. albicans.
4. C. andamanica.
5. O. csculenta.

Fruit large, fleshy, $1 \cdot 5-2$ in. long; leaves narrowly oblong; coriaceous.
Flowors in glomeruli :-
Lenves tapering slightly to baso and apex; frnit apicalate
6. C. Kunstleri,

Leaves acate at the apes, sub-acute at the base; frait not apiculate
7. C. Clarkei.
8. C. macrocarpa.

1. Casearla Lobbiana, Turcz. in Bull. Soc. Nat. Mose. (1858), XXXI, Pt. I, 463. A sleuder tree $15-20$ feet ligh ; young branches slender, densely tawny-pubescent. Leaves oblung or obloug-lanceolate, shortly acuminate, the base rounded or narrowed; upper surface glabrescent, the midrib and nerves pubescent; lower surface sparsely pubescent, densely so on the midrib and nerves; main nerves 8-10 pairs, curving upwards, leugth $2-5$ in., breadth $\cdot 75-2 \cdot 25 \mathrm{in}$; petioles -2-3 in., tomentose, slender. Finwers few together in the leaf-axils, on very short pedicels, glabreseent. Calyx-teeth triangular, neute, reflexed. Stuminodes villous, rather shorter than the stamens. Fruit almost sessile and nearly globose, orange-yellow when ripe, "s in. loug and $\cdot 4$ in. in dinm. Clarke in Hook. fil. Flor. Br. Ind. II, 594.

Singapore; Lolb. Perae; King's Collector 2377, 2631, 10731; Wray; 829, 2504; Scortechini (without number). Distris. Tenasserim.
2. Casfaria grewleqohia, Vent. Choix. 48. A small tree; young branches 4 -angled, densely rusty-tomentose. Leaves oblong, acute, not at all or very little narrowed to the cordate sub-truncate base, tho edges ontire or minutely crenalate; upper surface slining, almost glabrous, the lower surface pellucid-punetate when fresh, tomentose on the midrib and 10-14 pairs of little-curved ascending main nerves, otherwise sparsely pubescent; length 4.25-6 in., breadth 1.25-2.35 in., petiole $\cdot 2 \mathrm{in}$. Glomeruli many-flowered, chiefly from the axils of fallen leaves; the flower-pedicels slender, "25 in. long, minutely pubescent, articulated at the base. Flower-bud 15 in . long; sepals minutely adpressed-pubescent, adnate at the base to the short staminal column. Stamens 8, the glabrous filaments alternating with the 8 pubescent staminodes. Ovrry pyramidal, hairy at its junction with the style. Fruit compressed-ellipsoid, nearly 1 in . long, glabrous, boldly ridged when dry. DC. Prodr. 1I, 51 ; Miq. Flor. Ind, Bat. I, Pt. I, 706 ; Clarke in Flor. Br. Ind. II, 594. C. variubilis, Blume Mus. Bot. Lugd. Bat. I, 252. O. subcuneata, Miq. Flor. Iud. Bat. I, Pt. I, 706. C. cinerea, Turcz. in Bull. Soc. Nat. Mosc. (1858), XXXI, Pt. I, 462.

Malacca; Maingay (Kew Distrib.) 659, 661. Perak; Scortechini; 2003. Distrib. Java, Bali, and other Islands of the Malay Archipelago.
3. Caseara albicans, Wall. Cat. 7197. A sbrub 3 or 4 feet high; young branches slender, very pale, almost white when dry, glabrous. Leaves thiuly membranoue, pale brown when dry and much pellmeidpunctate, more or less broadly elliptic, shortly acuminate; the base rounded or very slightly narrowed, the edges entire, both surfaces glabrous and finely retienlate when dry; main nerves 8 or 9 pairs, curved, asceading; length $4-75 \mathrm{in}$, breadth $2 \cdot 25-4$ in., petiole $\cdot 25$ in. Glomeruli small, fow-flowered, axillary; flowor-bads obovoid, almost sessite, surrounded by numerons acute bracteoles. Oalyx-teeth 4, broadly triangular, glabrous. Fruit broadly ovoid, compressed, acute, subglabvous, 1 in . long and " 65 in . in its broad diameter. "Samyloes," Wall. Cat. $7432^{\circ}$.

## Penana; Wallich. Perak; King's Collector 3634.

The above description is dmwn ap from the two sheets of Wall. Cat. aboye quoted and of King's Collector 3634. One of Wallich's specimons 9197 has fruit in a packet detached from the twig, the others have no fruit. The plant hero named C. albicans is not, however, that described nuder the samo name by Mr. C. B. Clarke in the Flora of British Iudia. Mr. Clarke's plant is 660 of Maingay's Herbarium, and is referred by me (along with 660/2) to C, macrocarpa, Clarke.
4. Casearia andamanica, new species, A tree 20-40 feet high; young branches pale brown, glabrous. Leates oblong-elliptic, acute,

## 1898.] G. King - Materials jor a Flora of the Malayan Peninsula, 17

slightly narrowed and somewhat obligue at the very base; both surfaces glabrons, minutely reticulate when dry; main nerves $10-12$ paire, spreading, curving upwards, slightly prominent beneath; length 6-9 in., breadth $2.75-3.5$ in., petiole $\cdot 5-75 \mathrm{in}$. Glomeruli axillary, large and many-flowered; buds sub-globular, glabrous ; pedicels aboat -25 in , long glabrous, the bracteoles minute. Oalyc-segments ovate, glabrous; staminal tube wide, nearly glabrons, adherent below to the sepals; filaments 10 , as long as the tube and as the alternating villous staminodes. Ovary elongate-pyramidal, 3-angled, stigma capitate; fruit unknown.

Andaman Islands; Kivg's Collectors.
5. Casearia esculemta, Roxb. Flor. Ind. II, 422. A shrub or small tree as high as 20 or 20 feet; young branches pale, striate when dry, glabrous. Leaves thinly coriaceous, elliptic-oblong to ellipticlanceolate, acate at the aper and acate or obliquely rounded at the lonse, the edges entire ; both surfaces reticulate ; main nerves 6-8 pairs, spreading, not promineut; length $3-7 \mathrm{in}$., breadth $1 \cdot 5-2 \cdot 25 \mathrm{in}$, petiole -25 in. Glomerali axillary, many-flowered ; bads and pedicels glabrons, the latter - $2-25 \mathrm{in}$. long; bracteoles very short, glabrous. Calyr-teeth 4, broadly ovate, coucave. Stamens 8, alternating with the staminodes. Ripe fruit ellipsoid to globular-onate, glabrous, deliseing by 2 or 5 valves, length '75 in, or more. Clarke in Flor. Br. Iud. II, 592. C. levigata, Dalz, in Hook. Journ. Bot. IV, 107; Dalz. \& Gibs. Bomb. Ftor. 11. O. Chanpionii and C. Zeylanica, Thwaites, Enum. Pl. Ceylou, 19. O. varians, Thwaites Enum. 19 (in part).

Singapore; Lobb, Grifith, Maingay (Kew Distrib.) G57.
Perar ; Rudley 5218; Scortechini 804; King's Collector 4699, 7001.
A widely distribated species presenting a considerable amonnt of rariation. Perak specimens have larger lenves than those from British India; but they appear to have amaller fraits; for Roxbargh describes the fruit of the plant, as it grows in the Northern Ciroars, as beiog as large as a nutmeg.
6. Casearia Kunstherf, King n. apec. A tree 30-80 feet high ; young branches pale, glabrous. Leaves coriaceons, narrowly oblong, tapering slightly to each end, the edges entire; both sarfaces glabrons and minutely reticulate; the upper shining, the lower rather dull; main nerves 7 or 8 pairs, ascending and only slightly curved, prominent on the lower surface; length $5-7$ in., breadth $1 \cdot 5-2 \mathrm{in}$; petiole 25 in , stout. Glomeruli mostly in the axils of fallen leaves, many-flowered; pedicels stout, glabrons ' $35-45 \mathrm{in}$. long; buds 15 in. long, blunt. Calyx 5 -cleft, the segments broadly ovate, obtuse, coucave, minutely pubescent. Stamens 10, broad, sub-acute, the filaments broad, pointed, their edges pubescent. Staminodes elliptic, their apices acute and
J. . $\mathrm{I}, 3$
pubescent. Ovary broadly owate, 5-celled; the stigma capitnte-discoid, thmost sessile. Fruit bright yellow, broadly ofoid or obovoid, neiculate, tapering also to the base, ghabrons, $1 \cdot 5-2$ in. long and $\cdot 75-1 \cdot 35 \mathrm{in}$. diam., pulpy and smooth when ripe, boldly 3 -angled when dry.

Perak; Wray 3752 ; King's Collector 3694, 6936, 7118.
This resembles loth C. macramerpanad C. Charke in soveral respeets, bit it has larger and mora nomeroas flowers, and the frait is broador, in proportion to its lengeth, than is the case in eithor of these species. Tho lenves are less slining ant reticalnte than those of $C$, macrocarpa, but thoy elosely resomblo those of C. Clarletiv
7. Caseaba Clareet, King. A tree; younghranches thick, glabous, strinte. Leares corinceous, narrowly oblong, acute at both baso and apex, both surfaces glabrons, the upper shining; maia nerves $5-7$ paire, slightly curyed, ascending, prominent benenth; length 5 - 10 in., breadth $1 \cdot 5-2 \cdot 75$ in., petiole $25-4$ in, long. Glomeruli very condensed, axillary, many-flowered; pedicels "25 in. Iong, glabrons like the buts. Ripe frut ovoid, bright yellow, 2 in , long and $1-25 \mathrm{in}$. in dinm. C. albicuns, Clarke in Flor. Br. Ind. II, 593 (not of Wallich).

Matacca; Maingay (Kew Distrib.) 660. Sisgapone; Rulley 6334.
This species resembles $C$. macrocarpa Ciarke, bat has smalfor fruit, Its leares are moreover larger, leas shining and less reticulata, and the glomeruti are much mote namerously flowerod.
8. Caseabia machocarpa, Clarke in Hook. fil. Flor. Br. Ind. II, 593. A small tree; young branches reddish, glabrous. Leaves narowly lanceolate, acute or acuminate, the base narrowed, the edges entire; both surfaces glabrous, shining, minate, reticalate when dry; main norves about 5 or 6 pairs, curvol, ascending, length $4-6$ in., breadth 1 to 15 in., petiole "3-4 in. long. Glomeruli axillary, one-or fow-tlowered pedicels about 15 in , long, glabrous, the buds glabrous outside, reddish; calyxteeth 5 , oblong, blunt, minutely velvety inside. Fruit oboroid or ellipsoid, compressed, $1 \cdot 5-1.75 \mathrm{in}$. long by • 65 in . broad; seeds obovoid, compressed.

Penang; Maingay 660/2; Cutis 229 and 960.

## 2. Osmelia, Thwaites.

Trees. Leates alterate, petioled, ovato or oblong-lanceolate, entive or obscurely serrate, epunctate; stipules minute, deciduoas. Flowers small, very nearly sessile, in long simple or panicled racemes. Calya inferior, divided nearly to the base; lobes 4 or 5 , rounded, imbricate. Petals 0. Stamens 8 or 10 , half alternating with as many 2 -lobed liairy scales and half inserted in the notches of those scales. Ovtry superior, l-celled; styles 3 , short, with eapitellate or bifid stigmas; ovulos faw;
placentas 3, parietal. Capsule sulgholose, 3 -valved. Seeds few, subglohose, with a red fleshy aril. Distrar. Species 6; Malaya, Pluilippines, Ceylon.

Osmelia Mangayi, Kivg n. spec.. A diœeceons tree 20-60 feet hieg; young branches slender, minutely tawny-tomentose. Leaves membranons, oblong or elliptic-oblong to elliptic, shortly acuminate, the bnse rounled or slightly narrowed, the edges entite or very obsenrely erenate; the upper surface glabrons, the lower covered with minute yellowisi pubescence especially on the nerves and midrib; main nerves 6-10 pairs, curved, spreading, interarehing within the edge; lengit 4-6 in., breadth $1 \cdot 75$ to 3 in ., petiole $6-75 \mathrm{in}$. Male panicles slender, terminal, several times as long as the leaves; flowers 1 in . in diam. or less, on short pedicels bracteate at the base, in slighty distant small glomeruli. Sepals 4 , membranous, imbricate, rotund, pubeseent, concave. Petals 0. Stamens 8 in two rows, one row with longer lilaments alternating with the row opposite the broad villous glands. Pauicles of female flowers axillary, shorter than the leaves, slightly longer in fruit. Calyx as in the male, but the segments smaller. Stamens subequal, shprter than the caly $x$, the filaments very short, ginnds and ovary donsely hairy; the latter sub-globular, tomentose, crowned by 3 short distant bifid glabrons stigmas, I-celled; ovules 3, erect. Oapsule *5-65 in. long, 3 -ridged, dehiscing by 3 valves.

Malacca; Maingay (Kew Distril.) 1448. Perak; Sentechini 158, 191, 623. King's Collector 741, 1240, 2339, 4259, 4096, 5667, 7660, $704 \overline{5}, 10017$, 10981; Wruy 366̣5. Pahana; Ridley 2654. Singapore; King, Ridley 3814, 1904.

This appears to bo a very common tree in Porak; for there is large snite of specimens of it in the Calontia Herbarium numbering about 150 aheets. The various gatherings vary somewhat as to the amount of pubescence and number of neryes on the leaves, as also in the length of the paniclos; bat I cannot maka ont more than one specios. Maingay's specimen (Kow Distrib.) 1430 looks as if it might be different. Theve is only a singlo sheet of it at Calcatta, and no flower remaing on its panieles. Beccari's Sumatra plant 928 may possibly belong to still another epacies. All the species liave the facies of Antidesma; the enpsular fruito when present however at ouco diatinguishes then from that genus.

## 3. Ноыalum, Jaeq.

Shrubs or trees. Leaves alternate, crenate or subentire, petioled or sessile, rarely punctulate. Fhowers hairy, small, in sleuder axillary and sub-terminal simple or panicled racemes; bract at the luse of the pedicel often prominent bat caducous. Calyst-tube fanbel-shaped or cylindric, adnate to the base of the ovary; lobes $5-10$, namow, persistent. Petals $5-10$, inserted in the thront of the calyx, linenr-oblong, persistent. Disc tomentose. Stamens solitary or in fascicles of 2-7, opposite the petals, alternating with large glands. Ovary half-superior, l-celled ; styles 2-5, filiform, stigmas capitellate; ovales many or several ; placentas parietal, extending only down the apper free portion of the ovary. Capsule halfsuperior, corisceons, 2 -5-valved at the npes. Seeds few, angular or oblong. Distrib,-Species 50, scattered over the hot regions of nearly the whole globe.

Flowers never more than ' 35 in . in diam. :-
Stamens 1 opposite ench petal; leaves glabrons ... 1. H. longifolium.
Stamens 2 in front of each petal; calyx-tabe fannol-shaped:-
Leaves glabrons, glancous beneath; fowers 6merous ... ... ... ...
Leaves glabrous except on the midrib beneath, not glancons; flowers 6- or 7-merous
2. H. Kunstleri.

Leaves sparsely pabescent on both surfaces, the midribs tomentose ; flowers 10 -merous
3. H. propinquum.

Stamens 4 in front of each petal; flowers 6-merons, calyx-tube cylindric, expanding very slighty at the mouth
4. H. Grifthianum.
5. H. frutescens.

Flowers "6-75 in. in dians. :-
8 tamons 4 in front of each petal; calyx-teeth 5 , much smaller than tho petala ... ...
Stamens 7-9 opposite or sub-opposito to onch petal; calyx-teeth 7-9, largor than the petals and accrescent
6. H. undulatum.

1. Homaliom longifolium, Benth. in Journ. Lime. Soo. IV, 35. A tree $30-60$ feet high; young branches slendor; lenticellate, almost glabrous. Leaves coriaceous, oblong or oblong-lanceolate, acute or shortly and bluntly acuminate, the base narrowed; the edges entice, sometimes slightly undulate; both surfaces quite glabrous, the lower darkest when dry; main nerves $7-9$ pairs, sprending, curved, faint; length $3-4 \cdot 5$, in., breadth $1 \cdot 5-1 \cdot 75$ in.; petiole 3 in ., stout. Racemes slender, axillary, solitary, rarely brauched, 4-7 in. long, covered with minato white tomentum. Flowers 15 in, across, almost sessile, in fascicles of 3 or 4,6-fid. Calyx-tube narrow, its segments lanceolate like the petals but broader Stamens one opposite to each petal alterating with yollow-glands. Fruit nuknown. Clarke in Flor. Br. Ind. II, 596. Blackwellia macrostachya, Turez, in Bull. Soc. Imp. Mose. 1863 (Vol. XXXVI), 610.

Pexang; Phillips, Ourtis 201. Malacea; Maingay (Kow Distrib.) 665; Derry 994. Pehak; King's Collector 4444, 7855, 10230, 10763; Scortechini 487, 2036. Selangor; Scortechini 1910.
2. Homalidm Kunstleri, u. spec. King. A tree 30-40 feet high; young branches glabrous, ratber sleuder, smooth, glancous. Leques

## 1898.] G. King - Materials for a Flora of the Malayan Pevinsula.

coriaceous, oblong-elliptic, shortly acnminate, narrowed or rounded at the base, sometimes obliquo; the edges remotely crenate, revolute when dry ; both surfaces glabroas, the lower glancous; main nerves 8 or 9 paire, faint, cmrving upwards; length $45-7$ in., breadth $2.25-2.75$ in. ; petiole $2-3$ in., thick. Rucemes solitary, axillaty, slightly longer than the leaves, bearing rather distant glomeruli of $3 \mathrm{or}^{4}$ flowers each, the mohis densely and minutely tomentose. Flowers 3 in. in diatr., the pedicels about 'l in. long. Calyp-tabe short, widely funnel-shaped; teeth 6, oblanceolate, olstuse, spreading, minutely tomentose externally. Petals 6, broadly laweeolate, sub-acute, equal in length to the calyxteeth, villous on the inner surface. Stamens 2 in front of each petal; the filaments glabrous rising from a small bulb, Ovary hairy, Styles 5, short, sub-orect.

Perak; King's Collector 4286, 7109.
3. Homadom propinquem, C. B. Clarke in Flor. Br. Ind. II, 597. A tree 60-80 or even 120 feet in height; young branches pale brown when dry, puberulous. Leaves coriaceous, elliptic to elliptic-obovate, obtuse, or shortly acuminate, more or less narrowed and sometimes slightly oblique at the base, the edges uudulate- or undolate-crenate; both surfaces glabrous, the midrib alone sometimes puberulous beneath; main nerves $9-11$ pairs, curved, spreading, prominent beneath when dry; length $4-7$ in., breadth $2 \cdot 25-3 \cdot 5$ in.; petiole " $25-35 \mathrm{in}$. Racemes $4-12$ in. long, elastered and sometimes panicled at the apices of the branches, covered with soft pale tomentam. Flowers ' 2 in, in diam., 6 or' 7 -fid, in close clusters and on pedicols $\cdot 15 \mathrm{in}$. long. Calyx-tube funnel-shnped; its segments longer than the petals, subspathulate. Stamens twice as many as the petals, all bearing anthers. Frait unknown, I. longifolium, (in part) Benth. in Journ. Linn. Soc. IV, 35. Blackwellid propingua, Wall. Cat. 4898. B. spiralis, Wall. Cat. 4897 A,

Pemang; Porter, Curtis 1592. Perak; Fing's Collector 3748, 3935, 4883, 7936. Malacca; Grifith; Maingay (Kew Distrib.) 604.
4. Homalum Griffitilanom, Kurz in Journ. As. Soe. Bengl, XL, Pt. II, (for 1877), 57. A tree $30-40$ feet high, the young parts softly tawny-pubescent. Leaves membranous, obovate-oblong, shortly and bluntly apicalate, slightly narrowed to the rounded or minntely subcordate base, the edges subentire to coarsely crenate; both surfaces sparsely pubescent, tomentose or densely pubescent on tho midrib and 7-9 pairs of spreading little carved not prominent main nerves; length 2.75-5 in., breadth $1.65-25$ in.; petiole $2-4$ in., pubeseent. Racemes solitary, one and a half times as long as the leaves, softly tawny-tomentose; the glomeruli few-flowered, not crowded together. Flowers :35 in. in diam., densely villous in all parts. Calyx-lube conical
expanding into a wide month; the teeth 10 , linear. Petals oblnnceolate or spailuulate, bronder and longer than the sepals. Stamens 2 in front of each petal, glabrons. Ovary short, crowned by 5 short slightly spreacting styles, glabrous towards the npex. Fratit unknown. Kuz For. Flora Burma, II, 531; Clarke in Flor. Br. Ind. II, 597. H. fretidum, Benth. in Joum. Linn. Soe. IV, 37 (in parf). Blackwellia detswatha, Turcz, Bull. Soc. Imp. Mosc. Vol. XXXVI (J863), 610. Blackwellia spec., Griff. Notulæ IV, 584.

Kedah; Ourtis 2506. Trang; King's Collector 1393. Distaib. Teuasserim,

Korz describes the calyx-lobes and petals ns 6 ench, and in that ho is quite wrong; for dissection of Griflith's specinen (which is tho type of the species) showa 10 of each. Athough the structure of the flowers is the same in the gatheringe of this plant from Burma, Kedah and Trang, there is considerable difference ns to the amoment of hair on the lenves and also as to their edges. The Burmose specimens are rather obsearely crenate except when very young ; the Kedah phant has ita adult leaves boldly orenate and minately pubescent on the lower surfaco that glabrescent on the upper (except the midrib and anin nerves) ; while the Trang specimens are glabrescent on both sorfaces, with tho exception of the nerves and midrib. The fowers of the Trang plant aro moroover alighaly larger than those either from Kedals or T'ennsserim.
5. Homalius frutescens, King. A tice 20-30 feet high; young branches sleuder, pale when dry, glabrous, striate. Lecves thinly coriaccous, elliptic-oblong to elliptic, shortly acuminate, tapering slightly to the base; main nerves 7 or 8 pairs, curving upwards, prominent beneath; both surfaces glabrous, minutely reticalato, the lower pale-brown and the apper olivaceous when dry; length $3-5$ in., breadth $\mathbf{l} \cdot 75-2 \cdot 25$ (rarely 2.75 in.), petiole 1 ill . Racemes axillary, sometimes with 2 or' 3 branches, about, as long as the leaves or sometimes longer, tho wehis puberulous; the flowers numerous but not crowded, in paiss or solitary, about 25 in . long, and " 1 in . or ${ }^{1} 15$ diam. at the mouth; the pedicol undor - I in. in length. Calyx nurowly cylindric-conic, boldly ridged; teeth 6, lanceolate, acute, erect. Petals larger than the petals, oblonglanceolate, pubescent on both surfaces but especially on the uper. Stamens 4 opposite each petal and slightly exceecling it in lenght, glabrons. Ovary lany, olongate; styles 5 , as long as the stamens, cylindric, erect, Frwit unknown. Blacktellia longiflora, Miq. Filor. Ind. Bat. I, Pt. I, 715. B. curyophyllacea, Zoll. ot Morita. Syst. Verz. 33; Miq. Flor. Ind. Bat. 1. c. 715; Homalium caryophylluceum, Bonth. in Journ. Linn. Soc. IV, 38. Corlylaathus frutescens, Blume Mus. Bot. Ludg. Bat. II, 27, fig. III. Homalium cordylanhas, Benth. in Journ, Limn. Soc. 1V, 38.

Selangor; Ridley 1902. Johore; Ridley 40j0, 4182. Perak; King's Oollector, 776, 777, 784, 5246, 7040, 10471, 10237, 10102, 10996.


#### Abstract

The flower of this is excellently figared by Blame in his Mus. Bot, ns cquoted nbove. Flowers however of a slightly different shape are foand in some specimens. In these tho calyx-tube is fannel-shaped and less cylindrio, and the petais aro more spreading. These aro associated asnally with larger leavea, more broadly olliptic in shape ; and at one time I was of opinion that they might belong to a different species. But the examination of nearly in handred specimens of the two forms as collected in Perak has convinced that they are not specifieally separable. Blame describes the plantas a shrub, but in Perak it is nlways a smnll troe. Miqnel's Homulium obovale from Sumatra (Flor. Ind. Bat. Suppl, 334) comes very near this, and perlaps ia not distinct.


6. Homadum exdqlatum, n. spec. King. A tree $40-60$ feet high; young branches slender, pale-brown, minately lenticellate. Leaves thinly coriaceous, elliptic, shortly and bluntly acominate, slightly narrowed and sometimes nuequal at tho base, the edges undulatecrenate; both surfaces glabrous and minutely reticulate when dry, the upper shiuing, the lower dall ; length $3-4 \mathrm{in}$., breadth $1 \cdot 70-2 \mathrm{in}$., petiole $\cdot 2-\cdots 5 \mathrm{in}$. Inflorescence consisting of a terminal paniclo twice ns loug as the leaves and of a few solitary racemes from the upper leaf-axils, many-flowered, the rachises covered by minute rather spnrso palo tomentum. Flowers ${ }^{\circ} 6$ or ${ }^{7} 7 \mathrm{in}$. in diam., lax ; their pedicels slender, tomentose, 4 it . long. Culyx-tube widely fumel-shaped, very slightly ridged, minutely tomentose; teeth 5 , lanceolate, tomentose on bothr surfaces like the tube. Petals 5, mach longer than the sepals, obovoid, blant, clnwed at the base, reticalate, tomentose. Stamens shorter than the sepals and much shorter than the petals, 4 in front of each petal, glabrous. Ovary hairy, crowned by 3 narrowly conical spreading bairy styles. Fruit unknown.

Perak; King's Oollector 7064, 8184.
7. Homatem grandiflorum, Benth. in Journ. Linn. Soc. IV, 37. A treo 30-40 feet high; young branches rather stout, glabrous. Leaves orriaceous, olliptic to oblong, acute or shortly acuminate, narrowed near the petiolo, the edges revolute and obscurely cronulate; both sarfaces minutely reticnlate when dry, and the apper very shining, the lower somewhat duller; main nerves $9-12$ pairs, ascending, only slightly curved; length $3.5-6.5$ in., breadth $1 \cdot 75-3 \cdot 25$ in.; petiole $2-3 \mathrm{in}$., stout. Inforescence consisting of terminal few-branched panicles and of solitary axillary racemes with tomentose rachises. Flowers numerons but not crowded, solitary, not in glomeruli, 75 in . in diam.; the pedicels $\cdot 2$ in. long, tomentoso. Calys-tube short, hemispheric ; teeth 7-9, spathu-late-oblong, spreading, onlarged ofton flowering. Petals lanceolate, shorter than the calyx-teeth; the glands alternating with the petals, large. Stamens 7-12 opposito each petal; the filaments subulate, sparsely pilose. Ouary free or nearly so, (6-7-ridged, tomentose, conical; styles

## 24 <br> G. King-Materials for a Flora of the Malayan Peninsula. [No. 1,

6 or 7, short, glabrous, ereet. Fruit unknown. Clarke in Flor. Br. Ind. 11, 598. Pierrea dictyoneura, Hance, in Trimen's Journ. Bot. for 1877, 339.

Malacea; Grifith. Perak; Scortechini. Singapore; Ridley 6527. Gulf of Siam; Hance. Distrie. Tenasserim.

An examination of flowers of his Pierrea dictyoneura, sent to me by the late Dr. Hance, profes that that plant is a species of Homalium with harger flowers and more stamens than usual.

## Order LII. CUCURBITACEA.

Climbing herbs or shrabs; tendrils solitary, lateral, spiral, simple or divided. Leaves alternate, petioled, freqmently cordate, simple, lobed or pedately divided. Flowers moncecious or diœcions, yellow or white, racemed and solitary, less commonly panicled. Oalya-tube wholly adnate to the ovary; limb rotate, campanalate, or tubular ; lobes 5 (rarely 3), imbricate. Petals 5, inserted on the calyx-limb, united in a tube, or nearly or quite free, sometimes fimbriated at the margin, valvate or involute in the bud. Stamens inserted at the moath or about the middle or at the base of the calyx-tube, uranily 3 (sometimes 5 or 2 ), anthers free or united into a tube, oue usually l-celled and the other two 2 -celled, cells straight or flexnose or conduplicate, the connective sometimes crested or produced. Ovary inferior, usually 3-carpellary; style 1 with 3 stigmas, more rarely styles 2-3-4; placentas usually 3 , vertical, in double lines, the edges of the carpellary leaves being often turned in so far that the ovary (even before fertilization) is spuriously 3-celled; ovules asually many, horizontal, rarely pendulous, sometimes few and pendulons from near the top of the ovary. Fruit generally berried or fleshy, indehiscent or dehiscing by valves or by a circamscissile lid, often l-celled, the seeds being often packed in pulp or fibre. Seeds usually many, often compressed, horizontal, pendulous, frequently corrugated or sab-spinose on the margins, albumen 0 . Distarb. Species 600, in the warmer parts of the whole globe especially in the tropics.

Tribe F. Oucumerine.s. Orules horizontal; female flowers solitary, never panicled; stamens 3, rarely 2 or b, free or varionsly connate; cells of anthers straight, ourved or fexmous; ovary bearing 3 (rarely 2 or 5) placentas :-
Anther-cells conduplicate or sigmoid; corolla rotate or campanulate, divided to the base :-
Petals cirrinferons or fimbrinte :-
Seeds only 6, pexfect, very large ... ... 1. Hodesonia.
Seeds numeroms, testa not fibrozs ... ... 2. Trichosantaes.
Petals ontire:-
Calyx-tube of male flower elongate; the antharg inoluded in the tube, cobering, sessile or subsessile, teadrile usually bimple ... ... ... B. Gfanofetalum.

Calyx-tube of male flower short; anthers usually exserted or sub-exserted, free or slightly coherent:Stamens inserted near the moath of the calyxtabe; the antliers cohering slightly :-
Mule flowers in racemes or clnsters; frnit more or less fibrous, dehiscing by a trausveras lid near the apex; tendrils 2-5-fid
Male and female flowers solitary'; frait not fibrous, very fleshy, indeltiscont ; tondrils 2 -fid Stamens inserted below the month of the enlyx. tube; anthers more or leas cohering; male flowers in racemed, nsually bracteate; tendrila simple
...
6. Momomploa.
7. Melotbria.
8. Gynostemma.

Tribe III. Zanones. Orules pendulous, femalo flowers in panicles or racemes; stamens 5 , free, anthers straight; ovary with 3 placentas; fruit cylindric or clavate, dry, 1-celled, dehiscence circamseissile; seeds minged:-

Calyx-lobes 3, seeds winged all round ...
... 9. Zanoma.
Calyx-lobes 5, seeds winged at the aper only ... 10, Alsomitra.

## 1. Hodgsonia, H. f. \& T

A large climber. Leaves coriaceous, 3-5-lobed, longrpetioled; tendrils 2-3-fid. Flowers large, dicecious; males in long racemes; bracts oblong, eutire, deciduous; females solitary. Male-calyx loug-tulbular; with a slortly campmulate month and 5 short teoth; petals 5 , connate at the base, very long-fimbriate; stameus 3, filaments very short; anthers exserted, counate, linear, one 1 -celled, two 2 -celled, cells conduplicate. Female calyx and corolla as in the male; ovary globose, 1-celled; stylo long; stigthas 3 , oblong, bifid, exserted; placentas 3, parietal, near the base of the ovary, 2-ovulate on each side. Fruit large, depressed-globular, 12 -grooved, flesh hatd; perfect soeds usually six, each having a smaller, commouly barreu one, attached to its side, flat-ellipsoid, with sunk veins.

Hodgsonia hetcroclita, Hook. fil, and Thoms, in Proc. Linn. Soc. II, 257. Stem very long, often reaching 80 or 100 feet. Leaves palmate, somewhat cordate at the base; the lobes entire, rarely slightly denticulate, acate; both surfaces glabrons, minutely reticulate whon dry, 6 -10 in. long and as broad, the potioles 2 or 3 in. long. Male racemes about as long as the leaves; bracts solitary, oblong, acate, 5 iu. long. Caly, rusty-tomentose externally, the tubo 3 or 4 in . loug, with a glaud
J. It, 4
on each tooth of the mouth. Petals sub-obcordate, rotase, about 2 in . long, covered with brown hairs and 3 -nerved externally; the innev surface white, tho margins fringed with very long spiral villous yellow theads. Filaments clavate, authers forming an inverted cone; pistil 0. Female flowers often on a separate plant; their peduncles 1 or 2 in . long, occasionally in a raceme much shorter than those of the males; stamens 0 . Fruit turbinate, $4-10 \mathrm{in}$. in diam., and less from base to apex, covered with short reddish-brown tomentam. Seeds $2-3$ in. long, and $15-2.25 \mathrm{iu}$. broad. Hook, fil. Ill. Himal. Pl. tt. 1, 2, 3 ; Flor. des Serres, t. 1262, 3 ; Clarke in Hook, fil. F'lor: Br, Ind. II, 606. Ifolgsonte macrocarpa, Cogn. in DC. Mon, Phan, III, 349. Trichosan. thes macrocarpa, Bl. Bijdr. 935; Ser. in DC. Prodr. III, 315; Miq. Flor. Ind. Bat. I, Pt. II, 676. I. hevasperma, BI. Bijdr. 935; DU. Prodn. JII, 315; Hassk. Pl. Jav. Rav. 192; Miq. Fl. Ind. Bat. 1. c, 678. T. heteroclita, Roxb. Hort. Beng. 70 ; F'l. Ind. III, 705 ; Wall. Cat. 6684. T. grandiflora, Wall, Cat. G685 (not of Blame).

Parak; Scortechini, Wray, King's Cullector. Malaced; Maingay. Penang; Waltich. Distrab. Sumatra, Jaya, Borneo, Burma, Assam, and the base of the Eastern Himalaya.

The earliest nane of this species was Roxburgh's ( $T$. heteroctita), pablished in the Hortus Dengatensis in 1814. Blume's namo T. mactocarpa dates from 1826.

## 2. Trichosanthes, Limm.

Scandent herbs. Leaves enlire or 3-9-loberd, denticnlate; tendrils usually 2-5-fid. Flowers diocious or occasionally moncecious, white; male poduncles usually in axillary pairs, one 1 -flowered caducons, the other racemose; bracts large or small or 0 ; female flower solitary. Malecalyx long-tubular' teeth 5 , lauceolate, entire serrate or lnciniate. Cowlla 5 -fid nearly to the base, lobes long-fimbriate; stamens 3; anthers almost included, conmate (free in T. dioica), long-linear, one 1-celled, two 2 -celled, cells condiplicate. Female calyx and corolla as in the male. Outry inferior, at the base of the calyx-tabe, l-celled; style filiform, 3-or 6-fid at tho apex; placentas 3, parietal ; ovules very many, horizontal, balf-pendulons. Fruit lanceolate or globose, smooth, acato or obtnse at tho apex. Seeds many, horizontal, packed in pulp, compressed, ellipsoid, sometimes angular on the margin. Disman. Species 38, in South-East Asia, extending through Malaya to North Aastralia, also throagh China to Japan.


Bracts small ovate-lanceolate, caudate-acnmiuate,
obscarely dentate, lenves quite smooth and glab-
roas on both surfaces
Bracts very large, ovate to sub-orbicular, deeply incised or simply serrate; calyx-tecth lanceolate; fruit usually globular, rarely ovate
Bracts rather large, obloug-ovate, lacininte; calyxteeth spreading, ontire; frnit always ellipsoid ...
Leaves naually trifoliolate, but sometimes simple on the same or different planta; leaflets membranous, unequal, mnch acuminate, the edges undulate-dentate: braots of mate inflorescence small, oblong, their edges with a few loug distant teeth
Learea nlways trifoliolate; leallets corinceons, shortly and blantly apsiculate or subacate, the ediges quite entire ; bracts of male inflorescence doltoid, their odges pectinate
3. T. tricuspidata.
4. T. palmata.
5. T. Wallichiana,
6. T. Wawrat.

1. Tuchosanteles cuclumerina, Linu. Sp. Pl. Ed. 1,1008. Stems slender, angled, puberulous. Leaves membranous, orbicalar-reniform to broadly ovate in general outline; the edges remotely denticulate, often more or less deeply 3-5 or 7-lobed; the lobes broad with acate bat not acuminate apices and often sinuate margins, the base deeply cordate, the sinus often sub-rectangular; npper surface sparsely pubescent or sub-glabrous, the lower deciduously pubescent at first, ultimately subscabrid; length $2-4 \mathrm{in}$. and breadth about the same; petiole $1-2 \mathrm{in}$., pubescent; tendrils slender, sulcate, paberulous, 2-3-fid. Male peduncles rather longer than the leaves, pubescent, bearing a few flowers towards the apex, ebracteate. Flowers $5-1$ in. in diam. at the month; the tube 2 or 3 times longor, cylindric, a solitary male flower sometimes from the same axil as the peduncle. Female flowemon a pedancle 5 in. long, fruit $1-3 \mathrm{in}$. long, narrowly ovoid, the apex conical, red when ripe; seeds half ellipsoid, compressed, corrugated. Lour. Flor. Cochchin, 588 ; Ser. in DC. Prodr. III, 315; Roxb. Hort. Beng. 70 ; Roxb. Flor. Ind. III, 720; Wall. Cat. 6690 A, B, C, D, F ; Blume Bijd. 933; Dalz. \& Gibs. Bomb. Flor. 102; Miq. Flor. Ind. Bat. I, Pt. I, 676; Naud, in Ann. Sc. Nat. Ser. 4, XVIIT, 191; Kurz in Journ. As. Soc. 1877, Pt. II, 98 ; W. \& A. Prodr. 350; Miq. Flor. Ind. Bat. I, Pt. I, 676 ; Thwaites Enum. Pl. Ceyl. 126 ; Benth. Flor. Austral. 1II, 314 ; Clarke in Hook. fil. Flor. Br. Ind. II, 609 ; Cogn, in DC. Mon. Phan. III, 358. T. laciniosa, Klein in Herb. Rottler. T. pilosa, Wall. Cat, 6691. Bryonia umbellata, Wall. Cat. 6700 D. Cucumis Missionais, Wall. Cat. 6728.

Perak; King's Collector 5622. Distrib. Malayan Archipelago; British Indin.

The Perak plant has larger flowers than any lndian speciaon, und I refer it to T. cucumerina with some hesitation.
2. §Tmchosanthes Hearni, F. Mull, in Benth. Flor. Austral. III, 315. Stem slender, glabrous, sulcate. Leaves membranous, broadly ovate, the apex acute or acaminate, the base deeply and widely cordate; the edges rather remotely denticalate, sometimes remotely siauate-lobed; the upper surface glabrons and shining, the lower densely and minutely pubescent, the nerres, salglabrous and stont; length 4-8 in., breadth $3.5-6$ in., petiole $1-1.75$ in. Male peduncles often in pairs, axillary, longer than the leaves, slender, paberulous, angled; floriferous in the upper half; bracts lincar-oblong, entire, about - 25 in. long; several of the lower ones narrowly rhomboid, all pubescent, flowers under 1 in . in diam. at the mouth ; calyx-tube cylindric, the month narrowly iufundibuliform, puberulons; the lobes of the mouth narow, acate. Female flower and fruit unknown.

## Andamans; Kurz, King's Collector.

Tho late Mr. Kurz colleoted a single specimen of this on Ratiand island fin the Andaman group) nany years ago, and he referced it in the Calcuitia Herbarium to Trichosanthes reniformis, Miq. He also suggested for it the name Trichosanthes herpetospermum,-a name which he never published, In 1890 several specimens of the plant were collected near Port Mowat, on the Sonth Andaman. Specimens of this second gathering, as well as of Karz's original gathering, were sont by me to Mr. C. B. Clarke who found that theg closoly resemble, and are probably identionl with, T. Hearni, ne Australian speeies named by the late Baron von Müller, and of which an imperfect description was published by Mr. Bentham in his Flora of Anstralia. And to this spocies I now doubtfally refer both the Andaman gatherings.
3. ''richosanthes tricuspidata, Lom, Flor. Cochinchin. II, 723. Stem stont, sulcate, smooth, plabrous. Leaves thinly corinceous, ovate-sub-triangular, with from 3-5 stout triangular broad, acate or acuminate, spreading lobas, the base broadly cordate, the edges remotely and minutely denticalate or subentire, glabrous on both surfaces; length and breadth $3-5 \mathrm{in}$; petiole slender, 1-1.5 in. ; tendrils 3 -fid. Wale peduncles floriferous for half their length, longer than the leaves, stout, glabrous or puberulous, $10-20$ flowered; bracts thick, rigid, ovatelanceolate, caudate-acuminate, obscurely dentate or entire; calyx-tube tapering to the base, shortly but densely tomentose, the lobes caudatelanceolate with a few irregular distant teeth; corolla 1.5 in . in diam. Female flower from the same axil as the male pedancle, the tabe 1.5 in, long, the corolla 75 in . in diam. ; fruit ovoid when young, subglobular and 2 in , in diam. when ripe, smooth, yollow with numerons sraall black pustules, the pulp thick; the seeds in the very centre, broadly orate, compressed, ${ }^{*} 5$ in. long and ${ }^{4} 4 \mathrm{in}$. broad. Blume Bijdr. 985 ; Ser. in DC. Prodr. III, 315 ; Roem. Syn., fasc. II, 95 ; Miq, Flor. Ind. Bat. I, Pt. I, 676 ; Cogniaux in DC. Mon. Phan. III, 374.

Penang; Curtis 1947. Perak; Scortechini 376; King's Collector 2202,5111 ; Wray 4029.

This resembles T. palmata, Roxb, and T. Wallichiana, Wight; but the lobes of the leaves are shallower and their surfaces more glabrous and not at all scabrid, while the bracts of the male inflorescence are much narrower and wery acuminate; and their edges, inatead of being laciniate, are entire or at most obscarely dontate.
4. Thichosanthes palmata, Roxb. Hort. Beng. (1814) p. 70. Stem stout, angled and sulcate, glabrous, Leaves thickly membranous, broadly ovate or orbicular in general ontline, deeply cut down to about the middle into $3-7$ lobes; the lobes acnte or acuminate, their edges entire or denticulate, the base deeply bat usually narrowly cordate; upper surface more or less scabrous or scabrid, glabrous, glandular near the apex of the petiole, the lower glabrous or somewhat pubescent, length and breadth 2-6 in.; petiole rather slender, 1 to 3 in . long; tendrils 2 - or 3 -fid. Male racemes sometimes in pairs, longer than the leaves, few-flowered; bracts large, ovate to sub-orbicular, deeply incised or simply serrate, glabrons or with viscid hairs; calyx-tube 1.5 in. long, tomentose or glabroas, the teeth lanceolate, the edges deeply serrate or laciniate. Female flower solitary, on a peduncle less than 1 in . long ; fruit ovoid, pointed when young, globulas when ripe, $1 \cdot 5-2$ in. in diam. T. palmata, Roxb. Flor. Ind. 1II, 704; Wall. Cat. 6688 (excl. C, F); W. \& A. Prodr. 350; Wight Ill. t. 104, 105; Dalz. \& Gibs. Bomb. Flor. 103. T' laciniosa, Wall. Cat. 6689 A, B. T. aspera, Heyne in Herb. Rottler. T tricuspis, Miq. Flor. Ind. Bat. I, Pt. I, 679. T. cordata, Wall. Cat. 6686 (excl. A and B). T. anguina, Wall. Cat. 6687 (F partly) ; Voigt Hort. Bot. Suls. 58. T. bracteata, Kurz in Journ. As. Soc. Beng. 1877, Pt. 1I, 99 ; Cogn. in DC. Mon. Phan. III, 375. T. pubera, Blume Bijdr. 936 ; Ser. in DC. Prodr. III, 315 ; Roem. Syn. fasc. II, 95 ; Miq. Flor. Ind. Bnt. I, Pt. I, 675. Cucurbita Melopepo, Wall. Cat. 6725. Involucraria Wallichii, Seringe in DC. Prodr. III, 318. Bryonia palmata, Wall. Cat. 6711 F.

Perak; Wray 2181, 2371, 2478, 3049; King's Collector 1848, 4983, 10579. Andamans; King's Collector.

The fruit when ripe is usasily globalar ; but there are specimens in the Csleata Herbarinm which huve oval frait like T. Wallichiana, Wight, and at the sane time the seabrid leaves and laciuiate calyx lobes which are supposed to be characteristic of this species.
5. Thichosanties Wallicmana, Wight in Ann. and Mag. Nat. Hist. VIII, 70. Stem robust, angled and sulcate, glabrous. Leaves membranous, sab-orbicular in general outline, divided half-way down or more into $3-5$ oblong or triaugular acute lobes; the lobes sparsely denticulate, the lower on each side sometimes lobulate, the base deeply and widely cordate; both sarfaces glabrous and usually smooth, the apper sometimes slightly scabrid and with a fow glands near the aper of the petiole; length and breadth 3-7 inches, tendrils 3-fid. Male
G. King -Materials for a Flora of the Malayan Peninsula. [No. 1,
peduncles at first shorter than the leaves, elongating with age; bracts oblong-ovate, their edges laciniate; calyx-tube glabroas, the teeth spreading, entire; petals obovate, laciniate. Female flower solitary; fruit ellipsoid, obtuse, smooth, $2-4$ in. long. Cogn. in DC. Mon. Phan. III, 368. Involucraria Wallichiana, Ser. in Mom. Hist. Nat. Geueve III, Pt. I, 25 t. 5 ; in DC. Prodr. III, 318; Roem. Syn. fasc. 2, p. 98. Trichosquthes multiloba, Clarke in Hook. fil. Flor. Br. Ind. II, 607 (not of Miq.). T. grandibracteata, Kurz in Journ, As. Soc. Beng. XLVI, 98, 99.

Pahang; Ridley 244. Singapone; Ridley 296, 446, 4762. Penang; Ourtis 2004. Perak; Seortechini 508 and 600.

A species scarcely sopnrable from T. pubera, Bl., of which in my opiusion it would better be treated ns a variety.
6. Trichosanthes Wawrat, Cogn. in DC. Mon. Phan. III, 384. Stem sleader, sub-glabrous, suleate. Leaves membranous, trifoliolate or simple; leaflets of the trifoliolate form unequal, the middle one oblanceolate, the lateral ones angularly auriculate or lobulate at the base on the outer side, the edges of all subentire or sparsely denticulato and the apices much rcaminate, all with slender petiolules $25-3$ in, long; the lower surface reticulate when dry, glabrous, the upper sparsely and minutely pustulate and glabrons; length of the loaflets $2 \cdot 5-5$ in., breadth $\cdot 75-1 \cdot 5$ in., petiole $1 \cdot 25-2$ in.; the simple form triangular-oblong, tapering gradually to the apex, the base with 2 short sub-horizontal lobules, length $2 \cdot 5-5$ in. ; tendrils short, simple or bifid. Male peduncles shorter than the leaves, very stout, sulcate, glabrous, many-flowered; bracts small, oblong, their edges with a few long teeth, the flowers extending for half their length; calyx 5 in . long, narrowly campaunlate, suddenly contracted into the tube, the teeth erectopatent or recurved, lanceolate, acuminate, ontive. Female flower with cylindric tube slightly dilated at the apex, the teeth as in the male; petals white, jellowish at the base, oblong, 3-nerved, the fimbriw long, the external surface minately papillose; ovary, glabrous, ovoid-oblong; fruit subglobular when young, oblong when ripe, smooth, red with orange or white stripes; seells compressed, oblong-ovoid, " 6 in. long.

Perak; King's Collector 2203, 4519, 4668, 5380, 5405, 10176. Wray 2382; Scortechini. (Singapore; Wazara 241 in Herb. Vindob. fide Cogniaux.)

Cogninax describes this as having its leaves always trifoliolate. Bat in some of the Perak specimens both trifoliolate and simple leaves as above described are to be found ; in a fow only simple leaves, and iu the majority only trifoliolate.
7. Trichosanthes Celebica, Cogn. in DC. Mon. Phon. IIT, 385. Stem slender, glabrous, sulcate, sometimes hairy at the nodes. Leaves coriaceous, trifoliolate; the leaflets unequal in size, the middle one

## 1898.] G. King - Materials for a Flora of the Malayan Peninsula.

the largest, ovate-oblong, shortly acuminate or sub-acate; the base slightly narrowed, oblique, not cordate, the edges quite entire; both surfaces glabrons, minutely reticulate when dry, the upper minutely punctate; length of leafets $3-4.5 \mathrm{in}$., breadth $1.5-2.5 \mathrm{in}$. ; petiole $1-1.5$ in. long, stout; petiolules ' 15 in. ; tendrils shor't, bifid. Male peduncle shorter than or equal to the leaves, stout, deeply suleate, adpressedpubescent, floriferous for half its length; bracts deltoid, pectinate, tawny glandular-tomentose. Calya-tube narrowly infandibuliform, minutely pubescent; the teeth lanceolate, acuminate, entire, erectopatent. Female flower unknown. Fruit ovate, smooth, 8 in. long and 3 or 4 in . in diam, with a leathery rind, bright red with 10 yellow stripes when ripe; seeds obliquely oblong, compressed, smooth, ' 6 in. long and 4 in? broad.

Perak; Wray 2460; Scortechint; King's Collector 4033. Singapore ; Ridley 2051, 4592, 6783; Hullett 247. Distrib. Celebes, Beccari.

## 3. Gyinopetaldi, Arn.

Twining herbs, tendrils usually simple or 2-fid. Leaves petioler, 5 -angular, nearly entire or deeply lobed. Flowers white (or yellow?), somewhat large; oceasionally moncecions; male peduncles in fully developed plants 2 from each axil, the earlier l-flowered, the later longer with racemes, either ofton sappressed; bracts on the racemes persistent, large, lanceolnte, incised or small; females 1-flowered, usually in separate axils. Male calyx-tube loug, contracted near the mouth, limb of 5 lanceolate segments; petals 5 , not fimbriate on the margin; stamens 3; anthers included, commate, elongate, 1-2-celled, eells conduplicate; rudiments of the ovary 1 or 3 , small, linenc. Female calyx and corolla as in the male; ovary oblong; style long, stigmas 3, short linear ; ovules horizontal, many ; placentas 3 , long, vertical. Fruit ovate-oblong, acute at both ends. Seeds many or few, ellipsoid, compressed, margined, nearly smooth. Distrib. Species 6 ; in India, China and Malaya.
Leares not lobed ... ... ... ... 1. G.integrifolitum.
Leaves lobed :-
Leavea 3-5-lobed haff way down, reniform to triangular in general outline; lobes triangular acute, not lobnlate
Leares deeply 5-lobed, the "Obes lobslate-sinuate, blant, their general ontline orbicalar ... ... 3. G. quinqueloculare,

1. Gymopetalum integrfolium, Kurz in Journ. As. Soc. Beng. XL, 58. Oreeping, only a few feet long; stem scabrid, tendrils simplo or bifid. Leaves reniform, obtuse; the margin uadulate or denticalate, not lobed; upper surface very scabrid, the lower softly tomentose,
length 1.75-2 in., breadth • $8-2 \cdot 25$ in., petiole ${ }^{\circ} 45-65$ in. Flowers monœcious, all solitary, axillary and bracteate, the male peduncle. $1^{15} \mathrm{in}$. long, the female only 25 in. Calyz-fube in both sexes elongate, densely covered with long brown lairs; the teeth $\tilde{\zeta}_{\text {, }}$ lanceolate; corolla white, abont $1 * 35 \mathrm{in}$. in diam., its lobes obovate, entire, pubescent, veined. Fruit about 75 in. in diam., globalar, smooth, orange-red. Kurz in Flora for 1871, p. 295; Clarke in Hook. fil. Flor. Br. Ind. II, 612. Cucumis integri folius, Roxb. Flor. Ind. III, 724; Wall. Cat. 6730. Trichosanthes officinalis, Wall. Cat. 6694. 2t integrifolia, Kurz in Journ. As. Soc. Beng. XLVI, Pt. II, 99 ; Cogn. in DC. Mon. Phan. III, 386.

Perak; Wray 2167; Ridley 3107.
Kurz named this Gynnopetalium integrifolium in tho Joarnal of tho Asiatic Society of Bengal ryich was issued in March 18i1. His publication of it in Flora dates only from October of the same yenr.
2. Gymopetalum Cocunchinensis, Kurz in Journ. As. Soc. Beng. XLVI, Pt. II, 57. Stews slender, angled, slightly scabrid-hairy. Leawes reniform to triaugular in outline, 5 -angled or 3 - 5 -lobed half way down; the lobes triangular, acute, the edges crenate-dentate and thickened, the base deeply and widely cordnte, both surfaces more or less scalrid, length 2 to 4 in., breadth 2 to 3.5 in. ; poliole scabridpubescent, $1-1.5$ in. long; tendrils simple or bifid. Male peduncle longer than the leaves, the flowers racemose, or sometimes solitary; bracts large, incised-serrate, '5-'75 in, long; calys-tube sub-cylindric, villous, the month closed by deflexed hairs, the teeth erecto-patent; petals ovate-oblong, 5 in , long, entire or sub-crenate. Peduncle of female flower shorter than the leaf-petiole, sparsely puberulons ; fruit about 2 in. long, and 75 in . in diam, somewhat scabrid, lo-ribbed, orange-red, the beak long; seeds about "25 in. long. Kurz in Flora for 1871, p. 295 ; Clarke in Hook. fil. Flor. Br. Ind. II, 611; Cotrn. in DC. Mon. Phan. III, 391. Bryonia cochinchinensis, Lour. F'lor. Cochinch, 595 ; DC. Prodr. III, 305. Momordica tubiflora, Roxb. Flor. Ind. III, 711, (not of Wallich). Tripodanthera cochinchinensis Roem. Synops. II, 48. Scotanthus tubiflortts, Naud. in Ann. Sc. Nat. Ser. 4, XVI. 172, t. 3. Trichosanthes cucumerina, Wall. Cat. 6590 E. T. ? Fatoa, Ham. in Wall. Cat. 6695. Bryonia grandis, Wall. Cat. 6700 K. L. Trithosanthes costata, Bl. Bijdr. 933 ; Ser. in DO. Prodr. III, 314.

Pabang; Ridley 2446. Kedah ; Ourtis 2592. Perak; King's Collector 10563. Distrib. British India, Malayan Archipelago, China.
3. Grmnophtalum qunquelobum, Miq. in Flor. Ind. Bat. I, Pt. I, 681. A slender annaal; stem striate, with short pubescence or ${ }^{*}$ glabrous. Leares orbicular in general outline, deeply 5 -lobed; the lobes sinuately 2- or 3 -lobnlate, or oblong and subentire; both surfaces sparsely covered with thick whitish hairs with bulbous bases, leagth
$1.5-2.25$ in., brendtll $1 \cdot 75-3$ in.; petiole $\cdot 75-1$ in., sparsely pubescent. Male flowers usunlty solitary, mrely in racemes slightly longer than the leaves, shortly pilose; the bracts oblong, servate, -5 in. Iong. Calyr. teeth erect, entire or dentate; petals oblong, acute, puberulous oufside. Peduncle of femalo flower ' -1 in, kng. Fruit brilliaut scarlet when ripe, oblong-fusiform, acutely ribbed, shortly pubescent, $1.5-2$ in. long; seeds blackish, rugulose, obscurely marginate, narrowed to the base, 2 in. long and about $\cdot 1 \mathrm{in}$, brond. Clarke in Hook. fil. Flor, Brit. Ind. II, 61I; Cogn. in DC. Mon. Phan. III, 392. Scotanthus Porteanus, Naud. in Aun. Sc. Nat. Ser. V, Vol, 5, 25. Gymnopetalum heterophyllam, Kuez in Trim. Journ. Bot. for 1875, p. 326.

Andaman and Nicobar Istands; Kurz.

## 4. Lorfa, Cav.

Climbers, large or small, pubescent or nearly glabrons; teudrils 2 -5-fid. Leaves cordate, usually 5 -angular or 5 -lobed; petiole without ghtuds at its apex. Flowers yellow or white, monocious, males and females often from the same axil; females solitary or panicled, males on long or short racemes or clustered. Masa; calyx-tube turbinate, lobes 5, triangular or lanceolate; petals 5, obovate; stameus 3, rarely 5 , flanients 3 , free or connate; anthers exserted, free, one 1 -celled, the others 2 -celled; cells sigmoid, often on the margin of the brond connective. Female; calyx-tabe shortly prodaced above the ovary; fohes and corolla as in the male ; ovary oblong, style cylindric, stigma 3-lobed; ovules very many, horizontal, Fruit large or small, oblong (not spherical), smooth or angular or spinous, ultimately fibrous, not succulent, 3 -celled, usmally circumscissile near the apex. Seeds many, oblong, compressed. Distrab, Species 6, in the warmer regions of the Old World and one in America.

Luffa Agyptiaca, Miller Gard. Dict, ed. VIII, ex Hook. fil, in Oliv. Flor. Trop. Afr. I1, 530 . Stem stout, many yards in length; the young branches glabrous, angled and very deeply sulento; tendrils 2-3-fid. Leaves luge, reuiform or reniform-orbicular in geaeral outline, palmately elobed; the lobes saute, lobulate and denticulate; both surfaces scabrous or scaberulous, punetate, glabrous except the pubescent nerves on the lower surface ; length 2.5-6 in., breadth 3-9 in., petiole 2-2.5 in., pubescent, eghndular. Male perduncle 6 in. long ; the flowers 4-12, crowded near the summit, $1 \cdot 5-2 \mathrm{in}$. in diam., their pedicels short, each with a small ovate viscid bract, or ebracteate; petals 5 , yellow with green veins; stamens 5. Female flower solitary on a peduncle $1-3$ in. loug, usually from the same axil as the male inflorescence; fruit 5-12 in. long, sub-cylindric, with numerous bold ridges; seeds usually black, J. 11.5
narrowly winged, smooth or slightly tubereled. DC. Prodr. 111, 303 ; Clarke in Hook. fil. Flor. Brit, Ind. H, 614, Oucumis aegyptiacus, Vesl. in A1p. Pl. Aegypt. p. 199, t. 58, 59. Momendica Luffi, Linu. Spec. ed. 1, 1009. I. pentandra, Roxb. Flor. Ind. 11I, 712; W. \& A. Prodr 34 4 ; Wall. Cat. 6751; Wight Ie. t. 499. L. racemose, Roxb. 1. c. 715. L. clarala, lioxb. Hort. Beng. 104; Mlor. Ind. III, 714. L. acutangula, W. \& A. 1. c., (not of Roxb.). L. cylizadrica, Roem. Sybops. II, 63; Naud. in Ann. Sc. Nat. Scr. 4, XII, p. 119; Kurz in Journ. As. Soc. 1877, Pt. II, 100; Cogn. in DC. Mon. Phan. 1II, 456. L. Petola and L. Cattu-picinna, Seringe in DC. l. c. L. Parvalu, Wall. Cat. 6758. L. Gosa, hederacea and Satpatia, Wall. Cat. 6753, 6755, 6757. Bryonia cheirophylla, Wall. Cat. 6715 A.

Perar; King's Collector 1020. Distrib. British India and in the Tropics generally; often caltivated.

The synnnymy of this species oecupies more than a page in Cogninax's excel3nent Monograph of the Cucurbitacer in Do Candolle's Suites au Prodromus, Vol. IlI. I have followed Messrs. Cogniana andC. B. Clarke in redaciug here Roxbargh's three species L. pentandra, If, racemosn and $L$. clatata, bat I do so with considerable dresitation. Neither in flower nor leaf do Roxbargh's tignres of his L. clavda and Le pentandra much resemble ench other, whaterer relation either of thom may bear to M. Aegrptiaca, Miller. The material of the Indian species in the Caleata Werbariam is very ansatiefactory, nud I do not think the last word on them will be said nutil they have been carefully cultivated side by side, and stadied as they grow.

## 5. Bemincaea, Sari.

A large clinber, softly hairy, tendrils 2 - or 3 -fid, rarely simple. Leaves cordate, reniform-orbicular, more or less 5 -lobed; petiole without glands. Flowers large, yellow, monceions, all solitary, without bracts. Male; calyx-tube campanulate; lobes 5, leaf-like, serrate; petals 5 , nearly soparate, obovate; stamens 3, inserted near the moath of the tube; authers exserted, free, one 1 -celled, two 2 -celled, colls sigmoid. Fiames ; culyx and corollia as in the male; ovary oblong, densely hairy; style thick, with 3 flexnose stigmas; ovules numerons, horizontal; placentas 3. Frait large, fleshy, oblong, pubescent, indehiscent. Seeds many, oblong, compressed, margined.

Bemincasa meptda, Cogn. in DC. Mon. Phan. III, 513. Annual. Leaves on long petioles, reniform-rotund s $_{5}$ with $5-9$ small lobes, all toothed, 4-6 in, long and aboat the same in breadth ; petioles cylindric, longer than the leaves, tendrils usually 3 -fid. Male flowers axillary, solitary, peduncled, sellow, $1.5 \mathrm{in}$. in diam. ; teeth of the calyx obtusely pimatifid or undulate. Female flowers like the male, axillary, solitary, peduncled; calyx as in the male. Fruit sub-cylindric, oblune at the ends, smooth, hairy when young bat glabrous and with a whitish
blomn when ripe, 12-18 in. long and from 8-10 in. in diam. Seeds white with tumid margins, 's in. long and 15 in. brond. Cucnebila hispida, 'Thunl). Flor. Jap. ( 1784 ), p. 322 ; BI. Bijdr. 931 ; Wall. Cat. 6723. C. Pepm, Lour. Flor. Coch.-Chin. p. 593; Roxb. Flor. Ind. III, 718 (wot of Lina.). Denincasa cerifera, Savi in Bibl. Ital. IX, 159; DC, Prodr. TII, 303 ; W. et Arn. Prodr. 344 ; Miq. Flor. Ind. Bat. I, Pt. I, 665 ; Clarke in Hook. fil. Flor. Br. Ind. II, 616. Cucurti/a villosn, BI. Bijdr. 931 ; DC. Prodr. IH, 317. C. farinost, Bl. Bijdr. 931. Cucurbita alba, Roxb. in E. Ind. Comp. Mus., talb. 457 (ex W, et Arn.). Gymnopefalum septemlobrm, Miq. Flor. Ind. Bat. I, P't. I, 679. Lagonaria dasystemon, Franch, et Sav. Enum. Pl. Jnp. I, 173.

Nicobar and Andaman Islands; cultivated, King's Oollectors. Dis-Trin.-Malayan Arelipelago, Australasin, China, Philippines, British Indin ; cultivated.

## 6. Momordica, Limi.

Climbing by simple tendrils. Leares cordate, petioled, undivided in the Indian species. Flowers yellow or white, moncecions or dicecions, females solitary, peduncled; males solitary or racemed, bracteate or not. Made calyx-trbe shont, cimpanalate with 2-3 basal oblong incurved seales (ex Hook. f.) lobes 5 ; corolle th-partite nearly to the base; stamens 3; filaments short; anthers at length free, one l-celled, one or two 2 -celled, cells conduplicate or horse-shoe-shaped. Female; calyx and corolla na in the male; ovaly oblong; style long, stigmas 3; ovules very many; placentas 3 , horizoutal. Fruit oblong or spherical, rongls or smooth, indehiscent or 3 -valyed, many- or few-seeded. Seeds ohovate or complanate, smooth. corrugate or sculptured. Dismarb-Species 25 , ehiefly in the warmer parts of Africa, several in 'ropical Asia, a few in Tropical America.


1. Momormea Clahkeana, n, spee. King. Stem slender, 4 -angled, glabrous, 20-3: feet long. Leaves thinly membranons, broadly ovate, never lobed, acute, the base decply cordate or emarginate, both surfaces quite glabrous ; lengtl 3-5 in., breadth 3-4 in. ; petiole 1-5-2 in., slonder, eglandulas. Mate flowers $\% \mathrm{in}$. in diam., on filiform pedicels several form it leal-axil, or in few-flowered lax racemes; calyx-lobes prberulons, broad, obtuse, their margins membranous and glabrons; corolla deeply divided into 5 broad blunt lobes, puberulous. Female flower unlanown.
G. King - Materials for a Flora of the Malayan Peninsula. [No. 1,

Fruit vermillion when ripe, sub-globular, apiculate when young, glabrons; without ridges or papille, $2-2.5 \mathrm{in}$. in diam.; seeds as in M. Cochinchinensis.

Perak; Scortechini 1605; King"s Collector 8340; Wray 3273.
This spocies is ollied to M. Cochinchinensis and has seeds exactly alike those of that species. But the leaves of this are of thinner textnre than those of M. Corhinchinensis, and they are not lobed; moreover the pretiole in this is eglandular, and the fruit is quite free from ridges or pupillo of any hind. I have named it in honomr of my friead Mr. C. B. Clarke who believes with me that it is a bitherto undescribed species.
2. Momordica subangelata, Blume Bijdr. 928. Stem alendor, glabrous, angled, suleato, several feet long; tendrils single. Leaves broadly orate, deeply cordate at the basc, the apex acute, the edges with remote cartilaginous theth; npper strface glabrous, the lower with sparse small Rdpressed bairs; lengtl $1.75-2.25$ in., breadth $1.25-$ 165 in.; petiole 1 in , long, glabrous, eglandular. Male peduncle -5-1 in. long, pubescent ; the bract elose to the flower broader that long, its apex obtuse, its base cordnte, minutely pubescent, the veins prominent; flower nearly 1 in . in diam.; calyx deep purple; its lobes oblong, obtuse, glandalar, nearly 2.2 in. long; corolla yellow, partite to the base, the segments oblong. Female flower noknown; fruit ellipsoid, 2-3 in, long, obscurely ribbed, the ribs broken into joints. Ser. in DC. Prode. III, 316; Roem. Syn. fase. 2, p. 58; Miq. in Flor. Ind. Bat. I, Pt. I, 664 ; Karz in Journ. As. Soc. Beng. XLVI, Pt. II, 102 ; Coga. in DC. Mon. Phan. IlI, 443.

Perak; Scortechini 399. Distrib. Jayn, Brit. India.
3. Momordica Cochin-Chinensis, Spreug. Syst. Veg. III, 14. A powerfal elimber ascending tall trees; stem angled, glabrous. Leaves in general ontline sub-orbicular or broadly ovate, the base cordate or emarginate, usually 3 -lobed to the middle or below it (sometimes 5lobed), the margins with sparse umbilicate glands, both surfaces glabrons, length 4-7 in., breadth "neazly the same; petiolo $2-3 \mathrm{in}$. long, glandular at the middle and upper part; tendrils long, stont, simple. Male pedunele $2-6$ in. long with an orbicular-reniform encallate bract at its apex embracing the flower-bud; calyx-segments dark, coriaceous, hairy; corolla $1 \cdot 75-3 \mathrm{in}$. across, white tinged with yellowish, some of the petals with black spots at the base, others with yellow glands. Female peduncle 1-2 in. long, (longer in fruit), with a small batat about the middle. Fruit owate, poisted at the apex, fleshy, bright red and covered with conical points but not ribled; 4-5 in. long ; seeds unmerous, blackish, ovate, compressed, sculptured, the margins mondate-sub-lobulato. Kurz in Journ. Ag. Soc. Beng. XLVI, Pt. 2, 102; Clarko in Hook. in. Flol. Br. Ind. 11, 618 ; Cogn. in DC. Mon. Phan. III, 444.
M. mixta, Roxb. Hort. Beng. 70; Flor. Ind. III, 709; Wight \& Arn. Prode. 349; Roem. Syn., fase. 2, 59 ; Hook. in Bot. Mag. t. 5145 ; Miq̧. Flor. Ind. Bat. 1, Pt. 1, 664; Naud. in Ann. Se. Nat. Ser. 4, XIf, 132. M. dioica, Wall. Cat. (not of Roxb.) 6750, A to F. Muricia Cochinchinensir, Lunr. Flor. Coch..Chin. 733; Ser. in DC. Prodr. III, 318.

Perak; Scortechini, King's Oollector, Wray; a common plant. Distris.-British India, Malaya, Philippines.
4. Momordica Charantra, Lina. Sp. Pl. ed. I, p. 1009. Stem slender, branching, strinte, pubescent, sometimes stomentose towards the apex, 3-6 feet long. Leaves reniform-orbicalar in geaeral outline, 1-3in. in diam., deeply divided into 5-7 lobes; the lobes sinuate-dentate or lobulate and mucrouate, constricted at the base, glabrous or slightly pubescent; petiole 1-3 in.; the tendrils simple. Male peduncle slender, with a reniform or orbicular bract at or below the middle. Male glower $-35-75$ in. in diam.; the calyx-lobes ovate, reute; corolle somewhat irregular, yellow, its segments obtuse or emarginate, anther cells much bent. Female peduncle 2-4 in. long, slender, bractente near the base; ovary fusiform, muricate. Fruit $1-3 \mathrm{in}$. long, ovoid, tapering to both ends, many-ribbed and bearing mumerous triangular tubercles. Seeds compressed, sometimes almost 3 -toothed, the margins corragated, the sides sculptured. Lonr. Flor. Cochchin. IT, p. 598; Bot. Mag. t. 2455 ; Ser. in DC. Prodr. III, 311; Roxb. Flor. Ind. III, 707; Wight and Arn. Prodr. 348 ; Torr. and Gray Flor. N. Amer. I, 543; Wight Ie. tab. 504; Wight IIl. t. 105 lis ; Miq. Flor. Ind. Bat. I, Pt. I, 663; Cognn. in Mart. Flor. Bras., fasc. 78, p. 14; Clarke in Hook. fil. Flor. Br. Ind. II, 616. Cogn. in DC, Mon. Phan. III, 436. M. muricata, Willd. Spee. IV, 602; Roxb. Flor. Ind. III, 707; W. \& A. Prodr. 348 ; Miq. Flor. Ind. Bat. I, Pt. I, 663. M. humilis, Wall. Cnt. 6747. M, anthelmintica, Scham. et Thon. Flor. Guin. 423. M. Roxburghiana, Don Gen. Syst. Gard. III, 35. M. macropetala, Mnrt. in Hook. Journ. Bot. V, 504.

Perak; Scortechini. Distrib. Malayan Arehipelago, British Iudia, China, Tropical Africa and America.

## 7. Melothria, Limb.

Climbing herbs; tendrils simple or 2-fid. Leaves petioled, deltoid, truncate or hastate, entire or deeply 3 -lobed, little hairy, often punctate. Flowers small, white, nsually monceions, males and females often from the same axil ; male pedicels long, clustered (rarely sub-solitary) in the axils, or clustered on long racemes resembling branches without leaves; female long-pedicelled. Male; calyx-tube short, teeth 5, small; corolla 5 -partite; stamens 3, inserted in the middle of the calyx-tulse; anthers free, one 1 -celled, two 2 -celled; cells free, straight, simple, more or less
laternl; connective prolonged, nndivided, glabrous. Female calyx and corolla as in the male; ovary oblong, style long ; stigmas 3, subglobose; ovules many, horizontal; placentas 3, vertical. Fruit indohiscent, globose, acute or fusiform, subrostrate. Seeds many, small, oblong, much compressed, obscurely margined, smooth or very nearly so. Distrib. Species about 55 , all tropical.


1. Melormeia afeinis, n. spec. King. Scandent; the stem slender, glabrous, 4 -angled and deeply suleate, not rooting at the nodes; the tendrils rather stout, bifid. Leares ovate-cordate to triangalar, often 3-5-lobed, the edges denticulato ; apper surface densely scabrid-lispiil, the hairs white; the lower paler and with hairs of the same colour but sparser and more slender ; length 1.35-4.25 in., breadth $1.5-3 \cdot 25$ in., petiole $5-1$ in. Male and female flowers often from the same axil; the mates in many-flowered umbels on pedieels twice as long as the leaf-petioles, pubescent below, glatrons above; pedicels abont 20 , slender, uncqual, dilated at the apex, ghabrons, ${ }^{25}-35 \mathrm{in}$. long. Flowers ' 1 in . in diam., globose, pubescent, with 5 slender short diverging subulate teetl below the month. Petals not seen ; anthers 3, straight, the connetive not produced. Pedicel of the fruit shorter and stouter than the peduncle of the male umbel, glabrous. Fruit globose, glabrons, thinwalled, many-seeded, red when ripe, $4-5 \mathrm{in}$. in diam. ; seeds obovoid, pitted, somewhat compressed, pale.

Рerak ; Scortechine 495; Wray 860, 1404; Curtis; King's Collector 1069, 2539. Bornro; Bangermasbing; Motley 167.

Mr. C. B. Olarke, who was so good as to examine my specimens of this speries and to compare them for me at Kew, assures me that tho Perak specimons agree exactly with Motley's 167. Mr. Clarke considers the species as closely allied to M. margivatf, Cogn, from which it cliffers by ita globular giabrous fruit.
2. Melomina indica, Lour. Flor, Coch. Chiua, 35. Stem slender, filiform, glabrous, 3-6 feet long, often rooting at the nodes, the tendrils simple. Leaves triangular-cordate, acate, entire or 3-lobed (sometimes decply) ; the nerves somewhat hairy, otherwise glabroas, the lobes irregularly denticulate or lobulate; length $1 \cdot 25-2 \mathrm{in}$. and breadth the same, petiole '6-1 in. Male pedicels solitary or in macemes of 2 or 3 on peduncles 1 in. long; calyx-tube broadly campanulate, its teeth sulunlate, spreadiug ; corolla white, pabernlous, its segments ovate-oblong. Stamens with thick obconic filaments, glabrous or sparsely villose; anthers ovnte-oblong, ciliate, the conneetive much produced. Peduncle

## 1898.] G. King - Materials for a Flora of the Malayan Peninsula.

of female Hower solitary, longer that the leaf-petiole. Fruit oblong, glabrons, white, $\cdot 5-75 \mathrm{in}$. long. Seeds ovate, attemuate at the babe. Ser. in DC. Prodr. III, 3I3; Nand. in Ann. Sc. Nat., Ser. 4, XVI, 169 t. a; Hance Suppl. Hongkong Flora, 10t; Kurz in Journ. As. Soc. Beng. XLVI, Pt. II, 105; Clarke in Hook. fil. Flor. Br. Ind. II, 6:6. Bryonia geminata, Blame Bijd. 924; Ser. in DC. Prodr. ILI, 305 ; Roem. Syn., fase. II, 35 ; Mig. Flor. Ind. Bat. I, Pt. I, 659. B. tenellu, Roxb. Flor. Ind. III, 725. Aechmundra indica, Arn. in Hook. Journ. Bot. III, 974 ; Wight in Ann. and Mag. Nat. Hist. VlII, 267 ; Miq. Flor. Iud. Bat. I, Pt. I, 658.

Selangore ; King's Collector 360. Distrab. British India, CochinOhina, Philippines, Hongkong.
3. Melothria marginata, Cogn. in DC. Mon. Phan. III. 593. Stem erceping, rooting at the nodes, angular, suleate, glabrous; the tendrils slender, simple, puberalons. Jeaves ovate-cordato or more or less 5 -lobed, acute; the edges mimutely and distantly denticalate; the upper surface coarsely and distinctly and tho lower minutely and more closely strigose, the nerves on both pubescent; length $1-1.25$ in., breadth $1-1.75$ in. ; petiole $75-1 \cdot 5$ in., tomentose. Male flowers umbellate on a filiform few-flowered peduncle shorier than the petiole, glabrous; the pedicels ereet, $2-3 \mathrm{in}$. long ; the calyx broadly campanulate, pubescent, its teeth subulate. Petals villose, yellow; anthers glabrous, inappendicnlate. Female flower solitary on a peduncle 5 in. long. Fruit uarrowly cylindric, beaked, tapering to the base, velvety, 75 in . long, its peduncle filiform; seeds 6-8, foveolate. Bryonia marginata, Blume Bijdr, 924 ; Ser. in DC. Prodr. III, 305 ; Roem. Syn., fasc. II, p. 36 ; Miq. Flort. Ind. Bat. I, Pt. II, 660. B. epigrea, Blame Bijdr. 924; Ser. in DC. Prodr. III, 306. Aechmandre Blmmeant, Roem. Syn. fasc. II, p. 33 ; Miq. Hor. Ind. Bat. I, Pt. II, 657. Melohhria Rumphiana, Scheff. Ann. Jard. Bot, Buitenz. I, 25. Cerasiocarpum? Maingayi, Clarke in Hook. fil. Flor. Br. Ind. III, 629.

Madacca; Maingay (Kew Distrib.) 1268. Perak; King's Gollector 874. Distrib. Java and Sumatra.

Var. heterophylla, Cogn. in DC. Mon. Phan. III, 594. Leaves quite entire, ovate-cordate or oblong-sub-hastate, scabrous above, almost smooth beneath bat hairy on the nerves. Bryonia heterophylla, Blame Bijdr. 925 ; Wall. Cat. 6704; Roem. Syn., fisc. II, 35. B. Blumei, Ser. in DC. Prode. III, 305 ; Miq. Flor. Ind. Bat. I, Pt. I, 659. Cerasiocarpum? penangense, Clarke in Hook. fil. Flor. Br. Ind. III, 629.

Penang; Wallich; Curtis 1928. Distrib. Java.
NOTE.
There aro iu the Calcutta Lerbarium specimens of sevoral species of Motoheria
which Mr, C. B. Clarke, (who elaborated the family of Cucurbitacea for Mooker's Fiora of British India, and who kiudly compared my Maloynan materinl in the Kew Herbrium) considers as probably new. But, ns these wat either flowers or fruit, I am obliged to leave them undescribed. The chiof amongst these are Perak, Wray 2228 and 3416 ; and Andamans, King's Collector 2200.

## 8. Gynostemma, Blume.

Climbing herbs, tendrils simple. Leaves pedate; lenflets $3-5$, ovatelanceolate, serate, membranous. Flowers small, diœcious, in axillary diffuse panicles, greenish. Male Hower; calyx short, with 5 small lobes; corolla rotate, 5 -partite, with lanceolate segments; stamens 5 , filaments connate below; anthers 2-celled, the cells straight and elongate. Female flower, calyx and corolla ns in the male; ovary rotund, 2-3-celled; styles 2 or 3 , united below, bifid at the apex; ovules 2 in each cell, pendulons, Fruit globose, umbonate, indehiscent, as large as a pea, 1-3-seeded. Sceds wingless, verucose, sub-muricate, Species 4; all Indo-Malayan.

Gynostemma pedata, Blume Bijdr. 23. Slender, $10-20$ feet long; young branches and leaves puberulous or ghabrous, rarely pabescent. Seaves membranous, trifoliolate or pedate, the petioles $1-1.5 \mathrm{in}$. long; leaflets 3-7, ovate-oblong, lanceolate ol oblanceolate, unequal, the middle the lougest, their apices acute or sub-acute, the bases narwowed and sometimes oblique, the edges crenulate or crenate-dentate; length $\cdot 75-2 \cdot 5$ in., breadth '4-1 in., the petiolules '1-'2 iu. Panicles longer than the leaves, $3-6 \mathrm{in}$, or even a foot long, slender, sparsely branched, more or less coarsely pubescent. Calyax-segments triangular, acute; segments of corolla l-nerved, ciliatedentate, Fruit ' 15 in, in diam. Seeds trigonous. Roem. Sya., fase. II, p. 110 ; Miq. Flor. Ind. Bat. I, Pt. I, 683; Clarke in Hook. fil. Flor. Br. Ind. II, 633; Cogn. in DC. Mon. Plan. III, 91s, G. laxa, Cogn. Mon. Phan. III, 914; Zanonia Iaxa, Wall, Cat. 3727; Pl. As. Rar. II, 29; Ayn. in Hook. Jomru, Bot. III, 272 (in note), Zanonia cissoides, Wall. Cat. 3726; Pl. As. Rar. II, 28. L. Wightiana, Arn. Pugill. 38 ; Nov. Act. Acad. Nat. Cur. 18, Pt. I, 356 ; Roem. Syu., fase. 1I, 117. Alsomitra laxa, Roem. Syn., fasc. II, 118. Pestolozzia laxa, Thw, Ennm. Pl. Zeyl. 124. P. peduta, Zoll. et Moritz. Syst. Verz. p. 31. Alsomitra cissoiles, Roem. Syn., fasc. II, 118. Enlylia trigyna, Griff. Pl. Cantor. 27 ; Miq. Prol. Flor. Jap., pp. 15 and 142. E. digyna, Griff. Pl. Cantor. 27. Zanonia pelata, Miq. Flor. Ind. Bat. I, Pt. I, 683. Gynostemma cissoides, Franch. et Sav. Enum. Pl. Jap. I, 176. Fitis atroviridis, Wall. Cat. 6040; Vitis trichophora, Wall. Cat. 9032.

Perak; King's Collector 2306. Distrib. Malayau Archipelago, British India and Tonkin.

This plant varies ns to the number of its leafets in its Ieaves and as to pubes, cence. Tho pedate forms with $\overline{5}-7$-puberalons leaflets have been by some authors (among whom is M. Cognianx, the latest monogrnpher of the Cucurbitacta) considered as belonging to $n$ different species from the plante with trifolisulate glabrous shining leaves; and the latter has been named G, lazi. Aiter carefally examining nbout a hundred speciniens collected in differont parts of British India and Malaya, I find so many that unite to some extent the oharactere relied npon as distinetive that I have been driven, with all reapect to M. Coguians, to adopt Mr. Clarke's view that there is bat a single species.

## 9. Zanonia, Linn.

Climbing herbs; tendrils simple. Leaves long-potioled, simple, ovate or oblong. Flowers swall, dicecions, in large componnd pendulons racemes, males pedicêlled, females subsessile. Male; sepals 3, oblong or orbicular, concave; corolla rotate, 5 -partite, the segments subacute; stamens 5 , free, inserted on a fleshy cise, filaments very short; anthers 1-celled, transversely obloug. Female; calyx and corolla as iu the malo; ovary sub-clavate, at first 3 -celled ; styles 3 , spreading, 2 -fid at the apex ; ovules in each cell 2 or many, pendulous, attached in 2 series to a flesliy parietal placenta. Capsule large, elongate-cylindric, clavate, 3-valved at the truncate apox. Seeds large, oblong, pendnlous, compressed, surrounded by a large membranous wing. Distris. Species 3; British India, Malaya.

Lenves orate-oblong ; fruit 25 in. long ... ... 1. 2. indica.
Leaves ovate-rotund; fruit 5-8 in. long ... ... 2. Z. Clarfer.

1. Zanonia indica, Linn. Spec. Pl. ed. IT, 1457. Slender, climbing to the extent of $30-50$ feet, glabrous. Leaves coriaccous, ovate-oblong, acate; the base 3 -nerved, rounded or somewhat emarginate; main nerves 6-8 pairs, curved, spreading, prominent beneath; length 355 in., breadth $2-3 \cdot 5$ in., petiole $\cdot 65 \cdots 8$ in. Fruit cylindric-campanulate, glabrous, the apex truncate, 2.5 in . Jong; seeds fat, thin, $1.5-1.75 \mathrm{in}$. loug; the nucleus oval, only ' 6 in . long, the rest being wing. Blame Bijudr. 937 ; Ser. in DC. Prodr. III, 298 ; Roem. Syu. fase. II, 117; Wight and Arn. Prodr. 340; Wight IIt, t. 103; Miq. Flor. Ind. Bat. I, Pt. I, 682 ; Thwaites' Enum. PI. Zey. 124, 442 ; Clarke in Hook, fil. Flor. Br. Ind. II, 633 ; Trimen Flora Ceylon II, 261.

Perae; King's Colleotor 7198, 7362.
2. Zanonta Clarifit, n. spee. King. Slouder, 60-80 feet long, glabrous, the young branches deoply grooved. Leaves coriaceons, ovaterotund, acnte ; the base brond, emarginate or slightly cordate, wilh 5-7 nerves radiating from the apex of the petiole (the lateral one on enct side small) ; length $2.5-3 \cdot 5$ in., breadth $2.5-3$ iu., petiole 75 in, tendrils bifid. Flowers unknown. Fruit ovoid-cylindric, smooth, 5-8 in. long, J. II. 6
and 3 in . in diam. Seells flattened, about ' 1 in . thick, ovate, with 6 nnequal deep narrow marginal lobes (those at the ends being the longest), the seed proper or nucleus papillose, 1 in . long and 75 in . brond, surrounded on all sides by a thin membranous wing nearly 1 in . wide.

Perak; King's Collector 7230.
This fine species is known only from a single gatharing of six specimens, none of which bears a flower. My friond Mr. C. B. Clarke, F.ll.S., who was so kind as to oompare for me at Kew the whole of my Malnyan Cuenrbits, notes on this as follows: "This is either n new Zanonia near Z. indica, Linn, or a new Alhomitra noar A. Capricomien, F. Mill.-I think a Zanonia, whether the sopals turn out to be 5 or not. Tho 2 -fia cirrhi may do for eithor genas. The spinose-rmargined seeds are not like those of Zanonia; but the ovoid, or sub-globoge fruit is like nothing out of section Macrozanonia, Cogn. I call jt Zanonia, n. spec."

## 10. Algomira, Bth. \& Hk. f.

Large elimbers; tendrils simple or 2-6d. Leaves with 3 oblong ontire leaflets. Flowers small, dicecions, white, in compound panicles with filiform branches. Male; calyx rotate, 5 -partite, segments oblong, acate; corolla rotate, 5 -partite, segments obtuse; stamens 5 , filsments short, near together at the base; nuthers small, oblong, straight, 1 celled. Female; calyx and corolla as in the male; ovary elongateclavate, l-celled ; styles $3-4$, conical, with semi-lunate stigmas ; ovules very many, pendulous; placentas 3, thick, vertical, parietal. Oapsule large, elongate-clavate, truncate and 3 -valved at the apex. Seeds very many, compressed, vertical, in six rows, much corrugated, incised or horned on the margin with a terminal membranous wing longer than the seed. Dismib. Species 9; British India, Malaya, North Australia, S. America.

Alsomitra clayigera, Roem. Syn. fase. II, p. 118. A slender glabrous climber. Leafets tleshy, the middle the largest, oblong or oblong-lanceolate, the apex obtuse, the base narrowed, the edges entire, subsessile, eglandular, length $1.5-3$ iu., breadth 65-1 in. Panicles slender, twice as long as the leaves, longer in frait. Capsule smooth, 1.25-1.5 in. long and 4 in. broad. Seets dark, cinereous, shortly muricate. Cogniaux in DC. Mon. Phan. III, 927; Hook. fil. in Bot. Mag. t. 6017; Clarko in Hook. fil. Flor. Br. Ind. II, 634, Zanonia sarcophylla, Wall. Cat. 3724; PI. As. Rar. II, 28, t. 133.

Kedair ; Curtis 2504.

## Ordered LVI, ARALIAOE .

Trees or shrubs, wery ravely herbs, often scandent, sometimes prickly. Leaves alternate, the uppermost rarely sub-opposite, long-

## 1898.] G. King - Materials for a Flora of the Malayan Peminsula.

petioled, large, simple or componnd; stipules adnate to the petiole, sometimes inconspicuous or 0. Flowers regular, small, often polygamous, in umbels racemes or umbellate panicles; bracts and bracteoles small or conspicuous; pedicels continnous with the base of the calys or jointed. Calya-tube adnate to the ovary ; limb truncate, obsolete or with small teeth. Pefals 5, rarely 6-7 or many, valvate or sab-imbricate, expanding or calyptrate. Stamens as many as and alternato with the petals (very many in Tupidanthus), inserted round an spigynous disc. Ovary inferior, 2 -celled, or cells as many as the stamens, or 1-celled; styles as many as the cells, distinct or united; ovules solitary and pendulous in each cell. Fruit coriaceous or drupaceons, usually small, one or more cells sometimes suppressed. Seed pendalons, albumen aniform or ruminate ; embryo minate, radicle nest the hilam. Distrib. Species 400 , chiefly tropical and subtropical, a few in the cool temperate zones.

```
Potals imbricate (glightly); pedicels of flowers
    jointed:-
        Styles 2-5, free; leaver compomd ... ... I. Arthis.
        Styles 3 or 4 , free; Ieaves simple, entire, lobed or
                pinnatifid; ovary 1 -celled
                            ...
                            2. Abaliditm.
Petals valvate; atamens not exceeding 12 :-
    Albamen oniform, ovary 4-12-celled, pedicels contina-
    ous with the flower, leaves simplo or digitately com-
    pound:-
        Fruit boldly ridged, never more than ' 3 in . Iong;
                leaves usaally compound ...
            Fruit suconlent, ovoid-rotund, 5 in , in diam. ; leaves
                eimple, large, rotand-reniform, lobed
            Froit succulent, 3 in. in diam., obscurely ridged;
                leaves simple, ontire (palmately lobed in young
                shoots) ... ... ... ...
    Albamen ruminate :-
            Oqary 1-celled :-
                Ovary 1-ovalate, leaves componnd ... ...
                Ovary with 2 ovales; fruit 2 -celled, 2 -sceded,
                    leaves simple
        - Opary 2-celled, pedicels continuous :-
            Style distinet; leaves pinnately decompond ...
            Styles combined; leares digitate, palmate or
            angled ... ... ... ...
    Orary 4- or 5-celled, pedicels jointed ... ...
Potals valvate; stamena \(30-50\)... ... 11. Tupidantibus.
```


## 1. Aralia, Lintl

Herbs, shrubs or small trees, glabrous, hairy or prickly. Leaves alternate or whorled, digitate, pinnate or componnd-pinnate; leatlets
serrate or nearly entire; bracts and stipules not prominent. Umbels solitary or in racemes or panicles, rarely in componud umbels; pedicels usually jointed close under the flower. Flowers often polygamo-moncecions. Calyx with its margin troncate or 5-toothed. Petcls 5, ovate, imbricate in bud. Stamens 5. Ovary 2-5-celled; styles 2-5, iree or shortly connate at base. Fruit 4-5-celled, 4-5-angular, or subglobose, 2-3-celled, Albumen uniform. Distarb. Species about 50 ; extending from India and Malaya to Japan and North America.


1. Aratia Tuomsont, Seem. Rev. Hed, 91. A large prickly shrab, all parts more or less softly pubescent or tomentose. Stem slender, the prickles remote. Leaves large, $2-3$-pinnate; leaflets thickly membranous, 5-9 in each ultimnte pinnale, ovate-lanceolate, acuminate, the base rounded and somewliat oblique; the petiolules of all except the termiual very short (usaally less than ' 1 in . long), that of the terminal leaflet 5 in , or upwards, the edges entire or minutely serrulate; upper sneface sparsely strigose, the nerves and midrib pubescent; the lowor softly tomentose; length $2 \cdot 5-3.5$ in., breadth $1-1.75$ in. Panicles 15-20 in. long, with short sub-horizontal branches; the ulimate branches mombellate; the bracts narrowly lanceolate, 25 in long. Fruit $\mathbf{~} \mathbf{1 5}$ in. long, somewhat wrinkled, glabrous, the ridges broad. Clarke in Hook. fil. Flor. Br. Ind. II, 723.

Pahang; Ridley 2450. Penang; King's Collector 1574; Ourtis 462. Perak ; King's Collector 7807, 8704, 10045.
2. Aralia armata, Seem. Rev. Hed, 91. A prickly shrub; stem slender, almost glabrous except the puberulous young parts. leaves very large, 3 -pinnate, the rachises puberulons; leaflets thinly membranons, $9-11$ in each ultimate pinnule, ovate-lanceolate, acuminate, the edges coarsely and somowhat nuequally serrate; the base rounded, slightly oblique or sub-cordate; sessile except the terminal one; petiolnle of the terminal leaflet under 1 inch; length of leaflets $3-5$ in., breadth 1.5-2 in.; upper surface with a fow sparse adpressed hairs, otherwise glabrous; lower with scattered whito flexuose hairs especially on the nerves and midvib. Panicls $15-18 \mathrm{in}$. logg, pubescent in its nltimate 3-fid branches, the lower part glabrous, ultimate branchlets umbellate; the pedicels slender $3-4 \mathrm{in}$. long, tomentose. Ir itit neavly 2 in . long, glabrons; the ridges broad, dlat. Kurz For. Flora Bmrma, I, 536;
1898.] G. King—Materials for a Flora of the Malayan Peninsula. 45

Clarke in Hook. fil. Flor, Br. Ind. II, 723. Panax armatum, Wall. Cat. 4933 ; G. Don. Gen. Syst. III, 386.

Kedar ; Curtis 2526. Distrib. British India; in Burma, the Khaeia Hills and on the lower slopes of the Eastern Himalaya.
3. Arala ferox, Miq. Flor. Ind. Bat. I, Pt. I, 750. A lax spreading glabrous shrub, often scandent to 20 or 30 feet; the stoms, branches, rachises of the leaves and inflorescence benring numerous shont recarved spines. Leaves 2-3-pinnate, the pinno 3 of 4 pairs; leaflets subcoriaceous, $3-5$ in a pinna, the pairs opposite, ovate, ncute, the bases rounded, the edges obscurely undulate-serrate; both surfaces glabrons, the upper shining when dry, the lower sub-glaucons; length $1-2$ in., breadth $\cdot 75-1$ in. ; petiolales unequal, the lateral ' $15-3$ in., the terminal $\cdot 5-65$ in. long. Panicle terminal, 8-15 in. long and 6 in. across, with numerous slightly compressed horizontal brauches, themselves branching and ultimately ending in numerous perlancled umbels of 10-15 long-pedicelled obloug flowers ' 1 in. long; the pedicels slender, $\cdot 3-5$ in. long. Oalys-tube campanulate, 10 -ridged, the limb with 5 small triangolar acate teeth. Patals ovate. Fruit ovate-globose, boldly 5 -ridged, rather more than ' 1 in . long.

Perak; Scortechini 142, 501; King's Collector 1037, 4434, 5089, 8438, 10568; Wray 2155.

## 2. Aralidium, Miq.

Leaves large, simple, usnally deeply lobed or pinnatifid, glabrous . Floters male or hermaphrodite, in large compound panieles, minute. Calya-teeth triangular, spreading, the tabe campanalate. Petals ${ }_{5}$, imbricate. Stamens 5. Ovary usually 3-celled, two of the cells soon aborting. Styles distinet, subulate. Bruit obliquely ovoid, dropaceous, 1 inch or more in leugth, 1-seeded; the seed solitary, rugose, pendalous, vertically sulate; albumen very copions, coarsely raminate, penetrated by ontgrowing folds from the funicle; embryo small. Distras; two species, both Malayan.

Thie is a remarkable genus of doabtful position. The large solitary seed, with a much developed funcle forming on expansion at the base of the coarsely raminated albumen and sonding processos into the lattor, and the unisexnal habit make it doubtfal whether it ahould not be placed in Cornaces (to which Seemenu referred it), gather than in Araliacee.

Arabidium pinnatifidus, Miq. Flor. Ind. Bat. $I$, 763, t. 13. A small tree without prickles, glabrous except the inflorescence. Leaves thinly coriaceons, irregularly lobed or coarsely pinnatifid, xarely entire and narrowly elliptic; length of the lobed or pinnatifid forms $10-18 \mathrm{in}$., breadth $7-10 \mathrm{in}$. ; length of the entire leaves $4-10 \mathrm{in}_{.}$, breadth $2-4 \mathrm{iu}$; petiole stout, $1.5-5$ in. long. Panicles many-branched, ferruginoas-
puberulous, shorter than or as long as the leaves. Petals pubescent. Fruit narrowly ellipsoid, pointed at each end, glabrons, the pericarp thin, length $1 \cdot 35$ in., diam '6 in., damson-colored when ripe. Miq. Flor, Ind. Bat. Suppl. 340 ; Clarke in Hook. fil. Flor. Br. Ind. II, 726 ; Hemsley in Hook, Ic, Plantar. t. 1549.

Pahang; Ridley 2439. Selangor ; Curtis 2340. Singhpore; Ridley; Hullett, 485, 888; King. Pahang; Ridley 2662. Malacca; Grinith (Kew Distrib.) 2702; Maingay 676. Perak ; Scortechini; Wray; King's Collector (many numbers), a very common plant. Distrib. Sumatra, Forbes 2207.

Tho structure of the seed is well explained by Mr. Hemsley in his desoriptiou and figure in Hooker's Icones Plantarum.

## 3. Heptapliurday, Gæotz.

Large shrabs or trees, glabroas or tomentose, without prickles. $L_{\text {eaves }}$ digitate, rarely compornd-digitate or 1 -foliolate; leaflets coriaccoas, entire or remotely toothed or lobed, never closely serrate nor ciliate, those near the panicle usually entire; stipules often conarate within the petiole and prominent. Umbels (rarely capitate) panicled or in compound racemes; bracts woolly, deciduons or persistent; pedicels not jointed under the flowor; brncteoles few or 0 , or ravely densely tufted. Calyz-margin toothed or truncate. Petals 5-6 or many, valvate. Stamens as many as the petals. Ovary cells as many as the petals, disc small or large; styles small, soparate or combined in a short conical narrow cylindric calumn. Fruit subglobose, 5-6-angled. Seeds compressed, albumen uniform. Distrib. Species 55, in the tropics of the Old World.


## 1898.] G. King - Materials for a Mora of the Malayan Peninsula.

Panicle with few narrow erect branches bearing shortly
peduncled ambels of pedicelinte fowere:-
Oqary 12-colled; leaflets 5, membranoas, 7-12 in. long ... ... ... ...
Ovary 9-celled; lenflets 7-9, very coriaceous, 3-5 in. long ... ... ... . ... Oqary 5-celled:-

Main nerves of leaflets only 2 or 3 pairs, the basal prominent; reticulations rather wide, not prominent; panicles very narrow, covered, up to the bases of the pedicels, with minate stellate hair
10. H. subulatum. Main nerves of leaflets 5 or 6 pairs, basal nerves prominent; panicles glabrous (ravely hairy) narrow in flower, spreading in fruit
11. H. venulosum.

Paniclo with spreading branches:-
Branches of the paniole ambellate:-
Ovary 5-celled; reticulations of leaves wide, distinct
12. H. ellipticum. Ovary 6-oelled :-

Common petiole $1-2.5 \mathrm{in}$. long; leaflets lancoolate or oblanceolate, caudate-acaminate, much narrowed to the base, $1.5-3.5 \mathrm{in}$. long; flowerbude globular, 11 in . in diam. $;$ fruit ${ }^{1} \mathrm{I}$ in. long ..
13. H. scandens.

Common petiole $2-4 \mathrm{in}$. long; leaflets ovate. lanceolate, shortly caudate-ncuminate, the bases rounded, $2-4 \mathrm{in}$. long; flower-buds oblong, about $\because 2 \mathrm{in}$. long ; froit ' 25 in . long ...
14. II. affinc.

Common petiole $10-24 \mathrm{in}$. long: lenflets oblongelliptic, sbortly and abruptly nomminate ${ }_{4}$ 4-12 in. long; flower-buds sab-globalar, ${ }^{\prime} \mathrm{lin}$. in diam.; fruit elliptic, ${ }^{-25}-3 \mathrm{in}$. long ... ...
Common petiole $5-10 \mathrm{iv}$. long ; leaflets oblongelliptic or oblanceolate-oblong, acute, 5-10 inn. long; flower-buds globwar, ${ }^{15} \mathrm{in}$. in diam.; frait ovoid, 25 in . long .".
16. H. Ridleyi.

Common petiole 2-2.25 in, long ; leaflets lanceolate, acute, narrowed to the base, $1 * 5-25$ in. long; flower-buds oblong, ${ }^{*} 2 \mathrm{in}$. long, frait 3 in , long...
17. H. nervosum.

Branches of the panicle racemose ... ... 18. H. Wrayi.
Lower leaves large, digitately decompound:-
Leaflets entire, narrowly oblong, acuminate, 2-3.5 in, long, pasicle 8 in . long ... ... ...
Leallets naaally entire, $2 \cdot 5-7 \mathrm{in}$. long, panicle $10-15 \mathrm{in}$. long ; frait oblong ... ... ...
Leaves bipinnate, lenflets coareely toothed; frnits subglobalar
... ...
21. H. Curtisii.

1. Heptaplevrom ayene, Seem. Rev. Hed. 43. Scandent; young brauches with striate rugulose glabrous bark, brown when dry. Leaves
simple, coriaceous, narrowly oblong, acute, narrowed to the base, the edges slightly recurved; both surfaces glabrous, dull when dry; main nerves about 12 pairs, faint, sub-horizontal ; length $3 \cdot 5-5 \cdot 25$ in., breadth $\cdot 9-1 \cdot 2 \mathrm{in}$; petiole ${ }^{*} 75-1 \cdot 25$, thickened near the apex. Panicles single or 2 or 3 , terminal, puberulous, half as long as the leaves, erect ; the few branches rather close together, about ' 25 or 3 in . long, each bearing $3-5$ pedicellato flowers ; the buds ' 15 in., ovoid, their pedicels $\cdot 2$ in. long; bracts lanceolate, deciduous. Calyx-rim narrow; petals, stamens and stigmas b. Fruit ellipsoid, as large as a pea, sulcate. Sciadophylum avene, Herb, Korthals.

Singarore ; Rilley 5840, 6337. Distrib. Sumatra.
At ouce distinguished in the genus by its oblong simple leaves.
2. Heptapleurem luridum, new species. An epiphytic shrub 2-3 feet long; bwanches with rugulose glabrous bark. Leaves trifoliolate, with a common petiolo $1-175 \mathrm{in}$. long, glabrous, fleshy when fresh, vertically rugose when dry; lenflets very coriaceons, narrowly elliptic-olslong, slightly oblique, tapering gradually to ench end; the edges entire, much recurved when diy; both surfaces quite glabrous, the nerves and veine verf indistinct even when dry; length $2 \cdot 5-4$ in., breadth $\cdot 5-75$ in. ; petiolules nequal, thick, the lateral $15-25 \mathrm{in}$. long, the terminal about 4 in . Penicle terminal, longer than the leaves; its branches few, sleuder, long, spreading, glabrons; the ultimate branchlets $1-1 \cdot 5 \mathrm{in}$, long, bearing umbels of $3-8$ broadly ovoid glabrous flowers ${ }^{\prime} 1 \mathrm{in}$. long; their pedicels at first only about ${ }^{-1} \mathrm{in}$. loug, but two or three times as long in frait. Calyx-tube shortly campanulate ; its mouth traneate, entire. Petals completoly united into a calyptra. Stamens 6, erect, the filaments short. Styles united into a short conical column; the stigmas 6 , small, occupying the corbers of its truncate apes.

Perak; Scortechini 1191; King's Collector 8304.
A very distinct small species easily recognised by its narrow very acuminate avonous leafets borne on fleshy petivles, and by ite slender spreading long-branched fow-flowered panicles.
3. Heplaplaubom triste, new species. A tree; young branches as thick as a swan's-quill, glabrous, pale when dry. Leares 3 -foliolate, the common petiole $1.5-2 \mathrm{in}$. long; leaflets thickly coriaceons, glabrous, broadly elliptic, blunt or shortly apiculate, the base rounded ; the edges eutire, boldly recursed when dry; main nerves 10 to 12 pairs, close together, iudistinct on both surfaces; length $2.25-3 \cdot 25$ in., breadth $1 \cdot 5-2$ in.; petiolules unequal, the lateral pair ${ }^{5} 5 \mathrm{in}$. long, the middle one $\cdot 8 \mathrm{in}$. Panicle terminal, shorter than the lenves, glabrons, divided from the base into 2 or 3 spreading branches, ebracteate; the branchlets about ${ }^{5} 5 \mathrm{in}$. long (longer in fruit), ench onding in an umbel of $10-20$ ovate
dlowers, $\cdot 15 \mathrm{in}$. long, their pedicels $\cdot 1 \mathrm{in}$. long. Calyx-tube campanulate; the limb truncate, narrow. Petals 5, brondly elliptic, blunt, reflexed. Fruit narrowly oblong, pointed, deeply 5 -ridged, flabrous, crowned by the short conical style-column, 2 in , long, glabrous.

Penak; on Ulu Batang Padong, at an elevation of about 4900 feet; Wray 1509.

A species near $H$, ellipticum but readisy distinguished from that in the Herba. rium by its dall broad coriaceous leaflets, more widely campanulate cnlyx-trbe, and larger fruit.
4. Heptapleurdm sub-rachmosum, new species. A shmb $2-3$ feet high; young branches with thick corky glabrous bark, pale when dry. Leaves trifoliolate or sometimes 5 -foliolate, the common petiole $1: 5-25$ in. long, glabrous. Leaflets coriaceous, narrowly elliptic-lanceolate, caudate-ncuminate, narrowed at the base, the edges entire and slightly revolute; both surfaces glabrons, distinctly aud finely reticalate when dry ; length $2 \cdot 25-4 \mathrm{in}$, breadth $\cdot 75-1 \cdot 1 \mathrm{in}$. ; petiolules unequal, $3-4 \mathrm{in}$. long, that of the terminal leafet $8-1 \cdot 25 \mathrm{ia}$. long, thickened at the npex. Paaicle solitary, terminal, very narrow, sub-racemose, 2-branched, only about 3 inches long aud abont 65 in . across; the branchlets on! y $\cdot \mathrm{t}-2$ in. Jong, each ending in an umbel of $3-5$ oblong, green flowers 15 in. long; rim of calyx very narrow. Fruit oblong, " 2 in . long, glabrous, with 5 blunt ridges, palo green tipped with bluish, 5 -celled.

## Perax; Kiezg's Collector 8283.

Rendily recognised by its small caudate-acnminate onrrow leaflets, mueh and prominently retioulated when dry; and by its short narvow racemoid panicles.
5. Heptapleurum Cepistoves, Clanke in Flor. Br. Ind. II, 731. A large tree. Leaves digitate, their petioles rather slender, $1.5-3.5 \mathrm{in}$, long, glancons; leaflets about 7, oblong-elliptie, the apex abruptly and shortly acuminate, the base rounded, the edges entire and slightly recurved when dry; upper surface shining, glabrous; the lower dull, glaucous, and bearing wheu jong some quickly deciduons loose wooly hairs. Panicle minately tomentose, terminal, consisting of numerous sab-erect branches 6-12 inches long, bearing shortly peduncled inlobose ebracteolnte dense capitula. Fruit oblong, ribibed, 8-celled, coveren with stellate white tomentum and crowned by the broad claster of short styles; disc large, spongy. H. capitatum, Seem. Rev. Hed. 15 (in part).

Malacca; Grijhith (Kew Distrib.) 2700. Singapore; Rudley 3973, 6409. Penang ; Cutis 837. Perak; Wray 1542; Scortechini 391.
6. Heptaplehrim Scortechinh, new species. An epiphytic shrab, the young branches stout. Leaves digitate; the common petiole terete, ghabrons, stout, $25-3-3$ feet long; leaflets $8-10$, very coriaceous, oblong J. .1. 7
or oblong-elliptic, the apex blunt or shortly apicalate, the base rounded, the edges entire and recurved when dry; both surfaces quite glabrous, not reticnlate; main norves 6-9 pairs, slightly prominent on the lower surface; length $9-13$ in., breadth $4-6 \mathrm{in}$; petiolules unequal, $2 \cdot 5-5$ in. long. Panicle terminal, dividing into several anrrow raceme-like branches, $10-20$ inches long, covered with pale scurfy tomentum; the branehlets 40 or 50 in nomber and 35 to 75 in . long, each with $\Omega$ brondly ovate convolute wooly bract at its base, and at its apex a dense globular umbel of sub-globalar flowers ' 1 in . in diam, and borno on pedicels $\cdot 05$ in, long. Caly.c truncate, tapering to the base. Petals 6 or 7, narrowly lanceolnte. Stigmas free, ovary 5 -celled. Fruit unknown.

Perak; Scortechini 2008.
Collected only by the late Father Scortechini, whose apecimens unfortunatoly are sennty and rather fragmentary. A very distinct speoies, in genernl appearnnce resembling H. Cephototes, Clarke and $H$. rigitum, Seem. The leaflets of the Intter have however twice as many main lateral uervea, althoagh their longth is not greator.
7. Heptapleubum тоmentosum, Hassk. in Cat. Hort. Bot. Bogor. (1844), p. 165. A half-scandent shrab, 6-8 in, high ; the young branches stout, deciduously stellate-pubescent, the older glabrons. Leaves digitate; the common petiole $0-12 \mathrm{in}$. long, densely covered with rusty stellate tomentam, the intra-petiolar stipules about $\cdot 75 \mathrm{in}$. long. Leaflets 5-7, coriaceous, oblong-elliptic, caudate-acuminate, slightly marrowed to the base, the edges entire and slightly revolute; the upper surface boldly ballate and finely reticulate, quite ginbrous, pale olivaceous when dry; the lower pale brown, more or less closely covered with pale brown stellate huirs ; length $8-10 \mathrm{in}$., breathth $2.75-3.5 \mathrm{in}$; petiolules unequal, $1 \cdot 5-2 \cdot 5$ in. Iong, tomentose. Panicles uswally two together, terminnl, $4-5 \mathrm{in}$. long, racemose; the lateral branches about 12 , short, $2-4 \mathrm{in}$. long, ench bearing a sub-globular umbel of 8-10, ovoid, blunt, glabroas flowers $\cdot 15 \mathrm{in}$. long; their pedicels $\cdot \mathbf{l} \mathrm{in}$. long, pnbescent. Calyx-tube funnelshaped, the rim narrow. Petals 5, white, glabrons, calyptrate. Stamens longer than the petals. Siyles 5, conjcined, papilliform, their apices free. Fruat 2 in. long, narrowly oblong, $\overline{5}$-ridged, 5 -celled. Sciadophyllunz tomentosum, Blume Bijdr. 877; DC. Prod. IV, 260. Paratropia tomentosa, Miq. in Bouplandia for 1856, p. 138; Flor. Ind. Bat. I, Pt. I, 753 ; Ann. Mus. Lngd. Bat. I, 23.

Peraix ; Scortechini, Wray 2202, 3152; King's Collector 2066, 2216, 2a69, 7253, 8733. Selangor; Curtis 2341. Distrid. Sumatia; Forbes. 2611,

I have seen no antlentically-named specimen of this from tho Leiden Herbariam, but the Perak plant agrees so completely with Miquel's deseription that $X$ have no doabt of the correctness of my identifieation.
8. Heptaplfurum Singalangense, Seem. Rev. Hed. 42. Scandent, ginbrons. Leaves digitate; common petiole 12-15 in. long, stont; lentlets 5 , membranons, elliptic, shortly acuminate, the bnse slightly narrowed, the edges with a few irregular remote teeth or entire; both surfaces glabrous, faintly reticulate; main nerves 7 or 8 pairs, curved, spreading ; length $7-12$ in., brendth $3 \cdot 25-5 \cdot 25$ in., petiolules $1 \cdot 25-2 \cdot 5 \mathrm{in}$, thickened at the base. Punicle 12-18 in. long, covered with deciduons rusty stellate pubescence, very narrow, (about 2 in . wide) ; the branchas numerons, about 5 in . long, each ending in an umbel of 5 - 10 oblong obovoid pedicelled flowers ' 25 in . long, their pedicels $\cdot 2-3$ in. long. Caly $x$-tube shortly campanulate, minutely scaly; its limbnarrow, twencate, undulate. Petals 9 , fleshy, narrow, slightly uuequal, conoate by their edges. Stamens 9. Stigmas united into a notched flesly ring, ovary 12-celled. Fruit unknown. Paratropia Singalense, Miq. in Ann. Mus. Lugd. Bat. I, 23. Agalma redivieum, Seem. Rev. Hed. 25.

Pelak; Scorlechini 390 ; Curtis 3170.
The specinens which I have seen are fow. In foliage they ngree with tho specimen in Kew named Agalma redivicum, which however Seemann describes as having 7-8-merous fowers. In other respects they agree with Seemann's descriptinn of that plant. They also agree with Miquel's fuil description of his Paratropia Singalangense, except as to the length of the petiole which Miquel gives as only 4-6 inches, a measurement so mnch out of proportion with those he gives for the petiolales, ( $1-25 \mathrm{in}$.) and lenflets, that I chanot help suspecting some olerical orror.
9. Heptapleurum latifolmotatom, new species. A bush with stout branches. Leaves digitate; the common petiole stout, glabrous, somewhat compressed, $7-11 \mathrm{in}$. long; leafets thickly coriaceous, ovaterotund, shortly acuminate or blont, the base rounded; the edges entire, slightity recurved when dry; both surfaces glabrous, the upper shining, the lower dull and sub-glaucous; main lateral nerves 7 or 8 pairs, spreading, curving upwards, prominent on the lower surfnce, depressed on the upper when dry ; length $3-5$ in., breadth $\mathbf{I} 75-3 \cdot 5 \mathrm{in}$. ; petiolules -8-1.5 in., rather stont. Panicles terminal, in pairs, 5-8 in, long, glabrous; the branches short, horizontal, each bearing at its apex an umbel of $10-15$ pedicelled flowers; pedicels 3 in . long. Fruit broadly ovoid, deoply 9 -ridged, 9 -celled, glabrous, crowned by the 9 very short free styles, and 15 in . in diam., red when ripe.

Perak; on Gunong Bnbu at an elevation of about 5000 feet; Wray 3927.
10. Heptapleurum subuiatom, Seem. Rev. Hed. 42. Scandent, glabrons. Leaves digitate; the common petiole 2-6 in. long, slender, glabrous, terete; leaflets coriaccous, oblong-elliptic or elliptic, shortly acuminate, tapering to the base; the edges entire, revolute when dry; both surfaces glabrous and reticulate bat not prominently so, the upper
shining, the lowor dull when dry; midrib prominent on the lower surface as also the 4 obligne, basal, and $2-3$ pains of sub-hotizontal main nerves; lenerth $2 \cdot 5-7$ in., breadth $1-3 \cdot 5$ in; petiolules unequal, ${ }^{2} 2-2 \mathrm{in}$., swollen near the apex. Panicle terminal, stellately pabernlous, shorter than the leaves while in Hower, longer in frnit, bearing many very narrow racemoid branches each with an acnminate lanceolate bact 1 in . Jong at its base; branchlets very short, from $\cdot 15 \mathrm{in}$. when in flower to ' 5 in . when in frust, stellately puberulons, each bearing an umbel of $12-20$ flowers ; buds depressed, globutar, glabrous, "05 in. in diam.; their pedicels 9 in . long, slender Fruit rather broally ovoid, bluntly 5 -ridged, 5 celled, glabrous, 15 in . long. Clarke in Flor. Br. Ind. II, 730. Paratropia sitbulata, Miq. in Ann. Mus. Logd. But. T, 22.

Matacoa; Grifith (Kew Disteib.) 2690; Mangay; 681, (Kew Distrib.) Derry. Palnag; Ridley 1632, 5818. Perak; Scortechini; TVay 872, 3090, 3639 ; King's Collector 773, 1102, 2343. Distmib. Sumatia.

This closely resombles $H$. venulosum, Seem., nad is not always readily distinguishable from that species. The best morks of this appear to me to be the prominence of the basa! nerves and the fewness of the other main nerves (only 2 or 3 phirs); and the longor nurrower paniclea which, op to the pedicels of the flowers, aro cosered with minute stellate hars. The minjority of the specimens of H. renulosun, Seem. have giabrous panioles, but those of var. macrophylla are hatry, and the lenves havo many more lateml nerves.
11. Heprapbeurum fenedosum, Seem. Rev. Hed. 44. Scandent; young branches raher klemder, ghabous. Leaves digitate; common petiole slender, terete, glabrous, 46 ju . long; leaflets thinly coriaceous, ohlanceolate-elliptic to oblong-lanceolate, shortly acuminate, narrowed to the base, the edges entire; both surfaces shining, glabrons, conspicuonsly and minutely retienlate; length 3-7 in., breadth $1.25-2.75$ in.; petiolntes nnequal, slender, varying from $5-1 \cdot 5$ in. long in the same leaf. Panicle varying in length bat usually shorter than the leaves, terminal, ghbrous or occasionally sliglitly pubescent, (stellate-pubescent in var. macrophylla), dividing into several narrow branches bearing shot't brathehts each torminating in an umbel of $10-15$ depressed-globular flowers 'J in. in diam.; their pedicels unerfunl, slender, ' $15-3$ in. in length. Fruit ovoid, blantly 5 -ridged, 5 -celled, glabrous, ' 15 in. long, yellow wheu ripe. Clarke iu Hook, fil. Flor. Br. Ind. II, 729 ; Brand. For. Flor. 294 ; Kurz For. Flor. I, 538. Paratropia venulosa, W. \& A. Prodr. 377; Wight Ill. t. 118. Hedera tenosa, Wall. Cat. 4923. H. terebinthacea, Wall. Cat. 4920, (partly,). Aralia digitata, Roxb. Hort. Beng. 22; Flor. Iud. II, 107.

Andaman Islands; Kirg's Collectors. Malacea; Derry.
This apecies, so common from the base of the Enstern Ifimalaya montiwards
through Assam to Barma, is replaced in the Mnlnyan Peninsula by the closely allied species $I$. ellipticum, which differs from this as noted under that species. Mr. Clarke, in Flor. Br. Indin, however, redaces II. ellipticum to H. venalosum, a course in favour of which there is a good deal to be said.
12. Heplapleghum eldipticum, Scem. Rev. Hed. 43. Scandent; young branches with pale brown glabrous bark. Teaves digitate; the common petiole 4-6 in. long, glabrous; leaflets 5-7, corinceous, more or less broadly elliptic, sometimes elliptic-rotand, apicalate, subapiculate or obtuse, the base ronnded or sub-cancato; the edges ontire, revolute when dry; both surfaces glabrous and rather dull when dry; main nerves 4 or 5 pairs, the reticulations wide, inconspicnons; length $2.5-7$ in., brendth $1.75-4$ in.; petiolules uequal, $75-1.5 \mathrm{in}$., that of the middle leaflet 2 in. Panicle abont as long as the leaves, terminal, glabrons, lax, open, the branches long, spreading and bearing fewflowered umbels on long slender peduncles; flowers globular-ovoid, ' 1 in. long or less, on sleader pedicels ${ }^{\prime} 15-\cdot 2$ in. long. Fruit oblong, yellowish, with 5 ridges and 5 cells, Paratropia elliptica, Miq, in Bonplandia 1856, p. 138 ; Flor. Ind. Bat. J, Pt. I, p. 756 ; in Ann. Mus. Lugd. Bat. I, 20 ; Sciadophylltm ellipticum, Blume Bijdr. 878; DC. Prodr. IV, 260.

Singapore; Rinley 5839, 6399. Malacea; Derry 1187, 1215. Pexang; Chrtis 972. Prask; Soortechini; Wray 2020, 2136; King's Collector $2541,4733,10375,10534$. Andaman and Nicobar Islands; King's Collector.

This resembles $H$. venulosum, Seem, bat the reticulations on the lonves of this are wider and less distinct than in that $;$ and the panicles of this have sprending, guite glabrous, lax branches.
13. Heptapledaum scandens, Seem. Rev. Hed. 43. A slender creoper $3-5 \mathrm{in}$. long, the stem pale and corky. Leaves small, digitate; common petiole $1-2 \cdot 5$ in long, slender; leaflets $3-5$, thinly coriaceous, lanceolate, caudate-acuminate, tapering much to the base, the edges entire and somewhat recurved; both surfaces glabrous, the úpper smooth and shining, the lower dull and reticulate; length $1.5-3.5 \mathrm{in}$, breadth '5-8 in.; petiolales subequal, $22-25$ in. long. Panicles longer than the lenves, slender, 4-8 in. long; the branches apreading horizontally, simple, each ending in an umbel of flowers on a slender pedicel nearly ${ }^{*} 75 \mathrm{in}$. long ; buds globular, '1 in. in diam. Fruit elliptic, boldly 5ridged, 5-celled, •1 in. long. Paratropia scandens, Miq. in Bonplandia 1856, p. 138 ; Flow. Ind. Bat. I, Pt. I. 757. P. brachybotrya, Miq. Flor. Ind. Bat. J, Pt. I, 755. Sciadophyllum scandons, Blame Bijdr. 878.

Perak; Wray 1844, 2401, 2880; Curtis 2687; Scortechini 218, 1352 ; King's Collector 4304. Distrib. Java, Sumatra.

A very slender glabrons species, at once distinguished by its small Janceolate, caudate-ncaminate, digitate leafets.

54 G. King-Materials for a Flora of the Malayan Peninsula. [No. 1,
14. Heptapieurum apfine, new species. A shrab 6-8 feet high, semi-scandent; young branches as thick as a goose-quill, shining, glabrous; common petiole $2-4 \mathrm{in}$. long, slender, the stipule bout ' 65 in , both glabrons; leaflets 5 or 6 , thinly coriaceous, ovate-lanceolate to elliptic, acuminate, the base sometimes uarrowed but always rounded, the edges entire ; length $2 \cdot 25-4 \mathrm{in}$., breadth $1 \cdot 25-1 \cdot 75 \mathrm{in}$.; petiolules somewhat unequal, $\cdot 75-1 \cdot 5 \mathrm{in}$. long. Panicle termiunl, when young farfuraceously paberalous towards the base, ultimately quite glabrous everywhere, $2 \cdot 5-5 \mathrm{in}$. long and almost as broad; the main branches 3 or 4 , spreading and benring, in pairs or whorls of 3 , six to twelve altimate ebractente branches ${ }^{5} 5-75 \mathrm{in}$. long, eaeh terminating in an umbel of 7-10 pedicollate broadly ovate flowers nearly " 2 in . long, the pedicels $\cdot 2 \mathrm{in}$. long. Fruit broadly ovale, apiculate, boldly 6 -ridged, 6 -celled, glabrous, noarly -25 in. long.

Perar; at elevations of from 3000 to 5000 fect. Scortechini 333, 486 ; King's Collector 3827; Wray 4121.

This in many respects resembles $H$. cllipticum, but has larger flowers and its frait is on shorter pedicels.
15. Heptapleurom Huleettif, new species. A small tree, 10-15 feet high ; branches stont, rugulose, decidnonsly pubescent. Leaves large, digitate; the common petiole terete, glabrous, $10-24 \mathrm{in}$. long; leaflets $7-11$, coriaceous, oblong or oblong-elliptic, oceasionally somewhat broador in the upper than in the lower half, shortly and abruptiy acumiaate, slightly narrowed to the rounded base; both surfaces glabrous, not reticulate, the midrib prominent ; main nerves $5-8$ pairs, distant, slightly curved and ascending, prominent on the lower surface when dry, obsolete on the upper; length 4-12 in., breadth $1 \cdot 5-3 \cdot 25$ iv.; petiolnles $1 \cdot 25-3.5$ in., slender, glabrous. Panicles $9-12$ inches long, terminal, several together, long and narrow, with short horizontal slender branches from 5 to 1 in . long, bearing terminal umhels of 8-12 small 6 -merons sub-globular lowers $\cdot 1 \mathrm{in}$. in diam. Frait elliptic, 6 -ridged, 6 -celled, crowned by the 6 short distinct styles, glabrous, pedicels $\cdot 25-3$ in. long.

Singapore ; Ridley 447, 4591, 6012; Wray 2323; King's Collector 3048. Johore ; King and Hullett.

A species resembling I. duaricata, Miq. ; but having leafets with fower norves and no reticnlations, moch longer panicles and narrower fruit. It is allied nleo to H. longifolium, Seem., but the leaflets of that species have greatly more nnmerons main nerves, and the panicles are deusely clothed with broad scale-liko hairs and have longer lateral branchlets.
16. Heptapleurum Ridleyi, new species. Scandent; young branches stout, glabrous. Leaves digitate; common netiole terete, glabrons, 5-10 in. long ; leaflets 5, very coriaceous, ollong, oblong-elliptic or oblanceolate-oblong, acute, slightly narrowed at the base; the edges

## 1898.] G. King-Matorials for a Flora of the Malayan Peninsula. 55

entire, very slightly revolute when dry; both surfaces glabroun, the reticulations faint when dry; main nerves very slightly prominent on the lower surface, about 8 pairs, spreading, the intermediate nerves almost as conspicuons; length $4-6 \cdot 5 \mathrm{in}$., breadth $\cdot 2-2.75 \mathrm{in}$.; petiolules unequal, $75-2 \cdot 25 \mathrm{in}$. Panicle terminal, glabrons, 5 or 6 in , long, with several spreading branckes; the branchlets few, aboat 55 in . long, each bearing an umbel of $10-20$ globular flowers $15 \mathrm{in}_{\text {t }}$ in diam. Calyxtube short, widely campanulate, the limb narrowed and truncate. Pełals 5, elliptic, glabrous. Frwil ovoid, somewhat succulent, smooth, faintly 6 -ridged, 25 in . long, 6 -celled.

Sinaapore ; Ritley 6336 and perhaps also 1890a.
17. Heptaplajrum nervosum, new species. A small shrub; branches with glabrons bark pale brown when dry. Leaves digitate; the common petiole terete, $2-2-25 \mathrm{in}$. long; lenflets 6, very coriaceons, lanceolate, acute, the base narrowed; the edges entire, mach recurved when dry; both surfaces glabrous, the apper shining, the lower dult; main nerves 7 -10 pairs, straight, sub-horizontal, very prominent on the lower surface and deeply impressed on the upper when dry, length $1 \cdot 5-2.5 \mathrm{in}$., breadtis $5-9 \mathrm{in}$.; petiolules anequal, the middle two about $\cdot 75$ in, long, the others about half as long. Panicle terminal, from 155-2 in. long, rusty-puberulous at first, afterwards glabrous, branches about 2, spreading, with short bracteoles at the hase and above it, ench ending in an umbel of $8-10$ oblong pedicelled glabrous flowers ${ }^{\prime} 2 \mathrm{in}$. long, their pedicels $1 \sim 15 \mathrm{in}$. long. Calyx-tube cylindric-campanolate, the limb truncate and entire. Petals narrowly triangular. Fruit rotund-ovoid, boldy 6 -ridged, 6 -celled, glabrous, 3 iu . long.

Perak, on Gunong Chabong; Scortechini.
A very distinct amall speoies with rather largo flowers and fruit for the genna, and prominently-nerved vory coriaceons leatfets.
18. Heptapleurum Wrayt, new sprcies. A small tree; young branches as thick as a swan's quill, furfuraceous. Leaves digitate; common petiole 6-9 in. long, slender, glabrous; leaflets 7-9, thiuly coriaceous, elliptic, abruptly shortly and shmply acuminate, the base rounded, the edges with shallow distant sharp serrations; upper surface glabrous, tho lower glaucous and with scattered minute stellate bairy scales; mair verves 7 or 9 pairs, prominent bencath, length $3-5$ in., breadth $1 \cdot 75-2 \cdot 25 \mathrm{in}$; petiolules mequal, $1 \cdot 5-2 \cdot 5 \mathrm{in}$. long. Panicle terminal, longer than the leaves, furfuraceons stellate-pabescent, bearing a few rather distant, horizontal or deflexed mnny-flowered racemes. Flowers $\cdot 15 \mathrm{in}$. in diam., their pedicels 2 in . long. Culyr-tube funnelshaped, its mouth with 5 short triangular spreading teeth. Petals 5, eiliptic-oblong, glabrous, reflexed. Fruit globular, prominently 5 -ridged,
crowned by the long confuent columa of styles, glabrous, 5 -celled, $\cdot 15$ in. in dinm.

Perak; on Gunong Brumber Palang, at an elevation of about 7000 feet, Wray 1585.

A very distinet species, at onee distinguisbable by its racemose panicles, and leafletg glaucons on the lower surface and with serrate edges.
19. Heptapleubom miternatum, Clarke in Hook. fil. Flor. Br. Ind. II, 735. A shurub several feet high; the young shoots and the under surfaces of the leaves deciduously stellate-pubesceut. Leaves digitately decompound or twice pinnate, with termate leaflets at each node of the rachis; leaflets coriaceous, marrowly-oblong, acuminate, entire, the base slightly narrowed and rounded ; length $2-5 \cdot 5$ in., breadth $5-75$ in., petiolules 1 in . long ow less, that of the terminal leaflet -4 in ; both surfaces minutely retienfate and shining, the npper glabrons, the lower with deciduous stellate pubescence. Panicle 8 in . long, bat only abont 1.5 in . across ; the branches little-divided, stellate-hairy; bracts decidnons, pedicels " 2 in. long.

Malacoa; Maingay (Kew Distrib.) 684.
Known only by Maingay's fragmentary specimens.
20. Heitapletrem heterophyllem, Seem. Ref. Hed. 40. A bush or small tree 8-12 feet ligh. Lower leaves large, termately decompound, 24 in. across; common petiole $12-24 \mathrm{in}$. long; the upper leaves smaller and only twice digitate; the leatets in all 3 to 5 on each petiolnle, thinly coriaceous, variable in slape, oblong-lanceolate to elliptic or broadly ovate, sbortly acuminate, narrowed or rounded at the base; the edges entire, rarely with 1 or 2 teeth near the apex; both sarfaces minutely reticulate and glabrons, the lower minately dotted; length $2: 5-7$ or even 9 in ., breadth $1-2 \cdot 25 \mathrm{in}$. ; petiolules of the lower lenflets •]- 25 in , that of the terminal twice as long. Panicles with deciduous pale stellate pubescence, solitary or several together, $10-15 \mathrm{in}$. loug, and only $1.5-2$ in. across; the branches horizontal, slender, each ending in an ambel of flowers on slender pedicels, the flowers bearing fertile pistils smaller than those with fertile stamens. Fruit natrowly oblong, boldly 5 -ribbed, glabrous, 5 -celled, nearly 25 in. long, claret-coloared when ripe. Clarke in Hook. fil. Flor. Br. Ind. II, 731. Jledera heterophylla, Wall. Cat. 4919; G. Dom. Gen. Syst. 111, 394. Paratropia heterophylla, Presl Epimel. Bot. 250 ; Miq. Flor. Ind. Bat. I, Pt. I; 761.

Pexang; Wallich, Cartis 241, 2301 and possibly 1950. Perak; Scortechini 145, 664; King's Collector 718, 2688, 8040, 8769.
21. Hertapfevrum Cortisi, new species. A large shub. Lower leaves bipinnate, the apper trifoliolate; common petioles of both nbout 8 in . long; leatlets thinly coriaceous, oblong-elliptic, sometimes slightly
obovate, the apex shortly acuminate, the edges entive in the lower half but with a few unequal scanty corrse sharp teeth in the apper half; the base slightly uarrowed, sometimes oblique; both sarfaces quite glabrous, shining and finely reticulate when dry; length $3-6$ in., breadth $1.5-2.5$ in.; petiolales unequal, the lateral 1 l in. leng or absent, the terminal -35-8 in. Panicle terminal, shorter than the leaf-petioles, with several rusty stellate-tomentose bracts 75 in . long at its base, 2 -branched; the branches narrow, sparsely covered with scurfy pubescenco; the lateral branchlets about ' 75 in . long, sleuder, each bearing at its apex a crowded umbel of from $10-20$ oblong flowers on pedicels ${ }^{*} 15-3$ in. loug. Fruit obloug, boldly 5 -ribbed, crowned by the conical dise beacing 5 small rounded stigmas at ite corners, 5 -celled.

Penang ; at Pulo Betong, 1950.
I have seen only two specimona (and they are both of the same gathoring) of this very diatinct speaies.

## 4. Trevesia, Vis.

Shrubs or small trees, prickly or uparmed, glabous or stellate. hairy. Leaves palmifid or palmisect; petioles often anited by a wing at their base; stipnles united within the petiole, or obsolete. Flowers polygamous, large for the Order; umbels panicled; pedicels not jointerl under the flower; bracts small or 0 . Calyx-margin entire or toothed. Petals 8-12, valvate, somewhat thick, often cohering as a cap in tho fertile flowers, Stamens equal in number to the petals. Ovary with as many cells as the petals; styles connate into a short colnmm. Fruit ovoid, large for the Order. Seeds compressed; albumen uniform. Distinh. Species about 10; natives of Eastern India, Malaya and Polynesia.

Trevesia palmata, Vis. in MLem. Acad. Torino, Ser. 2, IV, 262, with fig. A small single-stemmed tree 10-25 feet high; young shoots ferru-ginous-pulsescent and very prickly. Leaves coriaceous, large ( $12-24 \mathrm{in}$. in diam.), rotand in general outline, deeply palmatifid; or, in young shoots, palmatisect, widely cordate at the base, the lobes acaminate, their edges serrate or sometimes lobulate; glabroves when adult or with a fow small rufous stellate hairs on the lower surface; the lobales contracted in the middle to a pseudo-petiolule (in var. cheirantha); petiole often prickly, 6 to 20 in . long. Panicles 12-30 in, long, the branches sprending, when young clothed with reddiah-brown tomentum; bracts oblong, 1 in. long, usually deciduous; pedicels $1-1.5 \mathrm{in}$. long. Flower-butds ' 12 in. in diam. Fruit ovoid-rotund, the ribs not prominent, crowned by the stout style, fleshy, 5 in. in diam. Seem. Rev. Hed 77 ; Kurz For, Flora Burmn, I, 539 ; Clarke in Flor. Br. Ind. II, 732; Boerlage in Ann.

Jard. Bot. Buitenzorg VI, 108. Gastonia palmata, Roxb. Hort. Beng. 33; Flor. Ind. II, 407; Lindl. in Bot. Reg. t. 894. Gilibertia palurata, DC. Prodr. IV, 256. Hedera ferruginea and HI. palmata, Wall. Cat. 4909 and 4910 (partly). Brassatopsis confuens, Scem. Rev. Hed. 18 (as to the leaves). Aralia dubia, Spreng. Syst. Veg. IV, 2, p. 125,

Perak; Scortechini; King's Collector 4435, 6715.
Var. cheirantha, Clarke in Flor. Br. Ind. II, 732; lamine of the lobes cut away in the middle so us to expose the midrib and form a pseado-pe biolule. Hedera? cheirantha, Jack in Wall. Cat. 4925; Wall. Cat. 4510 in part.

Pekak; Wray 2322; King's Collector 2308; Scortechini 344.

## 5. Dendropanax, Decne and Planeh.

Unarmed glabrous trees or slrubs. Leaves simple, entire, ( palmately 3 - - -lobed on young shoots). Umbels solitity or in small panicles; bracts small or none; pedicels not jointed under the flower. Limb of the culyx entire or 5 -toothed. Petals 5 , free, valvate, minther thick. Stamens 5. Styles anited into a colamn at the base, free at the apex. Fruit globose or ellipsoid, sacenlent, distinctly or obscarely 5 -ribbed. Seeds compressed; albumen uniform. Distris. about 12 species mostly tropical American ; one Japanese ; one Indo-Chinese.

Dendropanax Mangati, new species. A shrab; yomng luanches with corky bark, pale-lorown when dry, all parts except the umbels glabrous. Leaves alternate or sub-opposite, thinly corinceons, oblong-ovate, oblong or lancedate, acute; the base rounded, sometimes slightly narrowed; the edges entire and slightly recurved when dry; both surfaces glabrous, dull, the midrib prominent on the lower and sending off near its base two bold curving nerves running at some distance from the margin to the apex amb, above the origin of these, 7-8 pairs of faint horizontal nerves; iength $2-3 \cdot 25 \mathrm{in}$., breadth $1-1.75 \mathrm{in}$., petioles varying from $\cdot 25-1 \cdot 5 \mathrm{in}$. in length. Umbel simple, terminal, its pedieel $35-5$ in. long ; flowers $8-12$, oblong, pedicelled, $\cdot 2 \mathrm{im}$. long, their pedicels $\cdot 25-4$ in. long. Calge cylindric-canpanalate, pubernlous, its month with 5 sharp triangular teeth. Petals broadly lanceolnte, acute, quite free. Fruit globular, succulent, ghabrons, 3 in. in diam. D. purvillorum, Clarke in Hook. fil. Flor. Br. Ind. (not of Bentham).

Malacca; Muingay (Kew Distrib.) 682; Grifith 268ü-1. Perak; Scortechini 308.

[^8]
## 6. Arthrorithlum, Blame.

Shrnbs or small trees, unarmed. Leaves glabrous or sub-glabron the lower large and compoundly pinnate, the uppermost opposite and simple, the intermediate 3 -foliolnte; leaflets easily separable from the rachis; stipules forming a ligule within the petiole. Inflovestence a terminal compound ambel, the terminal nmbellales peduncled; bacta very small; pedieel not jointed under the flower. Calyk-leeth 5, stuath. Petals 5, valvate. Stamens 5. Ovary 1-celled, l-ovuled; siyle sliort, simple. Fruit (in the Indian speeies) ovoid, not angular. Seed subglobose; albumen ruminate. Distrib. Species 3, Malayan.

The lemelled ovary is anomalous in this Order, aud this genus was oxchaded from Araliacie by Seemann.

Lower leaves pinnntely decomponid ... ... 1. A. diversifolium.
Lower leaves simply pinnate, or at most bipinmato ... 2. A. pinmatum.

1. Abthrophyllum diversfonoum, Blume Bijdr. 879. Ashirib or small tree, all parts except the umbels glabrous. Lower leaves large, punately decompound, with pairs of opposite leaflets at the mnin divisions, the upper leaver smaller and simply pinnate, and the uppermost of all trifoliolate or simple; leaffets coriaceons, oblong or elliptic, seute, namowed at the base, entire; length $1 \cdot 5-3 \mathrm{in}$., breadth $1 \cdot 25-2 \cdot 2$. in.; petiolules $\cdot 25-4{ }^{5}$ in., slender. Inflorescence $n$ compoand umbel; the peduncles of the altimate umbels unequal, covered with warm lrown deciduous stellate tomentam ; lengthening in frait to $5-1 \cdot 5$ in. ; pedicels ${ }^{2} 25$ in. long ; fruit ovoid-globose, not ridged, crowned by the conical dise, glabrons. Clarke in Hook. fil. Flor. Br. Ind. II, 731; Miq. Flor. Ind. Bat, I, Pt. I, 767. A. jazanicum, Blame Bijdr. 879 ; DC. Prodr. IV, 266 ; Kurz For. Flor. 1, 540. A. ellipticam, Blume nad DC. 1. c. A. Blumeanum, Zoll. \& Mor. Verz. 41; Miq. 1. c. 1, 768. A. nvalifolium, Jungh. \& De Vriese in Miq. 1. c. t. 14. Panax polycarpum, Wnll. Cat. 4930. P. Jackianm, Wall. Cat. 4931. Hedera Jackiana, G. Don Gen. Syst. III, 394. II.? ovata, Wall. Cat. 4911. Eupteron, sp. nov. Kurz Audam. Rep. Suppl. 139.

Matacea; Grifilh (Kew Distrih. 2675). Singapore; Andersom 48, 185; Hullett 351, 393 ; Ridley, 5838. Penang; Ourtis 781. Perak Wray 2012, 3063; King's Gollector nud Scortechini, mauy numbers. Andamas Islands; Eurz.
2. Arthrofifylum pinnatum, Clarke in Hook. fil. Flor. Br. Ind. II, 734. A bush; all parts glabrous. Leaves pinnate, ravely bipinnate or simple ; the pinnate ones $12-18 \mathrm{in}$. long and with 5 - 17 lenflets; leaflets varying in size, coriaceons, lanceolate, candate-ncominate, tapering to the baso; the edges entire, glabrons; lencth $1 \cdot 25-4$ in., breadth $4-1$ in., petiolule absent or only 1 in . in Length. Umbels with few
umbellules, their peduucles $1 \cdot 5-2 \mathrm{in}$. long; pedicels glabrous or with rusty stellate deciduons pnbescence; fruit sub-globose, shining, ${ }^{15} \mathrm{in}$. in diam. Panux pinnatum, Lamk. Dict. II, 715; DC. Prodr. IV, 254; Wall. Cat. 9057. P. secundr, Schultz Syst. VI, 215. Nolhopunax? pinnatum, Mig. Flor. Ind. Bat. I, Pt. I, 766.

Penang; Wallich, Maingay (Kew Distrib.) 679. Malacca; Maingay 677; Griffth (Kow Distrib.) 2676; Ridley 3224. Рerak; Wray 330, 1475; Scortechini 352.

## 7. Wardenia, new genus.

A miniature tree with prickly stem, otherwise unarmed. Leaves coriaccous, simple, on long terete petioles expanded at the base into a short sheath with 2 minute stipules on its inner surface. Inflorescence a terminal shortly-branched compound ambel. Flowers hermaphrodite. Calyx-tube narrowly campanulate, its limb with 5 , small, spreading teeth. Petals 5, calyptrate, their edges slightly infolded, valvate below, slightly imbricate near the apex ; the midribs prominent on the inner surface. Stamens 5, alternate with the petals; the filaments short, straight; the anthers versatile; the cells linear, quite separate from each other, each united by its middle to the tip of the filament. Disc large, fleshy, convex, covering the whole of the apex of the ovary, slightly 5-lobed. Styles united to form a short thiek column without any distinct stigmatic enlargement; ovary 1 celled, with 2 parallel pendulous ovules. Fruit 2 -celled, by the formation of a dissepiment not present in the ovary, 2 -seeded; seeds compressed. A single species.

This genns is alliod to Arthrophyllum; but its ovaries, althoggh ono-celled, have two pendulous ovules. The frait, however, is two-celled, by the subsequent formation of a dissepiment, and is 2 -seeded. The leaves moreover are all simple. The sceds of tho few speeimens which I have seen are quite young and the anture of the albumen cannot be made out. I have named the genus in honour of my friond Brignde-Surgeon Lt.-Colonel C. J. H. Warden, a distinguished plarmacologist and one of the authors of the Pharmategraphia Indica.

Wardenia simplex, King. A shrob 6-8 in. high, deciduonsly rufons-pubescent towards the apex, prickly near the base. Leaves simple, elliptic, tapering gradunlly to the shortly acuminate apex, not narrowed to the slightly cordate base; both surfaces bearing minute scattered rusty stelate lairs; length $8-15$ in., breadth $3.5-7 \mathrm{in}$., petiole $5-10 \mathrm{in}$. Flower buds 1 in . in diam., conical ; pedicels *6-9 in. long, slender, rusty-pubescent, the umbels $10-20$-flowered. Calyx slightly rusty-pubescent. Petals glabrous. Fruit elliptic-globose, subglabrons, $\cdot 2 \mathrm{in}$. long, crowned by the calyx and by the slender conic stylar column.

Perak ; near Ula Kerling, King's Collector in flower during March only once collected.

## 8. Hetekopanax, Seem.

A small mammed tree. Leaves glabrous or nearly so, very large, pinvately decompound, stipules not prominont. Panicles large, the branches bearing umbels, stellate-hairy; bracts of ambels small, ovate, obtuse, persistent; pedicels not jointed to the flowers. Flowers polygamous, the female flowers most namerous in the terminal ambel. Calyxlimb minatoly toothed. Petals 5, valvate. Stamens 5 , filaments filiform, anthers ovate. Disk nearly flat; orary 2 -celled; styles 2 , slender, froe from the base, spreading, the stigmas sub-terminal. Fruit laterally compressed, coriaceons, almost didymons, 2 -seeded. Seeds compressed, albomen ruminate. Species 1 or 2 ; Indo-Chinese.

Heteropanax mragrans, Seem. Rev. Hed. 73. A tree 40-60 feet high; all parts glabrous. Leaves large, the lower often 3 feet across, pinnately decompound, the pinuau with a pair of opposite leaflets at their forks; leaflets ovate or ovate-oblong, acute or acaminate; the base slightly oblique, not narrowed; variable in size ( $2.5-5 \mathrm{in}$. long, and $1.5-2.5 \mathrm{in}$. broad) ; petiolales of Interal leaflets ' $1-2 \mathrm{in}$. long, that of the terminal one $8-1 \mathrm{in}$. Panicles terminal, longer than the leaves; flowers small, whitish-tomentose, in small condensed umbels, their pedicels under* 25 in. long; fruit compressed, sub-reniform, subglabrous, slightly glaucoua, "35 in. across. Brandis For. Flora 249 Kurz For. Flora Burma, I, 541 ; Clarke in Hook. fil. Flor. Br. Ind. II, 734. Panax fragrans, Roxb, Hort. Beng. 21 ; Flor. Ind. II, 76 ; Wall. Cat. 4929 ; DC. Prodr. IV, 254 (exel. syn. of Don).

Andaman Islands; King's Collector. Disthib. Brit. India, Java, China.
9. Brassatopsis, Deene. \& Planch.

Large slrubs or trees, glabrous or tomentose, armed or not. Leaves digitate or palmate or angled; stipules connate within the petiole, not prominent. Umbels in largo compound panicles, young parts at least stellately tomentose; bracts not large, often persistent; pedicels rising from a dense cluster of persistent bracteoles, not jointed under the often polygamous flowers. Calye 5-toothed. Petals 5, valvate. Stamens 5. Ovary. 2-celled; styles 2, united, long or short. Fruit broadly globose or turbinate, 2- or (by abortion) 1-seeded. Seed not compressed; albumen ruminated. Distars. Species 11 ; Northern Brit. India to Java.

Brassaiorsis phdiata, Kurz in Joum. As. Soc. Beng. XXXIX

62 G. King - Materials for a Flora of the Malayan Peninsula. [No. 1,
( 1870 ) Pt. II, 77. A small sparingly prickly treo with simple stem slighlty brunched near the top; young sloots covered with tawny or masty scurfy tomentam. Leaves crowded at the ends of the stem and branches, large, $9-15 \mathrm{in}$. across, coriaceous, rotumd in general outline, cordate at the base, palmately lobed about half or more than half way down; the lobes :-9, oblong, or sometimes simate towards tho base, acurninate, serrate; upper sarface glabrous, lower sub.glabroas; the petiole $10-20 \mathrm{in}$. loug, without prickles, scuriy-tomentose when young, ultimately glabrons. Inflorescence rusty-tomentose, terminal, panicled, the ultimate brasches bearing many-flowered bracteolate umbels; flowers lis in. meross, their pedicels $5-7 \mathrm{in}$. long; rim of calys narrow, irregulanly toothed. Fruit broadly elliptic or tarbinate, terete, 3 in . long, as large as a pea, erowned by the slender column of connatestyles; coccil or 2 , with chartaceous pericarp, 1 -sceded. Kurz For. Flor. Burma I, 537 ; Clarke in Hook, fil. Flor. Br. Iud. II, 735. Panax pulmatum, Ruxb. Hort. Beng. 21 ; Flor. Ind. II, 74. Hedera polycunthe, Wall. Pl, As. Rar. 1I, t. 190 ; Cat. 4907 B.

This speeics is closely allied to B. Hainla, Seem., from which it differs chiefly in having laaves with deeper narrower more serrate lobes, and also in laving rusty instead of pale tomentum on the young shoots and inflorescence. The two are in my opinion rathal too closely allied to he kept distinet ass species. In his distribntion, Wallich issued both under the name Hedera polycantha nad the unmber 4907.

Pemak; Scortechini 17, 116; Ridley 3018; King's Onllectar 2598. Distrib. Brit. India, along the base of the Himalaya; Assam and Burma,

Var. andamanica, lubes of leaves obovate-obloug, the edges almost ontire; inflorescence a narrow paniclo nearly as long as the leaves. Araliopsis andamanica, Kurz in Andaman Report, App, B, 9.

Andaman Islands; Kurz, King's Collectors.

## 10. Hedrropsis, C. B. Clanke.

A glabrous nnarmed tree. Leaves 1-3-foliolate; leaflets lancolate, denticnlate or nearly eutire; bnse of petiole mach dilated; stipules inconspicuons. Umbels panicled; bracts and bracteoles deciduous; pedicels jointed close under the flowers. Calys margined, somewhat prominently 5-toothei. Petals 5, valvate. Stamens 5. Ovary 5-celled; styles connate. Fruit berried, large, sub-globose, crowned by the stout persistent style. Seeds 5-4; albumen ramiaated.

Heneropsis Mangayi, Clinke in Hook. fil. Flor. Br. India, II, 730. Leaflets of the compound leaves memhranous, ovate-lanceolate, acuminate, narrowed at the base, nerves fuint, length $3-5 \mathrm{in}$., breadth 1-5-2
in., petiolules $\cdot 1-2$ in. Simple leaves 94 long as $8: 5 \mathrm{in}$. aud about 4 in . broad; petiole 1-2 incles. Inforescence a panicle of umbels with puherulous peduncles 1 in . or more long. Calyax-tabe sub-glomplar, puberulurs. Petals ovate-lanceolate, spreading, 15 in . long. Fruit (unripe) more than 5 irs. long, including the conical dise and persistent style.

Malacea; Maingay (Kew Distrib.) 683.
This plant has not beon collected since Mangay's time, and it is known only from his fragmentary specimena.

## 11. Tupidanthus, H. f. \& T.

A large glnbrons shrub, at first erect but afterwards a lofty elimber. Leaves digitate; leaflets glabrons, leathery, entire; stipules conuate within the petiole. Inflorescence a compond umbel or small panicle; pedicels thick, not juinted under the flowers. Calyx-margin obsolete. Retals closely connate, falling off in a cap. Stamens very many, in two or several series. Ovarian cells and stigmas very numerons; the latter sessile, radiating, crowded but not connate. Fruit globose, depressed, succulent.

Tepidaxteus calyptrates, Hook. fil. and Thoms. in Bot. Mag. t. 4908. Leafters $7-9$, oblong or oblong-ohovate, nente or blunt, 4-7 in. long, and $1.75-3.5 \mathrm{in}$. brond, the petiolules $1-2 \mathrm{in}$; the common. petiole 6-15 in. Inflorescence umbellate, 3 -4-branched; the branches stout, short and with large coriaceous bracts at their bases; the ultimate umbels with 3-7 pedicellate flowers nearly 1 in . across; calyxtube glabrous, thickly corinceous. Stamens 50-70, crowded. Fruit sub-globose sucenlent, $1 \cdot 25-1 \cdot 5 \mathrm{in}$. in diam. when ripe. Seem. Rev. Hed. 6; Clarke in Hook. fil. Flor.Be. Ind. II, 740.

Perae; on Gunong Ulu Sungei, elevat. 4500 feet; Wray 1594. Distrab. Burma; Kinsia Hills and probably Java.

Mr. Wray's specimens were collected at ans elovation much higher than this species ever ascends to in British Indin. Thay havo squaller lenves with blant leallets, but are otherwise indistinguisbable from the British Indian plant.

Note on the Seasonal change of Plumage in the males of the Purple Honeysucker (Arachnechthra asiatica) and of an analoqous American bird (Coereba cyanea).-By F. Finn, B.A., F.Z.S., Deputy Superintendent, Indian Museum.
[Received and Rend January 4th, 1898.]
Dr. Jerdon in his "Birds of India" (Vol I, p. 370) and Captain Shelley, in his Monograph of the Cinnyridae, agree in assigning to the male of our common Purple Honeysucker (Arachnecthra asiatica) besides its chnracteristic dress, a plumage much resembling that of the female, but marked with a broad purple strenk down the ventral surface. Dr H. Gadow, however, in the British Mnseum Catalogue volume (IX, p. 58 ), dealing with these birde, ignores this change of plumage; and Mr. Ontes, in his "Birds of British Burmah" (Vol. I, p. 322), states that the change does not take place in that country, "for fullplamaged males may be obtained all the year ronad." He believes also that the young males of this species are clothed in female plumage all through their first winter, and thinks that the abundance of such has probably given rise to the belief in a change of plumage.

With all due deference to the opinion of so excellent an ornithologist as Mr. Oates, however, I venture to suggest that he is wrong, and that the authors previously cited are right, with respect to this change of plamage, at any rate in Iudian examples.

In the first place, the presence of full-plumaged birds all the year round is of very little weight in disproving this change. Marked individual variations occur in the period of change of plumage by birds which possess more than one dress, and specimens of such species may be found in more or less fall-plumage and undress at the same date, as I have myself seen in Duoks and Dabehicka.

This consideration disposes, I think, of Mr. Oates' first argament, but I have better evidence to bring forward.

About the middle of July last year (1897) in view of my approaching visit to England on leave, I procured a number of Honeysuckers in the loope of being able to take some alive to the London Zoological Gardens, where such birds have never previously been exhibited. All the birds I kept, with one exception, were Arachnecthra zeylonica, but I had, and brought home safely, one male specimen of the species I am now considering.

This bird, when I got it, was in heany moult, and mostly purple in colour, but to my great surprise ( $I$ had taken it for a young male assuming fall-plumage) it gradunlly lost this hue, and by the time 1

## JOURNAL

OF THE

## ASIATIC SOCIETY OF BENGAL.

Vol. LXIX. Part II.-NATURAL SCIENCE.

No. I. -1900 .
I.-Materials for a Flora of the Malayan Peninsula.-By Sir Georas King, K.C.I.E., M.B., LL.D., F.R.S., \&c., late Superintendent of the Royal Botanic Garden, Calcutta.

No. 11.
After about two years of unavoidable delay, I am now able to offor to the Society a further contribution towards the completion of these Materials. The paper now submitted gives an account of the natural order which, in the sequence hitherto followed, fulls to be numbered XLVII. An account of the family Myrtacese which ought, according to that sequence, to have immediately preceded this one of Melastomaceas is now in preparation, and will I hope before long be ready for presentation to the Society. The present paper is not entirely my own work, the account of the genus Sonerila having been most kindly prepared for me by Dr. O. Stapf, Eirst Assistant in the Royal Herbarium, Kew, whose contributions to the Botany of Borneo, published by the Limean Society of London, have already marked him as an authority on the Malayan Flora.

## Order XLVII, MELASTOMACEA.

Herbs or shrubs, more rarely trees or climbers. Leaves opposite or rarely whorled, generally petioled, eatire or nearly so, often palmately $3-5-7$-nerved from near the base to the apex (mostly pinnateveined in Memeoylon) ; stipules 0. Flowers spiked, panicled or cymose, J. II. 1
rarely solitary or fascicled, regular, hermaphrodite, Calyx-tube united hy vertical walls to the ovary, mrely nenrly free; limb usually $4-5$ (sometimes 3- or 6-)lobed, or truncate, rarely falliug off in a cap. Petals as many as the calyx-lobes, contorted in bad, inserted on the margin of the calyx-limb. Stamens as many as or more than (frequently twice as many as) the petals, inserted with them; alternate stamens often shorter, sometimes rudimentary, filaments bent inwards in the bud; authers opeuing at the summit by one or two pores, ravely by slits down the face; connective often appendaged near the base by bristles, tubercles or a spur. Orary 4-5- (rarely 3- or 6-) celled (in Memecylon 1-celled) ; style simple, filiform, rarely short; ovales very many (except in Memecylon) ; placentas axile, parietal or free central. Fruit included in the calyx-tabe, capsular or berried, breaking ap irregularly or by slits through the top of its cells. Seeds minute, very many (in Memecylon one only) ; albumen 0; cotyledons short (or in some of the Memecyless long, thin and convolute).-Distar. Species about 2700, tropical, with a few subtropical; mostly in America, but many in southeast Asia, and a fow in Africa and Polynesia.

Suborder I. Melastomex. Ovary 3-6-celled. Ovides very many, on placentas radiating from the axis. Seeds very many. Anthers opening by a single terminal pore (revely by 2 ).

Tribe 1. Osbeckied. Seeds curved through half a oirole, minutely panctate. Stamens all nearly aliko. Fruita berry ... ... 1. Otantbera. Stameds very unequal ... ... ... 2. Melastoma.
Tribo II. Oxysporex, Sceds atraight, oblong or cunoato, raphe often excurrent. Ovary with the vertex asaally freo, conical. Petals more than 3. Inforescence not scorpioid. Fruit capsular.

- Inflorsscence terminal (see also Oohthooharis),


Tribe III. Sonerilef. Seeds straight, oblong or cunente, often angular, rapho sometimes excurront. Ovary fattened or depressed at the vertex. Fruit eapsular.

Petala 3. Inflorescence scorpioid ... ... 8. Sonerila.
Petals 4. Flowers in a long-pednneled head ... 0. Pbyldagatimg.
Tribe 1V. Medmileea. Seeds atraight, onneato or obovate, often angular. Conuective often appondaged near the base. Frut baccate.

* Longer stamens having twa long bristles attached to the base of the contective in front. Cymes lateral
Pauiclea terminal


10. MARUMí.
11. Disgocheta.
```
        ** Longer sfamens having the connective at base variously
        appendaged but not with twolong bristles in front (equal and woith
        two ghort bristles in one species.)
            Four verticil plates on the ovary ... .., 12. Anplectivm.
        *** Stamens pqual or nearly so.
    Connective not it all or rery shortly produced at the base,
        but haviug 2 tubercles in front and a spur behind
    19. Medinilla,
    Anthers not prodnced at the base; connective with tufted
        beard at the base behind but not sparred ...
    14. Pogonanthera.
    Consective not produced at the base and with no ap-
        pendages in front, but minutely spurred behind, not
        bearded .
```

Soborder II. Astronies. Ovary 4-5-celled; ovules very many on prietal nearly basal placentas. Seeds rery many. Anthers short, opering by slits. Fruit bncente.

| Cslyx-tube smooth. Pauicles terminal |  | ... 16. Aétronis. |
| :---: | :---: | :---: |
|  |  |  |

Suborder III. Memecylea. Ovary 1-celled; ovales about. 9 on a basal short free-central placenta. Stamens equal; anthers short, opering by pores or short slits. Berry 1 -вeeded.-Leaves usually pimatenerved.

Stamens 8 ... ... ... ... 18. Memecrion.

## 1. Otanthera, Blumie.

Slender shrubs. Leaves membranous, entire, 3-5-nerved. Panicles terminal or sub-terminal, lax, cymose, few-flowered. Oalyx bearing on its ovoid tube simple or tufted bristles, rarely glabrous, the lobes 5 or 6 , equal to or shorter than the tabe, deoiduous. Petals 5-6, obovate, the apex rounded or acate. Stamens subequal, 10-12; anthers opeaing by a terminal pore, not beaked, the connective not prodaced at the base, or slightly biauriculate in front. Ovary half-inferior, with 5 or 6 bristles at its apex, 5-6-celled; style filiform, simple ; ovules numerous on axile placentas. Fruit 5-6-celled, baccate. Seeds small, curved, punctate. Distris., Species 7 or 8; Malaya, Burma, Philippines, N. Anstralia.

Calyx-tube bearing simple briatles

$$
\ldots \text {.... 1. O. colabica: }
$$

Calyx-tube quite glabrous ... ... ... 2. O. nicobarensis.

1. Otanthera crlebica, Blume, Mas. Bot. Lugd. Bat. I, 56. Leaves narrowly elliptic, shortly acaminate: apper surface sparsely atrigose, the nerves glabrons, lower usually glabrous, the main nerves (and sometimes the minor also) with sab-adpressed bristles: length $2 \cdot 25-3 \cdot 5$ in., breadth $5-1.5$ in., petioles $2-4$ in. long. Calyx-tube with simple acuminate brist ${ }^{1-a}$ often balbons at the base, the teeth setose. Naud., Ann. Sc. Nat. Sof́. 3, XIII, 353 ; Cogn. iu DC. Mon. Phan. VII, 342.

Andaman Islands; common, King's Collectors. Distrib. Celebes.
2. Otanthera nicobarensis, Teysm. et Binn. Pl. Noy. Hort. Bogor. 29. Leaves lanceolate or oblong-ovate, ncuminate, upper surface sparsely strigose, the nerves glabrous; lower glabrons except the strigose nerves; length 3 to 4.5 in., breadth 1.25 to 2 in., petioles '5 to 1 it. Calyx-tube quite glabrous; the teetl sub-ciliate. C. B. Clarke in Hook. fil. Fl. Br. Ind. II, 522 ; Karz, Journ. As. Soc. Bengal, 1876, pt. II, 131 ; Cogn. in DC, Mon. Phan. VII, 342.

Nicobar Islands; Novara Expeidition.
This has been collected only by the botanists of the Anstrinn expedition. It is the only speciea of the genus with a glabrons calga.

## 2. Melastoma, Lim.

Scaly, strigose or villous shruhs. Leaves petioled, oblong or lanceolate, eutire, 3-7-nerved. Flowers terminal, solitary, clustered or panicled, rose or purple, 5- (rarely 6-7-) merons. Galyx-tube ovoid or campanalate, with simple (rarely with penicillate) hairs, lobes deciduons. Petals equal in number to the calyx-lobes. Stamens twice as many as the petals, very unequal, alternate longer ones with purple anthers having the connective long-produced at the base and terminating in two lobes, the sloorter ones having yellow anthers, the connective not produced but with two tubercles in front. Ovary ovoid, more or less united to the calyx-tube, 5 - (rarely 6-7-) celled, apex bearing bristles; style filiform, simple; ovules very numerous, placentas axile. Fruit berried, succalent or coriaceous, enveloped in the calyx-tube, bursting irregalarly. Seeds minute, very many, curved through half a circle, minutely punctate. Distrib. Species 40 ; Asia, North Australia and Polynesia.

Calyx-tube densely covered with long, floxnose, epreading, shiuing, coloured bristly hairs ' 25 to ${ }^{\circ} 5 \mathrm{in}$. long ; young branches, petioles, and pedicels with stiff spreading bristles; flowers 2 to 3 in . in diam.
Calyx-tabe, yonng branches, petioles and pedicels with adpressed, lanceolate aenminate, Berralate scales: cymes condensed, flowers $1 \cdot 25$ in, across
Calyx-tube densely clothed with linear acuminate, entire or serrate acales, those of the young branches, petioles and pedicels shorter and broader; corymbs with deciduons (oftea lnrgo) bracte; flowers 2 to 3 in . across (only 1'25 in var. perakensis) ...

1. M. decemfidum.
2. Mf imbricatum.
3. Melastoua decsmfidum, Roxb. Hort. Beng. 90; FI. Ind. II, 406. A slrubb, 5 to 10 feet high; young branches at the nodes and near the tips, petioles and pedicels with numerous stiff, spreading bristles. Leaves narrowly-lanceolate or oblong-lanceolate, acuminate, 3- to 5 -nerved; the apper surface smonth except for a few scattered
adpressed bairs, the lower glabrous, glandular-practate; length 2.5 to 5 in ,, breadth " 6 to 1.8 in. ; petiolo 25 to 5 in . long. Flowers solitary or two or three together, bright purple, 2 to 3 in . in diam., the bracts few, short, acuminate; pedicels under ${ }^{5} 5 \mathrm{in}$. Calyx-tube densely covered with long, lexmose; shining, colomed, bristly hairs; '25 to 5 in. long, the teeth rather shorter than the tube, ovate-lanceolate, nonminate, glabrous inside, deciduone. Frwit 75 in , in diam., truncate at the apox, ovoid to ovoid-globular, 5 in. in diam. Jack in Trans. Linn. Soc. XIV, (1822) 6 ; DC. Prodr. III, 146 ; Naud., Aun. Sc. Nat. Ser. 3, XIII, 282 ; Bl. Mar. Bot. I, 55 ; Cogn. in DC. Mon. Phan. VII, 345 . M. sanguinenm, Sims in Bot. Mag.t. 2241; DO. Prodr. III, 145 ; Don in Mem. Wern. Soc. IV, 289 ; Miq. Fl. Ind. Bat. I, pt, T, 504; Naud. 1.c. 281 ; 'riann in Trans. Linu. Soc. 60; C. B. Clarke in Hook. fil. Fi. Br. Ind. II, 524 ; Hemsl. in Jour. Linn. Soc. XXIII, 300. M. malabathrica, Sims in Bot. Mag. (not of Linn) 529. M. Gandichaudianum, Naud. l.c. 278. M, macrocarpum, Nand. I.c. 281 (not of Don). M. porphyreum, Bipp. et Bl. in Flora 1831, II, 487. M. pedicellatum, Naud. l.c. 280; Cogn. in DC. Mon. Phan. VII, 346.

Penang; Wrallich 4049! King, Curtis 683. Malacoa; Griflth (K, D.) 2245/1! Maingay 773, 774! Ridley 3228. Patang; Ridley 2667. Kedah; Ridley 5211. Perae; Scortechini 2123! King's Collector 1540, 1853, 8754. Distrib, Burma, China, Hongkong, 'Tonkin.

Var. mollis, Clarke in Hook, fil. Fl. Br. Ind. II, 524. Young branches very bispid throughout their whole length; leaves with numerous subadpressed and spreading stiff lairs on both surfaces, especially on the nerves. Vidal Syn. Pl. Filip. t. 51 ; fig. D. M. molle, Wall. Cat. 4046 ; Triann in Lina. Trans. XXVIII, 60; Coga. in DC. Mon. Phan. VII, 346. M. crinibum, Naud. 1.c. 524. M. malabathricum Blanco, Fl, Filip. Ed. III, tab. 152 (not of Limn.),

Singapore ; Wallich. Distar. Luzon; Ouming 853.
2. Mefastoma imbricatum, Wall. Cat. 4047. A spreading shirb, 5 to 15 feet high; young branches (especially at the nodes and tips), petioles, pedicels and oalyx covered with adpressed, lanceolato acuminate, serrulate scales. Leaves elliptic-oblong to ovate-oblong, rather abruptly narrowed at the base, the apex acute or ncaminate; main norves 5 (the two lateral slender); both surfaces strigose, the main nerves on the lower with adpressed scales; length 3.5 to 8.5 in., breadth 1.5 to 4.5 in ., petiole 35 to 1.35 in . Cymes solitary, terminal, condensed, 1.5 to 2 in. in diam., enclosed in bud by deciduous, hwceolate bracts and bracteoles. Flowers 7 to $15,1.25 \mathrm{in}$. in diam.; the pedicels 15 in . long. Calyx-tube urceolnte, the teeth shorter than the tube, lanceolateacuminate, deciduous. Petals oblong. Anthers short. Frmit ovoidglobose or sub-globose, truncate and shortly toothed at the mouth,
pulpy, 8 in. in diam. when ripe. Triana in Trans. Linn. Soc. XXVIII, 60 ; C. B. Clarke in Hook. fil. Fl. Br. Ind. II, 524; Cogn. in DC. Mon. Phan. VII, 355. M. obovatum var. oblongum, Bl. ex Triana l.c. 60.

Perak; Scortechini 162! King's Oollector 444, 6023, 8696, 10946! Wray 2980. Penang ; Wallich, Curtis. Distria. Sumatra, Forbes 2072! Brit. India (Khasia and Assam); Tonquin.

Easily recogaised by its condensed cymes and rather small flowera.
3. Melastoma mafabaturicum, Linn. Sp. Pl. 559. A spreading shaub, 3 to 6 feet high; young branches, petioles and pedicels densely elothod with rather short, acute to acuminate, oftom serrulate scales. Leaves ovate-lanceolate, ovate-oblong or olliptic, the apex acute or shortly acuminate, petioles short, 3- to 5-nerved (the margiual pair when present slender); both surfaces strigose, the hairs sparser on the upper and pale; on the lower the hairs more momerons (especially on the minor nerves) and darker, the main norves clothed with broad-based acuminate scales: length 2 to 5.5 in ., breadth ${ }^{\circ} 75$ to 2.5 in .; petioles * 2 to 5 in. long. Corymbs teminal, few-flowered, enveloped in bud by large, deciduons, ovate-cordate bracts; flowers 2 to 3 in. aeross, the pedicels 2 to 4 in. long. Oalya; the tabo cylindric-campanulate, densely clothed externally with linear acuminate, entire or serzate, pale scales, almost glabrons within; the teeth shorter than the tube (rarely equal to $i t$ ), acute or abruptly acaminate, the apex decidnous, scaly only near the midribs, Flowers 2 to 3 in. across. Petals purple. Fruit sub= globular, truncate, pulpy, 25 in . in diam. when dry. DC. Prodr. 1IT, 145 ; Roxb. Hort. Beng. 33 ; Fl. Ind.1I, 405 ; Wall. Cat. 4040 ; Bl. Bijcie. 1076 ; Bot. Reg. t. 672 ; W. and A. Prodr. 324; Wight Ill. t. 95 ; Dalz. and Gibs., Bomb. Fl. 92 ; Naud. in Ann. Sc. Nat. Ser. 3, XIII, 285; Thwaites Enum. 106 ( $\alpha$ and $\beta$ ); Benth. Fl. Aust. III, 293; C. B. Clarke in Hook. fil. Fl. Br. Ind. II, 523 ; Kurz, For. Fl. I, 503, not of Miq. FI. Ind. Bat. I, pt. I, 507 ; Nand. in Ann. Sc. Nat. Ser. 3, XIIT, 273 ; Cogn. in DC. Mon. Phan. VII, 349. M. affine, D. Don in Mem. Wern. Soc. IV, 288 ; DC. Prodv. III, 145. M. obvoluthm, Jack in Trans. Liun. Soc, XIV, 3 ; Cogn. in DC. Mon. Phan. VII, 349. M. articnlatum, M. heterostegium, M. wove-hollandie and M. sechellarum, Naud. in Ann. Sc. Nat. Ser. 3, XIII, 285, 286 and 290. M. velutiumm, Seem. Fl. Vit. 90. M. Banlsii, Cunn, ex Triana. Trombleya rhinanthera, Griff. Not. 1V, 677.

In all the prorinces. Distrib. British India and Malayan Arehipelago, W. China, Seychelle Islands, N. Caledonin, N. Australia.

A widely distribnted species parying in reality very littlo in localitios widely soparated. The differences lave however been taken as the bases of many bad and doabtful species. In his Flora Austwhiensis, Mr. Bontham remarke (and apparently with justice) that the whole twenty-four species described by Naadio in Aun. Sc.

Nat. Ser. 3, XIII, pp. 283 to 293; shonld be redueed here. It is not without reluotance that I give foar varietios ns follows:-

Var. 1. polyantha, Benth. Fi. Aust. III, 292. Bracts of inflorescence small ani very early deciduons or altogether absent; teeth of calyx usually short; leaves not exceoding 25 in. in lougth, M. polyanthrm, Blume in Flora for 1831, 480 ; Mus. Bot. I, 52, t. 6 ; Naudin in Ann. Sc. Nat. Ser. 3, XIII, 287 ; Miq. Fl. Ind. Bat. I, pt. I, 502 ; 'riaua in Linn. Trans. XXVII, 59 ; C. B. Clarke in Hook. fil. Fl. Br. Ind. III, 523. M. brachyodon, Naud. 1.c. 292 ; Miq. Fl. Ind. Bat. I, 570, t. 8, fig. A. M. malabathricum, Desr. in Lam. Eucyc. Bot. IV, 36 ; Ill. Gen. tab. 361, f. 1 ; Jack in Linu. Trans. XIV, 4 , fig. $1, a$ to $g$; Poil. Dict. IV, 37 ; Bl. Bijds. 1070. M. erecte, Jack l.c. 5; DC. Prodr. III, 145. M. tidorense, Bl. in Flora 1831, p. 482, Miq. 1.c. 514. M. Rnyenii, Bl. l.c. 483. M. tondanense, Bl. Mas, Bot. I, 54. M. Hombrowianum, M. oliganthum and M. microphyllum, Nard. l.c. 278, 292 and 293.

Andamans; King's Collector. Singapore; Anderson, King. Malacea; King. Penang; Curtis, King. Distrik. Burma, N. China, Sumatra, Jaya and other islands in the Malay Archipelago, Lazon, N. Australia.

Var, 2. udpressa, C. B. Clarke in Hook, fil. Fl. Br. Ind. II, 523. Leaves narrowly oblong-lanceolate, smaller than in the typical plant and with harslier pubescenco. M. adpressum, Benth. in Wall. Cat. 4081, Niudi. l.c. XIM, 27 ; Cogn. in DC. Mon. Phan. VII, 349, M. anophanUhzm, Nazd. l.c. 277.

Mabacea; Maingay 771 to 773 in Herb., Kew. Penang; Wallich, King, Curtis. Province Wellesley; Ourtis.

This is Rearoly worthy of separation as a varioty. It is slightly gmaller and moro etrigose than the type nud differs from var. polyanthum, so far as I can seo, ouly by the large size of the bracts of the inflorescence.

Var. 3. normalis, King. Hairs of both sarfaces very numerous, those of the upper sub-adpressed, of the lower sub-spreading, softer (almost silky); calyx-teeth long, adpressed hairy within. M. normale, Don Prodr. Fl. Nep. 220 ; DC. Prodr. III, 145 ; Naud. in Ann. Sc. Nat. Ser. 3, XIII, 289 ; Kurz, For. Flora I, 504 ; C. B. Clarke in Hook. fil. Fl. Br. Iud. II, 524; Triana in DC. Mon. Phan. VIII, 352. M. Wallichii, DC. 1.c. 146. M. napalense, Lodd. Bot. Cab. t. 707. M. pelagicum, Naud. l.c. 279. M. longifolium, Naud. 1.c. 293.

In most of the provinces.
Var. 4. perakensis, King. Leaves moro or less brondly elliptic, 5- to 7 -nerved, the upper surfaces strigose (sometimes nearly glabrons in old specimens), the lower softly and rather densely pubescent; branches, petioles and pedicels with long, spreading, rather soft hairs; calyx-tube densely clothed with long, flexnose, soft, often ciliate setme,
the lobes large, adpressen strigose on both surfaces: flowers occasionally only $1 \cdot 25 \mathrm{in}$. in diam.

Perak; hidley 2935! Onrtis 1298! Wray 1733, 1883 ! King's Collector 2173, 2091, 8463! Scortechini 780. Singapore; Hullet 5728. Setangore; Ridley 1996. Distrib. Java; Forbes 1142a.

This has broader leaves more softly hairy than var, normatis. The bristles of the calyx are muoh longer than in any other form of M. matabuthricum and appronch in number, length sud density those of M. sunguineum, Don. A form of this from Perak, with the calyx-hairs shorter than the type, connects it with M, imbricatum, Wall,

## 3. Oxyspora, DC.

Large spreading shrubs with drooping brauches terminated by large, lax, almost naked panicles of rose-purple flowers. Leaves opposite, long-petioled, large, 5- to 7 -nerved, ovate, acuminate. Panicle long, lax, sometimes narrow, the branches decussate, the flowers on the branchlets not glomerulate, bracts very amall. Calyx-tube ovate, cylindric or funnel-slaped, its teeth 4 , short, triangular. Stamens 8 , four large with elongated anthers and four small, or all equal, opening by a single apical pore; the base produced and bilobed, the connective with or without an appendage. Ovary inferior, 4-celled, its apex glabrous; style simple, elongate; ovules numerous; the placentas axile, radiating. Oapsule dry, elongate, double fusiform, with 8 ribs. Seeds numerous, falcate ; the raphe lateral, produced at the apex into a point in front. Distrib, Seven species, Indian and Malayan.

| Anthers diseimilar; petioles not winged <br> Anthers binilar:- <br> Potiolos not winged | $\ldots$ | $\ldots$ | 1. | O. stellulata. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $n$ winged | $\ldots$ | $\ldots$ | $\ldots$ | 2. | O. acutangula. |

## NOTE.

The genera Allomorphia and Oxyspora were so diffioult of eoparation oven before the discovery of the new species herein described (viz., A. alata, Scort., O. acutangula and O. Curtisii) that Baillon (Hist, des Plantes VII, 48) united them. In Baillon's timo Oxyspora was distinguiahed mainly by having foar of its eight stamens moch larger than and differeutly coloured from the other foar. The three older ppecies (all Britioh Indian) O. paniculata, $O$. vagans, and $O$. cornua snd the new Malayan one $O$. stellulata have this character, which would form an excollent head-mark for the genus if it did not break down. The character, however, does break down, for in the two Malayan plants here pablished as $O$. acutangula and $O$. Curtisii the eight anthers are all equal, although in all other respects these plants have the facies of the older species of Oxyspora. I hisve referred these to Oxyspora as preferable to the alternative oourse of putting them into Allomorphia, and I have therefore, in order to admit them, modified the generic character of Oxyspora as regards anthers. Oxyspora, as here defiued, thus depends for its separation as a geaus on its open paniculate inforescence and long double fasiform boldly-ridgod capsules, while Allomorphia is characterised by shortly brauched panicles, on the ultimate branchleta
of which the flowers are clustered in psoudo-glomeruli, while the capsules are not much longer than broad and are of ten arn-8laped.

1. Oxqspora stelluhata, King, n. sp. A shrub, 15 to 20 feet high; Foung branches, petioles, infloresconce and calyx-tube covered with pale, minute, stellate-hairy scales. Leaves somewhat unequal, ovate, slightly cordate at the rounded base, the apex shortly apiculate, 7 -nerved (the middle nerve very strong) ; both surfaces free from hairs, but (especially the upper) with numerous minute liniry scales most numerous on the nerves, the transverse veins on the lower very distinct and atraight; length 5 to 9 in.; breadth $2 \cdot 25$ to 4.5 in ; petiole 1.25 to 4 in . Panicle solitary, terminal, longer than the lenves; the branches in pairs, divaricate ; flowers in umbels of 4 to 6 on the ultimnte branchlets. Oalyx-tube funnel-shaped, sub-tetragonous, the mouth with four small triangular teeth, narrowed at the base into the short pedicel. Pcta/s 4 , orbicularovate, blunt, glabrous. Stamens 8, very unequal, four linear, purple and twice as long is the other 4 short, yellow. Disc of 4 iucurved plates. Ovary 4-winged. Oapsule clavate, opening by 4 broad truncate valres ; seeds minute, shortly beaked.

Perak; Scortechini 249 in part! King's Oollector 418, 2851! Wray 1224. Distrib. Sumatra, Forbes 3034.
2. Oxyspora acutanguba, King, n. sp. A bush; yonig branelea boldly A-angled, flabrous. Leaves elliptie-oblong, somewhat nnrowed to the rounded base, the apex acute, 5 -nerved; upper surface glabrous, the lower minutely lepidote-pubesoent on the nerves and veins; length 4 to 6 in., breadth $1 \cdot 75$ to 25 in , petiole 6 to $\cdot 75$ in., minutely lepidate. Fanicle solitniy, terminal, usually somewhat shorter than the lenves, broady pyramidal, lepidote-puberulous, many-flowered, Flowers (iacluding the stamens) 5 in . long. Oalyx-tube funnel-shaped, minutely rufous-stellate lepidote, the month with 4 small triangular teeth. Petals 4, glnbrous, broadly ovate, blent. Stamens 7 or 8 , equal, lanceo. late, acuminate, alightly curved, the lobes at the bnse ahort, rounded, appendages none, but a grooved, narrow process on the lrack of the comnective in the lower half. Orpsule ovoid, narrowed to the equally long pedicel, 8-ridged, glabrous, the moath with an evertod rim, "25 in. long.

Peraf; Wray 329.
3. Oxyspora Curtian, King. A abrnb; branchleta blantly 4-angled not winged, puborulous. Leaves ovate-acuminate, the base rounded, not passing into the petiole, 7 -nerved, upper surface spargely strigose, minutely lepidote, the lower glabrous, the edges glandular-serrulate; length 5 to $7 \mathrm{in} .$, bread th 8 to $4 \mathrm{in} .$, petioles 1.5 to 25 , broadly winged, the wing mach expanded at the baso and joining that of the opposite loaf. Paniele solitary, terminn, apreading, longer than the lonves, with
numerous 4-angled branches, bracteate, everywhere minutely lepidote; the larger branches bearing a pair of very uneçual bracts near the hase exnetly like the stem-leaves but smaller. Flowers on slender pedicels ns long as the calgx-tube. Oalyx-tube cylindric, 8 -ribbed, tapering to base and apex; the mouth expanded and tranoate but with 4 minuto teeth. Petals 4, as long as the seaberulous filaments. Stamens 8, much exserted; the anthers longer than the filaments and longer than the calys-tabe, linear, acuminate, very slightly lobed at the base and inappendiculate. Oapsules fusiform, ' 2 in . long, much expanded at the mouth.

Peras ; Ourtis 1300.
The only specimen of this which I have seen is iu Mr. Ourlis's Herbarizm,
The species resembles Allomorphia alata, Scort, iu ita eight equal stamens, in the ebape of its lenyes nud in its winged petioles; but differs in its more elongated capsales (which are fusiform instend of globose), in ite largor laxer panicles and in ita conspicnonaly bristle-serrate lenves. The two appeeies jnst deseribed form very marked connecting links between the genera Allomorphia and Oxyspora.

## 4. Allomorphia, Blame.

Shrubs, tall or short. Leaves opposite, long-petioled, large, lanceolate, ovate or orbicalar, nerved, glabrous or nearly so. Panicles terminal, compound, with small flowers in clustered whorls. Calyx-ttibe fuunelshaped or cumpanulate, limb of 3 or 4 very short lobes. Petals 3 or 4, rose or white, small. Stamens 6 or 8 , nearly equal; anthers attenuated at the top with ont pore, cells long-produced and diverging at their bases; connective withont appendage. Ovary 3. (rarely 4-) celled, enclosed by but nearly free from the calyx-tube; style filiform, simple; ovules very many, placentas axile, 2-fid. Capsule small, dry, not much longer than broad, usually urn-shaped, ribbed, opening at the top by 3-4 valves. Seeds very many, narrowly obtrapezoidal. Distria. Species 5: whereof 4 aro from the Malay Peninsula and its attached islands; 1 from Canton.

```
Potioles not winged :-
    Calyx-tube with 3 or 4 teeth ; stamens unequal ; nuthers sagittate
        at base ; capsale ribbed
    Calyx-tube without teeth; stameas equal; anthers only slightly
        lobed at the bnse ; capsules not ribbed ... ...
Petioles winged:-
    Branchea of the panicle winged; capsule aub-globalar ... 3. A. alata.
```

    1. Allomorphia extgua, Blame iu Floriai 1831, II, 523. A ahrub,
    2 to 10 feet high; branches slender, subangular, puberulous or glabrous.
Leares elliptic-ovate to ovate-lanceolate, acumiuate, those of the same
pail often unequal in size ; the base rounded or narrowed, not cordate ;
apper surface very sparsely strigose (glabrous in old leaves); the l wer glabrous, pale, the transverse nerves prominent; length 4 ar to 11 iu.; brendth 1.5 to 5 in ; petiole 75 to 4 in . Panicle ussaily solitary, terminal, often longer than the leaves, lax, minately rusty-pubescent ; bracts lanceolate or oblong, deciduous; the flowers $\cdot 1 \mathrm{in}$. long, shortly pedicellate, in stalked umbels on the ultimate branchlets or in sabsessile fascicles. Calys rusty-pubernlone, with 3 or 4 short broad teeth. Stamens 6 or 8 , alternately loug and short, sagittate at the base and with a small linear appendage behind. Petals 3 or 4, rosy. Capsule less than $\cdot 1 \mathrm{in}$, long, boldly 6 -ribbed. Naud. in Aun. Se, Nat, Ser. 3, XV, 310; Triana in Trans. Linn. Soc. XXVIII, 74; C. B. Clarke in Hook. fil. Fl. Br. Ind. II, 527; Cogn. in DC. Mon. Phan. VIT, 464. Melastoma exigut, Jack in Trans. Lirm. Soc. XIV, 10, tab. 1, fig. 2; DC. Prod. III, 149. M. impuber, Roxb. FI. Ind. II, 405 ; Wall. Cat. 4048.

Malacea; Gridith 2263 \& (K.D.) ; Maingay 776 (K.D.) ; Hirrey. Penang; Wallich 4048; Curtis 399 ; Griphith; King. Perak; Scortechini 227, 383; Wray 160; King's Oollector 450, 2302, 3106. Distrath. Sumatra; Forbes 3062.

There is some rariety in this plant as regnede size and inflorescence. A slemder form, which never exceeds 2 ou 3 foet in height ame whioh has amsler lenres that tho typo, seems wortliy of separation as a variety. It appears to havo been go rocoznised by Wallich who, in distributing his Herbarimm, histingnished it by tho leter a, $A$ less dittinctly marked form is one in which the flowers are grouped on the branelves of the inflorescence in dense almost sessile fascioleg.

Var. minor, King. Lenves narrotvly elliptic, tapering much to lose and apex, 2 to 45 in . long ; iullorescunce slender, few-flowered, very liax: height only 2 to 3 feet.

Penang; Wallich, Cat. 4048a; Curtis 73. Pelak; Seortechini 1702; Wray 161, 3414; King's Collector 2302.
2. Alfomorpha Wrayi, King, n. sp. A shrub, 2 to 4 feet high; branches and petioles with flexnose, spreading, ferraginous hatis, Iicaves 7 -nerved, broadly ovate to rotund-ovate, the apex shortly and abruptly acuminate, the base narrowed, the eiges obscurely and minutely bristle-toothed : upper surface very sparsely strigose or glabrous, often with minute, brown seales on the chief nerves; lower glabrons; length 5 to 9 in., breadth 3.5 to 55 in . ; petiole 225 to 2.75 in . Panicles solitary, axillary, slightly longer than tho petioles but mach shorter than the leaves, glabrous or rusty paberulous towards the extromities: the branches shout, spreading, rathor condensed when young, few flowered. Oalyx-tube widely campanulate, minately rusty-pulsorulous or almost ghabous, without ribs; the mouth traneate, slighly waved but not toothed. Petuls 4. Stamens 8, equal, the anthers lobed but not sagittate at the base, the back with a slight supra-basal appendage.
G. King-Matertals for a Flow of the Malayan Pewinstar. [ No. 1,

Capsule ghalsous, sub-globular, slightly contracled helow the sub-membranous tiducate mouth, under' 1 in. in diam.

Perak; Wray 2483; King's Collector 2u61, 2380, 2773; Scortechini 50, 425. Penang; Curtis 2008.

A species allied to A. exigua, Bl. bat with puhercent branehes and petioles, shorter and move contracted panioles, a wider, toothless calyx-tube, aub-globalar capsules and equal anthers only slightly lobed at the base. In Mr. Wray's feld-note on his specimeus the remarks that the flowers are white and the leaves dark shining green above and crimson beneath.
3. Allomorphla alata, Scortechini Mss. A glabrous hhrub, 3 to 6 feet high; the branchlets broadly winged. Leaves ovate or ellipticovate, the apex shortly ncuminate; the base narrowed into the broadlywinged petiole, 5-nerved; both surfaces glabrous, the edges shortly bristle-toothed; length 5 to 10 in., breadth 2.5 to $4 \cdot 5$ in., periole 75 to 4 in. Panicle solitary, terminal, often uearly as long as the leaves, lax; its branches diverging, 4 -angled and 4 -winged, very minulely rusty lopidoto-puberalous. Flowers clastered in small umbels near the ends of the branohes, the bases of the umbels sometimes with a ring of bracteoles and minute imperfect flowers. Calyx-lube cylindric-ovoid, the limb expanded and with 4 small, persistent teeth. Petals 4, twice as long as the calyx-teeth but shorter than the filaments. Stamens 8 , equal, exserted, much longer than the calyx-tabe. Anthers linear-acuminate, longer than the scaberulous filamonts, very slightly lobed at the base sud almost inappendiculate. Oapsules sub-glolular, 8-ribbed, glabrous, the month truncate, diam. " 1 in .

Perak; Scortechini 236; Wray 1327; Ownis; King's Oollector 572, 2047.

The leaves of the same pair differ, often considerably, in size.

## 5. Blastus, Lour.

Shrubs. Leaves membranous, petiolate, ovate- or oblong-lanceolate, acuminate, entire or sinuate-serrate, 3- to 5 -nerved. Flowers small 4-merous, ebractealato. Calyx-tube oblong-campanulate or shortly oblong; the limb not expanded, truncate, minutely 4 -lobed. Petals 4, ovate, obtnse, glabrons, convolute into a cone before expansion. Stamens 4, equal, the tilaments thin: anther incurved subulate, opening by $n$ single apical pore; bnsal lobes divaricnte, the connective ionppendicnlate. Ovary adhering to the calyx, 4-celled; style filiform; stigma punctiform. Oapsule obovoid or sub-globular, slightly 4-grooved; dehisching slowly by 4 valves. Seeds minute, numerons, irregalarly recurved, reniform. Distria. 3 species in Mulaya, China, Cochiu China and Indin.

Blastus Cognlauxit, Stapf in Hook. Ic. Pl. t. 2311. A shrúb, 6 to 10 feet ligh; young branches slender, as thick as a erow-quill, scaly, glabrous or puberulous. Leaves equal, oblong-lanceolate, narrowed at the base, the apex acuminate, 5 -nerved (the marginal pair faint), the edges anb-entire; upper sarface glabrous, with a ferv seattered, small glands; lower glaudular-punctate, misately furfuraceons on the uerves; length 4 to 7 in .; breadth 1 to 225 in ., petiole 3 to 75 in . Panicles axillary or torminal, slender, much shotter than the leaves, glandularscaly, the few divaricate brachlets bearing the flowers in dense terminal glomernli of 6 to 9 . Galyx shortly tubular, scaly, the teetl minute. Anthers narrowly ovate with many small yellow glands near the base. Cupsule subglobnlar, truncate, 1 in. in dinm., subyliabrous; seeds linemr. Oehthocnvis paviflora, Cogn. in DC. Mon. Phan. VII, 421.

Perak; common. Distrib. Borneo.
This is closoly nllied to $B$. cachinchinensis, Lour., but difers notnbly in its paniuglate inforescence.

## 6. Oohthocharis, Blume.

Small, erect; glabrous shrabs, branches ronud or obtusely 4 -angled. Leaves opposite, petioled, oblong or lanceolate, 3-7-nerved, minntely denticulate-serrulate. Flowers minute, in axillary clastered cymes, rarely in axillary lax oymes or in lax terminal cymose panicles. Oalyxtube obovoid, smooth; teeth 5, small, persistent. Petals 5. Stamens 8 or 10 , equal; anthers oblong, obtuse at the top, opening with one pore, at the base shortly produced or not; connective with or without an appendage. Ovary inferior, 4- or 5-celled, glabrous at the apex ; style simple, filiform; ovules very many, placentas axile. Capsule globose, 5 -valved, enclosed by the membranous calyx-tabe. Seeds very many, irregularly elub-shaped, Disraib. Species 5 or 6 , extending from Singapore to Borneo.
Connective of anthers with no appendage at the base be.
hind:-
Flowers in a terminal paniele, 5 -merous
fascioles, 4 -merous $\ldots$....

1. Ochthocharis panioulata, Korth. in Verh. Nat. Gesch. Bot. 247 t. 64. A small shrab with sleuder quadrangalar branches, rusty pabescent towards the tips. Leaves membraneous, elliptic-lanceolate, tapering to each end, the edges minutely bristle-serrate, 5- to 7 -nerved (the marginal pair faint) ; upper surface glabrous; the lower somewhat pale,
scaly-ptherulous on the nerves and prominent transporso veins; length $=5$ to 5 in., breadth 1.25 to 2 in., petiole 35 to 8.5 in. Paucicle cymose, terminal, sproading, less than half as long as the leares; brancher opposite, pedicels unequal, bracteolate at the base, not quite so long as the flowers. Petals 5, orate-acuminate. Stamens 10, anthers oblong, blant, not produced at the base and with the connective inappendicalate. Capsule depressed-globular, glnbrous, with 5 shallow grooves, '2 in. in diam. Blume Mas. Bot. I, 40 ; Naud, in Ann. Sc. Nat. ser. 3, XV, 307, with fig.; Miq. Fl. Ind. Bat. I, pt. I, 556 ; Triana in Trmens. Linn. Soc. XXVIII, 74. C. B. Clarke in Hook. fil. Fl. Br. Ind, Il, 528 ; Cogn. in DC. Mon. Plan. VII, 480, Melastoma oxyphyllum, Benth. in Wall. Ont. 4083.

Singapore; Wallich. Distrib. Bomeo.
2. Ocmthocharis norneensis, Blame Mus. Bnt. Lugd. Bat. I, 40. A shrab, 3 or 4 feet high. Leaves membranous, elliptic-lanceolate, 5 -nerved (the lateral pair small), acuminate, the base cuneate, the edges minutely dentate, upper sarface glabrous, the lower pale, minutely and furfuraceonsly stellate-hairy on the main and rather prominent tranverse nerves; length 3 to $4 \cdot 25$ in. ; breadth 1.25 to $1 \cdot 75 \mathrm{in}$; petioles sparsely stellate-hairy, unequal, 3 to 1.8 in. long. Flowers in fascicles of 4 to 7 , from tubercles on the stem below the lenves; the buds conical, ' 1 in. long ; pedicels slender, ebracteolnte, 25 to 3 in. long. Petals 4 , broadly ovate, narrowly acuminate. Stamens 8 ; the anthers oblong, blunt, neither produced nor appendicalate at the base. Oupsule depressed-globular, glabrous, faintly 5 -grooved, 2 is. in diam. Nand. is Ann. Sc. Nat. Ser. 3, XV, 307 ; Cogn. in DC. Mon. Phan. VII, 480. $O$ buruensis, Teysm. and Binn. in Nat. Tijdschr. Ned. Tud. XXV, 426; Miq. in Ann. Bot. Lugd. Bat. I, 216.

Singapore; Fidley 6221. Distria. Bomeo, Molluccas.
3. Oominocearis ravanica, Blume in Flora 1831, 523. A slirnb, 2 of 3 feet high. Leaves sabcoriaceops, lanceolate or oblong-lanceolate, neute, the base cuncate, 3 -nerved; both surfaces glabrous and will the nerves indistinct; the lower rather pale when dry, the edges remotely bristie-serrato; length 2 to 3.5 in. ; breadth 6 to 1 in.; petiole " ${ }^{2}$ to 5 in. Cymes or fascicles about as long as the petioles, fewflowered; pedicels slender, minutely bracteolato at the base, 15 to 45 itt. long. Plower-buds ' 15 in. long, much pointed. Petals 5 , broadly ofate, abruptly acumiunte. Authers 5 , twice as long as the flaments, minutely spurced at the base behind. Oapsule subglobalar, with 5 shallow grooves, glabrous, 15 to 2 in . in diam. ; the placentas persistent, woody, rough on their outer surfaces. Naud, in Ann. Sc. Nat. Ser. 3, XV, 307; Miq. Fl. Ind. Bnt. I, pt. I, 556 ; Kurz, For. Fl. I, 507. Trinna Melast. 74, tab. VI, ig. 67; C. B. Clarke in Hook. fil. Fl. Bl. Ind. 11, 528 ;

Cogn. in DC. Mon. Phan, VII, 480. Melastoma? littoreum, Wall. Cat. 4087.

A sea-shore plant, Singarore, Johore, Malacoa, Perak. Dismrib. Burma, Borneo, Java.
4. Ochthocnarrs decombens, King, n. sp. A creeping or decumbent shrub, 3 to 5 feet long; stems as thick as a swan's quill, rounded, often rooting at the nodes. Leares thinly coriaceons, elliptic-lanceolate, shortly acuminate, rounded or cunente at the base, the edges obscuroly bristle-serrate, 5-7-nerved; Bpper sarface glabroas; the lower pale and with a few minute, scattored scales; length 5 to 7.5 in. ; breadth 2 to 3 in.; petioles unequal, stont, sparsely sealy, 5 to 125 in. long. Flowers in dense, axillary eymes shorter than the petioles, the pedicels short, bracteolate. Calyx-tube glabrous, faintly ribbed, the teeth 4 , small. Petals 4, broadly ovate, acaminate. Stamens 8 ; the anthers curved, tapering to the truncate apex, slightly produced at the base and with a minute tubercle behind. Capsule depressed-globose, glabrous, faintly 4 -grooved, 18 in . in diam.

Perak; King's Collector, 2833, 10425.

## 7. Anerincletstus, Korth.

Shmbs; branches often roand. Leaves petioled, ovate or lanceolate, entire, 3 -7-nerved. Flowers small. Calyz-tube campanulnte or funnelslaped; lobes 4, usually very small. Petals 4 , minute, glabrons. Stamens 8, equal; anthers attenuate at the top, opening by one pore, scarcely produced at the base; connective wilh or withont a short spur. Ovary nearly free, 4 -celled; style filiform, simple; ovales many. Capsule splitting by 4 large valves at the sammit. Seeds exceedingly miunte, cuncate-oboroid. Distrib. Species 9 or 10 ; Malaya and Burma.

Inforescence nubellate; leaves small, oblong or olliptic-lauceolate:-
Nearly glabrous in oll its parts ... ... ... 1. A. macranthus.
More or less pilose :-
Calyx-tabe mealy tomentose, the teath narrow, glandular ciliate on the edges
2. A. Scortechinii.

Calyx-tube not tomentose but with many long spreading gland-tipped hairs, the teeth minute and without hairs
3. A. Ourtisii.

Inflorescence a large paniole; leaves large, ozate:-
Panicle densely tomentose, lonves 7 -nerved ... ... 4. A. jloribundus.
Panicle clothed with short, flat, adpressed, scale-like hairs, lenyes 5 -nerved

1. Anerincleiftus macranteos, King, a. sp. A small shrub; joung branclies with pale lenticels, glabrous except for a few adpressed hairs at the apices. Leaves nearly equal, elliptic-lanceolate, much narrowed to the base, the apex shortly acaminate; both surfaces
glabrons, the lower pale when dry; length 25 to 4 in., breadth 8 to 1.5 in., petiole 4 to 8 in., strigose. Umbels axillary or terminal, usually solitary, 4-5-flowered, on slender, sparsely strigose peduncles shorter than the leaves. Flowers (including the atamens) 5 in . long. Calyx-tube infundibuliform, aparsely adpressed-pilose, nenrly as long as the slender strigose pedicel; the month with 4 narrowly triangular acuminate, erect, persistent teeth nearly as long as the tabe. Petals 4, ovate, acuminate, glabrous, slightly longer than the calyx-teeth. Stamens 8 , slightly anequal, the alternate 4 shorter but of the amme shape as the longer 4 , the base in all emarginate, scarcely lobed but with a very shon't process behind. Scales of dise 4, their apices broadly truncate and slightly toothed. Oapsule globose-ovoid, "25 to $\cdot 3 \mathrm{in}$. long.

Perae; at elevations of 2000 to 4000 feet, Scortechini; Wray 297, 1621.

A apecies near to A. hirsutus, Korth., but differing in being glabrons and in hasing larger flowers whioh, sccording to Mr. Wray, are pink. The nazbels of this, when in bud, are enclosed in oblong, deoidnous, sparsely strigose bracta.
2. Anerincleistús Scurtechinir, King, u. sp. A slender shinb, 3 to 4 feet high; young branches, petioles and inflorescence with many spreading and sub-adpressed, gland-tipped hairs. Leaves very unequal (one of each pair very small), oblong, slightly narrowed to the rounded base, the apex acuminnte, the edges ciliate; main nerves 3 to 5 , the minor nerves transverse, rather faint; both surfaces usually glabrons, the upper sometimes sparsely strigose, the main nerves on both and the transverse on the lower surfaces bristle-hairy; length of the larger leaf of the pair 2.5 to 4 in., breadth 8 to 1.4 in. ; petiole 3 to 4 in ; the smaller leaf of the pair from one-fourth to one-half as large and subsessile. Inflorescence axillary, solitary on a slender peduncle abont as long as the smaller leaf, umbellately cymose, 6- to 10 -flowered. Calyxtube globose-campanulate, minutely mealy tomentose, about as long as the pedicel; teeth 4 , narrow, reflexed, each ending in a bristle and the margins benring 6 or 8 long atraight hairs with stuall glandular apices. Petals 4, ovate, glabrous, shorter than the calyx-teeth, each with a slender, gland-tipped, reflexed hair at the apex. Authers 8, eqnal, arute, very slightly lobed at the base and inappendiculate; style thick, straight; stigma small. Ovary crowned by obtuse, sometimes crennlate scales.

Prrak; Scortechiui 51, 450 ; Ourtis.
This closely reaemblea A. Ourtisii, Btapf, but is diatingnigled at once by the calyx which has ita tube covered with minnte mealy prbescence while the teeth are Inng, reflexed, with long glandulnr bnirs on the edges, wherens in A. Curtisii the calgy-tabe beare many long glandular haira and tho teeth are triangnlar, minate
and lairless. The leaves of 4 . Curtisii moreover aro strigose between the nerves on both surfaces.
3. Anerincleistus Curtisit, Stapf in Kew. Bull. for 1892, p. 196. A small shrab, like $A$. Scortechinii, the young branches, petioles, and inflorescence spreading slightly and not gland-tipped; leaves as in A. Scortechinit but strigose on both surfaces. Oalyx-tube with numerous subulate, gland-tipped, spreading hairs; the teeth minute, triangular and withont hairs. Anthers blunt.

Penang; Curtis 412.
4. Anerincleistus fhoribundus, King, a. sp. A shrab, about ló feot high: young branches, petioles and panicles donsely and shortly tawny-tomentose. Leaves unequal, ovate, shortly acuminate, 7-nerved at the rounded baso, (the main nerve giving off a pair about 1 in . from the base) ; upper surface with a few short scaitered bristlos, the main nerves deusely bristly-pubescent; lower surface with short coarse hairs especially on the nerves and veins; length 5 to 9 in.; breadth 4 to 5.5 in .; petiole 1 to 2 in ., one leaf of each pair smaller than the wher. Panicle terminal, solitary, longer than the leaves, much branched, the branches anequal and in pseudo-whorls, many-flowered, the ultimate branchlets few-flowered, cymose. Calyw-tube fannel-shaped, tapering into and longer than the pedicel, adpressed-pilose: the mouth trancate and with 4 small broadly triangular teeth and 4 alternatiog tufts of inwardly-directed hairs. Petals 4, shorter than the calyx-tabe, broadly triangular or occasionally quadrate, apiculate, glabrous. Stamens 8, equal, or 2 smaller and sometimes suppressed; anthers curved, with two deep broad lobes at the base but no appendage. Capsule broadly obovoid, truncate, tapering at the base; seeds minute, broadly linear.

Perak; Scortechini 249 in part; Ridley 5342; Outis 1299.
5. Anerinclelstus sublepidotus, King, n. sp. A shimb, 10 to 15 feot high; young branches, petioles and iuflorescence densely clothed with short, flat, adpressed, scale-like pale hairs. Leaves somewhat anequal, ovate, shortly acuminate, on long petioles, 5 -nerved, entire; upper surface glabrous except for a few minuto scale-like hairs, the main nerves hairy like the petiole; lower surface much reticulate, minutely lepidote-hary, the middle nerfe hairy like tho petiole; length \& to 8 in. breadth 2 to 4 in .; petiole 1 to $1 \cdot 5 \mathrm{in}$. Panicle torminal, solitary, erect in flower, pendent in froit, nsmally longer than the leares, fewbranched; the altimate branches unequal, short, fow-flowered, some of them in pseudo-whorls, pedicels less than ' 1 in. long. Calyx-tube $\cdot 15$ iv. long, (when dry) reddish, clothed with scattored, adpressed scale-like hin's, tubular-campanalate; the teeth 4 , short, acute. Petals 4, orate, acuminate, glabrous, shorter than the calyx-tube. Stamens 8, J. 11. 3
subequal, all yellow, curved, deeply lobed at the base but inappendicalate. Capsule obovoid, muek tapered to the pedicel, 15 in . long (when dry), seabrid from the stiff, strigose, scale-like hairs. Seed minute subulate.

Perak; Scortechini 310; Ring's Oullector 8068.

## NOTE.

I take the opportanity to describe here the andernoted new specios from Borneo.

ANeRinoleistus giomeratis, King, n. sp. A ehrab; young branchea, petioleg, main nerves of leaves and inflorescence densely covered with short, coarse, adpressed, pale hairs. Leaves narrowly oblong, narrowed townrds the base, the npex acuminate; upper surface glabrous but with a fow scattered glands; lower surface with a few pale lairs of anequal length on the buld transverse feius; leugth 3.5 to 8 in.; breadth 1 to 2 in. $;$ petiole 5 to 15 in . Panicle solitnry, terminal, very narrow, bearing a fow very short, nimost seasile, 4- to 6 -thowered umbels. Flmers on pedicels nboat half the length of the calyx-tube. Calyx-tube short, campannlate, pabescent; the month wide and with 4 ahort, triangalar, acute, spreading teotla alternating with tafts of haic. Petals 4 , narrowly oblong, sproading. Slamens 8, eqnai; anthers slightly lobed at the base, inappendicalate, Ovary 4 -ridged, 4 -celled; ovales namerous. Capsule sul.globalar.

Borneo; Sarawak, Hullett 257.
A species resombling A. anisophyllus, Stapf, in tho shape of its leaves. The inforescence is however very difforent; nud in its short subsessile paniele recalls to one's memory A. Bectarianus, from which its leaves distivgrish it at once.

## 8. Sonerila, Roxb.

Low herbs, rarely half-shrabs. Leaves membranous or more or less fleshy, opposite, those of a pair similar in shape, although often very different in size, or distinctly heteromorphons and then often apparently alternate, asually more or less oblique, $3-7$-norved from the base or near the base, rarely pinnatenenved. Flowers pink or white, in scorpioid simple or psendo-nmbellate cymos, 3 nerved. Oalys subcylindrical, turbinate or campanulate, 3-lobed or 3-tootbed. Petals ovate, obovate or oblong, acuto, acumiate or obtuse. Stamens 3 , oqual, rarely 6 and slightly unequal; anthers linear, oblong or lanceolate, obtase, acute or (often long) acuminate, minately 2-lobed at the base, without appendages, dehiscing with apical pores. Ovary attached to the calyxtube by narrow longitudinal sopta, depressed at the apex, 3-celled; siyle filiform; stigma punctate or capitellato. Pruit enclosed in the persistont, ultimatoly spongy ealyx-tube and forming with it a usaally more or less trigonous, subcylindrical, turbinate or hemisphevical falso capsule, dehiscing from the coutre of the depressod top with 3 valvos or 6 tine teeth. Seeds minute, numerous, ovoid, pyramidal or clavate,
smootlr or asperulous; raphe usaally thick, spongy. Speeies over 100 throughoat tropical Asia.
Leaves similar, although ofton very unequal in size. Stamens 3. Fruit usaally amooth (soe No.12-14); valves entire, distinet, exceeding the margin of the mature calyx (§ Ea-Sonerila) :-

Erect or ascending herbs with fibrous roots and withont xhizome:-

Calyz very alender (also in frnit); stem with 2 gomewhat raised, commissural lines. Vory seantily hairy or glabrous, ofton mach branohed and small or narrow-leaved (excopt No. 1) herbs :-

Lenves orate, $1-1.7 \mathrm{in}$. by $7-9 \mathrm{in}$.

1. S. equilobinides.

Leaves mooh smaller or at least very mach narrower:-

Anthere '12-18 in. long: -
Leaves oblong to elliptic-oblong, '3-'0. by '15-'23 in. ... ... ... ... Laters lanceolate, 1-1’75 in. by '15-'23 in. ...
Antlers '06-09 in. long ... ... ... Calyx more or less oblong or ovoid-campanalate; fruit turbinate or obpyramidal. Siem torete or quadrangalar:-

Leaves more or less ovate, long acuminate, $1-2$ in.
by 4-1 in. or still smaller, acately and conrsely toothed, thin, 3-5-nerved from the very base; petioles long, very slender ... ... ... Leaves usaally largor, not conrsely toothod :-

Upper aide-nerves atarting from above the base:Leaver pinnatinerved, acate or acuminato at the base ... ... ... ... .... Leaves not pinnatinerved (rarely subpinnatinerved in No. 7); all the side-nerves springing from near the base, raroly the appermost from near the middle:-

Oymes distinetly pedancled:-
Anthers subacate, '00-•12 in. long; leaves membranous, rounded or anbcordate at the base ... ... ... ... Anthers slender, acnmidate, $\cdot 2-3 \mathrm{in}$. long:Stem, petioles and infloresconce minately tomentose; leaves thimly membranons, subcordate at the base on very long and slender petioles 6. S. jlaccida. Sten, petioles and inflorescence with long hairs; leaver acate or roauded, but not enbeordate at the base:-

Leaves membranous, more or less oblong, asually acute at the base ... 9. S. pallida.
Leaves somewhat fleshy, rounded at the base:-
Hairs more or less spreading, often very long, particularly on tho petioles and near the leaf margins; leaves light-brown beneath 10. 8. rudis.
Hairs adprossed, very soft; leares ghacons beneath with rufons hairs 11, S. mollis. Cymes sessile, reduced to fow-flowered fasoiclos:-
Unbranched or almost anbranched herbs :Loaves fleshy, very dark and glabroua nbove, glnucons or pale-brown with rufous nerves bonenth; calyx with soattored gland-tippeñ hairs ${ }^{\text {o }}$
12. S. albiflora.
Leaves membranons, more or less covered on both sides with rafons flexuous hairs; calgx densely hirsute
13. S. lasiantha.
Suffratescent, mach branched ... ...
All the nerves springing from the very base of the
All the nerves springing from the vary bsise of the
lenf; adult leares quite glabrous, broadly elliptio, fleshy
14. S. suffruticosa.
… ... ...
15. S. elliptica.
Herbs with short stems, springing from a creeping rhizome and with asually crowded to rosalate leaves and torminal or snbterminal peduncled cymes:-
Senves $3-7$ in. by 2-4 in., 7 -nerved fron the very base
with conspicaons anbhorizontal transverse veins :-
Stem, petioles and pednnoles very bucculent, stont
Stem, petioles and peduncles usually slender ...
16. S. succulenta.
Lespes small; uppormost side-nerves springing from
above the bnse ; transverge veins indistinct or 0 :-
Leaves oblong to lancoolate-oblong, $2-3.7 \mathrm{in}$. by '3-1.4 in., pinmatinerved ...
17. S. repens.
Leaves much smaller, not or very indiatinetly pinnatinerved, lateral nerves springing from belotr the middle :-
Lenves oblong-laneeolato to lanceolate, neate at both ends
Leaves ovate to elliptic or oblong, rounded or subcordate at the base :-
Stem 1-3 in. long; leaves broad, crowded, in about 3 pairs ; petioles 3 - 7 in. long:-
Leaves ontire, not oiliate; ' $9-1$ ' 7 in. by "6-1'2 in. ; petale ' 35 in, long; anthera ' $15-2 \mathrm{in}$. long Leaves toothed, ciliate, "4-8 in. by "4-"6 in.;
petals - 25 in . long; anthera " $12-16 \mathrm{in}$. long ...
Stem shorter; leaves narrower, more namerone,
sabrosulate; $8-1 \cdot 4 \mathrm{in}$. by ' $4-6 \mathrm{in}$., often beantifally variegated; petioles up to 1 in. long, very slender
20. S. congesta.
21. S. Grifithii.
22. S. Oyclaminella.

Leaves of each pair similar in shape, but very nnequal in size or one quite suppressed. Stamens 6. Fruit as in Et-Sonerila (\$ Sonerilopsis, Miq.)
...
Lenves of each pair very dissimilar in shape and sizo, one very small and more or less rotandate or reniformcordate, often deciduous. Oymer nsually from the axila of the amall leaves, hence often apparently leaf-opposed. Anthers 3, oblong, obtnse, not over ' 15 in. long. Frait more or less turbinate or semiglobose, obseurely trigonons, usually conspicnonsly maricate; Falves not or very slightly exceeding the margin of the mature calyx, often not or indistinctly separating from each othor at the periphery, but each of them always splitting into 2 mombranons teeth in the depressed centre of the frait.
(§ Hexodon, Stapf) :-
Cymes distinctly, densely and peraistently bracteato, distinctly and often long pedancled :-

Cymes aimple or 2 or more, sessile on a common peduncle, forming a dense head :-

Cymes simple, at length $1-\mathrm{I}^{\circ} 5 \mathrm{in}$, long; leaves obliquely oblanceolate to obovato oblong, 3-7 in. by 1-1.5 in. : -

Leaves flesly, glabrons with the exception of the minately strigillose nerves of the anderside...
Leaves membranons, with rather long and apreading hairs beneath and along the margins Cymes nenally 2 or more, seasile on a common peduncle, vory short, gathered in a dense head; leaves obliquely obovate, elliptic or oblong, 4-6 in. by 1 175-3 in.
Cymes usnally 2 or more on a common podancle, each with a special pednacle, gnthered in a loose ambel; leaves obliquely elliptic, 3-5 in. by 1.75-2.75 in. Cymes ebrncteate, or indistinctly or deciduously bracteate :-

Oymes sessile or subsossile; padunole, if any, less than 's in., when matare; fruit maricate :-

Cymes dense, indistinctly bracteate, שessile :-
Bracts linenr, usually minate, or suppressed; calyx pubescent; leaves fleshy, frm when dry, glabrons above, shortly and adprespodly pubescent or tomentose beneath
Bracts filiform, ciliate, hidden among long spread.
ing hairs; calyy shaggy; leaves membranons, very hairy on both aides ... ... Cymes sabsessile somewhat loose, ebracteate or deciduonaly bracteate :-

Leaves obliquely obopate-lanceolate to oblong, $2 * 5-8 \mathrm{in}$. by $1-2 \cdot 5$ in.: -

Leaves somewhat fleshy, firm, when dry with conspionoas trasaverse veins; pedicela very
29. S. Jeterostemon.
24. S. integrifolia.
25. \& bracteata.
26. S, capitata.
27. S. eqesia.

[^9]1. Sonerila epilobioides, Stnpf and King. An erect, sparingly branched, almost quite glabrous herb, about 6 in. high. Stem with 2 prominent very minutely hairy lines or quite glabrous. Leaves of each pair similar in shape and equal or almost equal in size, ovate, acate or subacate, acuminate at the base, minutely toothed, thinly membranous, green, glabrous or with fow scnttered, soft, adpressed hairs above, 1-1.75 in. long by $\cdot 7-9 \mathrm{in}$. broad, finely 5 - (ravely 3 -) norved from the very base with a fow delicate side nerves higher up; petiole $4-5$ in. long, slender. Cymes terminal, pedancled, rather loosely 5-6-flowered, glabrous; peduncle $\cdot 6-8 \mathrm{in}$. long, slender; pedicels at length up to $\cdot 2 \mathrm{in}$. Jong, very slender. Calyz very slender, obconical, '25-'3 in. long; teeth broad, triangular, mucronulate. Peials elliptic-oblong, acumivate-apicalate, 2 in . long, pink. Anthers subacuto; 12 in . long. Style filiform, ${ }^{\cdot 12-15} \mathrm{in} .1$ long; stigma subcapitate. Mature fruit unknown.

Kedae ; Santow, on the limestone islands, Ourtis 2114 !
2. Songrla calaminthfolia, Stapf and King. An ascending or almost prostrate branched herb, from a few inches to $\mathbf{l} \mathrm{ft}$. high, with very minate, spreming hairs all round or along the 2 commissural lines of the stem and branches, or glabrescent below and with seattered, adpressed, short, straight or flexuous hairs on the upper side of the leaves. Stem terete below, quadrangular in the upper part, purple, like the branches slender and often flexuous. Leaves petioled, rarely the uppermost subsessile and then sometimes apparently whorled, those of a pair similur in shape and size, symmetrical, oblong to elliptic-oblong, subobtuse, narrowed into the petiole, acntely toothed with the tecth nisually mucronate and the margin revolute, rather stoutly membranous or almost fleshy, pale-green, purple along the midrib, ' $3-5 \mathrm{in}$. by $\cdot 15-\mathrm{C} 23 \mathrm{in}$, 1 -nerved or with 1 very fine side-nerve on ench side from near the base; petioles '08-12 in. or less. Cymes torminal, $2-5$-lowered, ultimately lax or flowers solitary; peduncles filiform, '4-8 in. long; pedicels very slender, abont '08 in. long. Calyr slender, obconical-oblong, $15-2 \mathrm{in}$. long; teeth triangular, broad, acate. Petals elliptic, cuspidate, about '33 in. long, pink. Authers shortly acaminate, '12-'17 in. long. Style filiform, 2 in . long; stigma punctiform. Fruit oblong, subtrigonons, smooth, $\cdot 25-3$ in. by $\cdot 08-1 \mathrm{in}$.

## Perak; Gunong Batu Patel, 4300 ft., Wray 1022 !

3. Sonerla hyssophoria, Stapf and King. An erect, simple or branched herb, 6-9 in. high, with two lines of short, curfed hairs on the stem and branches, and with whitish, flexuons, longer hairs on the apper side of the leaves. Stem sabterete below, quadrangular above. Leaves sessile or petioled, those of a pair similar in shape and size, lanceolate, subacute, caneate at the base or the uppormost sessile and rounded at the base, symmetrical, minutely and somewhat remotely toothed with very acute or mnoronate tedth, membranous, green, pale bolow, 1-1.75 in. by •J5-3 in., indistinctly 3 -nerved from near the base; petioles very variable in length, up to 6 in . long, or 0 . Cymes. few-flowered, at length lax; peduncles $8-1 \mathrm{in}$. long, very slender, pedicels very slender, $04-08 \mathrm{in}$. long. Calys very slender, almost cylindtio, $\cdot 24-$ - 28 in . by $\cdot 04 \mathrm{in}$; teeth triaugular, macronulate. Petals elliplicoblong, acute, $\cdot 27 \mathrm{in}$. long, pink. Anthers acuminate, $\cdot 12-18 \mathrm{in}$. long. Style filiform, about 18 in . long; stigma subenpitate. Fruit trigononscylindrie, slightly oheonical at the base, 5 in. by almost ' 1 in .

Perak; Gunong Hijau; Scortechini 1426 !
4. Sonfrila erecta, Jack in Malay Mise. I, 7. A copionsly branched herb, $1-1.5 \mathrm{ft}$. high, more or less hairy with the exception of the inflorescence, hairs floxuous, finely pointed, those of the stem and branches short, along 2 lines, those of the leaves longer, whitish, all over both surfaces. Stem subterete below, quadrangnlar above,
branched all along, branches more or less divaricate, 1 or, in luxuriant specimens, 2 from each leaf axil; often branched again. Leaves sessile or petioled, often apparently whorled on the upper or, in vigorous specimens, almost on all nodes, those of a pair similar in shape and size, lancolate or ovate, acute or subacute, contracted or subctuneate at the base, rather symmetrical, entire or minutely toothed, membranous, green or greyish when very hairy, ' $\mathbf{4} \mathbf{1 2} \mathrm{in}$. by $\cdot 2-4 \mathrm{in}$., iudistinctly 3 -nerved from near the lase; petioles slender, very variable in length, up to ${ }^{3} 3 \mathrm{in}$. long, or 0 . Oymes $2-9$-fiowered, at length very lax; peduncles filiform, ${ }^{4} 4-2 \mathrm{in}$. long; pedicels very slender, 04 in . long or hardly any. Calyx very slender, almost cylindric, $15-2 \mathrm{in}$. by 003 ia ., teeth trinngular, short. Petals elliptic-oblong, cuspidate-acuminate, ' 15 in. long, pink. Anthers ovate-lanceolute, acute or subacute, '06-'09 in. long. Style filiforn, ' 12 in . long; stigma punctiform. Fruit almost cylindric, slightly trigonous, smooth, $3-45$ in. by $06-08$ in. Jack in Hook. Bot. Mise. II, 63; Blume in Flora (1831), 491; Benn. Pl. Jav. Rar. 217; Naud. in Ann. Sc. Nat. Ser. B, XV, 324; Miq. Fl. Ind. Bat. I, 563 ; Triana in Trans. Lina. Soc. XXVILI, 75 ; C. B. Clarke in Hook. f. FI. Brit. Ind. II, 530 ; Cogn. in DC. Monogr. VII, 492 ; Stapf in Ann. Bot. VI, 304.

Penang; Government Hill, Curtis, Porter in Wall. Cat. 4092 ; Maingay 2214 (778, Kew Distrib.). Disterb. Northwards as far as Moulmein.

Var. flexhosa, Stapf and King. Stems ascending, like the very slender branches more or less flexuons. Leaves lanceolate to linearlanceolate, actuminate at the base, ' $4-8 \mathrm{in}$. by ' $12-\times 2 \mathrm{in}$., more or less pubescent or scaberulous from very short hairs, mainly above, margins usually finely but sharply toothed and often revolute. Cymes 3 - 1 -flowered with capillary peduncles. Fruit '27-35 int long, by '6-8 in.

Penang; on rocks, 2000 ft ., Curtis 1238 ! Perak; Lamat, on rocks in rich, moist soil, 300 to 600 ft ., Kunstler 2364 ! Scortechini 91 !

Var. discolor, Stapf and King. Stems ascending or erect, branches very slender, slightly flexuous, very minutely hairy along lines or almost glabrous. Leaves oblong-lanceolate to ovate-lanceolate, minately toother, narrowly revolute on the margins, very pale benenth, $3-5$-nerved near the base, nerses fine, but rather distinct. Cymes 4-1-flowered, rather congested, also when mature. Anthers 08-09 in. Fruit oblong-cylindric, $\cdot 3-35$ in. by " 08 in.

Perak; Scortechini 160 !
5. Sonerla tenulfoha, Blume in Flora 1831, 491. An exect or ascending, branched or umbranched herb, 6-12 in, high, asually with scattered, spreading, gland-tipped hairs in the upper part of the stem, on the peduncles and pedicels, and near the mouth of the calyx and with fow
adpressed, finely attenuated, pale lairs on the upperside of the blades, rarely almost quite glabrous. Stem sleader, tereta below, more or less quadrangular upwards. Leaves of a pair similar in shape, but anequal in size, ovale to ovato-lanceolate, Iong acumisate, symmetrical or slightly asymmetrical and rounded at the base, antely and coarsely toothed, thinly menluranons, dark- or pale-green, the larger 1-2 in, by "t-1 in., distinctly 3 -, ravely 4 -is-nerved from the very base, very faintly pin-nate-nerved higher up ; petioles very slender, ronching 1.5 in . in length, purple. Cymes 1-6-flowered, almost pseudo-umbellate; peduncle 5 - 1 in. long, like the slender pedicels purple or crimson, the Iatter $25-3$ in. long. Oaly, campanulate-oblong to ovoid-oblong, aboat $\cdot 15$ in. long; teeth distinet, triangular. Petals elliptie, apiealate, $\cdot 3-35 \mathrm{in}$. long, ghthrous, rose-colonred. Authers lanceolate-theuminate, ncute or subobtuse, ${ }^{12}-13$ in. long. Stigma capitate. Fruit trigonous, obeonieal, -23-27 in. Jong, smooth; valves '23 in, broad. Benn. Pl. Jav. Rar. 211, t. 44; Naud. in Anu. Sc. Nat. ser. 3, XV, 324; Miq. Fl. Ind. Bat. I, 563. Triana in Trans. Linn. Soc. XXVIII, 76; C. B. Clarko in Hook. f. Fl, Brit. Ind. VIII, 536. Stapf in Trans. Linn. Soc. 2nd Ser. IV, 156 ; Cogn. in DC. Monogr. VIT, 502 ; Stapf in Ann. Bot. VI, 301.

Perak; Scortechini 312! Kunstler 722! Wray 427! on Gunong Balu, 4500 ft., Wray 273! 406. Malacon; Mt. Ophir, Maingay $2588!$ Distrib, Sumatra, Java, Borneo.

Var. hirsuta, Stapf and King. Leaves hairy on both sides; hairs copions at least above, longer, wavy or curled, less ndpressed than in the type; blades often very small ( 0.6 in . by 0.3 in .) ; flowers solitary.

Perak; Scortechini 790! Larut, top of Gunong Bubu, 5000-5300 ft., Kunstler 7406! Wray 3841!
6. Soxerila flaccida, Stapf and King. An oreot or ascending, asually branched herb, $\cdot 5-1 \mathrm{ft}$. high, with a very fine, furfuraceous, dark rusty and often scanty indamentum in tho lowor part and on the underside of the leares (at least on tho nerves), otherwise glabrous. Stem quadrangular. Leaves of a pair similar, equal or unequal in size, oblong or oblong-elliptic, subacute or subacuminate at both ends, or the tips obtuse, sometimes deaurrent at the base, entire or nearly so, symmetrical or more or less asymmetrical, thinly membranous, dark- or light-green and often spotted with white circular or elliptic spots above, whitish green beneath, 2-4 in. by "75-175 in., pinnate-nerved, distinct side-nerves usually 3 on each side, the others like the tertiary nerves very faint or quite obscure; petiole up to 6 in . long, often very short, slender. Cymes terminal and axillary, short, few- to 9 -flowered, peduncled, peduacle very slender, ' $75-1$ in. long; pedicels very slender, " $08-15$ in. long. Caly, slender, obeonical to oblong, ' $13-15$ in. long, rose-coloured, teeth triangular, very short and broad. Petals oblong, acute, 15 in .
J. 11. 4
long, rose-coloured. Anthers acute, ' 12 in . long. Style filiform; stigma capitate. Fruit trigonous, truncate-obovate, 2 in . long, smooth; valves - 12 in , broad.

Peraf; Gunong Panti, 600-800 ft., Kunstler 219! Ridley 4184 ! Gunong Inas, 3500 ft , Wray 4066 ! 4067!

Cortain amall specimens, collected by Scortechini in Perak (272), represent only n dwart atate of 5 . flaccida; their larger leaves measme $1-1$ ' im . by ' $6-8 \mathrm{in}$.
7. Sonenta andamanensis, Stapf and King. An erect or ascending, branched or unbranched herb, $3-6 \mathrm{in}$. high, more or less hirsute, particularly on the stem and petioles, with flexuous, finely pointed hairs. Stem reddish-brown when dry, quadrangular. Leaves rather npproximate, those of a pair similar in shape and size, or more or less unequal, ovate to orate-oblong, acato or subacuminato, rounded or subcordate and often slightly asymmetrical at the base, membranoas, green or purple above, purplish glaucons below, length $1 \cdot 5$ to 33 in., buendıh 1 to 1.7 in., 5 - 8 -nerved from below the middle, the lower nerves move or less opposite, the uppermost 1 or 2 usually nlternate, transverse voins oblique, fine on obscure; peduncle $\cdot 5-1.5 \mathrm{in}$, long. Oymes few , to many flowered, muel contracted, pedancles solitary and terminal, or 2-4 from the top and the uppermost leaf-axils, $1-2 \mathrm{in}$. long ; pedicels slender, up to ${ }^{\circ} 1 \mathrm{in}$. long, like the flowers with scanty and sometimes minutely glandtipped hairs. Calyw very slender, obconical, up to 2 it . long; teeth short, broad, triangular. Petals elliptic, tenminate, 25 in. long, rosecoloured. Anthers ovate-lanceolate, subacuto, "09-"12 in. long. Style filiform, "2-"25 in. long; stigma capitate. Fruit oblong with a cuneato base, $\cdot 22-27 \mathrm{in}$. long, smooth; valres scureely $\cdot 1$ in. broad.

Andamans; Mount Harrict near Port Blair, on roeks, King's Collector 48!
8. Sonerila populifolia, Stapf and King. An erect or ascending, simple or sparingly branched herb, $6-9 \mathrm{in}$. high, moro or less covered with minute hairs and with a few soft, adpressed, whitish, small bristles on tho surface and the margins of the ultimately often glabrescent leaves, with the hairs of the inflorescence often minutely gland-tipped. Stem finely rusty-tomentose, subterete below, quadrangular abore. Leaves of a pair similar in shape and equal or somewhat unequal in size, ovate, acute or ncuminate, usually minately cordate at the base, with the lobes often more or less unerual and close, sulsentire or toothed in the apper part, thinly membranous, light-green, $1 \cdot 5-3$ in. by $1.2-1.75$ in., finely 7 -nerved from near the lase, upper pair ' $2-$ ' 3 in. from the bnse; petioles very slender, l-2 in. long, finely tomentose. Cymes fewto 12 -flowered, much contracted and almost umbelliform, terminal; peduncle slender, "5-1.2 in. long; pedicels slender, " $15-22 \mathrm{in}$. long.

Calyx subcampanulate-oblong, ${ }^{18-* 2}$ in. long; teetr broad, triangular. Petals elliptic, shortly acuminate, $3-\cdot 4$ in. long, deep- to blueish-pink. Anthers acuminate, tips sometimes very fine and curved, $2-23 \mathrm{in}$. long. Style filiform, $35-45$ in, long; stigmn minutely anpitate. Fruit trigonous, truncate-oboroid, " $2-$ - 25 in . long, smooth, often finely puberulons ; valves ' $15-16 \mathrm{in}$. brond.

Perak; Scortechini 136!300-500 ft., Kiag's Coll. 10055 ! Larat, denso jungle, $500-800$ ft., King's Coll. 5791 ! Brinh plains, Wray 4201! Tapah, Curtis!

The nppermost pnir of leaves is ofton much reduced, resembling a pair of bracts. One of the leares of the preoeding pair is sometimes suppressed, whilst the pedancle and the petiole of the other leaf are so turned that tho latter soeme to form the continnation of the axis; lence the former appears to spring from a long petiole. This is chiefly the case with the inflorescences which torminate branches.
9. Sonerlas pallids, Stapf and King. An ascending, branched or unbranched herb, 6-12 in. high, hirsute all over, bat chiefly on tho stems and petioles, hairs pale reddish when dry, those of the iuflorescence short, stiff and spreading. Stem decumbent at the base, rootiag in the lower part, quadrangular. Leaves of a pair similar in shape, bat usually rather unequal in size, oblong to ovate-oblong, acuminate, symmetrical or more or less asymmetrical and acute (ravely obtase) at the base, miuntely denticulate, membranous, light green, the larger 1'5-4 in. by ' $8-1 / 8$ in., finely but distinctly $5-7$-nerved from near the base, the upper pait $4-6$ in. from the base, petioles up to $6-75 \mathrm{in}$. long. Cymes few- to 8 -flowered, short, on apparently terminal peduncles; pedancles slender, 1-2 in. loug; pedicels $\cdot 08-15 \mathrm{in}$. long, slender. Oalya slender, trigonous, obconical-campanulate, $\cdot 15-\cdot 2 \mathrm{in}$. long; teeth distinct, triangular. Petals elliptic-oblong, apiculate, $45-5 \mathrm{iu}$. long, with a line of short, stiff, spreading hairs on the back, pale pink. Anthers acuminate, slender, $23-24 \mathrm{in}$. long. Style filiform, stigma panctiform. Fruit trigonous, obconical, '25-'3 in. long, spariogly muxicate, valves 15 in , broad.

Perak; Gunong Inas, 5000 ft., Wray 4100! Malacca; Bujong, Curtis 3155! Selangore; Bukit Hitam, 2500-3500 ft., Kelsall ! Ridley 7320 !
10. Sonerlea rudts, Stapf and King. A semidecumbent, sparingly branched or unbranched herb, about 1 ft . high, densely clotsed with short, or often very long, fine and spreading, curved or curled hairs on the stem and petioles, with somewhat coarse, more or less adpressed hairs on both sides of tho leaves and gland-tipped, spreading hairs on the peduncles, pedicels, calyx and the midrib of the petals, hairs reddish when dry, Stem often rooting in the lower part, terete or subquadrangular
in the upper part. Leaves of a pair similar, subequal or wather different in size, ovate to oblong or elliptic, acute or subacuminate, rounded at the baso, entire, somewhat fleshy, green above, pale beneath, distinctly 7 -nerved from near the base (apper pair $2-25$ in. abore the baso) ; petioles $\cdot 4-1 * 2 \mathrm{in}$. long. Cymes $2-6$-flowered, nmbelliform, terminal, peduncled; pedunclo slender, '5-1 in. long; pedicels '08-1 in. long. Caly. rather slonder, subcampanulate, $12-15 \mathrm{in}$. long; teeth short, broad, triangular. Petals elliptic to obovoid, obtase or subacute, $\cdot 5-6 \mathrm{in}$. by $\cdot 35-4$ in., piak, with a line of gland-tipped latars on the back. Anthers acuminate, slender, '23--27 in. long. Style fliform; stigma punctiform. Fruit trigonous, shortly obconical, about 27 in . long, muriente, on stout muricate pedicels; palves ' 2 in. broad.

Perak; Scortechini! Tumbung Parbat, Scortechini 422! Gunong Bata Pateh, 4500 ft., Wray 260. Malacca; Bajong, Curlis $3297!$
11. Sonerla mollis, Stapf and King. An asconding, sparingly Dranehed or unbranched herb, about 1 ft . high, dousely and adpressedly tomentose along stem and petioles, and on the underside of the leaves along the nerves, and besides almost cobwebby on hoth sides of the young leaves; all the hairs soft and reddish when dry. Stem often rooting in the lower part, torete or subquadrangular in the upper part. Leaves of n pair similar, but differing mare or less in size, elliptic to ovate-elliptic, shortly and acutely acuminate ${ }^{\text {r }}$ rounded at the base, entire, somewhat fleshy, very dark green and quite glabrous above when adult, pale and glnbrescont beneath between tho nerves, tho larger $2-3 \mathrm{in}$. by $1-2 \mathrm{in}$., distinctly 5 -7-nerved from nenr the base (upper pair of side nerves $25-27 \mathrm{in}$., distant from the base) ; petioles $4-1 \mathrm{in}$. long. Cymes 2 -4-flowered, umbelliform or flowers solitary, terminal, peduncled, glabrous; peduncle about 5 in . long, slender; pedicels -2-"24 iu, long, very slender. Calye slender, subcampanalate, $\cdot 18-2$ in, long; teeth very short and broad, triangatar. Petals elliptic-oblong, tacute, 4 in . long. Anthers acuminnte, ${ }^{2}-2 \geqslant \mathrm{in}$. long. Style filiform; stigm punctiform. Fruit trigonous, shortly obconical, 24 in . long, smooth; valves '2-'24 in, long.

Perak ; Wray, Scortechini! Summil of Gunong Bata Pateh, 6700 ft., Wray 375!
12. Soxerlla albiflors, Stapf and King. An ascending or subereet, more or less branched herl, $9-12 \mathrm{in}$. high, densely and adpressedly hirsute along stem and petioles and more sparingly on the nuderside of the leaves, and with gland-tipped spreading hairs on pedicels, ealyx and midrib of petals. Stem rather slender, terete or subquadrangular in the upper part. Leates of a pair similar and rather equal in size, Canceolato to ovate- or obvate-lnnceolate, acte or subacuminate at both ends, entire or almost so, fleshy, very dark green (almost black when
duy) and glabrous above, pale and adpressedly hairy bencath (at least on tho nerves), $1-3$ in. by $5-1 \cdot 25$ in., distinctly 3 -5-nerved from near the base ; petioles $2-4 \mathrm{im}$. long. Flowers axillary and terminal, solitary or paired; pedicels $\cdot 1-2 \mathrm{in}$. long, slonder. Calyz subenmpanulate, ovoid, 1 l in. long; teath distinct, broadly triangular. Petals oblong, apienlate, 2 in . long, white, with a line of gland-tipped hairs beneatlı. Anthers oblong, obtuse, $\cdot 08-1 \mathrm{in}$. long. Style slightly and gradually thickoned upwards; stigmn punctiform. Fruit trigonous, sloortly obconical, $\cdot 2 \mathrm{in}$. long, very scantily muriculate; valves 2 in . broad.

Реrak; Scortechini 1886 ! Ganong Kledang, 1000 ft., Ourtis 3293 ! Ridley 9691 ! Goldham! Kiata in dense jungle, $3500-4000 \mathrm{ft}$., King's Oollector 7169 !
13. Sonerila lasiantia, Stapf and King. An erect herb, 4-6 in. high, hirsute all over with flexuous, finoly pointed, rufous bairs. Stem terete, with the hairs more or less adpressed. Letcues of a pair similar in slape, very anequal in size, obliquely lanceolnto or subovate, acule, attenuated at the base, membranous, green above, pale beneath, the larger 1 -5-3 in. by "6-8 in., with $2-3$ side-nerves in the broader and 1 in the narrow half, the uppermost $70-1 \mathrm{in}$. above the base; pretiole slender, $\cdot 3-6 \mathrm{in}$. long. Fascicles few-flowered, torminal and axillary, subsessile; pedicels rather stout, $\cdot 1-15 \mathrm{in}$. long. Calyg obconical, densely hirsute, $\cdot 15-18$ in. loog. Petals oblong, enspidate-acaminate, 12 in, long. Anthers oblong, subacute, 06 in . long. Style filiform, rather stout; stigma punctiform. Fruit brond, obconical, muricate, to 25 in . long; valves '18-2 in. broad.

Perak; Gunong Bubu, Wray 3863! (in part).

[^10]Perak; Larut, Gunong Bubu, 5000 ft., Wray 3863 ! (in part).
15. Sonerlia eldiptica, Stapf and King. An erect or ascending, usually unbranched herb, $6-9 \mathrm{in}$. high, with a very fine, furfuraceons, darkrusty indumentum in the lower parts and on the young leaves, glabrous or soon glabrescent higher up. Stem somewhat stout and suceulent, terete. Leaves of a pair similar in shape, slightly unequal or equal in size, broadly elliptic, rarely ovate or almost orbicular, very obtuse, uanally symmetrical and rounded or subcordate at the base, minutely and incouspicuously toothed, thick, Heshy, dark-green, often mottled with white along the nerves above, waxy yellowish-green beneath, $1-25 \mathrm{in}$. by $75-2$ in., distinetly 5 -nerved from the very base, upper nerves asually quite indistiact; petioles $1-2 \mathrm{in}$. long. Oymes manyflowered, dense, axis at length ap to 75 in . long; peduncle slender, $1-25 \mathrm{in}$. long, pedicels at length ap to $\cdot 2 \mathrm{in}$. long. Oalyx obeonical, trigonous, $\cdot 12 \mathrm{in}$. long, glabrous, teeth distinct, broad, triangular. Petals oblong, apicalate, '2-23 long, glabrous, pinkish white. Anthers oblong, obtuse, scarcely ' $\mathbf{1} \mathrm{in}$. long. Stigma punctiform. Fruit trigonous, obconical, 15 in . long, smooth; valves 12 in . broad.

Perak; Kinta, on limestone rocks, $500-800$ ft., Kunstler 7037! 7225 ! Suwgie Siput, Ourtis 3156 !
10. Sonerma succlefeta, Stapf and Kiug. A succulont, erect herb, quite glabrous with the exception of a very few gland-tipped bairs on the calyx. Stem stout, very short to 3 in . long, very fleslyy. Leaves few, crowded, of a pair equal, symmetrical or almost so, long-petioled, elliptic to ovate-elliptic, rather long and acutely acuminate, rounded at the base or very slightly subcordate, entire, very thinly membrauous when dry, 6-7in. by 3-4 in., 7 -nerved from the base, with lax, sabhorizontal transverse nerves, petioles sacculent, $2-4 \mathrm{in}$, long. Cymes terminal and axillary, $2-5$ ou a long common peduncle, sabebractento, rather few-flowered, very short and dense; common peduncle stout, $4-7$ in. long; special peduncles 1 to over 3 in. long, bracts very minute, subulate, the lower soon deciduous; pedicels hardly any. Calyx oblongcampanulate, up to ' 25 in. loug; teeth short, triangalar. Petals obloug, cuspidate-acuminate, 'I8 in. long. Anthers long-acuminate, incurved, over ' 25 in . long. Style ' 35 in . long ; stigma subcapitate. Fruit subtrigonous, obconical, smooth, up to ' 25 in . long; valves over ' 15 in . broad.

Perak; Maxwell's Hill, 3000 ft., Scortechini 279 !
17. Soverila repens, Stapf and King. A herb with a long creeping rhizome and a very short succulent stem benring 2-3 asually mach approximated pairs of leaves, with few, whitish, more or less adpressed, papilliform hairs on both sides of the leaves and with very few, miuute, gland-tipped hairs on the stems, potioles and inflorescences, or glabrous with the exception of the leaves. Leaves of a pair similar in shapo,
equal or, more asually, very nnequal in size, ovate, rarely oblong, acutely acuminate, cordate, ronnded or rarely subacute at the base, rather symmetrical, entire or slighty wavy and denticulate, thinly membranons, dark- or pale-green, the larger $3-7$ in. by $2-45$ in., distinctly 7 -nerved from tho very base, with somewhat distant transverse veins; petioles $1-2 \cdot 5 \mathrm{in}$. long, slender or stont, floshy. Cymes long-peduncled, often many-flowered, solitary or usually 2-4 on a common subterminal peduncle from the leaf axils or close to the top; peduncle $2-5 \mathrm{in}$. long, first slender, at length rather stont, pedicels slender, '1-'12 in. long. Calys slender, obeonical-campanulate, 2 to -23 in. long; teeth triangular. Petals elliptic, ncate, $2-25 \mathrm{in}$. long, white or greenish white. Anthers slender, acuminate, '23-" 27 in. long. Style filiform; stigma punctiform. Fruit trigonous, obconical with strright sides, $22-3 \mathrm{in}$. long, smonth ; valves ' $15-16 \mathrm{in}$. long.

Perak; 2000-4000 ft., common, Ourtis 2015! Scortechini 1911! Maxwoll's Hill, Scortechini 18/a! Ridley! Larut, on rocks in dense jungle, 2000 ft ., Kunstler 2005 ! in open jungle on hill sides, $500-800$ ft., King's Collector 5152! Kinta, Curtis! Malaces; Bujong, 3000 ft ,, Uurtis!
18. Sonemla mosctoos, Stapf and King. A flacoid, ascending, unbranched herb, 4-6 in. high, with a creeping rhizome, with pale, fine, earved or carled hairs in the oppor part of the stem and the leaves, and with seanty, gland-tipped hairs on the pedicels, calyx and on the back of the petals. Stem slender, weak, quadrangular. Leaves of a pair similar in slape and size, oblong to lauceolate-oblong, subacute or subacuminate nt both euds, symmetrical or almost so, minutely toothed or almost entire, thinly membranoas, pale-green, $2-3 \cdot 7 \mathrm{in}$. by $\cdot 8-1 \cdot 4 \mathrm{in}$., pinnatenerved, nerves $3-4$ on each side, fine, very oblique; petiole $3-3$ in. long. Oymes few-flowered, terminal, peduncled, umbelliform, peduncles very slender, 1-1.5 in. long; pedicels very slender, ${ }^{\circ} 08 \cdot 12$ in. long. Calys slender, obeonical-campanalate, 2 in . long; teeth triangular, brond. Petals olliptie, apiculato, $35-4$ in. long, pink, with a fow glandtipped hairs along the middle nerve beneath. Anthers very slonder, ncmminate, tips curved, $22-24 \mathrm{in}$. long. Style filiform; stigma punctiforns. Fruit trigonons, truncate-obovoid, '2 in. long, smooth; walves - 12 in. broad.

Kedan; Gunong Raya, on mossy trees, Ourlis 2573!
19. Sonerlea saxosa, Stapf and King. An erect, delicate herb, 2-4 in. high, scantily hairy with the exception of the glabrons flowers, hairs pale, flextoons with long, fine tips; with a slender, creeping rhizome. Stem very glender, quadrangular. Leaves in 3-4 pairs (of which the upper are rather close), those of a pair similar in shape and size, oblong-lanceolate to lanceolate, acate at both ends, rather symmetrical,
tinely toothed in the upper part or almost entire，membranons， greon above，purplish beneath， $8-1 \cdot 7$ in．by $3-6$ in．， 5 － 7 －norved from below the middle；petiole $\cdot 2-3$ in．Iong．Oymes 4－7－flowered，much contracted，terminal；peduncles very slender，＂⿹勹口－ 1 • in．long；pedicels very slender，＇l5 ia．long，glabrous．Calys very slender，linens－sab－ eampaunlate，${ }^{-15} \mathrm{in}$ ．long，teeth broad，triangular．Petals elliptic， acuminate，cuspidato，＂3－35 in．long，pink．Anthers ncuminate， 19 in ． long．Style filiform， 3 in ，long；atigna punctiform．Fruit obconical， troncate，zides almost straight，passing into the thickened pedicel， 25 in．long；valves＂ $12-15 \mathrm{in}$ ．broad，

Panang；Goyernment Hill， 2500 ft ．，on rocks in damp shady ravines；Ourtis ！

20．Sonerba conaesta，Stapf and King．An erect or suberect， rather delicate herb， $3-3.5 \mathrm{in}$ ．high，quite glabrous with the exeeption of an extremely scanty，furfuraceous，dark－rusty indumentum in the lower part；with a slender，creeping rhizome．Stem $1-1.5$ in．long（exclasive of the peduncle），quadrangular．Leaves in about 3 crowded pairs，those of a pair similar in shape and size，broad，owate to elliptic，obtuse or suls－ obtuse，rounded or obscurely cordnte at the base，rather symmetrical， subentire，thinly membranous，green，＇9－1－7 in．by＇6－1＇2 in．，5－7－nerved from near the base，apper pail＇ $4-6$ in．from the base；petiole slender， ＇ $6-7 \mathrm{in}$ ．long．Cymes $4-9$－flowered，contacted；nedancles slender， 1.2 in．long ；pedicels slender， $12-15$ in．long．Calyx slender，subcampanu－ late－oblong，＇15 in．long ；teeth triangalar，short．Petals elliptic－oblong， cuspidate－acuminate， 35 in ．lang，pink．Anthers acuminate， $1 \mathrm{~b}-\mathrm{B}^{2} \mathrm{in}$ ， loug．Style fliform，＂25－3 in．long；stigma punctiform．Fruit（semi－ mntare）obovoid－obloug，＇15 in．long．

Kedair ；Ganong Chinchang，Owtis 2572 I
21．Sonerba Grifeithit，C．B．Clarke in Hook．f．Fl．Brit．Ind，II， 539．An ascending，delicate herb，quite glabrous with the exception of the margins and sometimes the ppper surface of the leaves；with a rathen stout rhizome．Stems very slender， $2-3 \mathrm{in}$ ．Iong（exclasive of the panjele），rooting from the lower，soon leafless nodes，quadrangular． Leaves in 3－4，often crowded pairs，those of a pair similar in shape and size，broad，ovate to rotundate－elliptic，obtuse or subobtuse，obscuvely cordate，rarely subobtuse at the base，rather symmetrical，toothed and ciliate on the margin，membranous，green， $4-8$ in．by $4-6$ in．， 5 －nerved from near the brse，upper pair＇lin．from the base ；petioles slender，＊3－＂ 5 in．long．Cymes 2－3－llowered，much contraeted，pedancles slouder，1－2．2 in．long；pedicels very slender， 1 in．long．Cabys slender，subcampana． late－oblong，＇ 12 in, long ；teeth triangular－ovate．Petals elliptic－oblong， cuspidate－acuminate，scarcely 25 in．long，pink．Anthers achminate， $\cdot 12-15$ in．long．Style filiform，not quite $\cdot 25$ in．long；stigma
punctiform. Fruit truncate, obovoid-oblong, cuneate at the base when quite ripe, $\cdot 19-23 \mathrm{in}$. long, obtusely trigonons. Cogn. in DC. Mon. VII, 513 ; Stapf in Ann. Bot. VI, 308.

Malacta; Mt. Ophir, on dripping places, Grifith 2300! Maingay 2583 ! Lobb 182.
22. Sonerla Cyclaminella, Stapf and King. A rather deliente, perfectly glabrous, almost acanlescent herb, with a creeping rhizome. Stem asually extremely short, quadrangalar. Leaves in about 4 pairs, alnost crowded into a rosette, those of a pair similar in shape and size, ovate to oblong-obtuse or subobtuse at bothends or sabcordate at the base, rather symmetrical, undalate-crenulate or almost entire, mombravous, light or dack brownish green above with silvery bands along the midrib and often also along the side, nerves more or less rich violet underneath, $8-1 \cdot 4 \mathrm{in}$. by '4-6, distinetly although finely 5-7-nerved below the middle, often with 1 or 2 delicate side-nerves higher up; petioles slender, 4-1 in. long. Oymes 2 -5-flowored, very much contracted; peduncles slender, $2-5 \mathrm{in}$. long, pedicels slender, '08-1 in. long. Calyx sleuder, subcampanulate-oblong, $12-15$ in. long; teeth triaugular, short. Petals elliptic, cuspidate-acuminate, searcely ' 25 in . long, light pink. Anthers acaminate, 12 in , long. Style filiform, $\cdot 25$ in. long; stigma minutely snbeapitato. Fruil truncate, obovoid, obtusely trigonous, $12-16 \mathrm{in}$. long.

Perak; on rocky liilltops, B00-1000 ft,, King's Oollector 10745! 10746! 10744 (in part)!

Var. canescens, Stapf and King. Leaves more or less covered above with long, flexuous, white hairs; some of Ridley's specimens have leaves up to 3 in . by 12 in .

Perae; with the type; King's Collector 10744 (in part)! Selangone ; Bukit Kinta, 3000 ft ,, on rocks, Ridley 7318 !
23. Sonerila heterostemona, Naud. in Ann. Sc. Nat. Ser. 3, XV, 326 , t. XVIII, fig. 4. An erect or ascending, often branched horb, $\cdot 5-2 \mathrm{ft}$. high, ravely quite dwarf, quite glabrous apart from an extremely fine, furfuraceons, rusty indumentum in the younger parts and, ocensionnily, a few scattered, short, whitish hairs on the upper surface of the leaves. Stem somewhat stoat, quadrangular. Leaves of a pair similar in shape, but usually very unequal or one arrested at a very early stage or quite suppressed, rarely both more or less equal, usaally conspicuously asymmetrical, obliquely ovate, subacute or shortly acuminate, rounded or shortly narrowed at the base, miuntely toothed, mombranoas, metallic green, ofteu spotted above, purplish benenth on the nerves, $\mathbf{J} \cdot 5-4.5 \mathrm{in}$. by $1-2 \cdot 3 \mathrm{in}$., 5 -6-nerved from the very base with fine, lax, moro or less horizontal transverse veins; petioles very unequal in length, $5-2$ in. long. Oymes exillary and terminal, much contraoted J. II, 5
and compaet, very many-flowered, distinctly bracteate, nt length $1-2.5$ in. long, pedancle $6-1 / 2 \mathrm{in}$. long; binets spathulate or obovate, very obtuse, up to ' 2 in. long, persistent; pedicels hardly any. Culys short, obeonieal-oblong, $15-16 \mathrm{in}$. long; teeth obscure, very olbtuse, Petals elliptic, obtuse, pink, '15 in. long. Stamens 6,3 slightly curved, purple, ${ }^{4} 15$ in. long, 3 straight or almost so, yellow, $\cdot 12-15 \mathrm{in}$. long. Fruit subsessile, turbinate, • 19 - 23 in. long; valves 19 in. broad. Miq. Fl. Ind. Bat. I, 5b5; Thiam in Trans. Limı. Soc. XXVIII, 77; C. B. Clarke in Hook. f. Fl. Brit, Iud. II, 540. S. obliqua, Cogn. in DC. Monogr. VII, 515; and Stapf in Ann. Bot. VI, 310 (in part), not of Korill.

Persk; Scontechini! Tpolt, Gurlis 3158! Changkal Serdang, Wiay 783 ! Lamd, Scortechini 54/a! Goping, Kunstler 787! Tapa, Wray 1308. Mataces; Grifith 2302! 2294! Naingay 1223 ! (782, Kew Distr, partly), Cuming 2349! Lobb 183! in dense Corest between Jassing and Ayer Bombon, Maingay 1425! (782, Kew Distrib. partly). Malacoa; Batang, Holnberg 876! Ula Gujah, Hurvey! (dwarf specimens). Sinoapote; Maingay 3098! (782, Kew Distrib. partly) ; Bukit Timah, Ifullet 893 ! Paidang; Tahan, Ridley! (dwarf specimens). Distrib. Sumatra to Borneo.
24. Sonerla integrifolia, Stapf in Am. of Bot. VI, 312. An erect or ascending, simple or branched herb, '5-1.3 ft. high, rufously strigose on the stem, the petioles, the nerves on the underside of the leaves and the inflorescence, including the calyx, but exelusive of the bracts, hairs of the leaves very tightly adpressed, like those of the inforescence very short. Stem mather robust, often awollen at the nodes, subflexnous, almost woody below. Leaves very dissimilar, the larger of a pair asymmetrienl, rarely symmetricnl, usually obliquely oblong-lanceolato to obovate-oblong, distinctly (sometimes long) acuminate, minutely cordato or acnte at the base, ontire, sometimes with slightly wavy margins, somewhat fleshy, soft, quite glahrous abore, dark- or yellowish-green, $3-5 \mathrm{in}$. by $1-1 \cdot 5 \mathrm{in}$., sab-5-nerved from near the base with the lowermost pair of nerves faint, and the uppermost (in the narrow half) '2-1.2 in. above the base, with fine oblique transverse veins; small leaves minute, ovate to roiundale, often cordate, sessile or shortly petioled. Cymes terminal and apparently leaf-opposed, peduncled, bracteate, few- to many-flowered, very deuse, up to 1 in . long, peduncles vory short to $\cdot 5 \mathrm{in}$. long; rhachis often flexuous when long; braets oblong to linear-lanocolate, fleshy, up to ' 12 in . long, often mach smaller, sometimes extremely numerous and crowded; pedicels very short, or 0. Calyx oblong-campanulate, nearly 11 in. long; teeth taiatgular, up to ${ }^{\circ} 04 \mathrm{in}$. long, acate. Petals oblong, acute, ${ }^{\prime} 15 \mathrm{in}$, long, white to pink. Anthers oblong, obtuse, almost ' 1 in . long. Stgle ' 2 in .
long ; stigmn punctiform. Fruit semiglobose-taibibate, $\cdot 12-18$ in. long and wide, bullate-murieate.

Perak; Larut, 200-800 ft., Kunstler 1917! 2791! Changkal Serdang, Wray 755 ! Blanda Mobok, Wruy 3954! Mnxwell's Hill, Scortechini 16a! Hermitage, Ourtis 1302! Selangor; Dusun Tua, Ridley 7334! Kwala Tampan Caves, Ridley 306 !

Var. acuminatissima, Stapf and King. Leaves mostly very long and finely acuminate, on the whole narrower and less asymmotric than in the type, margins often slightly wavy to remotoly sorralato, not rarely with a row of white spots close to them, Petals white.

Perak; Larut, $1800-4000 \mathrm{ft}$, , in denso old juugle, Kunstler 200 t ! $2161!$
25. Sonerila bracteata, Stapf and King. An evect or ascending, unbranohed or very seantily branched herb, $55-1 \cdot 5 \mathrm{ft}$. high, softly and densely, hirsute to tomentose from rufous, flexnons or curved, more or less spreading, fine hairs in all parts with the exception of the upper side of the leaves which is glabrous apart from scattered, adpressed, pale bristles. Stem rather stout below with swollon nodes, subflexnous, leafy part 2 to over 6 in . long. Leates very dissimilar, the larger of a pair shortly petioled, somewhat asymmetrical, oblanceolnte, long and fincly acuminate, unequally cordate at the base with a small rouuded lobe on the outer, and a still smaller or obscure lobe on the inner side, eutire, ciliate along the margin, membranous, light-green, $3-7 \mathrm{in}$. by $1-1.7 \mathrm{in}$,, 5 -nerved from near the base (the uppermost nerve $5-1.5 \mathrm{in}$. above the base), with oblique, transverse veins; petioles ' 2 to 4 in . long; small leaves reniform, very minute or up to '3 in. in diam. Cymes termimal and axillnry, long-peduncled, very dense, subeapitate at first, at length to 1.5 in . long, multibracteate, many-flowered; pedtuelo rather slouder, up to 2 in . long ; bracts linear, membranons, ciliate, up to $\mathbf{1 2} \mathrm{in}$. long ; pedicels very short. Oalyx shortly oblong-campanulate, $07-08 \mathrm{in}$. long; teeth lanceolate-trinugular, aboat 04 in. long. Petals oblong, curpidate-acuminate, white, 08 in , long, with a line of gland-tipped hairs on the back. Anthers short, oblong, obtuse, '06-07 in. long. Style 15 in . long; stigma punctiform. Fruit shortly turbinate, ${ }^{15} \mathrm{in}$. -long and wide, densely maricate.

Perak ; Larat, in dense old jungle, $3200-3500 \mathrm{ft}$., Kunstler 2133 ! Maxwell's Hill, Scortechini 12 !
26. Sonerila capitata, Stapf and King. An nscending, un:branched or seantily branched herlb, 3-12 in. high, rufously strigillose on the stem, the petioles and the nerves on the anderside of the leares, and - also in the cymes, and with few or very few scattered, short hairs on the upperside of the leaves. Stem prostrate at the base, stout, succulent, swollen at the nodes, leafy part up to 7 in . long. Leaves very dissimilar,
the largor of a pair petioled, asymmotrical, obliquely obovate, elliptic or oblong, abruptly contracted into a narrow acumen, nequally cordate at the base with a small rounded lobe (to 2 id . long) on the broader side and gradually narrowed on the inner side, entire, membranous, lightgreen, $4-6 \mathrm{in}$, by $1 \cdot 75-3$ in., 5 -8-nerved from near the base, with $2-5$ nerves in the broad, and 2 in the uarrow half, with oblique, on both sides distinctly raised, transverse veins; petiole stont, $\cdot 5-1 / 5 \mathrm{in}$. long, small leaves orbicular-reniform, acute, cordate, sessile, up to 4 in . in diam. Cymes terminal and axillary, long-pedancled, capitate, very dense, bracteate, few- to many-llowered; peduncles rather slender, glabrescont in the upper part, bracts numerous, linenr, up to 25 in . long; pedicels slender, $07-09 \mathrm{in}$. long. Calys oblong, densely shaggy from short hairs, thickened below, '07-09 in, teeth narrow, triangular, '04 in. long. Petals oblong, acaminate, white or piukish, ' 12 in . long, with a line of short, thick hairs on the back. Anthers slort, oblong, obtuse, $\cdot 1 \mathrm{in}$. long. Style Gliform, $\cdot 1 \mathrm{in}$. long, stigma panetiform. Fruit semiglobose, densely maricate, ' 15 in . long and wide.

Perak; Scortechini 1886! Gunong Batu Pateh, in dense jungle, $3000-4000 \mathrm{ft}$. Kunstler 8075 ! 4500 ft . Wray 222 !
27. Sonerila caesia, Stapf and King. An ascending or creeping, low herb, densely hairy on the stem, petioles and the nerves and veins on the underside of the leaves, less so in the inflorescence and with few or no lairs on tho upperside of the leaves, hairs rufous, fine, strnight and adpressed, particularly on the nerves, or more or less spreading on the petioles, coarse on the rhachis of the cyme and at the base of the umbels. Stem rather stout, prostrate below, leafy-part rarely more than 55 in. long. Leaves very dissimilar, the larger of a pair long-petioled, asymmetrical, obliquely elliptic, subacuminate or subobtase, unequally cordate at the base with a large rounded lobe ( $4-6 \mathrm{in}$. long) on the outer, and a minute or quite obscure lobe on the inner side, entire or subentire, sometimes ciliate along the margin, somewhat fleshy, blue-green above, pale, green beneath with reddish nerves and veins, $3-5$ in. by $1.75-2.75$ in., 6-7-nerved from near tho base, $3-4$ nerves in the outer (larger), 2 nerves in the inner (narrow) half, with subhorizontal or oblique transverse veins; petiole $1-3.5 \mathrm{in}$. long; small leaves minate, ovatecordate, shortly petioled, or suppressed. Oymes terminal and from the upper leaf-axils, usually $2-3$ in pedancled umbels with small bracts at the base, bracteate, few- to very-many-flowered, very dense; common peduncle slender, $1-2 \cdot 5 \mathrm{in}$. long; special peduncles $25-1$ in. long; pedicels slender, '08-' 1 long; bracts oblong, obtase, as loug as or' shorter than the pedicels, glabrous, persistent. Calya obeouical-cnmpanulate, 12 in . long, scabrid, crimson; tecth triangular, acute, distinct. Petuls oblong, enspidate-acuminate, 22 in. long, pale pink. Anthers
short, oblong, obtase, $\cdot 1 \mathrm{in}$. long. Style 25 in . long ; stigma punctiform. Fruit semiglobose, ${ }^{\prime} 15 \mathrm{in}$. long and wide, tubercled, tubercles rounded.

Perak; Gunong Bata Pateh, 3,400 ft., Wray 1035! Upper Perak; 300 ft ., Wray 3442 ! 3553 !
28. Sonerida Nidularia, Stapf aml Kiug. An aseending, simple, warely furcate herb, $3-8 \mathrm{in}$. high, donsely rusty-tomentose on the stem, petioles and the norves (rarely also between the nerves) on the anderside of the leaves, pubescent in the inflorescence (including the calyx), otherwise glabrous; hairs fine, flexuous, short to very short aud more or less adpressed or, in the npper part of the stom, sometimes longer and more or less spreading. Stem prostrate at the base, stout, straight or ${ }^{*}$ flesuous, rooting at the buse, leafy part $1-5 \mathrm{in}$. long. Leates very dissimilar, the larger of a pair shortly petioled, asymmetrical, obliquely oblong to obovate-oblong, subacuminate or subobtuse, unequally cordate at the base with a larger, rounded lobe ( $12-2 \mathrm{in}$. long) on the outer and a similar, but much smaller lobe on the inner side, entire, fleshy, rather firm, dark-green above, sometimes with a row of large white spots on each side of the midrib, $3-45 \mathrm{in}$, by $1-2 \mathrm{in}$., 5 -nerved from near the base with oblique transverse veins, the oater nerve of the inner (narrow) side marginal and often indistinct; petiole stout, $\cdot 15-6$ in. long; small leaves sessilo, reniform or orbicular, cordate, ${ }^{\prime 2}$ in. or less in diam. Cymes terminal and axillary, sessile, minutely or obscurely bracteate, few- to many-llowered, much contracted; pedicels very short at fivst, ultimately up to ' 3 in . long, and stout. Calyx campanulate-oblong, $12-15 \mathrm{in}$. long; teeth triangular, acuminate, up to 06 in . long. Petals obovate-olliptic, caspidate, almost 25 in . long. Anthers slort, oblong, obtase, ${ }^{\circ} 14 \mathrm{in}$. long. Style ' 25 in. long, stigma panctiform. Fruit shortly turbinate, subtrigonous, muricate, $\cdot 25 \mathrm{in}$. long and wido.

Perak; Scortechini 650! Larnt, 1000-2000 ft., Kunstler 2345 ! on hills in open jungle, King's Coll. 5764 ! Gmong Haram (?), Scortechini 655 ! Waterloo, common, Owtis!
29. Sonerida rrachyamiha, Stapf and King. An ascending simple - or senntily branched herb, 3-8 in. high, softly hirsute or shaggy all over, hairs dense and more or less spreading on the stem, the polioles and all parts of the inflorescence (inclasive of the calyx), looser on both sides of the blades, reddish, rather long and flexnous. Stem rather stout, subflexuous, leafy part 1-3 in. long, branches, if any, spreading, resembling the main stem. Leaves very dissimilar, the larger of a pair petioled or subsessile, more or less asymmetrical, obliquely ovate-lanceolate to oblong-lanceolate, acaminate, unequally cordate at tho bnse with a rounded lobe ( $15-25 \mathrm{in}$. long) on the outer and a minute lobe on the innor side, entire, membranous, dark brownish-green above, reddish or
deep-red or violet beneath, $2-4 \mathrm{in}$, by $1-1.5 \mathrm{in}$, 5 -nerved from near the base, with 3 side-nerves in the broad and 2 side-nerves in the narrow half, uppermost side-nerves sometimes ' $4-5$ in. above the base, with indistinct obligque transverse veins; petioles asually short or very short, rarely up to 5 in . long; small leaves ovate-cordate, acute or reniform, 15 in . long and broad, on slender, short petioles. Cymes terminal and axillary, solitary or in fascicles of 2-3, subsessile, indistinetly bracteato, few- to many-flowered, very dense; peduncles very short, slonder, with 2 petioled small leaflets at the base; rhachis shaggy, bracts finely filiform, ciliate, hidden among the hairs of the rhachis; pedicels very slender, about ' 1 in . long. Calyx campanulate-oblong, $\cdot 12-15 \mathrm{in}$. long, slaggy; teeth triangalar-lanceolate, 07 in . long. Petals oblong, subacute, suberect, over ' 25 in. long, pinkish white or pink, with a line of hairs on the back. Anthers short, oblong, obtuse, $\cdot 1$ in. long. Style over ${ }^{\prime} 25$ in. long; stigma punctiform. Fruit semiglo-bose-turbinate, muricate, 2 in . long and wide.

Perak; Scortechini 1873! 1875! Goping, in donse junglo, Kunstler 434! 440! Larut, in dense jungle, $500-800$ ft., King's Oollector 5752 ! Malacca; Kinta Gunong, 1000-1500 ft., on rocky places, King's Collector 7179 ! Gunong Inas, 5000 ft ., Wray 4088.
30. Sonerla miorocanpa, Stapf and King. An ascending herb, 3-6 in. high, rusty-tomentose on the stem, petioles and the underside of the leaves, more coarsely hairy in tho inflorescence (including the calyces) from short, somewhat stiff and spreading, or soft and more adpressed (underside of the leaves) haisa, and besides with scattered, longer and stouter, floxuous hairs on tho upper sido of the leaves. Stem long, prostrate at the base, somewhat stout, straight or subflexuons, leafy part $2-4 \mathrm{in}$, long. Leaves very dissimilar, the larger of a pair abortly petioled, asymmetrical, obliquely obovale-laucolate or oblanceolate, abruptly acuminate, unequally cordate at the base with a larger rounded lobe ( $1-2 \mathrm{in}$. long) on the outer, and a similar, but very minute or olscure lobe on the inner side, subeutire or entire or obtusely serralate, floshy, rather firm, dark-green above, sometimes with numerous small white spots, $2.5-4 \mathrm{in}$. by $1-1.5 \mathrm{in}$., $4-5$-nerved from near the base with oblique transverse veins, petiole $15-4 \mathrm{in}$. long; the small leaves sessile, reniform or orbicular, cordate, 2 in diam. Oymes torminal and from the upper axils, sabsessile or shortly peduncled, cbracteate, few- to manyflowered, rather lax; peduncle very slender, if any, up to 5 in . long; pedicels filiform, up to 25 in . long. Calyx campanulate-ovoid, $\cdot 12 \mathrm{in}$. by 08 in . ; teeth triangular. Petals oblong, acute, almost 25 in . long, like the calyx pink. Anthers short, oblong, obtuse, $\cdot 08-1 \mathrm{in}$. long. style 25 in. long; stigma punctiform. Fruit palo pink, sulbtrigonous, tarbinate, minately maricate, ' $08-11 \mathrm{in}$. long, 15 in . broad,

Prrak; Scortechini! Upper Pernk, 300 ft., Wray 3445 ! 3446 ! 3621 !
31. Sonerla costulats, Stapf and King. An ascending, unbranched herb, a few inches high, densely hirsnte or tomentose on the stem, the petioles and more or less also in the inflorescence, including the oalyx; adpressedly strigillose on the nerves and veins on the underside of the leaves, and with scattered, often very fesp, stouter hairs on the upper side of the leaves, haire rufons, those of the stem, petioles and inflorescence flexuous, more or less spreading. Stem prostrate below, subflexuous, leafy part rarely more than 1 in. long. Leaves crowded, the larger of a pair petioled, more or less asymmetrical or the upper sometimes almost symmetrical, obliquely (if nsymmetrical) obovateoblong or oblong, subacuminate, nuequally cordate at the base with a ronnded lobe ( 2 in . long) on the larger and a miuute lobe on the narrower half, entire, eiliolate along the margin, mernbuanons, dark green, $3-6 \mathrm{in}$. by $1 \cdot 3-25 \mathrm{in}, 6$ or rarely 7 -nerved from near the unse with 3 (rarely 4) nerves in the brond and 2 in the narrow half, with oblique, conspicuously prominent, transverse veins on both sides; pretiole stont, $3-5 \mathrm{in}$. long; small leaves ovate-cordate to reniform, minute or up to 33 in . long, on short petioles. Oymes termiual and in the taper axils, solitary or 2 on a common very short pedancle, ebractente, few- or many-flowered, contracted; rhachis very slender; peduncles very short; pedicels slender', $08-12$ in, long. Flowers unknown. Fruit semiglobose-turbinate, muricate, $\cdot 15-18 \mathrm{in}$. long and wide.

Peraf (?); foot of Gunong Panti, Kunsller 220 !
Rather closely allied to S. Beccariana, Cogn.; bat this has ou the wholo narrower, more acuminate leaves and much larger fruite.
32. Sonerila macroprylla, Stapf and King. An afcending simple herb, $3-5$ in. high, softly hirsute or shaggy all over' hairs dense and more or less spreading on thestem, the petioles and all parts of the inflorescence (inclasive of the calys), looser on both sides of the leaves, pale reddish, rather long and flexuous. Stem prostrate below. Leaves very dissimilar, the larger of a pair petiolod, asymmetrical, obliquely elliptic, acuminate, unequally cordate at the base with a large, rounded lobe ( 4 in. long) on the outer and a much smaller lober on the inner side, entire or subentire, membranous, on both sides light-brown when dry, $4-6 \mathrm{in}$. by $22-3 \mathrm{in}$., about 7 -nerved from near the base, with 4 nerves in the broad, 2 in the narrow half and with usually ibdistinet, fine, oblique, trausverse veins, uppermost side-nerve 1-1.25 in. above the base; petiole stout, $\cdot 5-1 \cdot 2 \mathrm{in}$. long; small leaves ovate-cordate to reniform, up to 25 in . long, ous short, slender petioles. Cymes terminal and in the upper axils, solitary or 2 or a common short peduncle, ebracteate, rather many-flowered, apparently very dense owing to the long interwoven

Lairs; rachis slender; commou peduncle very short to 7 in . long, slender, with a pair of spathulate-lanceolate, petioled leaflets at the point of branching; special peduveles very short; pedicels very slender, up to $\cdot 15 \mathrm{in}$. long. Calyx campanulate-oblong, about 14 in . long, very shaggy; teeth triangular-lanceolate, up to "06 in. long. Petals oblong, neute, suberect, $3-35 \mathrm{in}$. long ; stigma punctiform. Fruit semiglobosetazbinate, muricate, about 2 iv . long and wide.

Perak; Scortechini !
Var. laxipilosa, Stapf and King. All parts loosely hairy with the hairs ne in the type. Leaves up to 6 in . by 35 in., rather thinner. Common and special peduncles short or up to 3 in . long (together). Perak; Ipoh, Kinta, Curtis 3154 ! Pulnu Butong, Curtis!
83. Sonemla paradoxa, Naud. in Ann. Sc. Nat. Ser. 3, XV, 321. A low, erceping herb, softly hirsute or shaggy all over; hairs dense and more or lests spreading on the stem, petioles and all parts of the infloreseence (inclading the enlyx), looser on both sides of the blades, reddish, rather long and flexuous. Stem creoping, slender to rather stout, rooting, the leaf-bearing, terminal part rising rarely more than 5 in. above the ground. Letzes crowded, very dissimilar, the larger of a pair petioled, asymmetrical, obliquely oblong or elliptic, shortly acuminate, unequally cordate at the base, with a large rounded lobe ( $-25-5 \mathrm{in}$. long) on the outer and a similar but much smaller lobe on the inner side, ontire or subentire, membranous, soft, light-green, $3-6 \mathrm{in}$, by $1 \cdot 2-2 \cdot 5 \mathrm{in}$, $6-8$ nerved from near the base ( $3-5$ nerves in the broader half), with oblique eurved transverse veins; petiole $4-2 \mathrm{in}$. long or the uppermost very short; small leaves rotundate-ovate or reniform, cordate, $08-4 \mathrm{in}$. in dians, on very slender petioles ( $08-6 \mathrm{in}$. long). Cymes terminal and from the upper axils, solitary with a pair of small petioled leaflets at the middle of the peduncle, or in umbels of 2-4, obracteate or iuconspichonsly bractente, few- to mayy-flowered, donse; common peduncle slender, usually $1-2 \mathrm{in}$. long ; special peduncles mach shorter; rhachis very shaggy; bracts linenr to filiform, ciliate, short, usually hidden among the hairs of the thachis or suppressed ; pedicels $\cdot 08-1$ in. long, very slender. Calys campanulateoblong, about 15 in . long, shagey; teeth short, triangular. Petals oblong, acute, suberect, over ' 25 in . long, white. Authers oblong, obtuse, 1 in . long. Style over ' 3 in. long; stigma pructiform. Fruit semiglobose-turbinate, $\cdot 12-\cdot 15 \mathrm{in}$. long, ' 18 in , wide, muricate-tuberculate. S. moluccana, Jack. Misc. I, 8; Wall. Cat. 4089 ; Bean. Pl. Jav. Rar. 215, (p.p.) ; Blame, Mas. I, 10 (p.p.); Miq. Fi. Ind. Bat. I, 562 (p.p.) ; C. B. Clarke in Hook. f. Fl. Brit. Int. II, 537 (p.p.) ; Triana in Trans, Linn. Soc. XXV1LI, 77; Cogn, in DC. Monogr. VII, 508 (p.p.) ; Stapf in Ann. Bot. VI, 311, 312 (p.p.); and Roxb. Flor. Ind. I, 178 ?

Penang; Wallich Cat. 4089 ! Gripith 2298! Maizgay 780 (Kew Distrib.) in sliady, damp places, $1500-3000 \mathrm{ft} .$, Stoliczka, Hullet 196 ! King's Coll. 1284! Pulloh Bahang, Cutis 411 ! Singapore (P) ; Lobb 325 !

Roxburgh says of his S. moluccana, "Habitai in insntis Molnceanis." Tis description is extremely short and insalioient, and there does not seem to have been a specimon in his herbariam nor was it fignted by him. It is very improbable that the plant he describod was identical with the Penang plant, if he recoived it really from the Moluccas, as the alistribution of most species of the section Hexadon is very local, and no specimens, referrable to $S$. paradoxa, have been discovered, so far, east of the Malay Peninsula. On the other hand, it is possible that Roxborgh meant $S$. malaccana instead of " $S$. moluccana" nud insulis malaccanis for " ins, moluccanis," as the editors of his Flora Indiea put it. There is at least nothing in his description which wonld contradiot the assumption that his brief diagnosis was drawn ap from the Penang plant. In view of this uncortainty wo have preferred to follow Nandin and to consider Roxburgh's S. moluccana ne a "species dubin" and adopt Naudin's name for the Pounng plant.
34. Sonerla begoniaefolia, Blume in Flora (1831), 490, An ascending, nsually unbranched herb, $2-6 \mathrm{in}$. high, moderately hairy with the exception of the ofton glabrons upper side of the leaves; hairs of the stem, petioles and the iuflorescence rufous, flexnous, more or less spreading, of the leaves confined to the nerves and veins of the underside, often scanty, very short. Stem rather slender, rooting below. Leaves very dissimilar, the larger of each pair petioled, moro or less asymmetrical, obliquely elliptic, subacuminate, unequally cordate at the base with a rounded lobe ( $2-3 \mathrm{in}$. long) on the outer and a much smaller on the inner side, entire or more or less obtusely serrulate, ciliolate, membranous, dark-green above, pale brown (when dry) beneath, $3-4 \mathrm{in}$, by $1 \cdot 7-23 \mathrm{in}$., 6- sub-7-nerved from near the base (with 3-4 nerves in the broader half), with naually very conspicuous sublorizontal transverse veins; petiole '4-1'2 in. long; small leaves ovate to rotundate, acute, cordate, very small, distinctly petioled. Cymes terminal and axillary, peduncled, dense, at length up to 8 in . long, deeduously bracteate ; peduncle slender, up to $1^{15} \mathrm{in}$. long; bracts linear-oblong, ciliolate, up to $\cdot 1 \mathrm{in}$. long, decidnous; pedicels ${ }^{\circ} 07-1$ in. long. Calyx campanulata-oblong, teeth broad, triaugular. Petals ovate, acute. Anthers short, oblong, obtuse. Fruit shortly turbinate, $\cdot 18-22$ in. long and wide, muricate-tuberculate, tubercles rather conrse, acute, mostly passing into slort fine bristles. Korth. in Verh. Nat. Gesch. Bot. 248, t. 54 ; Naudin in Ann. Sc. Nat. Ser. 3, XV, 32z; Triana in Trans. Linn. Soc, XXVIII, (1873), 77. S. moluccana, Benn. Pl. Jav., Rar. 215 ; Miq. Fl. Ind. Bat. I, 562 ; O. B. Clarke in Fl. Brit. Ind, I, 562; Cogn. in DC. Monogr. VII, 508 ; Stapf in Ann. Bot. VI, 312 (all references under S. moluccana, p.p.).
J. II. 6

Sivaapone; ,Bukit Tunat, Ridley 2005! Chanchukang, Ridley 422 ! Bukit Mandu, Ridley 2005/a! Jonore; Gunong Panti, Ridley 4199! Distrib. Sumatra, Java, South Borneo.

There being no flowers with the apecimens enamerated, they have been described from Korthnje, l.e. The Sumatra specimens have leaves which are moro or leas fairy or bristly on the mpper side nud represent Blume's var. pilusinsculu of S. begoniaefolia (Blume, Mug, I. 11) or S. moluecana var, pilosiuscula Stnyf, l.e. A speeimen from South Borneo, collected by Motley, is nlmost glebrous on the upporside of the leaves.
35. Sonerila glabriflora, Stapf and King. A creeping or ascending herb, a few inches high, with a loug creeping rhizome, hairy on the stom, peduncles, petioles and the nerves on the underside of the leaves, otherwise glabrous; hairs reddish, straight, adpressed. Stem rather stout, slightly swollen at the nodes, frequently rooting, leafy part $1-4$ in, long. Leares very dissimilar, the largor of each pair petioled, nsymmetric, obliquely elliptic, obtase or subaonte, unequally cordate at the base sith a large, rounded lobe on the outer and amall or obscure one on the inner side, entire or obscurely and remotely toothed, fleshy, soft, dark glossy-green above, pale with purple nerves beneath, $3-6 \mathrm{in}$. by $2-3.5$ in., with $3-5$ lateral neryes in the outer and $2-3$ in the inner half near the base and with rather lax subhorizontal transverse veins; petiole rather stont, $1-2.5 \mathrm{in}$. long, the small leaves sessile, reniform-cordate, $\cdot 2-25$ in, in diam. Cymes torminal and axillary, usually 2. or 3 -nate on a common peduncle, ebractoate, many-flowered, rather dense, glabrous, when ripe up to 1.3 in . long, common peduncle $1-2$ in., special peduncles $\cdot 5-1 \cdot 2 \mathrm{in}$. long, slender; pedicels very slender, $\cdot 1-12 \mathrm{in}$. long. Calyx campanulate-ovoid, $\cdot 12-\cdot 15 \mathrm{in}$. by ' 06 in ; teeth very broad and short. Petals elliptic, acute, almost ' 25 in. long, white or tinged with pink. Anthers linear-oblong, obtase, 12 in . long. Style $\cdot 15 \mathrm{in}$. long; stigma panctiform. Frait subtrigonous, hemispherical, quite smooth, $\cdot 15-16 \mathrm{in}$. long and wide; valves in the depressed centre of the capsule 6 , delicately membranous, fragile.

Perak; Larut, in wet jungles, up to 100 ft., Kunstler 1955 ! 2128 !
36. Sonerila elatostemodees, Stapf and King. An erect, ascending or creeping, unbranched or scantily branched herb, up to 6 in . high, softly tomentose in all parts, hairs rusty eoloured, short, spreading and very dense on the stem and petioles, somewhat laxer in the inflorescence inclusive of the calyx, pale and longer on the leaves. Stem slender, subflexuous. Leaves very dissimilar, the larger of ench pair petioled, asymmetrioal, obliquely oblong-elliptic or obovate, acaminate, unequally cordate at the base with the outer lobe broad, rounded, up to 2 in . long and the inner similar but much smaller, entire, membranous, green
above, whitish green below, $2 \cdot 2-2 \cdot 8 \mathrm{in}$. by 1-1.2 in., 6-7.nerved from near the base (with 3-4 lateral nerves in the broad and 2 in the narrow half) with oblique transverse veins, nerves and veins not very distinct; petiole '18-4 iu. loug; small leaves reniform-cordate, subsessile, $\cdot 15 \mathrm{in}$. in diam. Cymes terminal and axillary, long peduacled, few-llowered, not very dense, ebracteate ; peduncle slender, '6-1 in. long; pedicels slender, $\cdot 02 \mathrm{in}$. long. Calya oblong-campanulate, 08 in . long, teeth short. Petals oblong, ncute, 18 in . long, with a line of hairs on the back. Anthers short, oblong, obtase, 09 in . long. Style 2 in . long; stigma punctiform. Fruit semiglobose, muricate, 12 in . long and wide.

## Perak; Gunong Bubu, Wray 3825 !

37. Sonerlla bicolor, Stapf and King. Au ascending or suberect, nearly always unbranched leerb, 3-9 in. high, softly haity all over, hairs pale, straight, fine, spreading except on the upper side of the leaves, very dense in the upper part of the stem, on the petioles and in the inflorescence inclusive of the calys. Slem rather sleuder, subflexuous, slightly swollen at the nodes. Leaves very dissimilar, the largor of each pair more or less asymmetrical, shortly petioled, obliquely oblong to lanceolate-oblong, distinctly acuminate, nnequally cordate at the base with a rounded lobe (to 4 in . long) on the outer, and a minute or obscure lobe on the inuer side, ciliate along the margin, membranous, soft, dark green or magentr-red alove with a light green band along the midrib, parple beneath, $3-6 \mathrm{in}$. by $1-15$ in., finely 5 -nerved from near the base (appermost nerve from '4-6 in, above the base, with faint oblique trausverse veins; petiole ' $2-6 \mathrm{in}$. long; small leaves ovale to rotundate, cordate, shortly petioled, very small to '4 in. long. Cymes terminal and axillary, peduncled, loosely fow- to 10 -Howered, ebracteate; peduacle slender, $4-1 \cdot 2 \mathrm{in}$. long; pedicels -l-'2 in. long, slender, also when mature. Oalyx oblong-sub. campanulate, 12 in . long; teeth triangalar, short. Potals ellipticoblong, acute, 35 in. long, pink. Anthers linen'-oblong, subobtase, $\cdot 12 \mathrm{in}$. long. Style '35 in. long; stigma punctiform. Fruit semiglobose, $\cdot 12-15$ in. long and wide, maricate, opening with 6 thinly membranous teeth in the depressed centre or with 3 , 2-tonthed valves.

Peras; Ulu Salama, 500 ft. , Wray 4159 ! Larnt, in denbe juygle, $500-800 \mathrm{ft}$. , King's Coll. 5794 ! Tapa, Baldwin!
38. Sonemla Cahycula, Stapf and King. An afseending or creeping berb, about 6 in . long, rusty tomentose on the stem, petioles and peduncles, and pubescent on the nerres on the underside of the leaves, otherwise glabrous ; hairs short, curled or tlexuous, lousely ndpressed. Stem rather stout, straight, rooting in the lower part, leafy part about 4 in .
long. Leaves very dissimilar, the larger of each pair petioled, symmetrical, or almost so, lanceolate, gradually tapering towards both ends, entire, somewhat fleshy, pale-brown on both sides when dry, 3.5-5.5 in. by $8-1 \cdot 25$ in., 5 -nerved from the base (the outer nerves faint, submarginal) with faint oblique transverse veins; petiole '35--4 in. long; small leaves reniform, cordate, very minute, '05 in. in diam., or suppressed. Cymes terminal and from the upper axils, peduncled, fewflowered; peduncle filiform, '5 in. long; pedicels fine, not spongy when mature, '1-12 in. long. Flower unknown. Fruit semiglobose, smooth, '08-1 in. by ' 12 in ., crowned by the altimately deciduons calyx-margin the teeth of which are very broadly triangular and cuspidate.

Pahang; Tahan River, Ridley 2237!

## 9. Phyllagathis, Blume.

Herbaceons small shrubs with very short stems. Leaves opposite (or the terminal leaf solitary), large, petioled, orbicalar, or sub-orbicular, 7-9-nerved. Flowers in a ,peduncled dense head, purple. Oalyx-tube campanalate, glabrous or with long bristles near the top, teeth 4 (rarely 3), acate, long-setose. Petals 4 (rarely 3 ), ovate, acate, glabrous. Stamens 8 (rarely 6), equal; anthers elongate, scarcely produced at the base, connective without appendage. Ovary aduate to the bottom of the calyx-tube, 4- (rarely 3-) celled, glabrous at the apex; style filiform; ovales very numerous, placentas large axile. Capsule broadly funnel-shaped, opening by 4 valves at the top. Sceds ellipsoid, somewhat obovoid, with glandular, hardly raised dots; raphe slightly excurrent along one side of the seed its whole length,-Distris. Species 5 ; all Malayan.


Flowers in bracteato umbels with peduncles 1 or 2 inches long
... 5. P. votundifolia.

1. Putllagathis tobercolata, King, n. sp. Stem short, woody, ercet, covered with small warts. Leaves two or three, membranous, oblanceolate, shortly acuminate, very gradually narowed to the short hispid petiole, 7- to 9 -nerved; apper surface glabrous except for a few
scattered stout bristles; lower sarface coarsely strigose on the nerves, otherwise glabrons, the reticulntions fine; length 10 to 16 in., breadth 3 to 6 in., petiole 0 to $1^{\circ} 5 \mathrm{in}$. Peduncles much shorter than the leaves, solitary or several from one axil, sparsely glandular-hairy, bearing at their apices a solitary, lax, involucrate, compond umbel; involucres oblong, obtase, glabrous, 5 in . in length or shorter, those of the umbellules smaller ; pedicels shorter than the calyx-tube. Flowers nearly 75 in. long. Oalyx-tube rather widely cylindric, bearing (especially towavds its base) numerous flat, shortly stalked, fleshy discoid glands; the toeth 4 , short, shallow, wide, each crowned by a stalked gland. Petals longer than the calyx, oblong, moch acuminate (forming an narow cone in bud), Stamens 8; the filaments about one-fourth as long as the linear acuminate anthers. Ovary short, broad, truncate, deeply grooved and almost winged; stylo long, flattened, smooth. Capsule '3 in. in diam.

Perak; Scortechini 1872. King's Collector 7233.

## At ance recognisabie by the cariously glandulne calyx.

2. Pitillagathis Griffitini, King. A shrub with a very short stem and usually only a single pair of unequal leaves. Leaves coriaceous, sub-rotund, 7 -nerved, apex obtase, the base cordate, edges quite entire; both sarfaces glabrons, the lower lepidote and slightly puberulous on the nerves; length 5 to 8 in ., breadth 3.5 to 6.5 in ., petiole 4 to 8 in. Panicle axillary, nearly as long as the leaves, bearing in its npper balf a fesw very short few-Howered braches, the whole lepidote especially towards the apex. Flowers corymbose, on scaberulous pedicels, as long as the narrowly campanulate glandular-hairy calyx-tabe: mouth of calyx truneate, slightly expanded, and miuately 4-toothed. Petals 4, quadrate. Stemens mach exserted: anthers not so long as the glabrous filaments, narrow acuminato, much sagittate at the base, inappendiculate. Allomorphia Grifithii, Hook. MSS. Fl. Br. Ind. II, 527. Triana in Trans. Linu. Soc. XXVIII, 74, t. VI, fig. 66e; Cogn. in DC. Mon. Plan. VII, 467.

Malacea: Gridith (K.D.) 2264/1. Maingay (K.D.) 775; Hullett. Perak; Scortechini 170; King's Collector 694. Selakgore; Curtis 2333 ! Ridley 7317. Penang; Stolickaa.

I have removed this from Allomorphia to Phyllagathis of which it has the flowerg and habit.
3. Phillagatuis Scortechinif, King, n. sp. Stem woody below, shortly creeping above and subterete. Leares on very long petioles, coriaceons, reniform-rotuad, cordate, the apex minutely apiculate, stoutly 9 -nerved; the transverso veins bold, glabrous on the upper surface, glandular-puberulous on the lower; length 5 to 10 in ; breadth

5 to 9 in, ; petiole 4 to 9 in., stout. Peduncles solitary, longor and more slender than the petioles, bearing at the apex a single dense, ebracteate umbel. Flowers nearly 's in, long to the apices of the stamens, their pedicels 25 in . long. Oabyx-tabe marrowly campauulate, not ribbed, glabrous, very minutely lepidote; the teeth 4, broad, rounded, shallow. Petals rotund-ovate, blunt, short. Stamens 8 ; the filaments about half as long as the linear acute anthers. Ovary grooved, short, broad; style as long as the anthers, cylindric, glabrons. Capsule aboat 2 im . in diam., truncete, the valves broad, truncate.

PeraE; Scortechini 269; King's Collector 4287. Selangore; Ridley 7317.

This species is closely allied to $P$. Grifithii but dififers notably in its solitary terminal umbels.
4. Peyllagathis hispida, King, in. sp. Slem very short, woody, hispid. Leaves 2 or 3, sub-coriaceous, on long petioles, broadly ovate, cordate at the base, the apex abruptly and shortly acuminate, the edges with minute, sharp, sometimes unequal teeth, 7 - to 11 -norved, the trausverse nerves strong: upper surface glabrous, the lower uniformly covered with minute, scurfy pubescence, tho main nerves with a few long, sproading, stout bristles; petiole densely shaggy near the baso, more sparsely hispid upwards; length 5 to 10 in , breadth 3 to 7 in .; petioles varying from 4 to 12 in . Peduncle axillary, shorter than the leaves and more slender than the petioles, sparsely hispid; the umbel few-flowered, ebracteate. Flowers 75 in . long; their pedicels slender, hispid, longer than the calyx. Oalyx-tube narrowly cylindric or cylindric-campanulate, nearly glabrons, or sparsely hispid; the mouth with 4 broad, shallow, blunt teeth. Petals broadly ovate, acute. Stamens 8; anthers not much longer than the filaments, broadly lobed and cordnte at the base, and the connective with a short, narrowly cylindric basal protaberance behind. Ovary very short; style filiform. Capsule 2 in . across.

Perak; Scortechini! Wray 1021, 1602, 8519. Palang; Ridley 2236.
5. Peyllagithis rotondifolia, Blume in Flora, 1831, 507. Stem creeping, obtusely 4 -angled. Leaves unequal in the pairs, rotund or rotund-ovate and shortly apiculate; both surfaces, but especially the lower, minutely lepidote; main nerves 7 to 9 , curved, radiating from the base, the transverse nerves bold, curved; petioles unequal, from 85 to 3.5 in . long, their interior surfaces covered with coarse black bristles; length 2 to 8 in, ; breadth 155 to 6 in. Inflovescence 4- to 30 flowered; the involucres orbicular-ovate acuminate. Calys-tube ribbed, minutely lepidote; the teeth triangular, broad at the base but with
elongate narrow apices bearing 2 ou 3 bristles; filaments from one-fourth to one-half of the lougth of the linear stamens. Ovary 4 -angled, the aper with a truncate cartilaginous rim. Korth. in Verh. Nat. Gesell. Bot. 252, t. 57 ; Nand. in Ann. Sc. Nat. Ser. 3, XXV, 332 ; Bot. Mag. t. 5282; Miq. Fl. Ind. Bat. I, 559 ; Triann Melast., tab. VI, fig. 73; C. B. Clarke in Hook. fil. Fl. Br. Ind. II, 541 ; Cogn, in DC. Mon. Phan. VII, 518. Melastoma rotundifolia, Jack in Trans. Liun. Soc. XIV, 11 ; DC. Prodr. III, 149.

Malacoa; Grifith, Maingay. Selangore; Ridley 7327. Perak; Scortechini, King's Colleclor, Wray. Dietrib. Burma, Sumatra, Java; common.

Rather variable as to size of leaves and as to the number of bristles on their petioles. The teeth of the calyx also wary as to the length of the aebminate apex and as to the number of bristles.

## 10. Marumia Blume.

I'wining shrubs; branches cylindric, thickened at the nodes. Leaves opposite, short-petioled, coriaceous, cordate at the bnse, 3-norved from the base besides two submargianl nerves, entire, stellate-tomentose beneath. Oymes axillary; flowers $3-5$, large, pedicelled, purple or white. Calyx-tube narrowly campanalate, tomentoso (and often bristly or stellate-Lairy) ; lobes 4, deep, persistent. Petals 4, obovate. Stamens 8, unequal; anthers elongate, opening by a single pore; connective of the longer anthors carrying in front two long bristles and behind often one or two spurs or geveral twisted bristles. Ovary at the base (or half its height) aduate to the calyx, 4 -celled, densely lairy at the apex; style filiform; orules mumerous, placentas axile. Berry ellipsoid, crowned by the calyx-limb. Seels numerous, oblongellipsoid, with glandular scarcely raised dots, raphe slightly excurrent along the whole length of one side.-Distaib. Species 10, Malaya, Borneo and the Philippines.


1. Maroma neyorosa, Blame in Flora XIV, (1831), 505. A straggling climber; all parts except the apper surfaces of the leaves, the petals, stamens and ovaries covered with dense rufous or pale stellate
tomentum, without bristles; the branches thickened and annulate at the norles. Leaves sub-coriaccous, elliptio or oblong-lanceolate, slightly cordate at the base, the apex shortly acuminate or acute, 5-nerved (the hateral pair of nerves faint) ; upper surface glabrous; longth 3 to 6 in . ; breadth 1.35 to 2.75 in , ; petiole 2 to 4 in . long. Flowers about 1.75 in. long (including the stamens), solitary or in pedunculate cymes of three from the axils of the lenves. Calyn-tabe more or less narrowly companulate, somewhat constricted below the limb; limb with 4 deop, triangular tecth. Petals broadly ovate, blant, longer than the calyxtube, rose-coloured. Stamens 8, unequal; the anthers of all linear, eurved; the longer with two narrow, enrved filaments at the base in front, and several smaller behind; the four smaller with two smaller, equal filaments at the base in front only. Fruit succulent, oblong-ovoid, constricted below the permnnent calyx-teeth, sometimes sub-tuberculate and always stellate-tomentose, abont 1 in, long. Blame Mas. Bot. I, 33 ; Naud. in Anr. Sc. Nat. Ser, 3, XV, 279; Miq. Fl. Ind. Bat. I, pt. I, 533 ; Triana in Trans. Limn. Soc. XXVIII, 82 ; C. B. Clarke in Hook. fil. Fl. Br, Ind. II, 542; Cogn. in DC. Mon. Phan. VII, 549. M. affinis, Korth, in Verlh. Nat. Gesel. Bot. 241, t. 60; Miq. 1.c. 533. Melastomat uenorostm, Jaek in Trans. Linu. Soc. XIV, 8 ; DC. Prodr. III, 149 ; Wall. Cat. 4043.

In all the provinces except the Nicobar and Andaman Islands. Distrib. Sumatra, Borneo.
2. Maremia ruodocarpa, Oogn. in DC. Mon. Phan. VII, 550. A powerful elimber; young branches, petioles, lower surfaces of leaves and calyx densely clothed with minate, pale, stellate tomenturn intermised with numerous stont, spreading, brown bristles, the nodes somowhat swollen and with transverse lines. Leaves sub-coriaceous, oblong, narrowed to the rounded, minutely cordate base, the apex shortly acuminate, 5 -nerved (the lateral pair slender) ; apper surface glabrous; length 35 to 5 in ; breadth 1 to 2 in .; petiole ' 15 to 2 in . Flowers (including the stamens) nearly 1.5 in . long, in axillary, pedunculate cymes of three. Oalyx-tube longer than the glabrous pedicel, narrowly campanulate, constricted below the limb; limb with 4 oblong, acute teeth half as long as the tube and like the latter bearing many long, curved bristles. Petals white, obovate. Stamens 8 , unequal, all linear aud acuminate: the four larger with two long, filiform appeudages in front and several smaller behind: the four smaller with about 4 to 6 appendages. Fruit shortly ovoid, crowned by the large calyx-teeth, bristly, ${ }^{4} 4 \mathrm{in}$. in diam. Melastoma rhodocarpum, Wall. Cat., 4045. Marumia echinata, Naud. Ann. Sc. Nat. Ser. 3, XV, 280 ; Miq. Fl. Ind. Bat. I, pt. I, 534, M. zeylanica, Triana
(not of Blame) in Linn. Trans. XXVIII, 82, tab. VII, fig. 88b; O. B. Clarke in Fl. Br. Ind. II, 542.

Singapore; Wallich; Anderson 68, 69; Bullett 125; Ridley 258; King's Collector 278. Malacea; Maingay (K.D.) 785; Cuning; Grifth (K.D.) 2270.

Var. sub-glabrata, Coga. 1.c. 550. Leares glabrous beneath except the nerves. M. zeylanica, C. B. Clarke (not of Blume), var. sub-glabrata, Hook. fil. F1, Br. Iud, II, 542.

Singapore; Anderson 64.
3. Marema reticclati, Blume Mus. Bot. I, 34. Scandent; young beanches, petioles, under surfaces of leaves and calyx densely clothed with rasty stellate, more or less decidnons hairs, the young branches, petioles and especially the calys with stout spreading bristles intermixed; the nodes swollen and annulate. Leaves subcoriaceons, ovatelnnceolate, 5 -nerved (the lateral pair slender), minutely cordate at the base, the apex shortly acuminate; upper surface deeply reticulate, glabrous; length 2 to 35 in., breadth 8 to 15 in., petiole 1 to 2 in . Flowers 1.25 in. long (including the anthers), axillary, either solitary on pedicels as long as themselves or in pedunculate cymos of three; the middle flower being nearly sessile, the lateral pair on short pedicels. Oaly.e-tube deusely hispid externally, the teeth 4 , short, broadly triangular and blunt, tomentose on the innor surface. Petals ovate, sub-acute, glabrous. Stamens 8 , the anthers somewhat mequal in length but all linear, curved and with two long appendages at the base in front. Fruit ovoid, (unripe) 5 in. in diam., crowned by the calyx-teeth. Miq. Fl. Ind. Bat. I, pt. I, p. 535 ; C. B. Clarke in Hook. fil. Fl. Br. Ind. II, 542 ; Cogn. in DC. Mon. Phan. VII, 551. M. stellulata, Korth. (not of Blume) Ver. Nat, Gesch. Bot. 243. M, oligantha, Naud. in Ano. Sc. Nat. Ser. 3, XV, 281 ; Miq. l.e. 534.

Malacca; Grifith (K.D.) 2269; Managay 784, Distad, Sumatra, . Java.

## 11. ‥Dissocketa, Blume.

Shrubs, asually twiners. Leaves opposite, petioled or nearly sessile, elliptic or oblong-lanceolate, ronuded at the base, 5-nerved from the base (the two submarginal nerves slender), entire. Flowers in terminal, sometimes leafy panicles, purple or white, bracts large or small. Oalyp-tube campanulate-cylindric or funnel-shaped, densely stellate-tomentose, pubescent or glabrous; limb obscurely 4-loked or entirely truncate, more rarely distinctly 4 -toothed, persistent. Petals 4. Stamens 8, wnequal, 4 shorter sometimes wanting, connective of the 4 longer with 2 long bristles in frout at the base. Ovary adnate to the J. 上. 7
calys, 4 -celled, apox glabrons or densely hairy; style filiform; ovules rery many, placentas axile. Berry ovoid or elliptic, crowned by the calyx-limb. Seeds elipsoid, flattened on the side of the raphe.-Distrin. Species 25 ; thronghout Malaya to the Philippines.

Stamens 8 (four of them sometimes imperfoet):Young bramehes, undor surfaces of leaves and panicles covered with persistent stellate-tomentam:-

The stellato-tomentum not mixed with bristles; the nodes with transverso interpetioler lines:Flowers 1.75 in , long...
Flowers 75 in , long $\quad . .$.
... ... The stellato-tomentam mixed with spreading persistent bristles; flowers ${ }^{7} 75 \mathrm{in}$. long ... Young bronches, under sarfaces of leaves and panicles covered at first with stelnte-tomontam which ultimately more or less disappears:-

Bracts of panicle obofate, persistent ... ... 4. D. biractenta.
Bracts of panicle linear, deeidrous ... ...
Young branehes, ander sarfaces of leaves and panicles covered with minute simple seales not stellate ... 0. D. pracilis.
Stamens 4:-
Panicles ebraotoato, or bracts, if any, caducons:Flowers ${ }^{3} 3 \mathrm{in}$. long ; froit ' 15 to 2 in . in diam.; mouth of calyx-tube 4 -toothed; petals broadly oblong, blaut; stamens blaat, not appendiculate at the apex ... ... ... ... Flowers 55 in. long; fruit ' 2 to 25 in , in diam.; mouth of calyx-tabe trancate not toothod: petals ovate, acute; कtamens narrowed to the uppendiculate aper ... ... ... 8, D. intermedia,
Panicles with persistent, oblong bracts:Young brauches at first rasty stellate-hairy, finally glabrons; brabches of panicle divarieating, lax .... ... ... ... Young lwanches with persistent, pale, ndpressed, stellato hairs; branches of ponicle short, condensed ... ... ... ... 10. D. Scortechimii.

1. Diesocizata annulata, Hook. fil. ex Trina in Trans. Linn. Soc. XXVIII, 83. A strong climber; young branches, petioles, under surfaces of leaves and inflorescence covered with dense, rusty, deciduous stellate tomentum, the nodes thickened aud slightly aunulate. Leares corinceous, ovate-oblong, cordate at the base, the apices shortly and rather nbruptly acmminate, upper surface at first sparsely stellate-hairy, ultimately glabrous, the nerves and reticulations bold; length 25 to 3.5 in .; breadth 1 to 1.8 in .; petiole $\cdot 2$ to ${ }^{5} \mathrm{in}$. Panicle solitnry terminal, much longer than the leaves, lax, the brauches divaricating,

## 1900.] G. King-Matevials for a Flort of the Malayan Peninsula. 31

eymose, 1 - to 3 -flowered; bracts small, caducons. Flowers 1.5 in . long (ineluding the stamens), pedicels much shorter than themselves. Calyc-tube anrrowly campanulate or funnel-slaped, the month widenerl and with 4 blunt, triangular teeth, densely stellate-hniry outside. Petals obovate-oblong, blunt, reflexed. Stamens 8; curved, elongnte-linear, acuminate, with two bristle-like appendages at tho base in front, lacininte behind. Fruit ellipsoid, succulent, crowned ly tho enlarged teeth of the calyx-tube. C. B. Clarke in Hook. fil, FI. Br. Ind. II, 543 ; Cogn. in DC. Mon. Phan. VII, 6 ā7. Melastoma bracteatnn, Wall. Cat. 4044 (in part).

Penang; Wallich 4044; Grifih (K.D.) 2268; Maingay (K.D.) 788; Curtis 740. Malacea; Wallich. Singapore; Hullet 213; Ridley 5187. Jomore ; King's Collector 22t. Рerak; Scortechini 235. Distrif. Borneo.
2. Dissocheta punctilata, Hook. fil. ex Triana in Linn. Timan. XXVIII, 83. Young branclies thickened but not annulate, clothed like the petioles, noder surfaces of the leaves and the indlorescence with minute, risty scales. Leaves coriaceous, oblong-ovate, the base rounded and not cordate, the apex acnte or very shortly acuminate; 5 -nerved, the marginal nerves very slender; npper surface glabrons; length 3 to 45 in . ; breadth 75 to 1.75 in ; petiole 25 to 4 in . Panicles solitary, terminal, several times longer than the leaves, tho branches and branchlets short and the latter eymosely fow-flowered, bracts small, linear, deciduous. Flowers 75 in . long (including the stamens), on pedicels shorter than themselves. Calya-tube infundibaliform, the month with a broad, overted, wavy, obscurely toothed edge, deciduously scaly. Petals 4, ovate, snb-acute, glabrous. Anthers 8, equal, curved, cylindric, attenuated to the 1 -pored apex, the baso with two long, gonioulate, upward-curving, narrow, flattish appondages. Fruit succulent, urceolate, slightly warted, sub-glabrous, crowned by the slightly enlarged month of the calyx, ${ }^{-4} \mathrm{in}$. long. C. B. Clarke in Hook. fil. Fl. Br. Ind, II, 543 ; Cogn. in DC. Mon. Phan. VII, 555.

Malacca; Grifith (K.D.) 2291 ! Maingay 789. Singapore ; Ridley 3918, 4803. Selaygore; Ridley 2015. Jomore; Ridley 3246, 2106. Penana; Walker, ete.
3. Dissocheta hinsleta, Hook. fil. ex Triana Trans. Linn. Soc. XXVIII, 83. A strong ereeper with slender branches ouly slightly thickened at the nodes; all parts except the upper surfaces of the leaves and the petals densely clothed with deciduons, stellate hairs mixed with long, stiff, spreading, carved hairs, Leaves membranous, lanceolate or ovate-lanceolate, 5 -nerved (the lateral pair slender), the base ronnded and slightly cordate, the apex shortly acmminato; apper surface
glabrous, length 3 to 45 in ; breadth 1 to 1.75 in. ; petiole 15 to 3 in . Panicle solitary, terminal, thickened at the nodes, brondly pyramidal, much branched, Flowers 75 in . long. Calys-tube longer than the pedicel, cylindric-tabular, the mouth not everted but with four linear elongate teetb. Petals 4 , broadly lanceolate, blunt. Stamens 8 , equal, all perfect, elongate and narrow, the apices much prolonged into a rather thin appendage, the base with two delieate, filiform appendages. Fruit ovoid-globose, crowned by the persistent calyx-limb, densely setoselepidote, 4 in . in diam. Cogn. in DC. Mon. Phan. VII, 550.

Jomore; at the base of Gunong Panti; Ting's Collector 197; Fidley 4185. Distrib. Borneo.
4. Dissocheta bracteata, Blume in Flora, 1831, 495. Young branches with a transverse ridge at the nodes, petioles and panicles more or less densely clothed with sub-deciduous, rusty, stellate hairs, and the under surfaces of the leaves sparsely so. Leaves membranous, 5 -nerved (the marginal pair fnint), ovate-lanceolate, the base rounded and often sub-cordate, the apex acute or shortly neuminate; upper surface glabrons, the lower sparsely stellate-lairy ; length 3 to 4.5 in ; breadth $1 \cdot 25 \mathrm{in}$.; petiole 2 to ${ }^{\circ} 3 \mathrm{in}$. Panicles much bracteate, both axillnry and terminal, the former shorter, the latter longer, than the leaves; the branches few, divaricate. Flowers $1^{\circ 2} \mathrm{in}$. long (iuclading the stamens), in cymes at tho onds of the branchlets, each subtended by; and while in bud enveloped in, a membranous, obovate, blunt, stellatepubescent, more or less permanent bract about 5 iv, long. Calyn-tulie twice as long as the pedicels, cylindric-campanulate, the mouth slightly widened and minutely 4 -toothed. Petals broadly elliptic, blunt, glabrous. Stamens 8, much curved, long, linear, the baso with two long flattoned, linenr, upward-pointing appendages. Fruit ellipsoid, crowned by the rim of the calyx-tabe, 6 in . long. Miq. Fl. Ind. Bat. I, pt. I, 529 ; Triana in Trans. Linn. Soc. XXVIII, 84; C. B. Clarke in Hook, fil. Fl. Br. Ind. II, 543 ; Cogn, in DC. Mon. Phan. VII, 598. D. braeleosa, Naud. in. Ann. So. Nat. Ser. 3, XV, 76; Miq. Fl. Ind. Bat. J, pt. I, 527. Melastoma bracteatum, Jack in Traus. Linn. Soc. XIV, 9 ; Wall. Cat. 4044, partly.

Penang; Wallich, Cat. 4044; Curtis 2298. Matacea; Maingay 791. Distrib. Borneo, Haviland.
5. Dissocheta pallida, Blume in Flora, 1831, 500. A sbrubby crooper, 20 to 50 feet long; young branches thickened and with interpetiolar ridges at the nodes, sparsely covered with minate stellate-hairy scales like the petioles, under surfaces of the leaves and the panicles. Leares sulb-coriaceous, 5 -nervod (the lateral pair faint), elliptic-ovate to ovate, the base rounded and sub-cordate, the apex shortly acuminate
or acute; apper surface glabrous; length 25 to 5 in ; breadth 1.2 to $2 \cdot 2$ in. ; petiole 3 to 's in. Panicles both axillary and terminal, the former shorter than the leaves or slightly exceeding them, the latter longer, all rather lax, the branchlets divaricating, cymose, and with a few short, linenr, deciduons bractlets. Flowers nearly 1 in . Jong (including the strmens). Calyx-tube oblong-campanulate or funnel-shaped, densely lepidote-stellate; the month expanded and obscarely 4 -toothed. Petals obovate-oblong, blunt, glabrous. Stamens 8, nsually equal (four sometimes shorter or obsolete); basal processes long, linear, sub-erect. Fruit cylindric-campanalate, sub-glabrons, crowned by the slighty enlarged limbs of the calyx, 25 in, long. Blame, Mus. Bot, I, 36 (excl. syn. Korth.) ; Naudin in Ann. Sc. Nat. Ser. 3, XV, 69, tal. 4 fig.; Miq. Fl. Ind. Bat. I, pt. I, 528 ; Triana in Trans. Limn. Soc. XXVIII, 83, tab. VII, fig. 896 ; C. B. Clarke in Hook. fil. FI. Br. Ind. II, 544 ; Cogn. in DC. Mon. Phan. VI1, 557. Melabtoma pallida, Jack in Trans. Linu. Soc. XIV, 12 ; DC. Prodr. III, 150; Wall. Cat. 4049. Dissocheta ovalifolia and D. superba, Naud. 1.c. 76 and 77. D. astrotricha, Miq. 1.e. Suppl. 318.

In all the provinces except the Nicobar and Andaman Islands; common.

The four stameas which are usnally shorter than the other are sometimes obsolete.
6. Dissocheta grachis, Blume in Flota, 1831, 498, A straggling or scandent shiwb; young branches slender, bluntly 4 -angled, the nodes swollen and transvorsely ridged, minutely sealy like the petioles, leaves and panicles. Lectes $\delta$-nerved (the lateral pair slender), broadly lenceolate or oblong-lanceolate, rounded at the base and slortly acuminale at the npex; length 3 to 45 in ; breadth 1 .5 to 1.8 in ; petiole 2 to 4 in . Pancles asillary and terminal, the former shorter than, and the latter longer than the leaves, slender, spreading, lax, many-flowered; bracts few, narrowly oblong, caducous. Flowers - 3 ă in. long, on filiform pedicels longer than themselves. Calyr-tube narrowly campanulate, minutely stellate-pubescent, the month glabrous, sub-truncate, averted, and obscurely 4-toothed. Petals 4, broadly ovate or sub-orbicular, blant. Stamens 8 ; four large, perfeet, rather short, with a broad truncate 2 -pored apex; the four imperfect small, narrow ; all with two erect, filiform lat basal appendages. Fruit sub-globular, crowned by the narrow limb, almost glabrous, 1 to 15 in . in diam. Korthals Verl. Nat. Gesch. Bot. 237; Nand. in Amn. Sc. Nat. Ser. 8, XV, 75; Miq. Fl. Ind. Bat. I, pt. I, 526; Triana in Trans. Linn. Soc, XXVIII, 83, tab. VII, fig. 80c ; C. B. Clarke in Hook. fil. FI. Br. Ind. II, 544; Cogn. in DC. Mon. Phan. V1I, 559. Miclastoma gracile, Jack
in 'Trans. Linn. Soc. XIV, 14; DC. Prodr. JII, 149. M. fallax, Wall. Cat. 4080.? M. glutea, Griff. Ic. PI. As. 637. Mr. vacillans, var. pallens, Blume, Bijdr. 1074.

In all the provinces except the Nicolar and Andaman Islands. Distrib. Java, Borneo.
7. Dissocheta celebica, Blume, Mus, Bot, I, 36. A slender creeper; yonng branches, petioles and under surfaces of the leaves, also the panicles, densely clothed with rusty, scurfy, stellate tomentum, Leares 3 -nerved, membranons, lanceolate or oblong-lanceolate, the base rounded, the apes shortly acuminate ; upper surface ghabrous except the stellate-pubescent midrib; length 25 to 5 in.; breadlh 1 to 2 in.; petiole $\cdot 2$ to 25 in . Pancles lateral and terminal, the former slightly longer and the lateral several times longer than the leaves, ehrecteate, the branches divaricating, the ultimate branches cymose, 3 -flowered. Flowers ' 3 in. long (including the stamens). Culyr-tube oblong-campanulate, slightly widened and 4 -toothed at the mouth, somewhat longer than the pedicel. Petals 4 , brondly oblong, blunt. Stamens 4 ; anthers equal, short, blunt and with no npical appendage, opening by 2 apical pores. Fruit sub-globular, crowned by the narrow limb of the enlyx, faintly 8 -ribbed, sparsely pubescent or sub-glabrous, '15 to 22 in , in diam, C. B. Charke in Hook. fil. Fl. Br. Ind. II, 544; Cogn. in DC. Mon. Plan. VII, 561 ; Miq. FI. Ind. Bat. I, pt. I, 530; Trinaa in Trans. Linn. Soc. XXVIII, 83. D. microcarpa, Naud. in Amn. Sc. Nat. Ser. 3, XV, 72 ; Miq. 1.c. 523. D. bancena, Miq. 1.c. 529. Melastoma fallax, Wall. Cat. 4050; ? Jack in Tunns. Linn. Soc. XIV, 13. M. mbiginosm, Wall, Cat. 4052, partly.

In all tho provinces exeept the Nicobar nud Andaman Islands; common. Distrib. Bangkr, Celebes, Borneo.

Var. contracta, King. Penicle solitayy, terminal, short, condensed, not longer than the leaves.

Pemak; King's Oollector 2911.
8. Dissocinmta intermedia, Blime in Flora, 1831, 493. A somewhat slender creeper, resembling $D$. celebica in its other parts, lont with larger flowers ( $\cdot 5 \mathrm{in}$. Jong), pointed in bud; larger fruit ( $\cdot 2$ to 25 in . in diam.); calyx-tnbe with a truneate, toothless month; ovate, zente petals, and longer stamens narrowed to and appendiculate at the apex. Blome, Mns. Bot. I, 35, tab. V; Naud. in Ann. Sc. Nnt. Ser. 3, XV, 72 ; Miq. FI. Ind. Bat. I, pt. I, 524 ; Triana in Trans. Linn. Soc. XXVIIT, 83, tab. VII, fig. 89 f. ; C. B. Clarke in Hook. fil. Fl. Br. Ind. II, 544 ; Cogn. in DC. Mon, Phan. YII, 562. Melastoma maliginosum, Wall. Cat. 4052 (in part).

Malacea; Grifith (K.D.) 2287; Helfer (K.D.) 2286. Pexanf; and Singarone; Wallich. Pelask; Scortechini. Distrib, Jama, Bornco.

## 1900.] G. King-Materials for a Flora of the Malayan Peninsula. 䓪

9. Disbocheta anomala, King, n. sp. A creeper 15 to 20 feet long; young branches slender, slightly thickened at the nodes, at first sparsely rusty stellate-hairy, afterwards glabrous and sub-glaucons. Leaves ovate-oblong, the base broadly rounded, the apex shortly, abruptly and bluntly acuminate, 5-nerved (the two lateral nerves faint) ; upper surface glabrons; the lower sparsely stellate-hairy ou the midrib and nerves, otherwise glabrons; length 3.5 to 6.5 in .; breadtl 1.75 to 2.75 in ;; petiole sparsely hispid, 2 in . long. Panicles axillary and terminal, the former half as long and the latter twice as long as the loaves, stellate-pubescent especially at the thickened nodes; the branches divaricate, trichotomous, lax, bracteate at the divisions; the bracts 3 in. long, oblong, blunt, involute, stellate-tomentose, their edges ciliate. Flouers 3 in . long, in cymes of three. Calyx-inbe shorter' than the pedicel, narrowly campanalate, densely stellate-tomentose; the mouth without teeth, truncate, not everted. Petals glabrous, ovate, acuminate, forming a pointed bud. Stamens 4 , equal and all perfect, subsessile, broad, blant, the lateral basal appendages filamontons. Fruit broadly campanulate, crowned by the narrow calyx-limb, glabrous, 15 in. in diam.

## Perar; King's Collector 2258, 10468.

This plant forms a collecting link between the genera Anplectrom and Disso. chete as they are deflued in this work. It agrees in externals with Anplectrum palleas, nud has the 4 stamons of that genas, bat thoir anthers have the elongate basal processes so woll devoloped in Dissochieta and not at all represented in Anplectram.
10. Dibsocheta Scortechinif, King, n. sp. Scandent; young branches slender, the nodes swollen and transversely ridged, thinly clothed with minute, pale, stellate hairs. Leaves ovate-lanceolate, slightly cordate at the broad base, the apex with a short, blant point; 5-nerved (the lateral pair small) ; upper sarface glabrous; lower rasty in colour and bearing sparse, white, stellate lairs longer than those on the stem; longth 2.5 to 3.75 in .; breadth 1.5 to 2 in.; petiole densely rusty stellatetomentose, $\mathbf{l}$ in. long. Panicle solitary, narrow, terminal, shorter than the leaves, deasely rusty stellate-tomentose, the branches short and few-flowered, bearing many oblong, blunt or spathulate, pale, 3 -nerved nlmost glabrous bracts longer than the flower-bud, the lower ones mach larger. Flowers '3 in. long, their pedicels short. Oalyx-tube narrowly campanalate, at first densely but afterwards sparsely stellate-tomentose; the mouth truncate, without teeth, waved but not evertel, glabrous. Petals 4, glabrous, orbicular-ovate, acnminate, forming a pointed bud. Stamens 4, all equal and perfect, short, broadly ovate, the base with two long, erect, filiform appendages, the broad apex with a small, pale,

Perse; Scortechini 23, 34. Penang; Curtis 1301.

## 12. Anplectrom, A. Gray.

Twining shrubs. Leaves subcorinceons, or rarely coriaceons, opposite, short-petioled, entire, oblong, narrowed upwards, $3-5$-nerved from the base. Flowers white, in terminal panicles sometimes leafy at the base. Calyr-tube funnel-shaped or ovoid, limb obscurely 4 -lobed or truncate. Petals 4. Stamens 4 perfect, rarely 8, anthers attenuated upwarils, openiug by one pore, connective at base slortly appendaged or subnude, never with two long bristles in front, ravely with a long appendrge ned two small erect bristles; imperfect stameus 4, 2, or 0 . Ovary 4 -celled. free at the npex, with 4 vertical vidges; style simple; ovales many, placentas axile. Berry ovoid or globose, crowned with the calyx-limbs. Seeds very many, small, falente, obovoid; raphe long, laternl. Distinn. Species about 18, in Mnlaya and the Philippines.

Stamens 4 perfeet:-
Nodes of the young branohes and of the lower part of the panicle with conspicnous, stellately lopidote, bristly annali ... ... ... Nodes of the yoang branches and of the paniclo with a simall amooth annulus or faint transvorse ridge:-

Calyx-tube funnel-shnped; stamens 4, all perfect; yonng branches stellate-hairy
2. A. glaucum.

Calyx-tube ovoid to globular-nvoid; stamens 8 , the anthers of 4 of them narrow and imperfect; young branches glabrous or nearly so ... ... ... Nodes not annulate; stamens 8, the anthers of 4 of them narrow and imperfect; young branches and panicles densely stellate-scaly ... ... 4. A. divaricatum. Stamens 8 perfeet ... ... ... S. A. anomalum.

1. Anplectrem lepidoto-setostm, King, n. sp. Young branches slender, conspicuonsly annalnte at the nodes, sparsely clothed with conrse, spreading hairs with thickened points, the very youngest also with deciduons, stellate hairs. Leaves oblong-lanceolate, 5 -nerved; the base rounded and minntely cordnte, the apex shorlly caudate-acuminate; both surfaces glabrous except for a few coarse hairs near the petiole; the lower shining and pale when dry; length 4.5 to 6 in .; breadth 1.1 to 1.8 in ; petiole very short, attached to the cup-shaped, densely rufous stellate-tomentose node and like it with scattered
bristle-hairs. Panicle terminal, solitary, shorter than the leaves, everywhere densely rusty-tomentose with long bristles intermixed, annulate at the bases of the short, spreading, few-flowered branches. Calyz-inbe cylindrie; the mouth undulate-truncate, obseurely toothed, its outer surface stellate-lepidote with $n$ few long bristles near the mouth, Petals 4, ovate, glabrous. Stamens 8 ( 4 large and 4 small) ; the largo broad, and with a sliort, grooved ridge on the back near the base, blunt; the 4 small linear, very acuminate. Capsule ovoid-globular, truncate, nearly glabrous, 15 in , in diam.

Perak; Scortechini 2106.
2. Anplectrum gladcem, Triana in Trans. Linn. Soc. XXVIII, 81 (excluding much of the synonymy). Scandent, to 20 or 30 feet; young brauches 4 -grooved, stellate-hairy like the petioles and main nerves of the leaves and the inflorescence, the nodes inconspicuously aunulate or trausversely ridged. Leaves oblong-lanceolate, ronuded or slightly narrowed to the often slightly cordate base, the apex shortly acuminate or acute, boldly 3 -nerved; both surfaces glabrous except for some suattered, stellate hairs; length 3 to 5 in .; breadth 1 to 2 in ; petiole 's to 25 in . Panicle lange, termiual, solitary, several times larger than the lenves, pyramidnl, its branches divaricate, manyflowered. Flowers droopiug, 4 or ${ }^{5} 5$ in. long (inelading the stamens). Oulya-tube funnel-shaped, sub-glabrous; tho moath truncate, not toothed, everted with age. Petals orate-lanceolate with trancate bases, the apex nouminate. Stamens 4; anthers much curved, all perfect, their bases not lobed but with a corrugated membranous process in front. Ovary promiuently 4-winged. Fruil truucate, sub-globular, glabrous, -2 in, loag (when dery). C. B. Clarke in Hook. fil. Fl. Br. Ind. II, 55t5 ; Cogn. in DC. Mon. Phan. VII, 566. A. cyanocarpum, Kurz in Journ., As. Soc., 1877, pt. 2, p. 78 (not of Triann). Melastoma glaucu, Jack in Trans. Liun. Soc. XIV, 15; DC. Prodr., 151. M. cernum, Wall. Cat. 4055 (not of Roxb.). Osbechia tetrandra, Roxb. Fl. Ind. II, 224. Dissochata glanca, Blame in Flora, 1831, p. 501. D. spoliata, Naud. in Ann. Sc. Nat. Ser. 3, XV, 69, t. 4, fig. 1.

In all the provinces, common. Distrib. Sumatra, Java, Borneo.
3. Anplectrum pallexs, Blume, Mus. Bot. I, 38. Scaudent, to 30 or 40 feet; young branches terete, glabrous or minutely puberalons, especially near the slightly thickened and transversely ridged nodes, round. Leaves oblong, the base rounded, the apex abruptly, bluatly and shortly sub-candate-acuminate, 5-nerved (the marginal pair slender), the edges (when dry) slightly recarved; apper surface glabroas, the lower minutely and scantily stellate-puberulous; leugth $1^{.5}$ to 4.5 in ., breadth 5 to 1.5 in ; petiole 1 to 2 in . Panicles axillary (about as J. II. 8
long as the leaves) and terminal (much longer than the leaves), sleuder, sprending, lax, rather few-flowered, with a small, blunt, oblong, deciduons braot under each brauch, finely rufous stellate-pubescent. Flowers nbout ${ }^{4} 4$ in. long (including the stamens). Calyx-tube ovoid to globalar-ovoid, densely rufous-puberuloas when young, glabrous when old, the mouth slightly expanded and with very small teeth. Petals ovate, acute, giabrous. Anthers; the four large much curved and subreate; the radimentary lidear; acuminate. Capsule globose-oboroid, glabrous, ' 15 in. in diam. Naud. in Ann, Se. Nat. Ser. 3, XV, 303 ; Triana in Trans. Linn. Soc. XXVIII, 303; C. B. Clarke in Hook. 61. Fl. Br. Ind. II, 545 ; Cogn. in DC. Mon. Pban. VII, 564. Melastoma petiolare, Wall. Cat. 4053.

In all the prorinces except the Andaman and Nicobar Islands ; not uneommon. Distifi. Sumatra, Borneo.
4. Anflectrim divabicatus, Triana in Trans, Linn. Soc. XXVIII, 84 (in part), tab. VII, fig. 90b. Scandent, to 20 or 30 feet; young branches obscurely quadrangular, and like the petioles, nerves of the lenves on both surfaces, and the inflorescence, densely covered with tamby, stellate scales, not annulate at the nodes. Leaves lanceolate, acute or sub-acute, the base minutely cordate, 5 -nerved, the marginal pair slender; both surfaces, but especially the lower, with glandularpunctate scales between the nerves and veins; length 2 to 3 in ; breadth ' 6 to $1 \cdot 1 \mathrm{in}$.; petiole 15 to ' 25 in . Panicle solitary, terminal, pyramidal, several times as long as the leaves, the branchlets divaricate, each with two ovate-lanceolate, ciliate, furfuraceous, deciduons braets at its base and three flowers in a cyme at the apex. Flowers'4 in. long, on short pedicels. Petals oblong, acute. Calyw-tabe narrowly obovoid, enmpanulate, truncate, densely furfuraceous stellate-tomentose. An/hers 8 ; the 4 large thick and much curved, obtuse; the smaller narrow. Capsule globose-obovoid, with a narrow, everted rim, length 15 to 2 in. C. B. Clarke in Hook. fil. Fl. Br, Iud. II, 546; Cogn. in DC. Mon. Phan. VII, 567. Melastoma divaricahm, Willd. Spec. Pl. II, 596 ; DC. Prodr. III, 150. M. polyanthum, Benth. in Wall. Cat. 4051. Dissochata diraricata and D. pepericarpa, Naud. Ann. Sc. Nat. Ser. 3, XV, 70 and 71. D. anceps, Nrud. 1.c. 70. D. palembanica, Miq. FI. Iud. Bnt. Suppl. 317.

Malacca; Grifith (K.D.) 2288/1: Baingay (K.D.) 794: Harrey. Pekang; Wallich 4051. Perak; King's Collector 3́69. Distrib. Jrya, Borneo, Sumatra.
5. Anplectrom anomaldm, King and Stapf, an. sp. A woody creepor, 20 to 100 feet long; young branches as thick as a whent-straw, terete, covered with stellate, rusty scurf. Leaves coriaceous, obovate or
oblong, blunt, much narrowed to the base, 3 -nerved, glabrous on the upper, rusty stellate-hairy on the lower surface like the petioles and inflorescences; length 1 to $1.5 \mathrm{in}^{\prime}$; breadth ' 6 to 9 in , ; petiole 2 in . Panicles terminal, sometimes leafy, 3 to 6 in . long, lax, the branches in pairs, divaricate, many-flowored, minutely bracteolate at the divisions. Flowers ' 35 in . long, the pedicels somewhat longer. Petals oblong, obtase, waxy, reflesed, pale greenish-white. Stamens 8, equal ; anthers inflexed in aestivation, lanceolate-subulate, the base of the lobes produced into an elongated halbert-shaped process with two erect subuhate processes at its broad upper end. Fruit (not quite ripe) ovoid-globose, greenish-yellow, " 2 in. in diam.

Perak; King's Collector 5779, 10357.
This plant differs from Anplectrom, as the genas has hitherto been limited, in hasing 8 anthers, enoh of which has a wery mach produced halbert-shaped basal process, from which two ercet hair-like appendages originate at the apper or broad ead. Tho pinnt agrees better with Anplectrum than with any other Melastonaccous genas, but it might possibly be bettor treated as the basis of a new one.

## 13. Medinilea, Gaud.

Branching shrubs, erect or scandent. Leaves opposite or whorled, rarely alternate, ontire, often flesly, mostly glabrous, usually longitudinally 3 -9-nerved. Flowers in terminal panicles or lateral cymes, white or rose, with or withont bracts, 4- or 5-, rarely 6 -merous. Calyx-iube ovoid or cylindric, limb trancate or obsearely toothed. Shamens twice as many as the petals, equal or nearly equal (rarely unequal) ; anthers opening at the top by one pore; connective not (or very shortly) produced at the base but having two tabercles in front and a spur behind. Ovary inferior, 4-6-celled, usually glabrous at the apex; style filiform; opales very many, placentas axile. Berry crowned by the limb of the enlyx. Seeds very many, ovoid or subfalcate, raphe often thickened and excurrent-Distrab. Species about 100; mainly in Malaya, East Bengal and Ceylon; a fow in the Fiji Archipelago and in the East African islands.

Flowers 4 -meraus:

| Lenves alternnte |  |  |  | M. scautens. |
| :---: | :---: | :---: | :---: | :---: |
| Leaves in whorla (large) |  | - | ... | 2, M. speciosa. |
| Leaves opposite :- |  |  |  |  |
| Flowers in terminal panicles, anthere dissimilar ... 3. Mf. heteran |  |  |  |  |
| Flowers in lateral panicles, anthers similar:- |  |  |  |  |
| Anther-cells with toberoles at their bases in froat, and a short spar from the connective behind:- |  |  |  |  |
| Flowers 1 in, long | .'* | -, | + | 4. M. venusta. |



1. Medinilla scandens, King, 1. sp. A climber, 15 to 30 feet long, rooting and adhering to trees; the stems rough, as thick as a swan's quill. Leaves alteruate, glabrous, long-petioled, subcoriaceous, elliptic or ovate-oblong, shortly acuminate, the base cancate; nerves 5 to 7 , mostly from the midrib above its base; length 45 to 9 in.; breadth 25 to 6 in. ; petioles $1 \times 5$ to 7 in . Flovers $\cdot 4 \mathrm{in}$. long, in denso fascicles in the axils of fallen leaves, on rusty-pubernlous, minutely bracteolate pedicels. Calyx-tube narrowly campanulate; the limb very slightly expanded, truncate, rery obscurely toothed. Petals 4, ovate-oblong, acute. Stamens 8 ; anthers narrowly elliptic, with a long apical l-pored beak; and at the base a short, broad, blunt process from the wonnective lehind, the lobes of the anthers slightly produced in front and miautely tuberculate.

Perak; Scortechini 86 and 150 ; King's Oollector 1814.
This resembles M. alternifolia, Blame, but has a mach shorter spur from the connetive at the base of the anthers. It has also larger leaves and more unmerous flowers in the fascicles.
2. Medinima sebctosa, Blume in Flora, 1831, p. 515. A glabrous shrub or small tree, not epiphytal; yonog branches as thick as the little finger, 3- ow 4-angled; the bark shiuing, pale when dry, bearing at the nodes numerous stout, subulate bristles ' b in. long. Leaves large, subcoriaceous, in whorls of 3 (rarely of 4) or in pairs, sessile, or sery shortly petiolate, oblanceolate or obovate-oblong, sometimes elliptic, acute, the base cunente, nerves 7 to 9 mostly from the midrib above its base, all except the lowest pair bold, the veins slender; length 6 to 12 in.; breadth 2.75 to 5 in . Panicles lateral and terminal, 4 to 8 or even 14 in. long, on peduncles equally long, many-flowered; the branches with a whorl of small reflexed bracts nt their bases; whorled, spreading, minutely bracteolate at the divisions. Calyx-tube cupular, slightly constricted below the narrow, minutely 4 -toothed limb. Petals 4 , wate-

## 1900.] G. King-Materials for a Flura of the Malayan Peninsula. 61

acute. Firuit ovoid, 3 in. in dirm. Bot. Mag. t. 4321 ; Morren in Ann. Soc. Hort. Gand. V, 281 ; Naud, in Ann, Sc. Nat. Ser. 3, XV, 291; Miq. Fl. Ind. Bat. I, pt. Y, p. 540; Triann in Linn. Trans. XXVIII, 87; C. B. Clarke in Hook. fil. Fl. Br. Ind, II, 549. Melastoma eximinm, Blume Bijdr. (not of Jack). Melastoma speciosum, Reinw. ex Blame, in Flora, 1831, 516.

Malacca; Maingay (Kew Distrib.) 798, Pfxang; ILullell 203; Curtis 874; King's Collector 1595. Perak; Wray 3218; King's Collector 2652. Distrib. Molnecas, Jiva, Sumatra.
3. Medinlla heteranthera, King, n. sp. Epipytnl and terrestrial; branches slender, smooth, reddish when fresh, drying dark prolish-brown. Leaves of the pairs somemhat unequal, ovate-lanceolate to lanceolate, neuminate, the base slightly narrowed, gharous, 3-nerved; leugth 2.5 to 5.25 in.; breadth 1 to 1.8 in .; petioles 3 to 8 in . Panicles terminal on the branches, half as long as the leaves, corymbosely cymose, 5 - or 6 -flowered, minutely bracteolate. Flowers 75 in . long, their pedicels much shorter. Calyr-tube cylindric, the mouth wide and with 4 broad, shallow teeth. Petals 4 , ovate-lanceolate, shortly acuminate. Stamens 8; anthers unequal, the larger four twice as long as the shorter four, all curved, much acuminate and with two tubereles at the base in front, the shorter 4 with a short spur on the connective behind, the larger with no spur. Fruit globular-ovoid, crowned by the wide calyx-limb, -35 in . in diam.

Perae ; Scortechini 341; King's Collector, 3291, 3644, 6304, 6904; Wray 397 ; at elevations of irom 3000 to 4500 feet.

This resembles M. Horsjieldii, Miq., $-a$ species from Java and Borneo-which however has 5 -meroas flowers, obovate petals and leaves of thinner texture. According to Scortechini the petale are waxy white tinged with rod und the stomens are yellow.

Var, latifolite. Leaves broadly elliptic, shortly acaminate, the baso enneate, 2.5 to 3.75 in . long and 1.5 to 2 in . broad.

Perak; King's Collector 8917; Wray 268.
4. Meninllla venusta, King, n. sp. Epiphyinl, 2 to 4 feet long, glabrous; branches stout, with large, scattered tubercles, glabrons. Leaves large, opposite, thinly coriaceons, sessile, elliptic, shortly acuminate, narrowed to the base, boldly 3 -nerved above the base with often a faint, small, basal, marginal pair ; length 6 to 9 in.; breadth 2.75 to 4 in . Cymes mach shorter than the leaves, laxly ambellate, axillary or from the axils of fallen leaves, about 6 -flowered; the pedicels slender, bibractelate at the base. Flowers nearly 1 iu. long. Calyztube campanulate, $\cdot 35 \mathrm{in}$. long, with a narrow, obseurely 4 -toothed limb.

Pelals 4, brondly ovate, acute. Stamens 8; anthers equal, linear-lanceoIate, much acuminate, eurved, the tubercles at the front of the base as long as the posterior basal spur from the connective. Fruit unknown.

Peleak; Ring's Collector 2390.
5. Mednilla Hassectit, Blume in Flora, 1831, p. 513. Epiphytal on trees, 3 or 4 feet high; branches slender, tereto, pale, more or less prominently warted (the warts black). Leaves opposite, coriaceous, oblong-lanceolate, acuminate, narrowed to the rounded base, 8 -nerved, with sometimes a faint, additional lateral pair; length 4.5 to 5.5 in.; brendth 1.25 to 1.75 in; petioles $\cdot 15$ to $\cdot 35 \mathrm{in}$. Cymes axillary or from the axils of fallen leaves, less than half as long as the leaves, (more than lailf as long in var. Griffilhí), broader than long; the branches divaricate, $8-12$-fowered, minutely bractelate. Flowers 35 in . long. Calyxtube campannlate-cylindric, somewhat constricted below the minutely 4 -toothed moath. Petals 4, obovate-oblong. Slamens 8, equal ; the authers linear-oblong, somewhat curved, the base with two short, black, conical protaberances in front and a similar one behind. Fruit globaJar, truneate, -2 to 25 in . in diam. Miq. Fl. Ind. I, pt. I, $542 ; \mathrm{C}$. B. Clarke in Hook, fil. Fl, Br. Ind, II, 547 ; Cogn, in DC. Mon. Phan. VII, 586. Melastoma laurifolium in Wall. Cat. 4084 (not of Blame). Medinilla crassifolia, Triana in Trans. Liun. Soc. XXVIII, 86 (in part).

Malacca; Grifith (Kew Distrib.) 2282 ; Maingay (Kew Distrib.) 797, Wallich 4084. Pera氏; very common. Singapone; Anderson. Sungei Ujong; Ridley 2205, Selangore; Curtis 2334; Ridley 286. Pangeore; Curtis 1642.

Distrib. Jaya, Sumatra.
Var. Grijpithic, C. B. Clarke in Hook. fil. Fl. Br. Ind. II, 547. Cymes much branched, more than half as long as the leaves, manyflowered.

Malacoa; Griplith (Kew Distrib.) 2282.
6. Medinlla Scortechinii, King, n. sp. Epiphyial, 3 or 4 feet high; stems as thick as a goose-quill, the bark brown (when dry), sparsely verrucellate. Leaves opposite, coriaceous, glabrous, sessile, stew-clasping, oblong-ovate to oblong, shortly acuminate, the lonse sab-cordate, 3 -nerved, with occasionally a faint pair at the margin; length 4.5 to 6.5 in , breadth 1.5 to 2.75 in . Panicles cymose, axillary, rather shorter than the leaves, very lax, spreading; the branches alender, minutely bracteolate at the divarications; the branchlets compressed, sometimes 2 -winged. Flowers nearly 4 in . long, on pedicels as long as themselves. Calyx-tube campanulate, the mouth not much

## 1900.] G. King—Materials for a Flora of the Malayan Perinsula. 63

expanded, obscarely 4 -toothed. Petals 4, oblong, acute, reflexed. Stamens 8; anthers curved, lincar-lanceolate, with a short l-pored apical process; the base with a short, sharp, downward-pointing spar from the comective; the bases of the anther-cells each with a linear, curved, small tuberele as long as the spur, and like it dark in colour when dry. Fruit ovoid-globular, 2 in. in diam.

Perak; Scortechini 307, 478, 622; Curtis 1297; Wray 391, 1739 ; King's Collector 4188.

The uarrest ally of this is M. javanensis, 71 .
7. Medinila Mangayi, C. B. Clarke in Hook. fil. Fl. Br, Iud. II, 549. A small epiphyte with slender, terete, palo, smooth branches. Leaves opposite, thinly coriaceons, obovate, witl rounded apices and cuneate bases, obscurely 3 -narved, the lower surface rather paler that the upper when dry ; length ' 65 to 1.25 in . ; breadth 5 to 75 in ; ; petiole 05 to 2 in . Oymes much shorter than the leaves, with short, divaricate, broadly bracteolate branches, few-flowered. Flowers 25 iu. long, their pedicels shorter. Oalyz-fube narrowly campanulate, with a slightly expauded, minutely 4 -toothed limb. Petals 4 , lanceolate, sparsely strigose outside. Stamens 8; anthers lanceolate, without protaberences at the base in front, bat with a short spar bohind. Fruit unknown. Cogn. in. DC. Mon. Phan. VII, 586.

Malacca; Maingay (Kew Distrib.) 806, 807. Perak; Wiay 3751. Singapore; Ridley 1652, 2018. Pahavg; Ridley 2663.
8. Medinila Clareer, King, n. sp. A small epiplyte; young branches with dark, rough, tabercled bark. Leaves in whorls of three or four, broadly elliptic to obovate, blunt or subacute, the base cuneate; the upper surface rugulose and greon when dry, the lower pale-brown; length 1 to 2.75 in ., breadth ' 75 to 1.8 in.; petiole ' 4 to " 8 in ., paberulous. Oymes about as long as the leaves or slightly longer, from the axils of fallen leares, on slender pedicels from $\cdot 5$ to 75 in . long, the branches whorled, spreading, minntely buacteolate at the divisions; pedicels slender. Flowers 20 to $30,3 \mathrm{in}$, in length. Oalys-tube cupular, the month truncente and usually obscurely toothed, sometimes distinetly 5 -toothed. Petals 5, broadly ovate to rotund, blaut. Stamens 10 ; anthers linear-lanceolate; the base with two sruall tuberoles in front, and a small spur behind, Frait globular-trunente, 15 in. "in dinm. M. rosen, C. B. Clarke in Hook. fil. Fl. Br. Ind. II, 547 (not of Gaudichaud).

Malaces; Gripith (Kew Distrib.) 2282; Maingay (Kew Distrib.) 796 ; Stolicalka in Herb. Calc. Peras; Scortechini 243; Wray 206, 412, 3831, 4081; King's Oollector 7333; at elevations of from 3000 to 5000 feet.

64 G. King-Materiats for a Fhora of he Malayan Peninsma. [No. 1,
M. rosea, Gaud., to which this plant lins been referred in the Flora of British Julia, is a tetromerons species from the Marinnme Islands. It has, morever, larger flowers than this and larger, more neute leaves. This plant waries in the size of its leaves: specimens collected at the highest elevations having the largest leares, The structare of the flowers is, however, uniform.
9. Medinilla crassineryia, Blume in Flora, 1831, 510. Branclies wilh pale bark, the older terete, the youngest striate when dry, Leaves in whorls of 3, corinceous, brondly oblanceolate, or narrowly obovate, slortly and abiuptly acuminate, much narrowed to the base, 3 -nerved from a little above the base, occasionally with two short Iateral faint nerves from the rery base; leagth 3 to 5 in.; breadth l'b to 2 in.; petiole 35 to 75 in . Flowers in slont fascicles on the stem below the leares, in few-flowored pedmenlate romes, mixed with a few solitary, on pedicels 5 in . long. Calyr-tube ovoid-campanalate, the mouth truncate and almost entire. Stamens 10 , subequal; the basal anterior processes brond and about as long as the filiform posterior spur. Fruit globose with a eylindtio truncate mouth, "t in, across. Blame Rumphia I, 15; Miq. FI. Ind. Bat. I, pt. I, 545; Cogn. in DO. Mon. Phan. VII, 574. IF. macrocarpa, Clarke (not of Blame) in Hook. fil, Fi. Br, Ind. II, 547.

Singapore; Rilley 1637. Penang; Curtis 2225. Perak; Wray 1821. Maraces; Maingay (Kew Distrib.) 799. Distrai. Borneo.

T'rue M. macrocarpa, Bl., is represented in the Kew Herbariam by a single specimen collected by Blame in the Molncose. The flowers on it lave, as deseribed by the anthor of the species, an irregnlarly toothed enlys-limb. The plant now deseribed differs in laving an almost entire trmoate limb, anu I follow Cogninax in referring it to M. crasinemia, Bl. In the Florn of British India it is, however, referred to M . macrocarpa, Bl .
10. Meminlla perakensts, King, a. Sp. Epiphytal; branches terete, glabrous, tubereled. Leares in whorls of 3 or 4, coriaceoas, elliptic-rotund, blunt, the base rounded and narrowly cordate, glabrons; 5 -nerved, the lateral pair of nerves faint; length 2.5 to 5.5 in ; breadth 1.75 to 3.75 in. ; petioles 6 to $1 \cdot 2$ in, Panicles cymose, on rather long pednneles from the axils of fallen leaves, sloorter than the leaves, lax, 12- to 20 -flowered; branches spreading, whorled, 2-3-chotomous. Flowers 5 in . long, their pedicels $\cdot 35 \mathrm{in}$. Calyw-tube capular; the limb but little expanded, cut into 5 shallow, brond teeth. Petals 5, oblong. Anthers 10, curved, with 2 gellow tabercles at the base in front and a short spar behind from the connective. Fruit 35 in. in diam.; the seeds oblong, obtase, with an excurvent tail, the testa pitted.

Perak; Scortechini 410; Wray.
Collected only by the late Father Scortechini and Mr, Wroy. According to the field-note of the former, the petals and anthers are white and the fruit biaeish-
carnation. The nenvest ally of this is M. montana, Cogn-a Now Guineaspecieswhich has howover, longer flowers, $n$ wider calsx-tube, moro slondor branches which are moreorer smooth, and narrower leaves narrowed at the bate.

## 14. Pogonanthera, Blame.

Shrabs; branches round, minutely scaly. Leaves opposite, petioled, oblong or ovate, entire, glabrous, 3-nerved. Flowers small, pulverulent, in small, termital panicles having opposite, eymose branches. Oalystube narrowly eampanulate, subquadrangular; limb s-toothed. Petals 4, oblong-lanceolate. Stamens 8, equal; anthers oblong, acute, opening by a terminal pore, not produced at the base; connective at the base bearded behind with a tuft of hairs, not spurred. Ovary half-inferior, 4-celled, with a tuft of hairs at the apex; style filiform; ovales very many, placentas axile. Berry small, globose, 4-colled, crowned with the calyx-limb. Seeds rery many, obovoid-oblong, smooth. Distrib. Species 2; Malayan.

Pogonanthera pulverulenta, Blume in Flom, 1831, 521. An epiphytic shrub, nll parts (bat especially the calyx-tube) boaring pale yellow scales; the stoms sparsely lenticellate. Leaves rather flesly, ovate-oblong to oblong-lanceolate, acute or shortly acuminate, the lase more or less narrowed and bitabercalate, $3-5$-nerved; the margins obscurely crennte and slightly reflexed; upper surface glabrou*, the lower paler and minutely pulverulent; length 3 to 6.5 in. ; breadth 1.75 to 3 in ; petiole 25 to 6 in , stout. Pancles terminal, 2 to 3 in , long and equally broad, eymose, the branches spreading. Oalyx-tube sub-cylindric, constricted below the expanded 4 -toothed month, very sealy. Petals 4 , oblong, densely senly extornally. Stamens S; anthers lanceolate, the connective with a tuft of hairs at the bnse behind. Fruit pisiform, 15 in. in diam. Kortlı. Verh. Nat. Gesch. Bot. t. 65 ; Griff. Notul. IV. 678; Miq. Fl. Ind. Bat. I, pt. I, 553 ; Triana in Trans. Linn. Soc. XXVIII, 89 ; C. B. Clarke in Hook. til. Fil. Br. Ind. II, 550 ; Cogn. in DC. Mon. Plann. VII, 610. P. vefleaa, Blume in Florn, 1831, 521 ; Mus. Bat. Lugd. Bat. I, 24 ; Nand. Ann. Sc. Nat. Ser. 3, XV, 303 , trab. 15, fig. 1 ; Triana l.c. 89 ; Beceari Malesia, II, 241, tab. LIX, 4-5. P. squamulata, Korth. (ex Blume) Mus. Bot. I, 24. Melastoma reflexa, Reinw. ined. (ex Blume in Florn, 1831,521). M. rubiounda, Jack in Trans. Linn. Soc. XIV, 19 ; Wall. Cat. 4086. M. pulverulenta, Jack in Trans, Linn. Soc. XIV, 19; DC. Prodr. III, 149; Blamo in Bijdr., 1072.

Singapore; Perak; Malacea; Penang; common. Distrib. Jata, Sumatra, Borneo.
J. II. 9

I have followed $\mathrm{Mr}_{\mathrm{r}}$, Clarke in redncing $P$. vellewa, Bl. hero, as I an find no tangiblo chnracter to separate it. P. vefera is said to have white tamid petals not toothed on the anargin, while typical P. pulverulenta is described as having red petals with a single tooth on each margin. The anion of the two species was guggested by Naudin.

## 15. Padiycemtria, Blume,

Glabrons, often seandent shrabs, with cylindric or obscurely angled, pulvernlent branches. Leaves somewhat fleshy, oblong or ovate-lanceolate, entire or obscarely crenulate. Flowers small, rose-coloured, corymbose, the pedicels 2 -bracteolate, 4-merous. Calya-tube ovoid or tarbinate, the part beyond the ovary angulny, constricted below tho obscarely 4 -toothed month. Petals ovate or oblong, subacute or acuminate. Siamens 8 , equal; anthers linenr-oblong or subalate, rostrate at the apex and minutely 1 -pored; the connective not produced at the base, inappendiculate in front but minutely spurred at the baok. Ovary adherent beyond its midule, 4 -celled, its apex free, conic, angled; style filiform, the stigma obtuse or capitate. Berry globose, crowned by the limb of the calyx. Seeds dimidiately oboroid, the raphe lateral. Distrib. About 12 species, all Malayan.

Pacifcentria tuberculata, Korth. Ver. Nat. Gesch. Bot. 246, t. 63. Epiphytic; branches as thick as a swan's quill, glabroas below bat with rusty scurf near the apices, the bark pale; the roots bearing woody tubercles. Leaves somewhat fleshy, narrowly elliptic-oblong, subacute, narrowed at the base, the edges entive, 3-norved; length $25-4.5$ in. ; breadth $9-1 \cdot 25$ in, ; petioles $15-2$ in. Panicles terminal or axillary, pedunenlate; the branches spreading, eymose, $2-2.5$ in. long and as wide. Flowers " 25 in. long, the pedicels shorter. Calyxtube campanulate, the month truncate, obsearely 4-lobed. Petals 4, lancoolate. Stamens 8, equal, shortly spurred nt the base behind, Fruit globular, glabrous, 15 in . in diam. Blame, Mas. Bot. Lagd. Bat. I, 23 ; Miq. Fl. Ind. Bat. I, pt. I, 552; Triana in Linn. Trans. XXVII, 89, tab. VII, fig. 95a,

Perak ; King's Collector 1707, 10569 ; Wray 3422; Scortechini 260, 550, 1961. Siscapore; Anderson 55. Penang; Ourtis 347; Hullett I58. Distrib. Borneo, Burma (Tenasserim, Grifith).

## 16. Astronia, Blume.

Shrubs with opposite, petioled, ovate or oblong, entire, 3-nerved leaves. Flowers in terminal panicles, small, white or purple. Calyxtube campanalate; limb irregalarly trancate or 3-8.lobed. Petals 4-5. Stamens 8-10-12, equal ; filaments short, broad; futhers short, obtase,

## 1900.] G. King-Materials for a Flora of the Malayan Peninsula.

opening by slits down the front, connective spurred at the base or unsppendaged. Ovary inforior, 2-5-celled, glabrous at the apes; style short, stigma enpitellate; ovnles numerous, placentas axile, menrly basal. Capsule finally breaking up irregulanly. Seeds very many, linear, raphe excurrent.-Distrib. Species 24; in Malaya and the Pacific Islands.

Astronia smllacifolia, Triama in Trans, Lim. Soc. XXVILI, 152. Young shoots, petioles, under sarfaces of the joung leaves and inflorescence rufous-lepidote. Leaves oblong, tapering to each ond, the transverse nervos stout and distant; length $3.5-5.5$ in., breadth $1.5-2.5$ in. ; petiole $75-1 \mathrm{in}$. Panicle nsually terminal, condensed, $1-2 \mathrm{in}$. in diam. ; branches numerous, short, the pedicels shorter than the globalar, minutely 5 -toothed calyx-tube. Petals reflexed, obovate. Fruit subglobular, truncate at the npex, 25 in . in diam. C. B. Clarke in Hook. fil. Fl. Br. Ind. II, 550 ; Cogn. in DC. Mon. Phan. VII, 1094. Melastoma smilacifolia, Wall. Cnt. 4057.

Pbnang; Wallich, Ourtis. Malacca; Maingay (K.D.) 808. Perak; Scortechini 683; Wray 2813.

Var. lepidophylla, Scort. MSS. Arborcons; inflorescence, leaves on the under surface and petioles (when young) densely covered with decidnous scales.

Perak; Scortechini 1875; King's Collector 7270, 2027.
This variety is deseribed by Scortechini and Kanstler as a tree $50-80$ feet high, the typieal form never being more than a large bush.

## 17. Pternandra, Jack.

Largo shruls or trees, glabrous or minutely pubescent. Leaves sub-coriaceous or coriaceons, opposite, short-petioled or sub-sessile, entire, 3 -5-nerved. Flowers solitary and axillary on long pedancles, or in axillary or teminal, often very short, and clustered cymes; the pedicels often 2 -bracteolate. Calya-hube campanulate or hemispheric, tesselate, verrucose, or covered with more or less adpressed, often puberulous scales; the mouth traneate, often 4-toothed. Petals 4 , ovate or oblong, blueish or white. Stamens 8 , equal in length, bat the anthers of some of thom often imperfect, perfect anthers broad, blant, shortly spurred behind but never in front, deliscing by slits, the filaments stont, often genicnlate. Orary inferior, 4-celled: the apex glabrous, dopressed or flat; style filiform; stigma clavate; ovales mumerons, placentas sub-basal. Berry subglobose or ofoid, truncate or surmounted by the calyx-teeth, sealy or smooth. Seeds cuneate-ovoid, or obovoid, angular.-Distras. Species abont 12; in Malaya and the Philippines.


1. Pternandia cerdlescens, Jack in Mal. Misc. II, 61. A tree; young branches cylindric with deciduous, dark-brown, glabrous bark and slightly thickened nodes with obscure transverse ridges. Leazes chartaceons or sub-coriaceous, brondly orate, ovate-lanceolate, ovateoblong or elliptio, much narrowed at the base, the apex shortly acuminate, $3-5$-nerved; both surfaces glabrons; length $2.5-5 \mathrm{in}$. ( 10 in. in var. 2); breadth $1 \cdot 25-25 \mathrm{in}$., (to 5 in . in var. 2) petiole $\cdot 1-2$ in. Flowers inf short, axillary, pedunculate cymes (often several from one axil), or in terminal oymes, shorter than the leaves. Calyp-tube cylindric-campanulate, 15 in . long, tesselate; the mouth trancate bat with 4 small, erect, triangular teeth. Petals thick, ovate, reflexed after expansion. Stamens 8, equal in length; the filaments short, genicalate; perfect anthers 4 or 5 , broadly ovate, blunt, shortly spurred behind, the remaining 3 or 4 imperfect, as long as but much narrower than the perfect. Fruit turbidate or sub-hemispheric, trancate, nearly smooth, ${ }^{\cdot} 15-3 \mathrm{in}$. in diam. Wall. Cat. 4077; Triana in Trans. Limn. Soc. XXVIII, 153 ; Kurz, For. FI. I, 509 and in Journ. As. Soc. 1877, pt. II, 79 ; C. B. Clarke in Hook. fil. Fl. Br. Ind. II, 551 ; Cogn. in DC. Mon. Phan. VII, 1103. Ewyckia cyanea, Blume Rumph. I. 24, t. S; Miq. Fl. Iud, Bat. I, pt. I, 568; Triaua 1.c. E. Jackiana, Walp. Rep. V. 724. Apteuxis trinervis, Griff. Notul. IV, 672,-Nov. Gen. Rosb. FI. Ind. II, 225.

In all the provinces except the Andaman Islands.
A common and variable plant of which four forms seom worthy of separation ns varieties. 'These, however, pass into each other by numerous connecting specimens. Ono variety (Jackiana) differs from tho typical-plant in having fow-flowered almost sessile cymes; a second (capitellata) has sub-sessile cymes and mach larger leaves and the third (paniculata) is probably only an example of fasciation.

Var. 1. Jackiana, Clarke in Fl. Br. Ind. II, 551. Flowers in very short, few-flowered, almost sessile, axillary cymes. Leaves as in the typical form but with slightly longer petioles.

In all the provinces except the Audaman and Nicobar Islands, equally abundant with the typical form.

## 1900.] G. King-Materials for a Flora of the Malayan Peninsula.

Var. 2. capitellata, King. Leates thicker in texture than in the typical form (sub-coriaceous), broadly elliptic to sub-orbicular, with 3 very strong nerves and a fainter marginal pair; length $4 \bar{b}-10 \mathrm{in}$; breadth $2 \cdot 75-5$ in., petiole $2-8 \mathrm{in}$. Flowers in dense, very shortlystalked, axillary glomeruli composed of numerous 3 -flowered oymes very much shorter than the leaves. Pternandra capitata, Jack in. Mal. Mise. II, addenda prefixed to the paper p. 3 ; Wall, Cat, 4079 ; W. and A. Prods. 325; Triana in Trans. Liun. Soc. III, 153 ; Kuız, For. Fl. I, 509 and in Journ. As. Soc. 1877, pt. II, 79 ; C. B. Clarke in Hook, fil. Fl. Br. Ind. II, 551 ; Cogn. in DC. Mon. Plan. VII, 1103. Euyckia capitellata, Walp. Rep. V, 724; Miq. Fl. Ind. Bat. I, pt, I, 568. E. medinilliformis, Nand. in Aun. Sc. Nat. Sor. 3, XVIII, 261.

Singapore; Wallich 4079. Penana; Curtis 67; King. Plerak; Scortechini 43, 1043; Wray 1971. Malacca; Maingay 802 (K D.); Helfer (K.D.) 2279.

Var. 3. paniculata, King. Flowers in large, lax, terminal, much branched, few-flowered, leafy and bracteolate panicles. Leaves of the stem $2-6 \mathrm{in}$. long and from $9-2.75 \mathrm{in}$. broad, those of the paniele foom $\cdot 75-2 \mathrm{in}$. long and $15-8$ in. broad. P. paniculata, Benth. in Wall. Cat, 4080 ; C. B. Clarke in Hook. fil, Fl. Br. Ind. II, 551 ; Oogn. in DC. Mon. Phan. VII, 1104. Euyckia latifolia, Blame Mas. Bot. I, 6. E. cyanea, var. latifolia, Korth. ex Miq. Fl. Ind. Bat. I, pt. I, 568. E. paniculata, Miq. 1.c. Suppl. 32l. Pternadra latifolia, Trinna in Linn. Trans. XXVIII, 153.

Penang; Wallich 4080; Gurtis 2768. Malagca; Griphth (K.D.) 2273. Perak ; Scortechini 248, 1303; Wray 92. Dismib. ; Borneo, Bangka.
2. Pternandra cohinata, Jack, Mal. Mis. II, m. 9 and add. prop. 3. A small tree; young branches quadrangular; thickened and with transverse ridges at the nodes, minutely rasty-pabescent. Leaves suls* coriaceous, boldIy 3 -nerved, lanceolate or oblong-lanceolate, 3 -nerved, narrowed to the base, shortly acuminate at the apex; upper smrface glabrous ; the lower puberulons or sub-glabrous, minutely reticulate; length $2.5-4.5 \mathrm{in}$; ; breadth $\cdot 75-1.75 \mathrm{in}$.; petiole ${ }^{\circ} 05-2$ in. Flovers axillaty and solitary on pedicels longer than themselves, or in threes in terminal pedunculate cytnes, the pedicels of both sets of flowers with one or more pairs of curved, linear-oblong bracteoles. Calyx-tube widely campanulate, $\cdot 2-3$ in. long, closely covered with trinngular rustypubesceut scales, those nearest the mouth longest, most acute, and most persistont; the mouth trancate and with 4 narrow, acuminate teeth. Pefuls broadly ovate-quadrate, abruptly and shortly acato, the edges undulate, blue. Anthers broadly ovate, on thick short filaments.

Fruit sub-hemispheric, trucicate, sub-echivate, '35 in. in diam. Wall. Cat. 4078. Kibessia echinata, Cogn. in DC. Mon. Phan. VII, 1108. Kibessia simplex, Korth. Verl. Nat. Gesch. Bot. 253; Blume, Mus. Bot. I, 9 ; Triana in Trans. Linn. Soc. XXVIII, 152; C. B. Clarke in Hook. fil. Fl. Br. Ind. II, 552. Kibessia cupularis, Done in Deless. İc. Sel. V, t. 5 ; Ann. Sc. Nat. Ser. B, XV, 317. K. acuminata, Dene in Ann. Sc. Nat. Ser. 3, V, 316; Triana in Trans. Linn. Soc. XXVIII, 153.

Malacea and Singarone; not uncommon; many collectors.
I cennot see how K. acuminate, Dene, is to be distingaished as a species and I reduce it here without any hesitation.

Var. pubescens, King. Bases of leaves somewhat rounded and sub-cordate; young branches, under surfaces of lenves and panicles with much minute rusty pubosecnce. P echinata, Jack, Wall, Cat. 4078a. Kilvessia pubescens, Dene in Ann. Sc. Nat. Ser. 3, V, 318 ; Triana in Linn. Trans. XXVIII, 152; C. B. Clarke in Hook, fil. Fl. Br. Ind. II, 552 ; Cogn. in DC. Mon. Phan. VII, 1108.

Perang, Malacca, Perak.
I cannot see what elaim this has to specilic rank. To me it appears to be a variety and not a very distinet one of $P$. chinata, Jack, Wallich did not even regard it as a variety and issued it as true P. echinata. This form, in the three provinces where it oceurs, appears to be very common.
3. Pterandra Ghifititi, King, n, sp. A small tree; young brauches cylindrie, very little thickened at the nodes, glabrous. Leaves thinly coriaceous, olliptic to ovate-oblong, narrowed at the non-cordate (cordate in var.) base, the apex vory shortly acuminate or acate, 3 -nerved ; both surfaces glabrous, shining; leagth $2 \cdot 25-4$ in. ; breadth $1-2$ in. ; petiole $15-2$ in. Flowers in $2-3$ - rarely 5 - 7 -flowered, axillary, bracteolate cymes shorter than the leaves, ravely in crowded, terminal cymes; bracteoles ovate, acute, minute. Calyx-tube widely campanulato, -15 in . long, corered with adpressed, triangular, pubernlons scales; the mouth with 4 large, blunt, triangular teeth. Petals orbicular-ovate, undulate, abruptly and shortly apiculate-spreadiag, not calyptrate. Stamens 8, equal; the anthers short, thick, about as long as the filaments, gibbous at the base belind, inserted at an obtuse angle on the filaments. Fruit globular-ovoid, truncate at the mouth, covered by the persistent seales, under -2 in . in dinm.

Malaced; Grifith (K.D.) 2272/l; Penaxa; Curtis 953.
Griffith's specimens of this (2272;1) have been referred by M. Cogniaux (DC. Mun. Pluan. VII, 1110) to Rectomitra tubercutata Bl., but comparison in the Kow Herbarium rith two athontic apecimens of that plant collected in Sumatra and
isacod from the Leiden Kerbariam shaw that this differs from Blame's plant, Specimons of this were originally collected by Griffith in 1845, and ns none had been gathered until Cartis's in 1886, the species is presumably a rare one.

Var. cordata, King. Leaves with cordato bases.
Penang; Curis 453. Perak; Wray 1994,

## 18. Memecylon, Linn,

Shrubs or trees, glabrous. Leares opposite, short-petioled or sessile, coriaccous or sub-coriaceous, orbicular, ofate or lanceolate, entire, pinnate-nerved or rarely 3 -nerved. Flowers usually in small, axillary, rarely terminal, simple or panicled oymes or umbels. Calyr-tube campanulate, glabrous; limb dilated, truncate or shortly 4-lobed. Petals 4, blue or white, raroly reddish. Stamens 8 , efaul, filaments long; anthers short, opening by slits in front, connective ending in a hoon behind. Ovary inferior, l-celled; apex glabrons, surmonuted by a convex or depressed dise with 8 radiating grooves; style filiform, simple; ovules G-12, whorled on a free-central placenta. Berry globose or ellipsoid, crowned with the ealyx-margin, 1 -seeded. Scel large, cotyledous couvolute.-Distrab. Species about 130; numerous in South-East Asin and its islands; a few extending into Polynesia and Australia, several in tropical Africa.

Leaves boldly 3 -nerved from base to apex ... ... 1. M. oligoncuron.
Leaves with pinnate nerration, sessile or subsessile:-
Main nerves of leaves diatinetly visible when dry, interarching but not forming (except in No. 3) a bold intrasoarginal nerve; leaves thidy coriaceose or mombranons, small, not exceeding 4 in , in length :-

Young branohes boldy 4 -angled or winged; inflorescence rery shortly atalked (the stalk not manifost):-

Yonng branches 4-winged :-
Cymes solitary, 3- or 4-fowered; leaves narrowly lanceolate, 6 to 1 in . broad
2. Mr epiphytichm.

Cymes solitary, 8- to 10 -lowered; leaves orate- or oblong-lanceolate, 1 ' 35 to 1.85 iu . broad
3. Mr. frutiensum.

Oymes several from the same axil, componndly umbellate, 15 to 25 in . long, mavy-flowered, pubescent; leaves elliptio mach narrowed to each end ... Toung branches 4 -angled, never winged and sometimes sub-terete:-

Oymes 3- to 5-flowered : leaves Lancelate, 1 to 2 in. broad ... ... ... ... Young brauches terete; inflorescence with a manifest peduncle.
5. M. dichotomum,
6. If. Kunatleri.

Main nerves of leaves distinct whon dry, prominent on the lower surface nud anastomosing with a bold intramarginal lise, coriaceons, more than 4 in. Iong :-

Infloreacence manifeatly pedauoulate :-
Peduncles soveral in each axil, many-branohed; frnit ellipsoid ... ... ... ...
Pedancles solitary, few-branched ; frnit globular ...
7. M. caloneитои.

Infloresconce sessile or on a very short pedupele :-
Flowers large, the month of the calyx 2 in. in diam. :Arboreous; leaves sub-acnte; flowers in fascicles of 12 to 20 , their pedicels ${ }^{15} \mathrm{in}$. loug, stout; cnlyx tranente, not tootied ... ... ... Shrubby; leares acuminate; cymes 3- or 4-llowered; pedicels '4 in. long, slender; calyx-limb 4-toothed
Flowera small ; mouth of the enlyx ander ' 2 in . in diam.:-
Lenves alightly uarrowed or rounded at the base, rarely minntely sub-cordate :-

Young brauches not winged below the nodes; main nerves of leaves 18 to 20 pairs ; fruit 7 in . in dinm, ... ... ... ... Yong branches with 4 short wings below each node (sometimes obscare) ; main nerves 12 to 14 pairs; frait 35 in . is diam, ... ... Lenves distinctly cordato at the base and quite sesaile, amplexicanl ... ... ... Main nerves of lenves indistinct on both surfaces when dry; lonves coriaceous or thinly so:-
Leares with broad cordste bases, sessile, amplexicanl:-
Branches terote, frait large, globular ... ...
Branches 4-angled; fruit ellipsoid ... ...
11. M. heteroptourяm.
12. M. cosłatum.
13. 35. amplexicaule.

Leases mach narrowed at the base, never cordate, petiolate: -

Inflorescence in axillary glomeratio or in very shortly* peduncled (not manifest) oymes:-

Month of calyx entire in the expanded flower :-
Flowers in fascicles, their pedicols slender; leaves often 4 in . long; leaves brown underneath when dry ... ... ... ... Flowers in short umbellate sub-sessile cymes; joung branches bi-snleato: fruit globular ; leares pale yellowish underventh when dry
14. M. microstomam.
15. M. coerwlerm.
9. M. Maingayi.
10. М, Kтぁzii.
1900.] G. King-Materials for a Flora of the Malayan Peninsula,73
Teeth of oalyx ehort, acate, its fundas rounded;frait globalar, 25 in . in diam.; flower pedicelswith noioular bracteoles ; leaves maoh nouminate,2.8 to 5.6 in. logg ... ... ...20. 1. cinereum.
Inflorescence manifestly pedunonlate :-
Fruit elliproid:-
Young branches terete; calyx-limb truncate;
leaves elliptic oblong or elliptic, 2.5 to 4.75 in .
long , ... ... ... ...
Frait globalar:-
Brancles 4-angled: -
Leaves rhomboid or elliptic-rhomboid; inflor-
escence under 55 in . long; calyx sanoer-shaped
with wide, minntely 4 -toothed moath; fruit " 2
in. in đirm.
Leaves oblong to elliptic, mach tapered to each
end; inflorescences 1 in . or more in longth,
several in each axil; calys with narrow
fandus, the moath wide (' 1 in .) and obsourely
4 -toothed; fruit 5 in, in diam.
23. M. elegans.
Braviohes terete :-
Month of calyx with 4 broad, shallow teath;
flowers 4 to 6 in a componnd umbel; frait ' 25
in, in diam ; leaves oandate-acaminate ...
Month of calyx trancate or with 4 obscuro
teath:-
Cymes many-flowered, on peduncles not
longer than the leaf-petioles; calyx with
wide, obsourely toothed moath and narrow,
enp-shaped tabe; young branches not bi-sul-
cate
Cymes or poduncles very slightly if at all
longer than the petioles; oalyx not toothed;
young branches deeply bi-salcate under the
nodes ... ... ... ...
Cymes or peduncles several times longer
than the leaf-petiolos:-
Peduncles solitary; leaves thinly coria.
ceons ... ... ... ...
Pedancles several from the samo axil;
leaves corinceons .., ... ...
26. M. aiddamanicutn.
27. M. intersnedium.
28. 3 , edule.

1. Memecylon oligoneuron, Blame, Mas. Bot. I, 354. A small tree or shrub; young branches slender, terete, their bark pale-brown. Leaves thinly coriaceoas, brown below, greonish brown above when dry, oblong to ovate- or elliptic-oblong, shortly and obtusely acaminate, boldly 3 -nerved from the cuneate base, transverse nerves invisible; length $2-4$ in. ; breadth $1 \cdot 3-1 \cdot 65$; petiole $\cdot 05-15$ in. Flowers amnll J. II. 10

74 G. King-Materials jor a Flora of the Malayan Peninsula. [No. 1 ,
( 05 in . long), on pedicels about 1 in . long, densely crowded in clusters on small tubercles in the axils of leaves or of fallen leaves. Calyr-tube cupular, but little contracted at the base, the mouth wide with four brond shallow teeth. Fruit unknown. Miq. FI. Ind. Bnt. I, pt. 1, 574 ; Cogn. in DC. Mon. Plan. VII, 1132. M. trinerve, Hassk. Cat. Hort. Bog. 259 (not of DC.). Myrius oligoneura, Korth. ex Blame l.c. 354.

Perak; Scortechini 1309; King's Collector 2513, 10280. Penang; Ourtis 1065, 1446, 2220, 10920. Distrib. Java, Borneo.

## A species ensily recognised by its 3 -nerred leaves.

2. Memecyfon epfphyticem, King, n. sp. An epiphytic shrub; branches rather stoat, strongly angled and with short ear-like projecfions just below the nodes. Leaves thinly coriaceous, narrowly oblonglanceolate, acute or acuminate, somewhat narrowed to the rounded sub-cordate base; main nerves 9 or 10 pairs, indistinet on the lower surface, invisible on the upper; length 1.75-3 in ; breadth '6-1 iu.; petiole 05 in . Cymes in pairs, axillary, 3 - 4 -flowered, on slender pedicels $\cdot 1-15$ in, long, bracteate at tho apex; pedicels half as long as the peduncle. Calyr-tabe capular, rounded at the base; the mouth deep and wide ( 05 in . across), undulate, trancate. Fruit globular, amooth, ' 25 in. in diam.

Perar; on trees, King's Collector 5184; Wray 2727.
A species allied to $\mathrm{Mr}_{\text {, dichotomum, Clarko, bat with amaller leaves, moro boldly }}^{\text {a }}$ angled branohes, smaller, less unmerous flowers, aud ogmes on moro slender podanelos.
3. Memecylon fruticosem, King, n. sp. $\Delta$ slurub, 6-8 feet higli; young branches boldly 4 -winged especially near the slightly thickened nodes, the bark pale-brown. Leaves ovate-lanceolate or oblong-lanceolate, chartaceous, shortly acuminate, slightly narrowed to the ronaded base; main nerves $7-9$ pairs, interarching 15 in . from the margin, fomewhat conspicuous on the lower bat indistinct on the upper surface; length $3-4 \mathrm{in}$.; breadth $1 \cdot 35-1 \cdot 85 \mathrm{in}$.; petiole ' 05 in , Cymes usually in pairs, axillary, on short pedancles, 8-10-flowered. Flowers on pedicels with acute bracteoles at their basos. Oalyw-tube shortly camparulate, tapering much to the base (obconic), the mouth 075 in . wide, with 4 shallow obscure teeth, or truneate; the buds not very conical. Fruit globose-oroid, constricted below the thick persistent calyx-limb, 35 in . long and 25 in , in diam. (unripe).

Pbrak; King's Oollector 2971, 3265, 3425.
Appronehing M. dichotomum and M, sub-dichotomum bat with differently shapod irnit.
4. Memecybon punescens, King. A tree, 30-70 feet ligh; young brancles somewhat slender, pale-brown, 4 -angled. Leaves coriaceous,
elliptic, shortly and abruptly acuminate, the base much narrowed; yellowish green on the lower surface and olivaceous on the upper when dry ; main nerves 7-10 pairs, quite distinct on the lower surface, less so on the upper, ourved and interarehing 1 in. from the margin. Cymes 1-3 from the axils of leaves, often anequal, proliferonsly umbellate, from $1 \cdot 5-2 \cdot 5$ in. long, always pedunculate, the peduncle and all its branches 4 -angled, bractoolate nt tho divisions, sparsely and deciduously rusty-pubescent. Flowers densely elastered at the apices of the thickened secondary peduneles, pedicellate; the pedicels with numerous sharply acuminate bracteoles at their bases. Calyc-tube campanalate, much narrowed at the base, the moath rather more than 05 id . wide, trancate but with 4 minate, acicalar teeth. Fruit globular, ${ }^{\circ} 15 \mathrm{in}$. in diam. (unripe). M. grande, Retz., var. pubescens, Clarke in Hook, fil. Fl. Br. Ind. II, 558 ; Cogn. in DC. Mon. Phan. VII, 1153.

Malacca; Grifith (Kew Distrib.) 2336. Perae; King's Collector 6089, 10760. Singapore; Ridley 10390.

Ripe fruit of this is unknown.
5. Membcylon dichotonos, C. B. Clarke in Herb. Kem. $A$ slouder slurab, 6-8 feet high; young branches slender, acutely 4 -angled (even 4 -winged) below the slightly thickoned nodes; the bark palebrown. Leaves thinly coriaceous, almost sessile, lanceolate to ovatelauceolate, much acumiante, often caudate ; the base rounded or slightly narrowed; maiu nerves 6-8 pairs, curved, interarehing rather far from the margin, often indistinct; length $2.5-4$ in.; breadth $1-2$ in.; petiole very short (under '05 in.). Gymes $2-5$-flowered, solitary, axillary and torminal; peduncles very short, 4 -angled; pedicels with two ovate, acnte bracteoles at their npices embracing the calyx. Oalyxtube campanulate, tapering to the base (obconical); minutely glandular outside when dry, the mouth with 4 broad, shallow lobes when young, truncate and almost ontive when old; buda rather large, conical. Frtit globular, orowned by the narow calyx-limb, smooth when ripe, about $\cdot 5$ in. in diam. M. elegans, var. dichotoma, C. B. Claxke in Hook. fil. Fl. Br. Ind. II, 554; Cogn. in DC. Mon. Phan. VII, 1138.

Malacca; Grifith (Kew Distrib.) 2324; Maingay (K.D.) 818, 820. Perak; Wray 2989; King's Oollector 3239, 5036, 5297, 10783. Pahang; Ridley 2609.

I restore for this species the MS. name origiually given to it by Mr. C. B. Clarke in the Kow Herbarium. Mr. Clarke subsequently reduced it, as a variety, to M. elegans, Kurz, of whicls there were, at the time he made the reduction, no good spocimens. Now that there are excellent examples of M. clegans, it is clear that M. dichotomum is not oear that species.

There are specimens in the Calcatta Lerbariam of what nppear to be other species allied to this. Bat the material of all is imperfect and I describe none of them.
6. Memecylon Kunstleri, King, n. sp. A tree, 40-60 feet high; young branches slender, terete, very pale-grey. Leaves chartaceons, drying brown (palest on the lower surface), elliptic-oblong, bluatly acuminate, the base roanded and often minutely cordate; main nerves 7 or 8 pairs, ascending, faint on the lower and almost invisible on the upper surface when dry; length $275-45 \mathrm{in}$; breadth $1-2 \mathrm{in}$.; petiole ' 0 上L- 1 in . Peduncles from the axils of fallen lenves or axillary, bracteolate, '35-6 in. long, umbollatoly panicled, bracteolate at the divisions, 4 -angled like the pedicels; ultimate umbels 4 - 6 -flowered, on the thickened ends of the secondary peduncles, pedicels bracteolate at the base. Calyx-tube cup-shaped, shallow, the mouth olsenrely 4-toothed. Young fruit ellipsoid, erowned by the thick, shallow, obscurely 4 -toothed limb of the calyx, $\cdot 3 \mathrm{in}$. long, and 15 in . in diam.

Perak; King's Collector (Kunstler) 8195, 10419.
This is known only by Mr. Knastler's two suites of specimens. One of these sets bears no fruit; the other no flowers. The leaves on the formor are rather smaller than those on the second bat the venation is the came and I assume that they bolong to one species. The terete branchlets, associated as they are with an inflorescence which is 4 -nugled in all its branches, eren down to the pedicela and the ellipsoid frait, distinguish the plant.
7. Memectlon caloneuron, Miq. FI. Ind. Brt. Supp1. 321. A tree; branchlets and leaves as in M. costatum, Miq., but the latter with fewer nerves. Flowers in axillary, pedanculate, many-branched cymes, $1-2 \mathrm{in}$. long, the flowers in dense glomervli on the thickened apices of the ultimate branchlets; all the pedunoles boldly 4 -angled or winged; fruit ellipsoid, 35 in . long (including tho small persistent calyx-limb). M. costatum, Miq., var. ellipsoillea, Blume Mus. Bot. I, 361; Cogn. in DC. Mon. Phan. VII, 1136.

Malacca; Maingay (Kew Distrib.) 813. Perak; Wray 3235; King's Collector 6945, 8505. Distrib. Java; Sumatra, Forbes 2696; Borneo.

The inflorescence and frait are so different from those of $M$. costatum, Miq., that I have followed Miquol in treating this as a species. Mignol did not however, rocoguise that his M, caloneuron really covers Blume's variety cllipsoidea of his own species M. costatum.
8. Memecylon Helletti, King, n. sp. Yonug branches alightly ridged near the nodes, otherwise terete, the bark pale-brown. Leaves chartaceous, ovate-oblong, gradually narrowed to the acuminate apex; the base broad, abruptly rounded, elightly cordate; main nerves about 15 pairs, thin but distinct on the lower surface, horizontal ; length 6-8 in. ; breadth $2 \cdot 25-3$ in. ; petiole under ${ }^{1} 1 \mathrm{in}$. Peduncle solitary, axillary, $1.5-2.5 \mathrm{in}$. long, slendor, bearing at its apex a single or compound
few fllowered ambel; the flower-pedicels longer than the ealyx and, like the peduneles of the secondary ambels, ragnlose. Calyd-tube campaunlate, narrowed to the base; the month truncnte, with 4 very obscure shallow teeth. Fruit ghobular, crowned by the rather large calyx-limb, 25 in . in diam. (not quite ripe).

Johore; on Gunong Pulai, Hellett and King 2.53; Lake and Kelsall 4073.

A very well-marked species near M. amplexicaule, Roxb, nt once distingnished by its elongately anominate, broad-based leares and long-pedaneled ambels.
9. Memecylon Maingayi, Clarke in Hook. fil. Il. Br. Ind, II, 557. A tree, 20-49 feet high; branches stont, tercte, somewhat thickened at the nodes, the bark pale-brown when dry. Leaves coriaccous, nearly sessile, elliptic-oblong, sub-acate, slightly namowed to the rounded, sometimes slightly cordato base; in length 6.5-9 in. ; breadth $3-4.25$ in. ; main nerves $12-15$ pairs, not very prominent, interarching inside the margin. Flowers large for the genus, in fow-flowered (12-20) fascicles from the axils of the leaves or of fallen leaves; peduucles and pedicels about 15 in. long, bractcolate. Oalyx-lube widely cupalar; truncate, toothless, -2 in , in diam. when dry. Petals obtase in bud. Fruit unknown. Cogn. in DC. Mon. Phan. VII, 1139.
: Malacca; Maingay (Herb. prop.) 142. Perak; King's Oollector 4726.

An arboreal specics with large flowers and thick branches, allied to M. amplexicaule bat well distinct.
10. Mrmegyon Kerzit, King. A glabrous shrab; young branches terete, swollen under the nodes, tho bark pale when dry. Leaves thinly coriaccous, sub-sessile, ovate-oblong, shortly acaminate, slightly narrowed to the rounded base; main nerves 15 - 20 pairs, rather straight, interarching $\cdot 25 \mathrm{in}$. from the margin, faint; length $8 \cdot 5-10 \mathrm{in}$; brondth $325-45$ in.; petiole about $\cdot 1 \mathrm{in}$. long, stout. Flowers large, on slender bi-bracteolnte pedicels " 4 in . long; the cymos 3 - or 4 -flowered, from the axile of fallen leaves, solitary or several together; peduncle short (only -15 in . long). Calyr-tube campanulate, $\cdot 2$ in. long; the month ' 2 in. wide, wavy and with 4 broad toeth. Frwit ollipsoid, somewhat curved, $\cdot 75$ in, in length (including the porsistent limb of the calyx) and $\cdot 4$ in, in diam. M. subtrinervinh, Miq., var. grandiflora, Karz in Journ. As. Soc. Beng. 1876, pt. II, 131; C. B. Clarke in Hook. fil. Fl. Br. Ind. LI, 565 ; Cogn. in DC. Mon. Phan. V1I, 1143.

## Nicobar Islands; Kurz, King's Collector 509.

The leaves of this when dry are pale-brown on the upper and palo-olivaceons on tbe lower surface. They are different in shape from those of $M$, subtrinereikn, Miq., of which Kurz makes this a variely. The llowers of the lattor are moreover suall and in slender pedunculate cymes.

78 G. King-Materials for a Flora of the Malayan Peninsula. [No. 1,
11. Memecylon heterofleurum, Blume, Mus. Bot. Lagd. Bat. I, 362. A tree, 30 and 40 feet high; young branches rather slender, terete, the bark pale-brown or cinereons when dry. Leaves thinly coriaceous, broadly oblong-lanceolate or elliptic-oblong, shortly and rather bluntly acuminate, the base rounded or narrowed, not cordate, shortly petiolate, pale-brown with sometimes a touch of green on both surfaces when dry ; main nerves 18-20 pairs, straight, interaching elose to the margin, thin but very distinct on the lower surface when dry ; length 5-7 in. rarely 10 in .; breadth $2-3.5 \mathrm{in}$. ; petiole only ' 1 in . Flowers pointed in bud, in donse cymes from the axils of the leaves or from those of the old leaves; the peduncle 25 in . long; pedicels shorter, bi-bracteolate. Calyx-tube widely enpular, narrowed to the base, truacate, $11-15 \mathrm{in}$. in diam. when dry. Fruit globalar, 5 sin . in diam. Miq. Fl. Ind. Bat. I, pt, I, 579 ; C. B. Clarke in Hook. fil. Fl. Br. Ind. II, 557 ; Coga. in DC. Mon. Plan. VII, 1140.

Malacea; Grifith 2337 (Kow Distrib.); Maingay (K.D.) 816. Penang; Curtis 814. Singarore and Selavgore; Rilley. Perak; King's Collector, Wray, Scorlechini : many Nos.; common. Distrib. Sumatra and Borneo.

Var. olivacea, King. Leaves rounded at the base, large, 10-14 in. long and $3 \cdot 5-4 \cdot 25 \mathrm{in}$, broad, with a strong olivaceous tint when dry: fruit not seen.

Perak ; King's Collector 500, 2778, 10872; Wray 1310.


#### Abstract

This variety differs (as far as it is represented by dried specimend) from typical M. hetcroplewrum, Bl, only in the size of its leaves and thoir colour when dried; fruit of it is unknown, the flowers and shape of loaves are exactly those of tho type.


12. Memecylon costatem, Miq. in Verh. Ned. Inst. 1850, p. 29. A troe, 30-60 feet high; young branches terete, but with 4 short wings below the nodes. Leaves thinly coriaceous (drying pale-brown with a tinge of yellowish-green), oblong- or oblong-lanceolate, sometimes oblong-ovate, shortly acuminate, the base rounded or slightly narrowed, not cordate, penni-nerved ; the main nerves $12-14$ pairs, stont, carved, anastomosing at 25 in , from the margin with a bold lateral nerve; length $45-7.5 \mathrm{in}$; breadth $1.75-3$ in.; petiole very short, stout. Flowers crowded in axillary glomeruli, 1 in. or less in diameter; their pedicels short ( $\cdot 1-05 \mathrm{in}$ ), the bracteoles minute, triangular, Oalyx cup-shaped, truncate, slightly narrowed at the base. Petals " 2 in . in diam. Fruit globose, '35 in. in diam. Miq. Fl. Ind. Bat. I, pt. I, 573 ; Triana in Linn. Trans. XXVIII, 157; Blume, Mus. Bot. 1, 360 ; C. B. Clarke in Hook fil. Fl. Br. Ind. II, 558 ; Cogn. in DC. Mon. Phan. VIII, 1186. M. grande, Bl. Bijdr. 1095 (not of Retz.).

Perak; King's Cullectur 10785. Distrid. ; Java, Sumatra (Forbes 1442).
13. Memecylon amplexidaule, Roxb. Fl. Ind. II, 260. A shrub, 8-12 feet high; branches rather slenter, terete between, but 4 -angled and sometimes 4 -winged below the nodes. Leaves (tinged with greenishyellow wheu dry) sessile or nearly so, often semi-amplexicaule, ovateoblong or orate-lanceolate, sub-ncute or shortly and blutly acuminate, broadest a little above the cordate base, pemi-nerved; the main nerves 9-12 pairs, not prominent, interaching inside the margin ; length 3:5-6 in.; breadth $1-25 \mathrm{in}$. Flowers 2 in . long, crowded in dense, axillary glomeruli 1 in . or less in diametor; their pedicels very short (longthened to 25 in . in frnit) and with minute bractooles. Culya eampanulate, trancate, much narrowed to the base. Petals subrrotand, - 2 in. in diam. Frait globose, 3 in. in diam. Wight Ic. 279. Nand. in Ann. Sc. Nat. Ser. 3, XVIII, 277; Miq. Fl. Ind. Bat. I, pt. I, 580 ; C. B. Clarke in Hook. fil. FI. Br', Ind. 1I, 559 (in part); Cogn. in DC. Mon. Phan. VII, 1139 (in part). M. depressum, Benth. in Wall. Cat. 4101 (in part); Triaua in Limn. Trans. XXVIII, 158 (in pnet). M. cordatum, Wall. Cat. 4100 (in part). S. coembum, Triana in Linn. Trans. XXVIII, 158 (in part).

In all the Provinces oxcept the Andaman and Nicobar Islands; common.

The petals of this are whito tinged with pink. The plant deseribed by Roz. burgh under the name M. amplexicaule is a Malayan one, as he diatintly states. The species from the Soutls of India which has, in most of the synonyms above quoted, been treated as identioal with this is, in my opinion, qnite distinct. It bas smaller and proportionately broader leaves, and the flowers, which are amaller ant more famerons, nre in fascicles from the nxils of fallen leaves. This is allied to M. costatum, and like it, this has the stems often 4 .winged below the nodes; the leares are also sessile or nearly so, but they differ from those of M, costatum ins invariably boing corlate at the base.
14. Memectlon merostomem, Clarke in Hook. fil. Fl. Br. Ind. II, 557. A tree, $40-70$ feet high; branches terete, rather slender, dark greyish-brown when dry. Leaves rery coriaceous, sessile and almost amplexicanl, oblong or narrowly elliptic, sub-ncute or obture, the base rounded and slightly cordate, very opaque, the nerves very indistinet; length $3 \cdot 25-4.5 \mathrm{in}$; breadth $1 \cdot 3-2 \mathrm{in}$. Flowers numerous, small, less than $\cdot 1$ in long (excluding the exserted stamens), crowded in dense axillary glomerali, pedicels filiform. Calyz-tube infundibuliform, constricted in its lower third, the month wide truncate. Petals pale yellowish-green. Fruil large (6 in. in diam.), globular, the porsistent calyx-limb small. Cogn. in DC. Mon. Pban. VII, 1147.

Madacca; Maingay (Kew Distrib.) 821 ; Perak; Tray 1137; King's Gollector 10588. Sinaafone ; Ridley 2033. Penang; Cutis 760.

The leaves of this, when dry, are olivaceous on the apper and palebrown on the lower surface. The species resembles M. amplexicaule but differs notably in its large globular fruit.
15. Memecylon coeruledm, Jack. in Mal. Mise. I, 26. A shrab, 5 - 15 foet ligh; branchlets often 4 -angled near the apices, otherwise terete, slender, the bark pale-brown when dry. Leaves sessile, coriaceous, opaque, oblong or ovate-oblong, obtuse or sub-acute, broadest a little nbove the rounded, cordate base, the midrib distinct but the main nerves faint and the reticulations obsolete ; length $2 \cdot 5-4 \cdot 75 \mathrm{in}$. ; brendth 1-2.5 in. Flowers rather numerons, in dense, axillary, condeused glomepulate ofmes, the poduncle $\cdot 25 \mathrm{in}$. long, the pedicels shorter than the flowers, oach with two brond, ncute bracteoles. Calys-tube short, widely onmpanulate, narrowed to the base, the mouth wide truncate. Petals conical in bad. Frait narrowly ellipsoid, 4 in . long and 25 in . in diam. (ineluding the deep, persistent calyx-limb), Miq. FI. Ind. Bat. I, pt. I, 580; Triama in Linn. Trans. XXVIII, 158 (excl. syn. M. amplexicanle, Roxb.) ; Kurz, For. Flora B. Burma I, 511; C. B. Clarko in Hook. fil. FI. Br. Ind. I, 559; Cogn. in DC. Mon. Phan. VII, 1163. M. grande, Smith in Rees' Ojc. XXIII (not of Retz). II. cordatum, Wall. Cat. 4100 (partly) ; Griff. Not. 1V, 073. M. munillanum, Naud. in Ann. Sc. Nat., Ser. 3, XVIII, 276; Miq. l.c. 576. M. lutescens, Presl. Epim. Bot. 208 (not of Nand.).

In all the provinces; not uncommon. Distrib. Philippines.
16. Memectlon campantlatua, Clarke in Hook. fil. Fl. Br. Ind. II, 563. Young branches rather slender, terete, their bark pale-brown. Leaves coriaceous, elliptic, sometimes with a short blunt apical point, The base always much and abruptly narrowed, nerves invisible; length $3-4: 5 \mathrm{in}$. ; breadth $1 \cdot 25-2 \cdot 2 \mathrm{in}$. ; petiole $1-15 \mathrm{in}$. Flowers on sleader pedicels, $1-15 \mathrm{in}$. long, bracteolate at the base and crowded in dense fascicles in the axils of the loaves or of the fallen leaves, the buds of the petals slortly conical. Calyx-tube campanulate, blunt at the base and somewhat contracted below the wide truncate limb. Fruit unknown. Cogn. in DC. Mon. Phan. VII, 1162.

Malacea; Griffith (Kew Distrib. 2325).
In its leares this much resembles M. oleafolium, Bl., but the flowera of that species are in lax, fow-flowered, pedunculate umbels, whereas the kowers of this are in dense, opedunculate fasciclos.
17. Memecrlos minutiflorem, Miq. Fl. Ind. Bat. Suppl., 323. A tree, 30-70 feet high; young branches slender, with a brond, angularly margined groove on cach side; the bark pale, smooth. Leaves thinly coriaccous, drying yellowish-green beneath, narrowly elliptic, cordateacuminate, the base much narrowed; main nerves very indistinct.

Inflorescence twice as long as the petioles, many-flowered; the peduncles often two or three from the same axil, each bearing several 2 - 1 -lowerod umbels; pedicels stout, bracteolate at the base. Calyx-tube cap-shaped, not tapered to the base, the mouth expanded, truncate and 05 in . wide, glandular-hairy when young like the blantly conical petnl-bud and the pedicels. Fruit crowned by the minute calyx-limb, depressed globalar, smooth, 35 in. iu diam. and 3 in. deop. Cogn. in DC. Mon. Phan. VII, 1169. M. acuminatum, Sm., var. flavescens, Clarke in Hook. GI, Fl. Br. Ind. 1I, 562 ; Cogn, in DC. Mon, Phan. VII, 1152.

Malacca; Grifith (Kew Distrib.) 2325/2. Penang; Curtis 815. Perak; King's Collector 5027, 6105, 6265, 8724. Distrib. Sumatra.

Triana considers this a distinct species and I think he is right. Fruit however is wanting to complete onr knowledge of the form. The Perak specimens agree perfoetly with the type sheet named M. minutiforum, Miq., in Herb. Calcutta. The species is not, as was saggested by Kurz, identical with M. lilacinum, Zoll. and Moritzi,
18. Memectlon mrsinoides, Blume, Mus. Bot. I, 356. A tree, $30-40$ feet high (ravely a slirub) ; young branches terete, slender, with pale-grey bark. Leaves thinly coriaceous, dryiug brown (palest on the lower surface), narrowly elliptic or ovate-lanceolate, the apex very acuminate, mach narrowed to the conente base; main nerves invisible on both surfaces; length $1.5-2.5 \mathrm{in}$, ; breadth $9-1 \cdot 25 \mathrm{in}$; petiole $\cdot 15-25 \mathrm{in}$. Flowers numerous, in very short-peduncled cymes, densely clustered together in the same axil; pedicels about the length of the calyx, bracteolate at the bnse. Oalyx-tube campanalate, much narrowed to the base, the month less than ' 05 in . wide, with 4 long (for the genus) acuto teeth ; petals in bud forming a long narrow cone, acominate. Fruit globular, the size of $a$ grain of black pepper. Miq. Fl. Ind. Bat. I, pt. I, 577; Trinn in Limn. Trans. XXVIII, 158 (excl. syn.) ; Cogn. in DC. Mou. Plan. V1I, 1160; exel, sjn. M. lilacinum. M, capitellatum, Blume, Bijdr. 1091 (not of Linn.).

Penang; Cutis 2219. Johore; Rialley 2020. Perak; Wray 2258; King's Collector 1851, 3517, 5923, 8828. Distnib.; Sumatra; Forbes 2953; Java; Bangka.

Var. lilacina, King. Yonug branches with two deop, sharplymargined grooves; leaves brondly elliptic, yellowish on the under sarface when dry, cymes not crowded (only two in an axil). M. lilacinum, Zoll. \& Mor. Syst. Verseich., 9 ; Naud. in Ann. Sc. Nat. Ser. 3, XVIII, 281 ; Miq. Fl. Ind. Bat. I, pt. I, 575.

Penana; King's Oollector 1457; Curtis 100. Singarore; Rilley 6218. Perak; King's Collector 10442. Distrid, Java, Zollinger 178.
J. 11. 11
19. Memecylon laevigatum, Blume, Mus. Bot. Lugd. Bat, I, 358. A small tree; young branches rery slender, terete, the bark pale. Leaves thinly corinceous, broadly ovate or clliptic, more or less rostrateacomiate, the base cuncate; main nerves obscure; length $2-2.5 \mathrm{in}$.; breadth $1-1 \cdot 75$ in., potiole ' $1-15$ in., opaque, whon dry dull darkbrown, the lower surface slightly paler than the upper. Oymes mostly from the nodes of fallen leares, small, few-flowered, the peduncle very short ( $\cdot 1 \mathrm{in}$. long), pedicels also very short. Flowers small (less than 'l in. long), their buds pointed; calya-tube campanulate, much tapered to the base, the mouth with 4 acute, small tecth. Fruit globular, 3 in. in diam., amooth. Miq. Fl. [ud. Bat. J, pt. I, 576; Triana in limu. Trans. XXVIII, 157; C. B. Clarke in Hook. fil. Fl. Br. Ind, II, 501 (excl. wars.) ; Kurz, For. Florn. I, 513 ; Cogn. in DC, Mon. Phan. VII, 1159. M. Myrilli, Blume, Mas. Bot., 357; Miq. l.c. 578. M. pachyderma, Wall. Cat. 4104. M. Vosmaerianum, Scheff. in Flora, 1870, 249.

Malacea; Ridley 1707. Singapore; Rilley 1815, 1906, 2026, 4805. Perak; Scortechini81; Wray 2091; King's Collector 3768. Selangone; Ridley 2024. Distrib. ; Burma, IIelfer 2328; Wallich 4104; Bangka, Java, Borneo.
20. Memecylon crnereum, Kiug, $n, ~ s p$, A sharub; young branches rather slender, torete, sulcato on two sides, the bark dark-cinereous when dry. Leaves coriaceous, drying very dark cinereous-brown on the upper surface, somewhat paler on the lower, lanceolate or oratelanceolate, much neuminate, the base rounded but more often cuncate; main nerves 8-10 pairs, invisible on both surfaces or nearly so, length $2.8-5.5 \mathrm{in} . ;$ breadth $1-2.2$ in.; petiole $15-3$ in. Pednneles axillary or from the lealless nodes, not much longer than the petioles, glomerulate, many-flowered; pedicels short, stout, with small acicular bracteoles at the base. Calyx-tube cupular, with a rounded base; tho mouth expanded, ' 1 in. wide, undulate and with 4 acate, triangulav teeth. Fruit globular, the persistent calys-limb small, 25 in, in diam., sumooth.

Perak; Scortechini 394, 2035; King's Collector 3143, 10758.
21. Meyecylon oleaefoliom, Blume, Mas. Bot. I, 359. A tree, $30-60$ feet high; young brnches rather sleuder, terete, smooth, the bark very pale. Leaves coriaccons, elliptic-oblong on elliptic, the apex obtusely acuminate, the baso much narrowed, when dry of a pale oliva-ceous-brown colour on both surfaces, the upper the darker; main nerves $8-10$ pairs, obscure; length $2 \cdot 5-4 \cdot 75$ in. ; breadth $1-2.25$ in.; petioles '15 to 3 in. Peduncles 1-3 in one leaf-axil, several times longer than the petiole (elongating in frait), bearing at the apex
numerons, crowded, 2 - 8 -flowered umbellules with a semi-cirenlar bract at the bases of their short, stoat, 4 -nagled pedancles. Flowers with conical buds, less than ' 1 in . in diam., on slender pedicels longer than themselves, bracteolate at their bases. Oalyz hemispheric; the month truncate, ontire. Fruit ovoid-elliptic, crowned by the short ealyx-limb, $\cdot 4$ long and $\cdot 25 \mathrm{in}$. in diam. Miq. Fl. Ind. Bat. I, pt. I, 579 (exel, syn.) ; Cogn. in DC. Mon. Phnn. VII, 1150. M. Horsfieldii, Miq. Fl. Ind. Bat. I, pt. I, 572. M. grande, Retz, var. Horgfeldii, Clarke in Hook. fil. FI. Br. Ind. II, 558 ; Cogn. in DC. Mon. Phan. VII, 1153 (exel. syn. M. celastrinum, Kurz from botl). M. lampongum, Miq. Fl. Ind. Bat. Suppl. 321.

Malacca; Maingay (Kew Distrib.) 811. Singapore; Ridley 6414. Perar; Scortechini 2069; King's Oollector 426, 5187, 4420, 4439, 8571. Distrib. Bangka; Horsfield; Sumatra; Forbes 3213.

This has been treated by Mesgrs. Clarke and Cogniaux as a pariety of Mr. grande of Retz, a species originally described by its author from specimens sent to him by Koenig, who collected in Southern India. Retz's deseription is very short and, as Mr. Clarke points out, would suit several species. The species of Memecylon have not, as a rale, a wide diatribution, and very few indeed of them are common to B. India or Ceylon and to the Malay Peninsala. I think it, therefore, in the abseace of his type specimen, advisable to consider Retz'a name as properly bolonging to the Ceglon plant represented by Thwaites's C.P. 84t2. Both Messrs. Clarke and Cogniaux treat as belonging to typioal MA. grande, Retz, the Singapore plant iesued by Wallioh as No. 4472 of his Catalogue nuder the name M. laziforum. This plant is now represented only by fruiting specimens which do not, in my opinion agree with any other Momecylon in Herb. Kew. The infloresconce in Wallich's specimens is 2.5 in. long, pedunealate, aud laxly compound-umbellate. When flowers shall be forthcoming it will probably be found necessary to let the spocies M. laxiflorum stand good.

Thwaites's C.P. which I nssume, in the absence of a type specimen, to be equal to the typo of M. grande, Retz, does not in my opinion resemble tho four forms which the two distingnished botanists just mentioned agree in treating as varieties of it, sufficiently closely to warrant agoh treatmeat of the latter. I would ventare to dispose of them as follows:-

Var, Horsfieldii= M, oleaefolinm, Bl. Vath, khasiann=M, colastrinem, Kurz.
Var. pubescens $=$ M. pubescens, King. Var. merguica $=$ M, mergaica, King.
M. Cogoiaux has inadvertently described the frost of M, oleacfoliam as globoso, whereas in his original description of it Blume writes "fructibus ellipsoideis."
22. Memecylon fadciflordm, Blume, Mus. Bot. I, 356. A small tree; young branches 4-angled, slender, pale-brown. Leaves coriaccous, rhomboid or clliptic-rhomboid, drying brown, the lower surface paler, the apex blunt and often retuse, the base acute or subacate; nerves 6 or. 7 pairs, invisible or very faint; length $1-1.5$ in.; breadtle ' $35-1$ in.; petiole under ' 1 in. Cymes umbellate, axillary, on slender peduncles ' $1-$ ' 2 in. long; flowers 7-10, small, on slender pedicels bracteolate at the base
and about 15 in. long. Calya-tube shortly campantate, or saucer-shaped, with a large, wide, sharply and minutoly 4 -toothed month. Petals acuminate. Stamens and style much exserted. Fruit depressedglobalar, smooth, crowned by the toothed calyx, 2 in. in diam. Miq. Fl. Ind. Bat. I, pt. I, 578; Kurz, For. Flora Burma I, 514; O, B. Clarke in Hook. fil. Fl. Br. Ind. II, 555 ; Cogn, in DC. Mon. Phan. VII, 1169. M. capitellatum, Spanoghe in Limnaea, XV, 203 (not of Linn.). M, umbellatum, Benth. Fl. Austral III, 293 (non Burm.). M. australe, Muell. ex Triana in Limn. Trans. XXVIII, 1 brs.

Andman Islands; very common. Dietab. Barma (Helfer 2332); Chittagong; Australia; Timor.

## Tho Ponang specimens have narrower, less rhomboid leaves than those from the Andamans.

23. Memecylon elegans, Kuz in Journ, As. Soc. Beng. 1872, pt. II, 307. A glabrous shrab; yonug branches sleuder, boldly 4 -angled, sometimes winged, the bark pale. Leaves coriaceons, pale yellowish, the upper surface tinged with green when dry, oblong to elliptic, much acuminate, the base very canente; main nerves invisible or very indistinct ; length $3 \cdot 5-5 \cdot 5 \mathrm{in}$, ; breadtls $1 \cdot 4-2 \mathrm{in}$.; petiole $\cdot 15-3$. Flowers $\cdot 15$ in. long, their pedicels longer, ( 2 in.), slender, angled. Cymes axillary, several together, pedunculate, simply or trichotomonsly umbellulate ; peduncles '3-75 in. long, 4 -angled. Oalyx-tube somewhat largo for the gonus, cup-shaped, narrowed to the base, 1 in . wido at the undnlate, obscurely t-loked month. Petals blue, broadly ovate, acumimate. Fruit globular, smooth, '5 in. in diam. Kurz, For. Flor. Barma I, 514 ; C. B. Clarke in Hook. fil. Fl. Br. Ind. II, 554 ; Cogn. in DC. Mon. Phan. VII, 1138.

Andaman Islands; very common.
Var. minor, King. Oymes usually solitary, the pedicel slender, short; frait only 2 iu. in diam. ( fipo ) ; leaves $2-3$ in. long.

Andamans; King's Collectors.

[^11]twice as long as the flowers. Calys-tube cup-shaped, the fundus broad, slightly constricted below the thick, short, undulate, broadly 4 -toothed limb. Petals conical in bud. Fruit globalar, somewhat depressed, smooth, crowned by the narrow onlyx-limb, 25 in . in diam. Trian in Trans. Linn. Soc. XXVIII, 158; DC. Proll. III, 6; Clarke in Hook. fil. Fl. Br. Ind. II, 562 ; Cogn. in DC. Mon. Phan. VII, 1152 (exel, par. flavescens).

Malacca; Grifhth (Kow Distrib.) 232s; Maingay 810; Derry 1041; Ridley 3297, 3298, 4574. Jоhore; Ridley 46556. Perak; King's Collector 3458, 6754.
25. Memectlon garcinioides, Blume, Mus. Bot. I, 358 (excl. var. B). A tree, 20-40 feet high; young branches terete, slender, pale-brown. Leaves thinly coriaccous, oblong-ovate or elliptic, abruptly and rather obtusely acuminate, the base cuneate, drying pale-brown tiuged with olive, the under surface the palest; main nerves invisible; length $3-5.5$ in., breadth $1 \cdot 2-2 \mathrm{in}$. ; petiole $0.0-1 \mathrm{in}$. Cymes axillary and in the axils of old leaves, umbellate, many-flowered, on short peduucles ( 2 in . long, longer in fruit); pedicels slender, bracteolete at the base, $1-15 \mathrm{in}$. long. Flower-buds neate. Calya-tube small and cup-shaped, the mouth very wide (nearly 1 in. ), trancate, but with four minute, acute teeth. Fruit globular, smooth, pale when dry, "2 in. in diam. Cogn. in DC. Mon. Phad. VII, 1152.

Malacoa; Derry 1240. Draingay (Kett Distrib.) 817. Perak; Scortechini 2033; Wray 2961, 3203; King's Oollector 1984, 2938, 7123, 10034; Singapore; Ridley 8118. Selangore; Rilley 7333. Distrib. Sumatra, Blume, Forbes 2970, 3108; Borneo, Beccari 535.
26. Memecylon andamanicua, King, n. sp. A shrub; young branches slender with faint grooves below the nodes, the bark palebrown. Leaves chartaceons, brown on the upper and greenish-yellow on the lower surface when dry, oblong-lanceolate, gradually and blantly acuminate, the base cuncate; main nerves $10-12$ pairs, interarching near the edge, sub-horizontal; length $2.25-3 \mathrm{in}$; brendth $75-1 \mathrm{in}$. ; petiole $\cdot 25-3 \mathrm{in}$. Peduncles unequal, $2-4 \mathrm{in}$. loug, in pairs in the axils of leaves or of fallen leaves, bearing at their apices several 3 -5-flowered umbels, bracteolate at the divisions, flower-pedicels as long as the calyx, minately bracteolate at the base. Oalyx-tube campannalate, tapered below, the month trunente, nearly 2 in. wide. Bud of petals conieal. Fruit depressed-globular, crowned by the small calyx-limb, yellowish, ${ }^{-2} \mathrm{in}$. in diam.

Andaman Islands; King's Collectors, 357, 452. Nicobar Islands.
A species with leaves somewhat like those of at. garcinioides, Bl., but narrower. In its inflorescence it resombles M. acuminatum, Sm., but the peduncles are longer

## 86

G. King-Materials for a Flora of the Malayan Peminsula.
than in that species. The inflorescence also resembles that of M. intermedium, Bl., but when young it is covered with a fellow waxy coat; the pedicels and poduncles are moreover much shorter than in M. intermedium. The leaves resemblo those of the latter species in slape bat are of a thinner texture so that the nerves are visible though faint.
27. Memecylon intermedluy, Blume, Mas, Bot. I, 358. A tree, $20-40$ feet high; young branches slender, terete, pale cinereous. Leaves thinly coriaceous, broadly ovate, shortly aud blantly acumivate, the base cuneate, greenish above and brown beneath when dry; main nerves invisible or nearly so; lengti $2.75-3 \cdot 5 \mathrm{in}$; breadth $1.25-2 \mathrm{in}$; petiole " $25-35 \mathrm{in}$. Cymes large, crowded, in the axils of leaves or of fallen leaves, usually in pairs, on peduncles several times longer than the petioles, compoundly umbellate; pedicels slender, bracteolate at the base, ' 1 in. long, Calyx-tube cup-shaped, with $\Omega$ wide, truncate, edentate or minately toothed limb. Fruit not seen (globose fide Cogniaux). Triana in Linn. Trans. XXVIII, 157; C. B. Clarke in Hook. fil. Fl. Br. Ind. II, 561 ; Cogn. in DC. Mon. Plın. VII, 1158. M. umbellatum, Blame, Bijdr. 1094 (not of Burm.) Naud, iu Ann. Sc. Nat. Ser. 3, XVIII, 273; Mij. Fl. Ind. Bat. I, pt. I, 575. M. garcinioides, Bl., Var. elongatwm, Blume, Mus. Bot. I, 358.

Perak; Scortechini 1036. Distrib. Sumatra; Javr.
This resembles Mr, garcinioides, Bl, very closely, but differs in inllorescence, the oymes of this boing larger, on longer peduneles.
28. Memecyion edule, Roxb., Corom. Plants I, t. 82 . A slirub or small tree; young branches terete, pale when dry. Leaves coriaceous, drying brown, the lower surface paler, both often with an olivaceous tinge, elliptic or ovate, the apox sub-ncute or shortly and bluntly acuminate, the base usually cunente but sometimes rounded; main nerves 5-8 pairs, very inconspicuous, ascendiug; longth 2-4 in.; breadth $85-2.25$ in.; petiole $\cdot 1-35$ iv. Peduncles several together, nuequal in length, longer than the petioles, axillary, umbellately eymose, many-flowered; pedicels longer than the calyx. Calyxtube cupular, narrowed to the base, the limb truncate, sometimes obscurely 4 -toothed. Fruit globular, crowned by the small calyx-limb, 25 in. in diam.

Only two of tho numerous rarieties of this species occur in onr region. These are as follows:-

Var. 1. typica. Leaves usually undex 3 in . long, dull, tinged with yellow when dry, acute or obtuse. M. edule, Roxb. Fl. Ind. II, 260; DC. Prodi. III, 6; Wall. Cat. 4107; Dalz. \& Gibs. Bomb. Fl. 93; Kurz, For. FI. I, 512. M. edule, Far, a, Thwaites Enum. 111. M. umbellatum, Burm. Fl. Zoyl. t. 31. M. tinctoritm, Kcen. ex W. \& A. Prodr. 319 ; Wight Ill. t. 31. M.globvferum, Wall. Cat. 4108. M. pyrifolium, Naud, in Ann, Sc. Nat. Ser. 3, XVIII, 277.
1900.] G. King-Materials for a Flora of the Malayan Peninsula.

Singapore; Ridley 4084, 6054. Malacca; Grifith (Kew Distrib.) 2327; Maingay (K.D.) 812; Derry 1028. Kedag; Ridley 2627, Curtis 2627. Distrib. India, Ceyloa,

Var. 2. ovata, C. B. Clarke in Hook, fil, Fl. Br, Ind, II, 563. Leaves large, often $4-4.5 \mathrm{in}$. long, acute or acuminate at the apex, the base rounded or cuneate, shining when dry; fruit black when ripe and somewhat succulent. Mf. ovatum, Sm, ex Kurz, For. FI. I, 512. M. edule, var. $\gamma$, Thwaites Enum. 110. M. umbellatum, Hb. Heyne in Wall. Cat, 4109. M. tinctorium, var. $\beta$, W. \& A. Prodr. 319. M. prasinum, Nand, in Ann. Sc. Nat. Ser. 3, XVIII, 275. M. grande, Wall. Cat. 4103, partly. M. lucidum and Mf. pyrifolium, Presl. Epim. Bot. 209, 210.

Andaman Islands; not common. Narcondam and Great Coco Islands; Prain. Perak; King's Collector 4175; Scortechini 917. Penana; Curtie 723. Sinaapore; Ridley 6532. Distrid. India, Malayan Archipolago.

## Donbtrul species.

M, amabile, Bedd. ran. malactensis, Clarko in Fl. Br. Ind. II, 555. This is fonded by its author on the very imperfect material afforded by Maingay's apecimens (Kew Distrib. 819).
M. laviforum, Wall. Cat. ; see note under M. oleaefolium, Blame.
at their bnsal edges; midlobe oblong, obtuse, not exceeding the lateral ones. Spur a short obovate sac, $\frac{1}{5}$ the length of the ovary. Anthercells parallel. Pollinia obovate, curved, attached by a short caudicle to an oval gland. Stigmatic processes clavate. Ovary tapering upwards and carved.

Webtern Himālaya: Song, at 8,000 ft. Brandis; near Simla, Edgeworth, Lady E. Babington-Smith; near Naini Tal, up to 8,000 feet, Oolonel Davidson; Tohri-Garhwál, 7,000 to 10,000 feet., Duthie (524 and 22,990 ), P. W. Mackinnon; also at Mussoorie, between 6,000 and 7,000 feet, frequently as an epiphyte on oak trees.

Of the Himālayan species of Habenaria this plant appears to be most nearly related to II. goodyeroides. It differs principally in having much narrower and thinner leaves, and they are placed much lower down on the stem. The flowering spikes are longer and narrower; the flowers are much smaller and altogether green; the floral bracts are shorter, and the shape of the lip is very different. I have mach pleasure in dedicating this species to Lady Elizabeth Babington-Smith, whose keen and practical interest in the botany of Simla during the Viceroyalty of her father, Lord Elgin, rosulted in several interesting discoveries.
III.-Materials for a Flora of the Malayan Peninsula.-By Sir George King, K.C.I.E., M.B., LL.D., F.R.S., \&c., late Superintendent of the Royal Botanic Garden, Calcutta.

$$
\text { No. } 13 .
$$

The present contribation carries these Materials to the end of the Calyciflore. The orders ineluded in it are Datiscacer, Droseracess, Passifloracer, Degoniacer, Ficoidex, Umbelliferex, and Cornacer. It has not been possible for me to prepare my account of the Calyciforal orders in the exact sequence followed in Hooker's Flora of British India; each order, however, bears the ordinal number given to it in that work. The species described in the present paper are 47 in number, and of these fonrteen belonging to the genus Begonia, and two belonging to Mastixia, are new to science. I hope in fature contributions to take up the orders belonging to the groups Corolliflore and Incomplets.

## Order LXVII. DATISCACE E.

Trees or herbs. Leaves petioled, simple or pinnate; stipules 0. Flowers small, diccious in the Indian species, clustered, racemed or proicled. Mase: calyx-tube short, teeth 3-9; petals 0 ; stamens 4-25. Female: calyx-tube adnate to the ovary, lobes $3-8$ short; petals 0 ; ovary 1 -celled, opeu or closed at the vertex; styles lateral, alternating with as many parietal placentæ, simple or 2 -partite; ovules very mauy, ascending or horizontal. Capsule coriaceons or mombranous, opening at the vertex between the styles. Seeds very many, small, albuminous; embryo atraight, radiclo next tho hilum.-Distrib. Species 4; natives of the Mediterranean, Central Asia, Java, and North-West America.

## Tetrameles, R. Br.

A large tree, Leaves petioled, ovate, pubescent beneath at lenst on the nerves. Flowers diocious, appearing before the leaves; males panicled, females in olongate racemes, clustered near the ends of the branchlets. Male: calyx-lobes short; teeth 4, ovate, one or two smaller teeth sometimes added; petals 0 ; stamens 4 , opposite the calyxteeth, inserted round a depressed dise; rudiment of the orary 0 or quadrangular. Female: calyx-tube ovoid; teeth 4 short; petals 0 ; styles 4 , short, stigmas simple somewhat elub-shaped. Oapsule ovoid, with 4 lines or slight ridges, membrauous, opening at the top between the styles. Seeds very many, minute, flattened, ellipsoid, testia very lax and extending much beyond the nucleus as a loose membrane.

1. T. nemplora, R. Br. in Benn, Pl. Jav. Rar. 79, t. 17 ; A.DC. Prodr. XV. pt I. 411 ; Bedd. Fl. Sylv. t. 212 ; Brand. For. Fl. 245: Kurz For. F1. 535; Clarko in Ilook. f., Flor. Brit. Ind. If, 657. T. Grahamiania, Wight Le. t. 1956 ; A.DC. 1. c. T. rafinervis, Miq. FI. Ind. Bat. I. pt. I. 726 ; A.DC. l.c. Anictoclet Graham-iana, Nimmo in Grah. Cat. Bomb. Pl. 252.-Tudeterminata, Wall. Cat. 9045.

Andaman Islands; Kurz.-Distbib. Eastern Himālaya, Burma and Java,

## Order LIV. DROSERACES.

Herbs with largo glandular hairs, exuling a viscid fluid. Flowers hermaphrodite, regalar. Petals 5 hypogynous, rarely perigynons, thin, nerved, imbricate, marcescent, free or slightly united. Stamens 4 to 20 , hypogynous or slightly perigynous; filaments free or slightly monadelphous, subulate or filiform : anthers 2-celled; disc none. Ovary free or' adherent by its base to the calyx, globose or ovoid, l-celled; styles 5 , sometimes 3, simple or bifid ; stigmas capitate; placentas parietal, equal in number to the styles; ovules and seeds numerous. Oapsule membranous, 1-to S-celled. Seeds with fleshy albumen; embryo cylindric or minate.-Distris. Species about 100 ; in temperate and tropical regions generally, bat absent from the Pacific Islands.

## Drosera, Ling.

Small peronnial herbs. Leaves radical and rosulate, or cauline and altenate, bearing many large glnadular viscid hairs, usually circionte in vernation, with scarious stipules adnate to the petiole, or exstipulate. Calyx persistent, free from the ovary, 4 -to 8 -partite or sepals free. Petals 4 to 8 , hypogynons or very slightly perigynons, marcescent. Stamens equal in number to the petals, hypogynous or slightly perigynous. Oeary l-celled; styles 2 to 5 ; ovules pariotal, mumerous. Oapsule loculicidaliy 2 -to 5 -valved. Sceds numerons, obovoid-ellipsoid (in the Indian species); testa black, smooth, reticulate.-Dtstrib. Species abont 90, cosmopolitan, but absent in Polynesia; Australia.
Leaves cunentorspathulate, all radical ... ... 1 D. Burmanni.

Leaves peltate-lnate with long narrow petioles, some
radical the others caulino ... ... ... 2 D. peltata.
Leaves linear, all cauline ... ... ... 3 D. indica.

1. Drosera Burbanni, Vahl Symb, III, 50. Leaves all radical, rosulate, cuneate-spathalate, 5 to 1.5 in , long, stipules half as long as the petiole. Peduncles crect, 3 to 8 inches high, naked, glabrous. Flowers racemose, their pedicels glabrous, erect in fruit; calyx minately papillose: styles 5, simple. Don, Prod. Fl. Nep. 212; DC. Prod. I, 318; Roxb. Fl. Ind., II, 113; Wall. Cat. 1242; Wight, Ill. t. 20; Wight, Ic.

944 ; W. \& A. Prod. Fl. Penins. Iud. 34 ; Planch. in Aun. Sc. Nat. Ser. III. Vol. IX, 190; Miq. FI. Ind. Bat., Vol. 1, pt. II, 120; Suppl. 160 ; Hf. \& Th, in Journ. Linn. Soc. II., 82; Dalz. \& Gibs. FI. Bomb., 12 ; Kurz iu Journ., As. Soc., Beng., 1876, pt. II, 310; Clarke in Hook. fil. FI. Br. Ind. II, 424; Trimen, FI. Ceyl, pt. 1I, 145.

Malacca : Province Wellesley, and probably in the other provinces.Distrib. British India, Ceylon, the Malay Archipelago, China, Japan, Africa, Australia, up to elevations of 8,000 feet.
2. Drosera peltata, Sm. ex Willd. Sp. Pl. I, 1546. Stem erect, leafy, 3 to 12 in . high, simple or branched near tho apex. Leaves sulbrosulate, also seattered and alternate on the stem, peltate-lanate, with very long glandular Lairs, 2 to 25 in . broad (including the radiating hairs) ; tho potiole much longer than the lamino, very slender. Racemes 1 to 3 in . long, terminal or sub-terminal ; flower-pedicels ' 35 to 75 in . long, glabrous. Sepals ovate, glabrous, erose or fimbrirate. Styles 3, fimbriate. Seeds as in D. indica, III. DC. Prod. I, 319; Sm. Exot. Bot., I, 41 ; Don Prod. Fl. Nep., 212; Wight. t., 20 ; W. \& A. Prod. Fl. Penins. Ind., I, 34; Planch. in Ann. Sc. Nat. Ser. III, Vol. IX, 296 ; Kurz in Journ. As. Soc. Beng., 1876, pt. 2, 310 ; Clarke in Hook. fil. FI. Br. Ind., II, 424 ; Trimen, Fl. Ceyl. pt. II, 146. D. lunata, Ham. : DC. Prod. 1, 319 ; Wall. Cat., 1243; Hook. Ic. Pl. 54; Planchon 1.c., 296; Miq. Fl. Ind, Bat., II, Pt. 2, 120. D. lunata, gracilis et D. foliosa, Hook. fil. Journ. Linn. Soc., II, 82 ; 297, 298. D. Lobbiana Tarcz. (fide Karz).

Malacca, Singapore, and probably in some of the other proviuces.Distrib. Malay Archipelago, British India, and Australia.
3. Drosera indica, Lim. Sp. Pl. 282. Stem 2 to 12 in . long, decumbent, usuaily simple. Leaves altornate, scattered, ] to 3 in . long, liuear, not much broader thau the glabrous petiole, very glandalarpubescont. Racemss 2 to 6 in. long, leaf-opposed; flower-pedicels 35 to $\cdot 75 \mathrm{in}$. loug, rusty-pubescent. Sepals lanceolate, minutely glanduloso or sub-glabrons. Styles 3, bifid to the base. Seeds obovoid, much reticulate not serobiculate. DC. Prod., I, 319 ; Roxb. Fl. Ind., II, 113; Wall. Cat., 1244; Wight Ill. t., 20; W. \& A. Prod. Fl. Penins. Ind., 34: Planch. in Aun. Sc. Natt. Ser., III, Vol. IX, 209; Miq. Fl. Ind. Bat., Vol. I, Pt. 2, 120; Hf. \& Th. in Jomra. Linn. Soc. II, 82; Dalz. \& Gibs. Fl. Bomb., 12; Kurz in Journ. As. Soe Beng., 1876, Pt. II, 310 ; Trimen Fl. Ceyl., Pt. II, 146; Clarko in Hook. fil. Fl. Br. Ind., II, 424. D. Finlaysoniana, Wall, Cat., 3752 . D. serpens, Planch. 1.c., 204.-Rheede, Hort. Malab., X, t. 20.

Malaces : Provinco Wellesley, and probably in the other provin-ces.-Distans. British India, Ceylon, Malayan Archipolago, tropical Australia, and Atriea.

## Order LI. PASSIFLOREA.

Twining herbs or shrubs, rarely crect. Leaves altermie, stipnate, entire or lobed, penni- or palmi-nerved, frequently glandular beneath. Petiole usually bearing glands. Stipules foliaccous or minute, Tembrils axillary or 0. Inforescence axillary, cymose, sometimes witit one or ${ }^{1}$ more branches cirrhose, ravely flowers solitary. Brateoles 3 , minute and scattered, or foliaceons and forming an episalyx, xarely 0 . Flowes regular, unisexual, or bisexual. Calye tubular at the base, fleshy, subcoriaceous or mombranons; segments imbricate, 5 . Petals 0 or as many as the calyx-lobes, springing from the tube of the calyx, membranous or fleshy, imbricate, marcescent. Corona of one or more roms, filamentons or membranous or both, srising from virious portions of the calyxtube, marely 0 ; basilar corona urceolate or cup-shaped, surrounding the buse of the andrecinm, sometimes represented by five seppatate glands of the dise; rately 0 . Stamens 5 , in a tube or free to the buse, perigynous; anthers oblogg, 2-celled, basi- or dorsi-fixed, dehiscing laterally or introsely, Ovary superior, on a gyruphore or subsessile, 1 -celled with 3 parietal placentas, rudimentary or absent in tho male flowers. Styles 1 or 3 ; stigmas reniform, capitate or Hattened. Ounles numerous, pendulous, anatropas; funicle expanded into a cup-shaped arillus. Fruit baccato or capsular. Seeds mumerous, ovoid or Hattened, often pitted, covered with a fleshy arillus; albumen fleshy, rarely seanty; embryo straight, cotylodons tat leafy, radicle short torete.-Distris.: Ohiefly tropienl; most numerous in South America. Genera about 18 ; species abont 320 .

| Erect shrniss, withont tendrils | ** | ... | 1 Paropsia. |
| :---: | :---: | :---: | :---: |
| Scandent, will tendrils:- |  |  |  |
| Fruit pulpy, indehiscent; flowers large | ... | ... | 2 Pagniflora. |
| Frait dehiscent; flowers small | $\cdots$ | ... | 3 Abmiad. |

## 1. Parotsia, Noronh.

Shrubs. Leaves simple. Flowers in dente axillary cymes. Calyabube short; limb 5-parted. Petals 5 , springing from the base of the ealyx-tube. Corona of tine threads springing from the tube of the calyx and more or less divided into five phalanges. Gignophore short; filaments flat; anthers oblong. Ovary subglobose. Siyle short, dividing into three branches; stigmas reniform-capitate. Fruit capsular.-Dtstrab. Species 4 or 5 , natives of tropical Africa and Malaya.
P. yarechorshe, Mast. in Traus. Linu. Soc., XXVIL, 639. A sheth, or small tree. Leaves subcoriaceous, oblong ob oblong-lanceolate, fecute or shortly acumiuate, the base caueata, the elges entire or (rarely) miuntely serrate ; both surfaces glabrous except the glatudur puberulous
J. Н. 7
midrib and nerves; the lower with numerous minute adpressed scales; main 6 or 7 pairs spreading, curved; length 25 to $5 \cdot 25$ in., breadth 1 to 1.75 in., petiole ' 1 to 2 in . Flowers about 3 in . in diam., on short, rusty-tomentose pedicels 15 in , long. Oalyr campanulate, lenthery, adpressed-villose outside like the perlicels, the lobes mach longer than the tube, unequal, oblong, subacute. Petals oblanceolate, smaller than the calyx-lobes. Corona single, very short, lanate, in 5 phalinges. Stamens 5. Gynophore shorter than the corona; ovary villose. Fruit ovoid or sub-crlobose, '5 to ' 7 in, across. Masters in Fl. Br. Ind., II, 600. P. mulayana, Planch. ex Masters L.c. Trichodia vaveciformis, Griff. Notal., IV, 571.

Malacea: Griffith, Manigay, and others. Perak: Scortochini, King's Collector; a common plant.

I can find no constant elnracters to separato tho two species into which this plam has been divided in the Flora of British India and therefore unite them under the oldest specific nume.

## 2. Passiflora, Linn.

Twining shrubs. Leaves simpla or palmilobed, usually with glands on the ander surfaco and on the petiole; stipules thread-like or leafy. Flowers pedoneulate; often involucrate; peduncles simple or cymose. Bracteoles 3, small, senttered. Calyr lube fleshy, limb 5-lobed. Petals 5 , springing from the throat of the calyx. Corona of one or more rows of fiue threads springing from the throat of the calyx-tube and of one or more membranous folds arising lower down. Gyuphore surrounded at the base by a shalhow membranons cup or basilar corona; filaments 5 , flat; anthers oblong, 2-celled, dorsifixed; pollen-grains reticalate on the surface. Ovary l-celled; styles 3, stigmas reniform-capitate. Fruit bucente. Seeds arillate-Distrib. A genus of about 250 species which are most numeroas in tropical and sub-tropical America.

Passiflora Horbfiecdi, Blume, Rumphia, I, 170, t. 52. A slender climber; young branches slightly quadrangular, slender, striate, almost glabrons. Leaves membranous, oval or oblong-ovate, subacute sometimes retuse, the base rounded and minutely emarginate; upper surface pale-brown when dry, shining, glabrous, minutely reticalato; lower sarface when young sometimes with sparse deciduons hairs, but more usually glabrous from the first, always dall and whitish and with a fow flat dark-coloured glands, the transverse veins and reticulations very distinct; main-norves about 5 pairs, asceading, faint; length 4 to (f) in. ; breadth 2.5 to 3.25 in ; petiole 6 to 9 in ., with two oval flat glands near its middlo. Inflorescence shorter than the leaves, axillary, about 5-flowered, the flowers 1.25 to 1.5 in . in diam., on slender long pedicels, white linged with green; corona double, the outer with long orect

## 1902.] (木. King-Materials for a Fhow of the Mulayon Peninsula. 51

Cilamentons segments; the immer about one-foarth as long, its segments few, lanceolate, incurved. Stamens 5 ; the filaments spreading, clavate; authers dorsifixed, oblong. Ocary ovoid, hirsute, the gynophore nearly as loug as the outer corona; slyles long, recurved. Fruit sabglobular, $\cdot 75$ in. in diam. Disemma Horshelhii, Miq., Fl. Ind. Bat., I, Pt. 1, 700.

Perak; Scortechini 6̈̈̆, 2,192; Kiug's Oollector 3,078, 4,101, 5,936, Distrib.-Java and Madura.

This is npparently the only species ronlly indigonons in the Malayan Peuinanin. There are, however, four American species which have escaped from cultivation. These are:-
P. suberosa, L. A small species with diversely shaped leaves, flowers litle more than half-an-incla in diameter and ovoid fruits abont the sane in length.
$P$. foelida, L. A species with variable leares, emarginato at the base, often 3 -lobed; recogriazable at once by its foetid flowers and 3 -lwaved fimbriate involucre.
P. edulis, Sims. With deeply 3-lobed serrate leaves, flowers more than an ineh across; and globular edible fruil. This in often caltivated under tho name of Granatilla.
P. quadrargularis, L. A large species with boldly 4-angled atoms; handsome fragrant, purple flowers bauded with white, 3 to 5 ins. across; broadly ovate leapes and large obtique ovate oblong stipules.
P. laurifolia, L. A more slender species than the last and with amaller flowers of simitar colour, with a large 3 -leaved or 3-partite involucere of broad segments, and of long filiform stipules; the leaves broadly oblong, entire and shortly apiculato.

## 3. Adenia, Försk.

Scandent. Leaves entire or palmilobed, nsually with two or more flat circular glands on the under surface and with similiu glands at the apex of the petiole. Oymes axillary, few or many-flowered, on long peduncles, one or more of which is sterile and tendrit-like. Male flower: Calyx tnbular or bell-shaped; limb 5 -lobed, lobes leathery, imbricate. Petals 5, free, membranous, l-uerved, springing from the calgx-tube. Corona a ring of threads arising from near the base of the calyx-tube, or wanting. Glands of the disc 5, opposite the seprals, strap-shaped or capitate. Andrecizm cap-shaped, membranous beneath; filaments 5 , linear-subalate; anthers linear-oblong, 2-celled. Ovary rudimentary or 0. Female flower: Calys and corolla as in tho male. Oorona a membranous fold, springing from near the hase of the calyx-tube, or none. Glunds of the dise E, strap-shaped, eqpitate, opposite the sepals. Staminodes 5, forming a membranous cup surrounding the base of the ovary, above dividing into barren filaments. Ovary globose or elliptic, sessile or stalked; style cylindrical or none; stigmas 3, capitate or flat and dilated. Fruit capsular, 3 -valved. Seeds numerous, attached by long fanicles to parietal placentas.-Distrib. About 40 species, uatives of the tropics of the Old World.

52 G. King—Materials for a Flom of the Malayan Peninsula. [No, 1,
Notk.-The name nsed for this genos in Tooker's Flow of British India is Mendect, Lamik. which dates from 1797. Following Fingler, I hnve here used F'urskal's name Adenia, which dates from 1775.

Leaves always deeply 3-lobed ... ... ... 1 A. trilobata.

- Learos entire:-

Leaves minutely peltate at the base; lober of calyx
long, narrow and reflexed ... ... ... 2 A, nicobarica.
Leaves cordate at the base:-
Base broadly and deeply cordate, main-nerves radiating from the base: flowering peduncles mp to 6 in . long ... ... ... 3 A . cardiophyth.
Base slightly cordate: main-nerves pirnate: 1 A. populifolia war. Howoring pednncles less than 2 in . long
pentamera.
Leuves not cordate at the base or only oconsiounlly very slighliy so : main-nerves nanally 2 sometimes 3 puirs:-

Nerver and reticulations of lenves distinct ... 5A. acuminatia.
Nerves and retieulations of teaves invisible, the lower surface of the leaves whitish ... ... 0 A. singaporana.

1. Aderia trilobata, Engl, Jahrb., XIV, 375. Many feet in leugth, glabrons, the bark on the old shonts cinercons, on the young smooth green. Leaves remote, membranous, broadly cordate at the base, deeply 3-lobed; the lobes lanceolate, the two outer often nuriculate at the base, the sinuses wide, rounded, and each bearing a small gland; mainnerves 5 , palmate; the literal nerves and the reticulations few; length 6 to 9 in .; width 45 to $6.5 \mathrm{in}^{\text {; }}$; petioles from half as long to nearly as long as the leaf-blades, terete, smooth, not enlarger at the base, the npex with two conienl recurved glands. Pedmeles slender, smooth, terete, axillary, longer than the petioles, umbellulately cymose; flowers few, 3 to $\cdot 5 \mathrm{in}$. long, the females somewhat longer than the males. Oalyx tubular, the lobes short, oblong, subacute. Petals narrowly oblong, inserted near the base of the calyx-tulse. Filuments united into a tube springing from the fundus of the calyx; anthers linear-oblong, abraptly acote, the connective produced into a minute point. Glands narrowly oblong, blunt, incurvod. Staminodes in fomale flower united into a membranons cup. Rudimentary ovary in male dower trifid. Fruit oblong, scarlet, from 2 to 25 in . long when ripe, and 1.5 in . in diam. Seeds compressed, sul-obcordate or sub-rotund, scrobiculate, the rillus thin, clear. Motecca trilobata, Roxb. Hort. Beng., 49; Roxb. Corom. Plant. III, t. 297 ; FI. Ind., III, 183; Wall. Cat., 1234 ; Karz, in Journ. As. Soc., Beng., 1877, II, 95; Masters in Hook. fil. Fl. Br. Ind., II, 602.

Andaman Islanis; common-Distrib. Northern parts of British Indin and Burma.
2. Adexia nicobarica, King. Slender and slightly branched, glabrous Stems minutely suleate, thin, wiry. Leaves membranous,

## 1902.] G. King-Materials for a Flow of the Malayan Feminsula. ind

entire, narowly elliptic-oblong or lanceolate; the base rounded and minutely bi-glandular, slightly peltate; the noex acmminate, rarely abruptly aente; both surfaces shining; main-nerves only about 4 pairs, interarehing broadly and far from the edge; intermediate nerves horizontal; reticulations wide; length 2.5 to 45 in ; width 6 to 1.8 in ; petiole' 4 to 8 in ., compressed, not enlarged at the bnse. Peduncles longer than the petioles but mach shorter than the leaves, bearing a filiform tendril and only one or two flowers. Flowers rather less than $\cdot 5 \mathrm{in}$. long, green. Female flower unknown. Male fioner 4 to 5 s in, long Calya campanulate, deeply divided into 5 linear-oblong, subacate, much reflexed lobes. Petals shorter than the calyx and inserted into it below Hise middle, membranous, retienlate, oblanceolate, their apices trnucate and broad. Glumls short, oblong, traneate. Anthers abont equal to the petals, oblong, obtuse, cordate at the base; the filaments united into $\pi$ wide tube. Fruit elliptic-oblong, tapered to each end, from 1.5 to $2 \cdot 3 \mathrm{in}$. long, and 75 in . in diam., reddish when dry, smooth. Seeds much compressed, sub-orbicular, with a few shallow pits in the ceutre, and a row of short depressed radiating grooves round the edge, the aril very thin. Modecca nicobarica, Kurz in Trimen's Journ. Bot. for 1875, p. 327; Mast. in Hook. fil. Fl. Br. Ind. II, 603.

Andaman and Nicobar Islands; not uncommon. Malacca; Maingay (Kew Distrib.) 670. Perak; Wray 651, 2781; King's Collector 2439; Scortechini 633; Ridley 10280. Penang; Ourtis 1521.

A species diatingaished by its entire oblong leaves minutely peltate at the bnse, by its long narrow reflexed calyx-lober, and by its roturd seeds with shallore pits in the centre and radiating grooves at the edges.
3. Adenia cardophylla, Engl. in Jahrb. XIV, 376. Rather stont, glabrous. Stems almost terete. Leates membranons, remote, brondly ovate, rotund-ovate, sometimes almost sub-reuiforth, the base deeply cordate, the nuricles ronnded; the apex with a short trinngalar point; both surfaces suoolh; the lower with numerous distinct reticulations; main-nerves about 9 , radinting from the base; the secondary nerves sub-horizontal, numerous; length 5 to 9 in.; breadtl 3.5 to 7.5 in ; petiole 2 to $4: 5 \mathrm{in}$. long, not thickened at the base but with 2 sessile glands at the apex. Peduacles 4 to 6 in . long, longer than the petioles, with several widely-spreading eymose branches and usually one tendril. Mate flower narrowly ovoil, 2 in . long. Calys leathery, spotted inside, the mouth with blant short teeth. Petuls thin, broadly oblong-lanceolate, subacute, spotted, their apices level with those of the teeth of the calyx, their bases inserted abont the middle of the calyx-tube. Glamds short, oblong-cnieiform. Authers linear-ovate, acute, the filaments united into a dube inserted into the fundus of the calyx. Femare mowen twice as

54 G. King-Materials for a Flora of the Mralayan Peninsula. [No. 1,
long as the male, tubulas. Calys as ith the male, the teeth reenrved. Petals as in the male, their apices entive or minutely sermulate. Orary ovoid, on a short gynophore, the stigma peltate 3 -lobed. Fruit broadly fusiform, 2 to 25 in . long and 1 in . in diam. at the middlo, dirty-yellowish when dry. Seeds compressed, sub-rotund, kecled, with prominent, sharply edged deep pits in the centre and a row of elongate pits round the edges, Modecca cardiophylla, Mast. in Hook. fil. M. Br. Ind. II, 602. Modecet cordifolia, Kusz (not of Blume) in Jouru. As. Soc. Beng., 1876, II, 132: Masters in Hook. fil. Fl. Br. Ind. II, 602. M. heterophyha, Karz, (not of Blume) Andnm. Report Append. A., 39.

Andaman Isfands; very common. Nicoball and Great Coco Istands; Prain-Distrm. Cambodia, Khasia Hills and Eastern Bengal, tropical Eastern Himalaya.

A species woll marked by its deeply cordate loaves much reticulate on the lower surfnce, widely-spreading cymes and sub-rotund cancellinte pitied aceds. Some confusion in nomenclature has arisen from the fact that Kurz, withont having reen anthantic specimens of Blumo's two species Modecea cordifolia and M. heterophyla referred this plant to both of them. Dr. Masters perpefinated part of Kurz's misake by accepting his view as to the identily of this Andaman and Nicobar plant with, M. corlifotia, Blume, whereas the whole of the Andaman material (grently increased in bulk since he wrote) really belongs to his own species M. cardiophylla. This wiew was first expressed by Dr. D. Prain, Superintendent of the Calcutta Garden in a note on one of the specimens in the Horbarium there.
4. Adena ropulafola, Engl. in Jahrb. XIV, 376, var. pentamera King. A slender and often very extensive climber (often 150 feet) Stems slender, smooth, tercte. Leaves thinly coriaccous, oblong-ovale, grodually narcowed to the ncute or sub-acute aper, the base slightily cordate; both surfaces smooth, the nerves and reticulations little prominent when dry: main-nerves 5 to 7 pairs, curved, spreading, rather faiut ; length 3 to ${ }^{5}$ in. ; breadth 1.75 to 2.5 in.; petiole 75 to 1.25 in ., its apex bearing 2 large cup-shaped glands conjoined by their backs. Peduncles shorter ilran the leaves with 2 sleader spreading branches and $a$ single rather stont tendril. Flowers not mumerous, on sleuder unequal pedicels, some of them '75 in. long. Male flower ' 2 in. loug, narrowly fusiform; the calyx with 5 short oblong blunt lobes. Petals springing from tho calyx-tube just below its lobes, and like them but narower. Anthers 5, brondly linear, the connective slighty produced beyoud the apex, shortly sagittate at the base; filaments joined into a tube and inserted into the fundus of the calyx: rudimentay ovary linear. Female flower sborter than the male (only 15 in . long) aud not so slender but with similar calyx lobes and potals. Ovary oblong, crowned by three erect oblong ather large sligmas. Fruit double fusiform, deep red when ripe, 25 to 3 in . long and from 75 to 1 in. in
diam. Seeds broadly oblong, compressed, fovenlato with a row of short ralintiug grooves round the edges. Modecct populifolia, Blume Rumphia, 168 t. 50. M. populifolit, B1.: Masters in Houk. fil. Fl. Br. lud. II, 603 (amnigst imperfectly knmon species).

Malacoa; Maingay (K.D.) 668. Perak; Scortechini 1609; King's Collector, many Nos.

Blume describes and fignres his Molecta populifalia plant as tetramerous and as this exactly agrees botls with his text and figure, except in being pentamerous, I sogard it as a variety. Thero aro in Iterb. Calenta specimens from l'erak withoul flower or fruit, of what appears to be a 3 -lobed form of this.
5. Auenia acumnata, King. Stems slender, striate. Leaves subcoriaceous, ovate-oblong or rotund-ovate, the base usually marrowed but sometimes sub-cordate always bi-ghandular; the apex shortly and abraptly acuminate; the secondary nerves and reticulations distinct on both surfaces when dry but especially on the lower; main-nerves 2 or sometimes 3 pairs, originating from the midrib near its base, all prominent: leugth 4 to 6 in , breadth 2 to 44 in.; petiole 75 to 1.35 in . long. Pednacles usually nearly as long as the leaves but sometimes much shorter, beariug a few short many-flowered spreading branches at the apex and often a short temdil. Male rlower narrowly ovoid, " 25 to 3 in. Iong. Calyx leathery with 5 short ovato-lanceolate lobes. Petals thick, oblong, acute, syringing from tho culyx-tube above the middle. Glands small, lanceolate. Anhers linenr, sulb-acute, erect, the filaments short. Femaie flower larger than the males ('4 in. long), tubular, swollen in the lower third. Calyx-lohes very short, broad, blunt, incurved, Petals narrowly oblong, sul-acute, incurved. Ovary fusiform. Fruit fusiform, dall, reddish when dry, about 2 in . long and 75 in . in diam. at the middle. Seeds compressed, subrotund, boldly pitted in the centre and with a marginal row of radiating grooves on cach side, slightly obliqne and pointed at the brse. Modeccu acuminata, Blume Bijdr. 940 ; Miq. Fl. Ind. Bat. I, Pt. 1,702. M. singaporeana, Mast. in Hook. fil. Fl. Br. [nd. II, 601 (in part).

Perak; Scortechini 254, 459, 629; Wray 498, 1745 ; Ridley 9462, 9632; King's Collector, many numbers. Selangor; Rilley 7288. Malacca; Goodrich 1340.-Distrib. ; Java, Sumntra, (Beccari P.S. 743).
6. Adenia singaporeana, Ehgl. in Jahrb. XIV, 376. Stems slender; striate. Leaves subcoriaceous, oblong to ovate-oblong, cuneate and biglandular at the base, the apex sub-acute or shortly and bluntly acuminate; both surfaces smooth, opaque, the lower very pale, the secondary nerves and rotienlations very indistinct on both; main-nerves 3 pairs, the lower two pairs bold and ascending, the upper pair less bold and spreading; length 35 to 45 in. ; breallh 1.75 to 2.25 in.; peliole

5 to 15 in . long. Peduncles alsout as long ins the petiole, fow-flowered. Male flowers (file Masters) " 25 in . long, elongate, fusiform. Calys leathery, shoptly o-lobed; lobes ovate, connivent (? always). Petals thick, leathery, oblong-acute, springing from the calyx-tube jnst beneath the throat. Corona none (?). Glands of the dise 5, small, oblong, at the base of the calyx-tube, opposite to its lobes. Stamens 5; anthers sub-sessile, erect, linear ; conncetive long, thrend-like. Rudimentary ovary fusiform. Fruit 2 in. long, glabrous, fusiform." Seeds compressed, subovoid, obliquely contracted to ashort podosperm, the ceatre boldly tubercled, the edges with a row of broad grooves the tubercles between whieh on the extreme margin are bold and some of them black. Passiffora singaporeana, Wall. Cat. 1232. Moteceat singaporeten, Masters in Hook. fil. Fl. Br. Ind. II, 601.

Singafore; Wallich. Johore; King. Malacea; Maingay (K.D.) 667.-Distrib. Java.

A species badly represented in collections and misnnderatood. It is based on the plant colleeted by Wallich at Singapore and issued by him undor his Cat. No. 1232 and named Passiffora singaporenna. With this agree absulutely a plant collectod loy Mr. Inullett and myself at Juffaria (in Johoro) also some rpecimens collocted by Mr. H. O. Forbes in the Preanger in Jata (Herb. Forbes 565). Matingay collected at Mialacasix specimens of a Modeceakll of which in Herb. Kew. are mamed M. singupareana. In my opinion five of these belong to M. acuminuta, Bl. I have seen no flowers of M. singopo eana and the account of them given above is copied verbatim from Masters. The leaves are very opaque aud of a dalt pale colour benestil, and the nerves are very fuint. I'ho fruit is slighty shorter than that of $M$. acuninuta, BI. of which species this is I fear little more than a form.

## Order LII. BEGONIACEIA.

Succulent herbs or undershrubs; stem often rhizomatons or tubererous. Leaves alternate (sometimes falsely whorled), more or less an-equal-sided, entire, toothed orlobed; stipules 2, free, frequently deciduous. Peduacles axillary, dichotomously cymose, the branches and bracts at their divisions generally opposite. Flowers white ruse or yellow, showy, sometimes small, moncecious. Mabes perianth (of the only Indian genus) of 2 onter valvate opposite sepaloid segments, and $2-0$ inner smaller segments; stamens indefinite often very many, free or monadelphous, anthers narrowly obovoid. Female: perianth (of the only Indinn genus) of $5-2$ segments. Oeary inferior (in Hildebrandie half-superior), 2-3-4-celled; placentas vertical, axile (at the time of rostivation), divided or simple; styles $2-4$, free or combiued at the base, stigmas branched or tortuous; ovules very many. Fruit capsular, more ravely succulent, often winged, varionsly dehiscing or irregalarly broaking up. Secds very many, minnte, glolose or narow-cylindric, testa

## 1902.] G. King-Materials for a Flora of the Malayan Peninsula.

reticulated: albumen very scanty or 0 .-Disthib. Species 400 (of which 398 belong to the genus Degonia), in all tropical moist countries; not yet met with in Australia.

## 1. Begonia, Linn.

## Characters of the Order.

Group I. Capsule 3 -celled, with 3 nearly equal narrow vertioally oblong wings, deliscing by 2 oblong valves on each face between thearwings:-

Small acaulescent herbs, only $a$ fow inches in height:
loaves routud-ovate slightly oblique

1. B. Forbesii.

Herbs with stems 2 or 3 feet high; leaves obliquely ovateoblong or ovate-lanceolate, the base cordato and very unoqual-sided :-

Male flowers ' 2 to '3 in. across ... ... ...
Male flowers 1.5 in . across ... ... ... Group II. Capsulo 2ceelled, triquetrous, with 3 shorl unequal wings, dehiscing irregulnely by the breaking up of the fragile faces between the wings; anthers obovoid, often emargiuate at the apox:-

Caulescent; rootstock tuherous:-
Upper surfaces of leaves with numerous adprossed white ateltate hairs ; bracts of inforescence 05 to ${ }^{\prime} 1 \mathrm{in}$. long, densely adpressed-pubescent; male flowers ${ }^{-4} 2$ to - 25 in. in dium.; capsules aboat 3 in. broad
4. B. sinuate.

Upper surfaces of leaves acantily aupressed lairy; bracts 35 to 5 in . long, glabrous; male flowera 5 in . and capsnles 6 in, across ... ... ... Leaves glabrons ... ... ... ... Acaulescent ; rhizome creeping:-

Leaves rather thick (when dry), rotund-roniform, deeply cordate the basul lobes overlapping, the nerves beneath and the petioles rusty-tomentose Leaves very thin (whex dry), obliquely ovaie-rentiform, quite glabrons excopt for a few sparse bairs on the under surface of the nerves; petioles glalyous ...
Groue III. Capsule 2 -celled, triqnetrous with 3 wings one of which is much elongated transvorsely so an greatly to exceed the other two, dehiscing by the rupture of the stont membranous faces between the winga:-
Anthers cuneitorm-obloug; leaves peltato ... ... 9. B. Hasskarlio,
Anthers linear-oblong or linear; leaves not peltate:Leaves not at all or very little oblique evou at the base, not cordate; potioles very long :-

Leaves with coarse hairs on botil surfaces :-
Leavea narrowly lanceolate .... ... 10, B. Scorichhinit.

Loavos ovatelanceolate .... ... ... 11, B. Kunstlerinna.
J. 11,8

Leaver glabrous:-
Leaves broadly elliptic-ovate, eqaal-sided at the baso 12. B. Herveyana. Leaves ovate-lanceolate, unequal-sided especially at the base
13. B. perakensis.

Leaves very oblique, ovate to reniform, obliquely cor-
date at the bare :-
Leaves glabrons even on the nerves :-
Male flowers less than 1 in. across ... ... 14. B. paupercula. Male flowers about 1.5 in . across ... ... 15. B.'venusta.
Leaves glabrons, but the nerfes hairy; male flower 2 in, across
16. B. megaptaroidea,

Leaves with \& few coarse compressed rasty pubescent
huirs on both surfaces; narves beneath, petioles and
also peduncles rusty-pubescent; male flowers 8 in . ateross
Upper surfaces of leaves papillose and bearing coarse hairs:-
Acalescent; petiole mach longer than the lanina 18. B. prasclara. Stems 3 feet high; petiole shorter than the blade 19. B. Lowiana.

1. Begonia Forbesif, King n. sp. A small plant a few incbes high with densely rusty-villose rhizome. Leaves rotund-ovate shortly apiculate, sometimes blunt, the base slightly cordate, the edges subentire or remotely denticulate; upper surface glabrons: the lower with numerous white scales and a few coarse hairs on the nerves near their bases: main-nerves 9 , radiating from the base, inconspicuous; length 1.25 to 2.25 in.; breadth 1 to 2 in .; petiole 1.5 to 3 in ,; stipules lanceolate, villous extotnally, 3 in. long. Peduncles as long as or longer than the leaves, slender, glabrous, bearing a solitary flower at the apex, or 2 -branched and bearing 2 to 5 flowers; bracts absent ou the lower part of the peduncle, in pairs in its upper part, small, obovate-oblong. Flowers pink, their pedicels red. Male; sepals 2, obloug, blunt, ' 15 in. long; petals 2 , similar but smaller; stamens numerous; anthers obovate, with emarginate apices, filnments short. Females; perianth of 4 unequal pieces, the outermost rotund-ovate: the iuner oblong. Styles 3, thick, the stigmas large, flattehed, rotund. Capsule 3-celled, opening on each face; the wings subequal, spreading, triangalar, blunt.

Perak; Wray 2476.-Distrib. Sumatra, Forbes 2666.
2. Begonia isoptera, Dry. in Smith's Io. 43. Caulescent: three feet high, nearly glabrous; atem and branches slender, Leaves obliquely ovato-oblong or ovate-lanceolate, shortly acuminate, the base cordate; the sides very unequal; edges remotely and usually coarsely dentate; upper surface of leaves quite glabrous, the lower minutely scaly; mainnerves mostly cadiating from the base, branched, prominent; length 3.5 to 6 in .; breadth 1.5 to 3 in.; petioles slender, varyiug from 5 to
$2 \cdot 25 \mathrm{in}$. in length : stipules lanceolate or oblong, 75 in . long. Inflorescence leaf-opposed, shorter than the leaves, slender; the female flowers near its base, the male on short branches on its apper half. Males 2 to 3 in . across; sepals 2 , rotund; petals 0 ; stamens numerons, broadly oblong or obovate, minately apiculate; flaments short. Female perianth-segments 5. Styles three, bifid, the rrma twisted. Capsule 3 -celled, about -8 in . long and equally broad, dehiscing by two slits on each face, the three wings equal, narrow, oblong, 25 in . wide. Dry, in Trans. Linn. Soe. I, 160. B. repanda, Bl. Enum. Pl. Jav. I, 97. Diploclinium repandum, Klo. Begon. 72. Begonia Wrayi, Hems. in Joarn. Bot. for 1887, 203.

Perak; Seortechini and King's Collector, many numbers. Matacca; Hervey. Sllangor; Ridley 8589. Pahang; Ridley 2246. Negri Sembalan ; Ridley 10028. Penang; Ourtis 7094 -Distrib. Sumatra, Java.
B. bombycina, B1. (Enmm. Pl. Jav. 97) is possibly identical with this; it has heen redueed here by Do Candolle and part of it is no dontt so reductble. Under B. bombycina however have been distribated speciment of an allied specios with larger flowers in short spreading cymes. Which of the two plants Blume intended as his $B$. bombycina, it is impossible from his short desoription and in the absence of authentio specimens to determide.
3. Begonia rgopteroides, King n. sp. Caulescent, 3 feet highi, glabrous. Leaves thin, very obliquely ovate-lanceolate acuminate; the base acute on one side of the petiole but with a broad ronad auricle on the other, the edges remotely lobulate-dentate; lower surface with very minute white scales; main-nerves 7, radiating from the base, rather prominent beneath; length 3.5 to 4.5 in ; ; breadth 1.2 to 1.5 in ; petioles anequal, $z$ to 35 in long. Stipules broadly lanceolate, acate, $\cdot 5$ to $\cdot 75 \mathrm{in}$. long. Peduncles slender, axillary, about an inch long and bearing aboat two flowers on long slender pedicels and one sub-sessile. Flowers pink, large. Males; sepals 2, rotund-oblong, blunt, 75 in. Jong; petals 2 similar bat only 5 in . long; stamens inserted on an elongate anthophore, the anthers quadrate, 2 -groved, truneate, only about half as long as the slender filaments. Females nearly as large as the males; style short, thick, divided into 3 slender, bifid spiral spreading branches. Capsules about 75 in . in length and breadth, 3 -celled, its wings narrow oblogg, thin, membranons, the posterior narrower than the lateral.

Perak; on Gunong Bramban, elevation 5,000 feet; Wray 1548.
A apecies in leaves capsalos and habit resembling B. isoptera, but with mach larger flowers.
4. Begonia sinoata, Wall. Cat. 3680. Shortly canlescent (from 25 to 12 inches high) the rootstock taberoas. Leaves either broadiy
reniform and blunt, or sometimes with a short broad abrupt apiculas, the basal sinus deep and the edges wavy and minately dentienlate or crenate; or reniform-cordate, gradually tapered to the sub-acate apex, the margins slightly lobulate-dentate, the lobes denticulute, the basal sinus small: length of the reniform over 4 to 6 in .; breadth 5 to 8 in., of the ovate-reniform $1^{\prime} 5$ to 3 in ; breadth 1 to 3 in ; petioles of the radical leaves 1 to 3 in .; of the cauline " 5 to 2.5 in .; both surfaces with numerous adpressed white stellate hairs, the lower with small oblong white scales also; main-nerves 7 to 11, radiating from the base, prominent on the lower surface; petioles unequal, 5 to 3 in . long, pubescent. Stipules small, oblong-lanceolate, slightly oblique, blunt, glabrous. Inflorescence 3 to 8 inches long, sparsoly stellate-puberulous; the peduncle very slênder; brauches fow, short, filiform, few-flowered; bracts minute ( 05 to $\cdot \mathrm{l} \mathrm{in}$. long) blantly lanceolate, rather densely ad-pressed-pubescent externally, the upper in whorls of three. Flowers small, pink, glabrous. Males nbout 2 to 25 in . in diam. : sepals 2, roundish; petals 2, marrower, obovate; stamens abont 20 , monadelphous; anthers obovoid, connective not produced. Female perianthsegments 5 , the inner gradually smaller. Styles 2, combined for half their length, stigmas lunate. Capsule nbout 3 in. brond and sliglitly longer, the posterior wing the largest. Seeds ovoid, shining, brown, deeply pitted. A. DC. Prod. XV, Pt, I, 354; Kurz in Jonrn. As. Soc. Beng., 1877, Pt. II, 108; Clarke in Hook. fil. Fl. Br. Ind. II, 650. Diploclinuam biloculare, Wight Ic. 1814. Beyonia guttata, elongata et subrotunda, Wall. Cat. 3671 B (not A), 6291, 6293.

Panang ; Wallich ; Phillips ; King's Oollector 2269, 4860; Curtis 390, 481, 3098; Rilley 9229. Malacca; Maingay (K.D.) 674. Perak; King's Collector 4971.-Distrib. Burma; Grifith, Parish.
5. Begonia andamensis, Parish ex Clarke in Hook. fil. Fl. Br. Ind. II, 650. Like the reniform-leaved form of $B$. sinuata, but the hairs on the surfaces of the leaves scanty: the inflorescence usually longer and its peduncle and branches much stouter ; the bracts glabrons, longer ( 35 to 3 im .) and blunter and the male lowers ( 5 in , across) and capsules ( 6 in . across) longer and more numerous than those of B. sinuata.

## Andanan Islands; Parish; King's Colleetor.-Distrib. Barma.

This ought probably to be regarded as a variety of B. sinuata. Actual specimens of the two look more different than written descriptions lead one to snppose; I therefore retain this as a ppecies.
6. Begonia deblis, King n. sp. A slender weak herb, abont 6 to 8 inches high, cauloscent. Leaves thin, narrowly reniform, blant or subacnte; the base unequal, rounded at both sides but one auriculate and
mach longer ; edges sab-entire or slightly remotely and obscurely crenate; breadth 1.5 to 3 in .; length (from base of largest lobe to apex) 35 to 7 in . ; upper surface glabrous, the lower minutely scaly; mainnerves 7 , radiating from the base, some of them branching, rather prominent below; petioles 1 to 3 in . long. Inflorescence axillary or terminal, slender, longer than the leaves, with a few lax filiform dichotomons spreading few-flowered branches, bracts in pairs, ovate-lancenlate, $\cdot 1$ to ' 15 in . long. Flowers pare white, the stamens yellow. Mats - 35 in. across; sepals 2 , oblong-ovate, blunt : petals 2 , similar but smaller; stamens in a globular mass; anthers obovate, short with broad emarginate inappendiculate apices. Female perianth of 5 unequal obliquely oblong pieces; styles mited into a short colamn, above divided into numerons crowded awns. Oapsule ${ }^{7} 75$ in. broad (to the end of the wings), and 4 in . from base to apex, glabrous, 2 -eelled: the 2 laferal wings triangular, acute, the posterior wing oblong, tapering a little to the blunt apex, more than twice as long as the lateral.

Perak; King's Collector 8289.

## A species allied to B. varians, A. DC., but with more entire leavag.,

7. Begonia teapingensis, King n. sp. Rhizome long, creeping, rooting at intervals, wire-like, rusty-villous. Leaves rotund-reniform, the edges minutely and rather remotely dentate, the basal sinus mostly obliterated by the overlapping of the auricles; both surfaces sealy the lower more distinctly so and rusty tomentose on the 6 or 7 radiating sub-prominent norves; length 1.25 to 2 in .; breadth 1.5 to 2.25 in. ; petioles unequal, 1 to 4 in . long, densely rusty-tomentose. Pelluncles 4 to 9 in . long, sleuder, sparsely rasty-villous, bearing one or two remote pairs of small lanceolate bracts and near the apex 3 to 5 slenderly pedicellate pink flowers on slender branchos. Mase flowers; sepals 2 , sub-rotand, 15 in . long; petals 2 , smaller, oblong ; stamens numerous; anthers obovate, the apex blunt and emarginate, the filaments short. Female perianth of 5 meequal pieces, the largest most external: siyle short, thick, with 2 stout arms and short thick twisted stigmas. Cupsule 2 -celled, $\cdot 5 \mathrm{in}$. brond (to the ends of the wings) ; thl tho wings triangular, sub-equal.

Perak; Scortechini 1479; Wray 1774; King's Collector 2523, 8511.

[^12]4 to 7 in . long and 2 to 4.5 in . brond; petioles 1.5 to 4 in . Peduncles varying in length from 1 to 2 in., slender, glabrous, bearing a few flowers near the rpex. Male flower; sepals 2, rotund; petals 2, narrowly oblong; stamens nboat 50 , mouadelphous; anthers obovoid. Femate; perianth-segments 5, gradually smaller inwards: styles 2, with two twisted branches. Capsule '4 in. long and 75 in. broad to the eads of the wings, the smaller wings very narrow; the posterior one broad, descending. A. DC., Prod. XV, Pt. I, 352 ; Clarke in Hook. iil. Fl. Br. Ind. II, 648.

Pgeak; Scortechini 571. Malacca; Maingay (Kew Distrib.) 675. Penang; Wallich. Selangor; Rillley 7289.
9. Begonta Hasskarhit, Zoll. et Mor. Syst. Verz. Zoll. 31 (not of Miq.) All parts glabrous. Stem a creeping rhizome. Leaves rotundovate, shortly and abraptly candate-ncuminate, peltate, the edges wavy bat ontire; both sarfaces glabrons, the upper pitted when dry, the lower with sab-rotund scales; main-nerves about ten, radiating from the insertion of the petiole, not very prominent; length 3.5 to $5 \cdot 5$ in.; breadth 2.25 to 3.75 in.; petiole attached to the leaf about 75 to 1.35 in. from its lower odge; stipules short, lanecolate. Pednacle nsuaily longer than the leaves (ofton twice as long), about as thick as the petioles, benring a few sleuder branches near the apex, ebracteate. Flowers sunall, white tipped with red. Male 2 in . broad; sepals 2, reniform, the margins thick. Stamens numerons, coneiform-oblong, their apices emarginate; filaments very short, free. Female, sepals 2, with vertical veins, reniform ; style short, thick, with 4 short branches; stigmas 4 , much lobulate. Uapsule 4 -celled, ${ }^{6}$ in. loner, the latern wings very narrow; the posterior broad slightly narrowed to the blunts apex, ' 5 in. long: seeds minute, ovoid, tapering to one end, brown, shining, pitted. B. peltata, Hassk, in Hoev. et De Vrieso, Tijdschr. X (1843) 133. Metscherlicia coriacea, Klotzseh in Abh. Akad. Berl. (1855) 74; Miq. FI. Ind. Bat. 1, Pt. I, 696. B. coriacea, Hassk. Pl. Jav. Rar. 209; B. hernandiaefolia, Hook. (not of others) Bot. Mag. t. 4676.

Persk; Scortechini 1607; King's Collector 4427,8245 ; Ridley 9689. Pahang ; Ridley 2442.—Distrib. Java, Zollinger 1613.

[^13]10. Begonia Scontechinh, King, u. sp. Rhizomecreeping, short, scaly.

Leaves on very long glabrons petioles, marrowly lanceolate, attenuate to the acuminate apex, and to the rounded or acute nearly equal-sided base; the edges dentate-ciliate; both surfaces with numerous scaltered coarse subulatin spreading hairs compressed at their bases, the lower also minutely scaly; main-nerves pinaate, 3 or 4 pairs, then ascending; length 275 to 4 in ; breadth '5 to $1 \mathrm{in} . ;$ petioles 5 to 7 in . Peduncles axillary, somewhat shorter than the leaves, glabrous, bearing at the apex 2 few-flowered branches and a few rather long bracts. Flowers white, tinged with pink and green. Male: sepals ovate, obtuse, 75 in. long ; petals narrower but nearly as long. Stamens numerous, in a short column; anthers linear-oblong, the apical appendnge obtase; filaments short. Female with perianth-segments simitar to the male (fide Scortechini) bat 5. Ovary glabrons, 2-celled; styles free, 2 to 4 -fid. Capsule 75 in . brond (inoluding the wings) the lateral wings narrow, oblong, the posterior much larger (fide Scortechini).

Perar; Scortechiñi 1845 ; King's Collector 7227.
I bave seen no ripe enpsales, and the above deseription of them is taken from Scortechini's field-note. The spacies is readily diatingaighable by its very marcow equal-sided coarsely hairy leaves. A drawing of this, seat to Herb. Kew from Penang by Mr. C. Curtie, represeats the leaf-petioles as not more than one inch long.
11. Begonia Kunatleriana, King n. sp. Rhizome ereeping, very scaly. Leaves ovate-lanceolate to lanceolate, often but not always un-equal-sided, much acaminate; the base cunente usually oblique; edges ciliate-serrate, the teeth slightly anequal; both surfacos with coarse spreading hairs with dilated flattened bases; the lower with minute white scales also; main-nerves about 3 pairs, pinnate, densely rufescent villous like the petioles; length 5 to 7.5 ia.; brendth 1.75 to 2.5 in .; petiole from half as long to nearly as long as the blade. Peduncles longer than the petioles aud more slender, glabrons, 2- to 4 -llowered at the apex. Flowers large, white, tinged with red. Mate; sepals 2, elliptic, obtuse, 1 in , long and 5 in . broad, vertically veined; petals similar bat not half so large. Stamens numerous, linear-oblong, blantly apiculate. Female perianth of 5 oblong blant segments; styles 2 , each with two short twisted branches. Oapsule (to the ond of the posterior wing) 1 in . broad: the lateral wings short, narrow; the posterior olongate not tapered to the apex, 2 -celled. Seeds ellipsoid, shining, brown, pitted.

Perak; King's Oollector 7194; Scortechini; Ridley 9651.
Thia resembles B. Scortechinit, but has larger leaves and ahorter petioles which are densely villore.
12. Begonia Herverana, King n. sp. Glabroas oxcept for a few

64 G. King—Materials for a Flora of the Malnyan Peninsula. [No. 1,
hairs on the nerves on the lower surface of the leaves: rhizome creeping, thin. Leaves broadly elliptic-ovate, shortly acuminate, slightly narrowed to the rounded almost equal-sided base; the edges slightly undulate, very indistinetly serrate; apper surface glabrous, lower very minutely scaly; nerves pinnato, about 6 pairs, ascending, branching; length 5 to 9 in . ; breadth 3 to 4.5 in .; petioles mach longer than the leavee, glabrous; stipules lanceolate, inconspicuons. Peduncles 5 to 10 in. long, slender, bearing near the apex 2 or 3 branches with few shortly pedicellate flowers. Mate flowers; sepals 2, ovato-subrotund; petals 2, much smaller, oblong, blunt; stamens numerous, arrauged in a conc, linear, with a blunt apical appendage, the filaments short. Femabs periunth of 5 subrotand pieces. Capsule 1 in . broad and about half as much from base to apox, imperfectly 4 -celled: lateral winge narrow oblong ; the posterior wing ovate, bluut, about ' 65 in . long. Malacca; Hervey; Dervy.
This is a very distinct species resembling in the shnpe of its leaves no Asiatic Beyonia that I have eeen, except on cunamed species from Tonkin (No. 3763 of Herls. Balansa).
13. Begonla pebaeensis, King n.sp. Rhizome slender, creeping. Leates ovate-lanceolate, slightly anequal-sided, acuminate; the base broad, rounded or very slightly emarginate or oblique, the edges obscurely and remotely dentate, or sub-eatiro; both surfaces glabrons, the lower minutely scaly; main-nerves pimate, 4 or 5 pairs, ascending; length 35 to 5.5 in .; breadth 15 to 2.25 in .; petiole 25 to 5 in .; slender, glabrous. Peduncles usually longor than the leaves (at least when in fruit), 4 -augled, glabrous, fow-flowered. Flowers whitish tinged with pink, or pink. Male ; sepals rotund-ovato, ${ }^{\circ} 4$ in. long. Petals 2, oblong aud much smaller. Stamens numeroas, linear with short blunt apical appendages and short filaments. Female perianth of 5 (?) segments. Capsute (ripe) 1.2 in . broad (to end of posterior wing), and 5 in . from base to apex, 2 -celled; the lateral wings oblong, narrow; the posterior oblong, blunt, slightly oblique, 35 in. broad; seeds small, ellipsoid, pittod, shining,

Perak; King's Collector 10338, 10506, 10951.

> Specimens of a specios closely resombling this, but insafficient for necurate determination, have been collected in Selangor by Mr. Riallog (Herb. Ridtey 8500).
14. Begona padpracula, King n. sp. Rhizome ereeping, acanlescent, everywhere glabrous. Leaves ovate, very unequal-sided and very oblique at the base, or ovate-lanceolate, slightly auequal-sided and littlo oblicque at the base; the apex always acuminate, the edges slightly siumate-lobed, obscurely dentate; boill surfaces glabrous: main-nerves 5 to 7 , radiatiag from the base, prominent below, midrib with a few
lateral nerves, length 3.5 to 5 in ; breadth 1.25 to 3.5 in . ; petioles varying in length from 2.5 to 7 in., slender, 2-to 3 -flowered.. Flowers white, tinged with red. Males; sepals 2 , elliptic-oblong, 44 in . long ; petals 0. Stamens linear-oblong, shortly and bluntly apiculate: filaments short. Female; the perianth of 5 very unequal lobes, the outermost larger than the sepals of the male. Capsules 6 in. long and 1 in. broad, 2 celled; the 2 lateral wings sub-elliptic, oblique, $\cdot 3 \mathrm{in}$, broad; the posterior wing oblong, blunt, '6 to 7 in long and 35 in . broad.

Perak; King's Collector 5952.
This has leaves resembling those of $B$. borneensis, bat tho flowersare fower and largor. Beccari's Sumatra specinens (P.S. 857), in froit only, appear to beloag to this species.
15. Begonia venusta, King n. sp. Rhizome slender, creeping; whole plaut glabrons. Leaves reniformly ovate, shortly acuminate, the basal sinus deep; the edges sab-entire or remotely and minately denticulate; both surfaces smooth, shining : main-nerves 7, radiating from the base, slender; length 3 to 5.5 in.; breadth 2 to 3.5 in.; petioles unequal, slender, from 6 to 12 in . in length. Peduncles 35 to 6 iu . long, bearing about 3 pedunculate pinkish-white flowers near the apex. Male; sepals 2, ovate-rotund, blunt, $\cdot 75 \mathrm{in}$. long. Petals 2 , somewhat larger. Stamens narrowly oblong, with a large apiculas; filaments meequal, the inner ones long, the outer short. Females smaller than the male, the periunth of 5 unequal broad blunt segments; styles very short, with numerous broad depressed lobales. Capsule " 3 in . long and $1 \cdot 15 \mathrm{in}$. broad (to the ends of the wings) ; lateral wings more than haif as long as the posterior, broadly triangular, blunt; posterior wing oblong, blant, 7 in . long.

Perak ; at an olevation of about $6,000 \mathrm{ft}$., Wray 1598.
The leaves are not unlike those of B. paupercula and B. barneensis bat the flowers are large and handsome.
16. Begonia megapteroidea, King n. sp. Rhizome as thick as a swan-quill, creeping on rocks. Leaves broadly and very obliquely ovate, acuminate; both sides of the base roanded but very unequal, the sinus between them wide, the edges remotely and minutely dentate, upper surface glabrous; the lower also glabrous except the rusty-pubescent nerves which are also scaly near the base: main-nerves about 8, radiating from the base, the larger branched and all rather prominent; lengtb (from apex of petiole to apex of blade) 4 to 5 in .; breadth 4 to 5 in .; petiole 12 to 16 in . long, glabrous. Peduncles from half as long to nearly as long as the lenves, glabrous, ebracteate below the flowers. Male flowers: sepals rotund-ovate, very obtuse, 1 in . long and 6 to 7 in . broad; petals much smaller, elliptic: stamens numerous, in a conical J. II. 9
6.6 G. King-Materials for a Flora of the Malayan Peninsula. [No. 1.
mass on a sloort thick anthophore; anthers oblong, bluntly apiculate, filaments varging in length (the inner the longest). Temate perianth of 5 unequal picecs: styles 2 , rather long, combined at the base. Oupsule not seen.

Perar ; collected at an elevation of $5,000 \mathrm{ft}$., Wray 1450, 1573.


#### Abstract

Specimens of this plant are rather scanty. They resemble $B$, megapteret, but are not aaulescent like that epecies. In the Cnleuta Herbariam there is, under the name Dipioclinium tuberostum, Miq., a specimen oollected by Karz in Westorn Java which apparently belongs to this epecios. There are slso two plants from Sumatra coliectad by Forbes (Herb, Forbes $2333 a$ and 2255) which appear to belong to this. The gonus Diploctinium is inseparable from Begonia and the specifio name tuberosa is'pre-oconpied in the latter by a specios deseribed by Lamack from the Molnecas which luse a nounded taberous root.


17. Begona Maxwelliana, King n. sp. Rhizome as thick as a swan-quill, bearing many broadly lanceolate scales. Leaves broadly and obliquely ovate to ovate-rotund, more or less acuminate, the edges minutely ciliate-denticulate, the base very oblique, one side of it rounded the other rounded-auriculate, the sinus wide; both surfaces with a few coarse compressed rusty hairs, most numerous on the nerves near the bnse; the lower surface with minute white scales; main-nerves 7 to 9 , radiating from the base, prominent; length 5 to 6 in ; breadth 4 to 7 in .; petioles 4 to 10 in . long, compresed (when dry) like the peduncles and like them rusty-pubescent. Peduncles unequal, those bearing only male flowers often shorter than the petioles; those bearing female and male, or females only often longer than the petioles; all ebracteate below tho inflorescence, dichotomously branched and few-flowered at the apex; the bracts short, broad. Male flowers densely clastered; sepals 2, oblong-ovate, blunt, 44 in . long, puberulous outside ; petals 2 , similar, but much smaller. Stamens numerous, without anthophore ; anthers linear, bluntly apiculate, slightly shorter than the filaments. Femals perianth of 5 unequal picces diminishing in size iuwards; styles 2 , short, much lobulate. Capsule 2 -celled, $1 \times 4 \mathrm{in}$. broad (to the ends of the wings) and - 6 in from base to apex; the 2 lateral wings sub-quadrate, obtuse; the posterior oblong, blunt, more than three times as long as the lateral.

Perar; Maxwell's Hill, at elevation of 3,000 feet, Wray 119, 2199 ; Scortechini 1607, 1798; King's Collector 2038.-Distrib. Sumatra, Forbes $3119 a$.

> The flowers of this are white tinged with pink snd the leaves green, the uerves boneath being red. This resembles B. megapteroidea, King, bot the flowers aro smaller, aud the leapes and inlorescouce are nut glabrous as in that species.
18. Begonia preclara, King u. sp, Ihizume creeping, very scaly. Leares obliquely ovate, atcuminate, the base rounded on one side of the
petiole and on the other expanding into a broad rounded aaricle, the edges minutely dentate, rarely with small lobes besides: upper surface with numerous conicnl papillo each bearing a coarse carved hair Hatteued at the base; under surface with a few scattered dattened hairs especially on the nerves; main-nerves 7 , radinting from the base, prominent benenth; length 3.5 to 5.5 in .; breadth 2.5 to 3.5 in ; petioles unequal 3 to 6 in . long, with a few flexuose hairs near the apex. Peduncles longer than the petioles, slender, glabrous, 1- to 3 -flowered. Flowers on rather long slender pedicels, pink. Males; sepals 2, narrowly oblong-ovate, obtuse, 8 in . long; petals 2 , narrowly oblong, blunt, 5 in . long; stamens linear-oblong, apiculate, the filaments unequal the central the largest. Femase perianth unknown; styles 2, short, 2 -branched, branches divided into many flat twisted lobes. Capsule 5 in . long and about 1.5 in . broad (to the ends of the wings) ; the lateral wings quadrate-ovate, oltuse, about it in. long; the posterior oblong, blunt, 1 in . long and 4 in . broad.

Prrar ; at elevations of from 3,000 to 6,700 feet, Wray 318, 349 , 427 ; King's Oollector 8077.

The upper surface of the leaves is dark green, the nerves being coloned ; the under sutface is red of various tints and the flower-stalks are pale crimson.
19. Begonia Lorriana, King n. sp. Caulescent; 3 feet high; stems and branches covered with coarse flexuose glandular hairs. Leaves mostly very obliquely reniform; but some of the caaline ovate and nearly equal-sided acute, the basal sinus deep, the edges with a few very shallow lobes closely and rather minutely dontate-serrate and shortly ciliate ; both surfaces coarsely rusty-pubescent, the hairs flexuose compressed and with dilated bases, the lower also with small white scales; main-nerves about 9 , radiating from the base, prominent and densely villons; length 3 to 4.5 in.; breadth 4 to 7 in .; petioles unequal, stoat, villous like the under surface of the ribs and midrib, from ${ }^{4} 4$ in. long in the upper lenves, to 4 in . long in the lower. Cymes fewflowered, leaf-opposed and terminal, shorter than the leaves when in flowor, mach larger when in fruit; bractslovate-lanceolate, opposite, ciliate. Flowers pink or white, pedicellate. Mate about 75 in . across; sepals 2 , ovate-oblong, sab-acute, 5 in , long ; petals 2 , oblong, much smaller. Stamens uumerous, oblong, blunt, without apical appendages; filaments short. Female, the perianth of 5 pieces decreasing in size inwards; styles 2, deeply bifid and spiral. Capsules' 65 in . long and twice as broad to the end of the wings; lateral wings very namrow (about $\cdot 15 \mathrm{in}$. broad), the posterior oblique, broadly ovate, blunt, 9 in . long and 8 in , broad.

68 G. King-Materials for a Flora of the Malayan Peninsula. [No. 1,
Peras; at an elevation of 7,000 feet on Guuong Brumber Pahang, Wray 1567; also on Gunong Batu Puleh, Wray 316.

This resembles the Indien epecies B. Thomsonii, DC., bat differs in being caulescent, in having shorter hoir's on leaves and petioles, and in the posterior wing of the eapsule being mach larger. I have wamed the speoies after Sir Hagh Low, late British resident at Malnoca, to commemorate his mady services towards the botanical exploration of the Province of Porak.

## Order LIV. FICOIDEAT.

Horbs. Leaves simple, often fleshy, usually opposite or whorled; stipules 0 or scarious. Iflowers usually in eymes or elusters, rarely solitary, regular, hermaphrodite rarely polygamous. Oalyx of $4-5$ segments, united into a tube or nearly distiuct, free from the ovary in the Indian genera, ofteu persistent. Petals usually wanting, when present small. Stamens perigynous or hypogynous, definite or indefinite; staminodes sometimes present. Ovary free (except in Mesembryanthemam), $2-5$-celled, syncarpous (except in Giselia) ; styles as many as the carpels: ovules numerous in each carpel and axile or solitary and basal. Fruit usually capsular, splitting dorsally or circumsciss, more rarely the carpels separate into cocci. Seeds many or 1 in each carpel, usually reniform, compressed; embryo curved or annular, surrounding the farinaceous albumen, radicle next the hilum.-Distrab. Species 450, chielly African, a few are scattered through most tropical and subtropical regions.

| Capsale with eireumbeibsite dehigcence | ... | ... | 1. Servyiug. |
| :--- | :--- | :--- | :--- |
| Capsule with dorsal dehisconco | ... | ... | 2. Moncugo. |

## 1. Sesuviom, Linn.

Succulent branching herbs. Leaves opposite, fleshy; stipules 0. Flowers axillary, sessile or peduncled, solitary, rarely in cymes. Calyxtube short; lobes 5, triangular-lancoolate, persistent, often coloured. Petals 0. Stamens many or 5 , iuserted round the summit of the calyxtube. Ovary free, 3 -5-celled; styles $3-5$; ovules many, axile. Oapsule ovate-oblong, membranous, 3 -5-celled, circumseiss. Seeds many in each coll, reniform; embryo amnular.-Disthis. Species 4, littoral in warm climates.

Sesuyium Portulacastrum, Linn. Syst, ed. 10, 1058. Creeping and rooting in the sand, glabrous. Leaves linear-spathulate almost cylindric, sometimes sub-obovate: gradually narrowed into a short petiole with dilated scariously margined base. Flowers solitary, axillary, their pedicels $\cdot 25 \mathrm{in}$, long. Calya rose coloured inside. Stamens 15 to 40 , free or almost free, Styles 3 to 5 . Capsule 2 in. across. Seeds black, shiniug, smooth, not numerous. Roxb. Fl. Ind. II, 509 ; Dalz, \& Gibs. Bomb.
1902.] G. King-Materials for a Flora of the Malayan Peninsula. 69

FI. 15; Kurz in Journ. As. Soe. Beng.'1877, Pt. II, 110 : Clarke in Hook, fil. Fl. Br. Ind. II, 659. S. repens, Willd. Enum. p. 511 ; DC. Prod. III, 453 : W. \& A. Prod. Fl. Pen. Ind. 361 ; Wight iu Hook. Comp. Bot. Mag. II, 71, t. 23 ; Miq. Fl. Ind. Bat. I, Pt. I, 1060. Psammanthe marina, Hance in Walp. Ann. II, 660. Crithmum indicum, Rampl. Herb. Amb. VI, t. 72, fig. 1.

On the sea shores in the Andamans and the other Provinces.Distrib. B. India, Malayan Archipelago.

## 2. MoLlugo, Linn.

Herbs, branched, often dichotomons. Leaves often falsely whorled, or alternate, or all radical, from linear to obovate, entire; atipules fugaciou's. Flowers axillary, sessile or pedicelled, clustered or in panicles or racemes, small, greenish; bracts inconspicaous. Sepals 5, persistent. Petals 0 ; staminodes 0 or rmall in the same species. Stamens $5-3$, rarely many. Ovary free, globose or ellipsoid, 3 - 5 -celled; styles 3-5, linear or very small; ovnles many, axile. Capsule membranous, sheathed by the sepals, 3 -5-celled, dehiscing dorsally. Seeds several in each cell, rarely 1 , reniform, appendaged or not at the hilum; embryo annular.-Distrib. Species 12, tropical and subtropical.

Mollugo pentaphylla, Lini. Spec. Plantar. ed. 1 (1753), 89. A few inches high, glabrous; stems much-branched, leafy, varying from oblong-lanceolate, lanceolate-acute to obovate-obtase, contracted at the base, subbessile or sessile, from less than ' 5 in. to more than 2 in. in length. Panicles compound, terminal, many times longer than the leaves. Sepals elliptic or rotund, blunt. Stamens 3 to 5 , short; filaments rather broad, compressed. Capsule globose, as long'as the sepals, thin-walled, many seeded. Seeds dark-brown, tubercled ; embryo curved. W. \& A. Prodr. 44 ; Dalz. \& Gibs. Bomb. Fl. 16 ; Karz in Jonrn, As. Soc. 1877, Part II, 111. M. triphylla, Lour. FI. Cochine. 79; DC. Prodr. I, 392 ; Roxb. Hort. Beng. 9, Fl. Ind. I, 360; Wall. Cat. 651; W. \& A. Prodr. 44. M. Linkii, Seringe in DC. 1.c. M. strictr, Linn. Sp. Pl. ed. II, 131 ; DC. Prodr. I, 391 ; Roxb. l.c.; Wall. Cat. 650; W. \& A. Prodr. 44; Daly. \& Gibs. 1.e.; Clarke in Hook. fil. FI. Br. Ind. II, 663 : Pharnaceum strictum, triphyllum and pentaphyilum, Spreng. Syst. I; 949.-Rheede Hort. Mal, x. t. 26.

In all the Provinces, near cultivated places.-Distrib. General throughout S. E. Asia.

## Order LV. UMBELLIFERA.

Herbs (rarely in non-Indian species shrubs or trees). Leaves alternate, usually divided or dissected, sometimes simple, petiole generally
sheathing at the base; stipules 0 . Flowers hermaphrodite or polygamous, in compound umbels (simple in Hydrocotyle and Dupleuram) exterior of the umbel sometimes radiant; umbels with involucriform bracts at the base of the general one and bracteoles at the base of the partial ones (umbellules). Galyx-tube adnate to the ovary, limb 0 or 5 -toothed. Petals 5, epigynous, often unequal, and with a median fold on the face, plane or emarginate or 2 -lobed with the apex inflexed; imbricated in bud, in Hydrocotyle sometimes valvate. Stamens 5, epigynous. Ovary inferior, 2 -celled, disc 2-Iobed; styles 2, stigmas capitellate; ovules 1 in each cell, pendulous. Fruit of 2 indehiscent dorsally or laterally compressed carpels, separated by a commissure; carpels each attached to and often pendulous from a slender often forked axis (carpophore), with 5 primary ridges ( 1 dorsel, 2 marginal and 2 intermediate) and often 4 secondary ones intercalated between these; pericarp often traversed by oil-canals (vitte). Seed 1 in each carpel, pendulous, albumen cartilaginous; embryo small, next the hilum, radicle superior.-Distrib. Species about 1,500, mainly in Europe, North Africa, West Ceutral nud North Asia; a few are North American, tropical, and natives of the Sonthern Hemisphere.
Creeping anarmed herbs ... ... ... .. Hydrocotyle,
Ereet spinons herbb ... ...

## 1. Hydrocotyle, Linu.

Prostrate herbs, rooting at the nodes. Leaves (in the Indian spocies) cordate or hastate, not peltate, round or 5-9-gonal, subentire or palmately lobed, palmate-nerved, long-petioled; stipules small, scarious. Umbels (in the Indian species) simple, small; bracts small or 0; flowers white, sometimes unisexual. Calya-teeth 0 or minute. Petals entire, valvate or imbricate. Fruit laterally compressed, commissure narrow; carpels laterally compressed or sub-pentagonal ; lateral primary ridges concealed within the commissure, or distant therefrom and prominent; vittee 0 , or most slender, obscure; carpophore 0 . Seed laterally com-pressed-Distrib. Species 70 ; in wet places in tropical and temperate regions, more numerous in the Southern Hemisphere.

> Potals acute, valvate ; fruit with no secondary ridges ; pericarp thin Petals obtuse, imbricate; fruit with prominent ridges, the pericarp thickened ...

1. Hydrocotyle jayamica, Thumb. Diagert. Hydrocot. n. 17, t. 2 : ed. Pers, II, 415, t. 2. Leares reniform, 5 -6-lobed, the lobes irregularly crenate, sometimes sub-entire, 1 to 3 in . broad. Peduncles long, slender; ofteu clastered. Petals acute, valpate. Fruit much compressed, the

## 1902.] G. King-Materiuls jor a Ftora of the Malayan Peninsula.

secondary ridges absent; pericarp thiu, blackish. DC: Prodr. IV. 67; Miq. Fl. Ind. Bat. I. Pt. I, 734; Kurz in Jourt. As. Soc. 1877, Pt. II113; Clarke in Hook fil. Fl. Br. Ind. II, 667. H. hispida, Don Prodr. 183. H. nepalensis, Hook. Exot. Fl. t. 30; Wall. Cat. 561; DC. 1.c. 65 ; Miq. 1.c. 735. H. zeylaniou, DC. 1.c. 67; W. \& A. Prodr. 366; Miq. 1.c. 734. H. hirsuta, Blame Bijd. 884. II. polycephala, W. \& A. Prodr. 366 ; Wight. Ic. t. 1003 . H. hirta, R. Br. var. acutiloba, F. Muell.; Beuth. FI. Austral. III. 340. H. Heyneana, Wall. Cat. 563. H. strigosa, Ham. in Wall. Oat. 7219.

Perak ; and probably in all the other provinces except the Andaman and Nicobar Islands,-Distris. The Malay Archipelago, Australia, Philippines.
2. Hydrocotyle abiatica, Linu. Sp. PI. 234. Leaves rotand-reniform, the margins not loled but uniformly crenate or dentnte, sometimes sub-entire, 5 to 2 in . broad. Peluncles short, often 2 or 3 together. Petals obtuse, imbricate. Fruit compressed, secondary ridges prominent, pericarp thickened. Roxb. Hort. Beng. 31 : Fl. Ind. II, 88 ; Wall. Cat. 560 ; DC. Prodv. IV, 62; W. \& A. Prodr. 366 ; Wight Ic. t. 565 ; Dalz. \& Gibs. Bomb. Fl. 105; Karz in Journ. As. Soc. 1877, Pt. II, 113 ; Clarke in Hook. fil. FI. Br. Ind. II, 669. H. Wightiana, Wall. Cat. 7220. II. Lurida, Hance in Walp. Ana. II, 690.-Rheede Hort. Mal. X. t. 46.

Andaman Iblands; Perak.-Dibtrib. Tropical and sub-tropical regions.

## 2. Eryngiom, Liun.

Spinescent, glabrous, erect, perennial herbs (the Indian species). Leaves spinous-toothed, entire lobed or dissected. Flowers in simple heads, each bracteolate; bracts whorled, spinulose (in Indian species). Calyx-tube covered with ascevding byaline scales; teeth rigid, acute. Petals whitish, narrow, erect, emarginate, scarcely imbricate. Fruit ellipsoid, nearly cylindric : carpels dorsally subcompressed, subconcave on the inner face; primary ridges obtuse not prominent, secondary 0 ; vittoe in the primary ridges inconspicuous or 0 , with some very slender scattered in the endocarp: carpophore 0 . Seed semi-terete, dorsally subcompressed, subconcave on the inner face.-Distrib. Species 100, temperate and tropical; plentiful in Western Asia.

Ebyngiom fetidom, Linn. Sp. Pl. 232, (in part.) Erect, unbranched below, dichotomously branched above. Leaves radical, oblong-oblanceolate, coarsely serrate, glabrons, 4 to 9 in . long and not moro than 1 in. broad. Bracts of inflorescence all spinous-toothed; the lower deeply lobed; the opper smaller (about 1 in . long), lauccolate, not
lobed, whorled. Flowers in dense cylindric spikes, less than 1 in. long DC. Prodr. IV, 94.

Singapore : King's Colloctor 333.

## Order LVII. CORNACEA.

Shrubs or trees. Leaves opposite or alternate, more or less coritceous, usually petiolate, entire, rarely serrate or lobed, often unequal at the base, exstipulate. Flowers usually small, regular, hermaphrodite or unisexual, in axillary or terminal cymes, panicles or capitules. Calyx-tube adherent to the ovary; the limb truncate or 4-5-toothed or lobed, valvate or imbricate, persistent at the spex of the fruit. Petals $4-5$, sometimes as many as 20 , or none, valvate or imbricate. Stamens inserted with the petals and equal to them in number, rarely 2 or 3 times as many. Ovary inferior, $1-4$-celled, crowned by a large fleshy or rarely small disc. Style single, long or short; stigma truncate, capitate or pyramidal, sometimes lobed. Ovules solitary in each cell (rarely 2), pendulous from the apex. Fruit baccate, (the pulp often scanty), usually 1-celled, sometimes as many as 4 -celled. Seed oblong, pendulous, with copious fleshy albumen; embryo axile minute or often large with flat leafy cotyledons-Distrib. Species about 90, widely scattered but most abuadant in the temperate regions of the Northern Hemisphere.

| Flowers hermaphrodite:- |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Petals not larger than the lobes of the calyx; anthera |  |  |  |  |
| Petals mach longer than the lobes of the calyx anthers |  |  |  |  |
| long, linear; style elongate |  |  |  | 2. Alangitm |
| iowers unigexan |  |  |  | 3. Nysea, |

## 1. Mastixia, Blume.

Trees, young parts more or less pubescent. Leaves alternate or opposite, petioled, entire. Flowers hermaphrodite, often 2 -bracteolate, small, in terminal many-flowered cymose panicles; bracts small or lengthened, pedicels short or 0 , jointed under the flower. Calyx-tube campanulate, pubescent or silky; limb 5-4-toothed. Petals $5 \sim 4$, ovate, leathery, valvate, pubescent, silky. Stamens $5-4$; anthers cordate-oblong. Ovary l-celled; dise fleshy; style cylindric, simple; ovale l, pendalous from one side of the cell very near its sammit. Drupe ellipsoid or ovoid, crowned by the calyx-teeth or a scar; putamen grooved down one face; endocarp protruded inwards down one side. Seed ellipsoid; albumen flesly; embryo small, radicle elongate, cotyledons thin, elliptic.-Distrtb. Species 18 ; S. India and Malaya,


1. Mastixia bracteata, Clarke in Hook, fil. Fi. Br. Ind, II, 746. A tree 40 or 50 feet high: young brancbes slender, glabrous. Leaves alternate, thinly coriaceous, olivaceous-green when dry, abruptly bluntly and shortly acuminate, the base cuneate; both surfaces glabrons, the lower faintly reticulate; main-nerves 5 or 6 pairs, ascending, curved, impressed on the upper but prominent on the lower surface: length 1.75 to 3 in .; breadth 75 to 1.35 in .; petiole 25 to 5 in . Oymes termiual, ' 75 to 1.5 in . long, branching, many-flowered, bracteate; the bracts of two sorts; those at the bases of the bravches linear-oblong, blant, l-nerved, glabrous, longer than the flowers; those at the bases of the flowers much emaller, lanceolate, pubernlons. Flowers a little over-1 in. long. Calyx funnel-shaped, the tube adpressed-silky outside; the mouth expanded, glabrous, wavy but scarcely distinctly toothed, Corolla hemispheric in bud : petals adnate by their edges ${ }_{t}$ broadly ovate, silky externally. Anthers 5, broadly ovate, cordate at the base; filaments short. Dise large, fleshy, 5-toothed, each tooth with an oblong depression in the middle. Style short, grooved. Fruit unknown.

$$
\text { Malacca: Maingay (K.D.) 710. Perae: Kunstler } 6830 .
$$

2. Mastiala Scortzchinit, King n. sp. A amall tree; young branches slender, angled, glabrous. Leaves coriaceous, elliptic-oblong or oblanceolate, much attenuate to the base, the apex shortly and bluntly acuminate; both surfaces glabrous, pale olivaceous when dry, the lower the palest; main- nerves 4 or 5 pairs, ascending, slender; length 1.75 to 2.5 in ; breadth 85 to 1.25 in . ; petiole 25 to 5 in . Oymes corymbose, terminal, several together, 1.25 to 1.75 in . long, paberalous; the branches short, angled; bracts at the bases of the branches and of the flowers similar, small, tríangular, concave, puberulous. Flazers sessile; calyx-tube narrowly campanulate, the mouth with 5 distinct triangular teeth. Oarolla depressed-globose in bud. Petals 5, puberulous outside, ovate, acute. Stamens 5 : anthers broadly ovate, cordate at the base: filaments short. Disc fleshy, enshion-like, with 5 ghort lobes. Ovary 1-celled; style short, grooved, stigma poltate. Fruit unknown. M. bracteata Scortechini MSS. (not of Clarke).

Perak: Scortechini 1971. J. 1I. 10

This mach resembles a leaf specimen issued by Koorders and Valeton (No. 914) from Herb. Buitenzorg as M. trichotoma, Bl. I havo not seon Blame's type of this species. But in his Bijdragen he describes its flowers as tetramerons. A Sumatra specimen collected by Beccari (P.S. 956) which has ripo fruit bat no flowers probably belong to this. These fruits are narrowly obloug, tapering to each ond, smooth, slightly over an inoh in length and aboat ' 35 in . in diam. (when dry). Mr, Scortechinií much resembles M, bracteata, Clarke; but differs in haring bold acute calyx-teeth, and only one kind of bracts on the inflorescence.
3. Mastixia gracilis, King n. sp. A small tree; young branches slender, angled, smooth, yellowish. Leaves thinly coriaceous, lanceolate, tapering mach to the base and still more to the much acuminate apex; both surfaces pale olivaceous-green when dry, glebrous; the upper shining, the lower somewhat dull; main-nerves 8 to 14 pairs, ascending, very little curved, faint on both surfaces; length 2.25 to $4.5 \mathrm{iv.;}$ breadth 8 to 1.5 in.; petioles varying from 2 to 25 in. Oymes in threes, terminal, about a third or a fourth the length of the leaves, on short angled pedunoles, the branches short and crowded at their apices, many-flowered, with a whorl of minute broad bracts at the base of flower pedicels. Flowers about * 1 in . long, their pedicels abont as long, ovoid. Calyx campanulate; the tube pubernlons, alightly furrowed; the mouth wavy, indistinctly 5 -toothed. Petals 5, oblong-ovate, adherent by their edges, concave, leathery. Stamens 5; anthers oblong, bifid: filaments short. Disc small. Style short, conical ; stigma concave. Fruit unknown.

Perak : at an elevation of about 5,000 feet; Wray 1528.
4. Mastixia Maingayi, Clarke in Hook. fil. Fl. Br. Ind. II, 746. A tall tree; young branches, petioles, under sarfaces of leaves, branches and bracts of the inflorescence and the outer sarfaces of the calyx and petals densely and softly rusty-tomentose. Leaves opposite, coriaceous, elliptic or elliptic-ovate, the apex shortly and abruptly acuminate, the base caneate; upper surface glabrous, greonish when dry, the midrib and nerves impressed; the tomeatam on the lower surface pale brown; main-nerves 6 to 8 pairs, nscending, curved, vexy prominent on the lower surface and connecting nerves transverse; longth 4 to 6 in.; breadth 1.5 to 3 in .; petioles qnequal, 75 to 1 in . Oymas branched, on pedancles 1.5 to 2 im . loug, terminal, longer than the leaves; the bracts at the bases of the branches small, oblong. Flowerg numerous, ' 15 in. long. Oaly campanulate, deeply 4 -lobed; the lobes broadly ovate, obtuse. Petals 4 , similar in shape to the sepals bat smaller, concave, aduate by their edges. Stamens 4, inserted on a thick fleshy cushion-like circular disc by short filaments ; anthers short, mroadly ovate, cordate, introrse. Ovary one-celled, crowned by the fleshy disc. Fruit ellipsaid, not compressed, attenaate towards the apex, smooth, $1 \cdot 2 \mathrm{in}$. long and ${ }^{6} 6 \mathrm{in}$. in diam.

## Malacca: Maingay (K.D.) 711. Singapore: T. Anderson, Kurz.

Var. sub-tomentosa, King. The tomentum minate, the panicles somewhat shorter, otherwise as in the typical form. M. Junghuhniana, Clarke not of Miq. in Hook. fil. FI. Br. Ind. II, 746.

Singapore: Ridley 6293, 6340. Penang: Curtis 1564. Matacea: Maingay (K.D.) 709.
5. Mastixia Olarieana, King a. sp. A tree 40 to 60 feet high; young branches slender, striate, glabrous. Leaves opposite, thinly coriaceous, oblong or oblong-lanceolate, narrowed to the rounded or sub-acuto base; the apex rather abraptly and somewhat bluntly acuminate; both surfaces glabrous, the apper pale olivaccons-freen, the lower dull, pale brownish when dry; main-nerves 5 to 6 or 7 pairs, ascending, slightly carved, impressed on the upper sarface, prominent on the lower; length 3 to 4 in ; breadth 1 to 1.35 in.; petiole '3 to " 35 in. Oymes terminal, nearly as long as (or sometimes longer than) the leaves, pednneulate, with rather numerons many-flowered angular puberulous branches: bracteoles minute, opposite in pairs, lanceolate or ovate, concave. Flowers 'l in. long, sessile. Oalya funuel-shaped, pubescent outside, the month with 4 deep broadly ovate teoth. Corolla depressed-globular in bud. Petals 4, nearly as long as the calyx-teeth, ovate-rotund, concave. Stamens 4: anthers short, ovate-rotund, filaments short. Dise fleshy, 4-lobed. Style short, compressed. Stigma concave. Fruit unknown.

Peras: Scortechini 98, 625, 869; King's Oollector 10861.
Var. macrophylla, King. Leaves ovate-elliptic, shortly acuminate; main nerves 7 pairs: flowers as in the typical form.

Peraf: Scortechini 10575.
There are in Herb. Cal, opecimens belonging to four distinct species of Mastiza which are too imperfect to be named, and which I have been unable to match with any already desoribed species. These are as follows:--
(a). Two gathering ( $W$ ray 1234 and King's Collector 2907) of a plant collected 8 tan elewation of from 3000 to 3400 feet in Perak which is eridently a Mastixia. In their leaves thess resemble M. Maingayi, Clarke, var, sub-tomentosa, King; but the noder auriacos are more glabrous and the main-nerves are rather more oblique than in that piant; the young branches are moreover of a dark colour and almost glabroas, while those of M. Maingayi axe pale and rufescently tomentose. These specimens are in fruit, and none of them has a single flower. The fruit is narrowly ellipsoid, attenuate gradually to the aper, smooth, $1 \cdot 2 \mathrm{in}$, long, and 4 in . in diam. While the lesves saggest a relationship to M. Maingayi, the remains of the oalyrlobes at the apex of the fruit, which are 4-lobed, saggest perhaps a atill closer affinity to the tetramerous species M. Olartieana, King.
(b). A specimen from Ponang (Herb. Curtis 919) which is in fruit only.
(c). Specimens of a tetramerous apecies (in frait only) from tho Audamans with leaves otherwise like those of M. pentandra, Bl., but obscaroly serrate.
(d). Two specimens collected by Mr. Wray at an elevation of 6,700 feet in Perak. These are in frnit; thair leaves resemble those of $M$. gracilis, King, but have the main-nerves fewer but bolder.

## 2. Alangium, Lamk.

Shrubs or trees. Leaves alternate, petiolate, entire, persistent. Flowars in axillary fascicles or short cymes, hermaphrodite, hairy, jointed on their pedicels; bracts small or 0 . Calyx-tube adnate to the ovary, the limb toothed on truncate. Petals 5 or 6 (rarely more), linear-oblong, valvate, sometimes becoming reflexed. Stamens equal in number to or twice as many as the petals or more; the anthers, long, linear; the filaments short compressed, often hairy. Ovary inferior, 1- to 3 -celled, or 1 -celled at the apex and 2- to 3 -celled at the base, surmounted by a fleshy dise: style very long often clavate; stigma large, capitate or pyramidal; ovule pendalons. Fruit a berry, often with very scanty palp, erowned by the slightly enlarged calyx. Seed oblong, compressed; albumen fleshy, sometimes ruminate; cotyledons leafy, flat or crampled: radicle long or short.-Distris. About 16 species, in tropical and sub-tropical Asia and Africa, Australia, Polynesia.

| Stamens (in Malayan specimena) more than 6 (usually 15 to 20) : frait only slightly compreseed | 1. A. Lamarckiz. |
| :---: | :---: |
| Stamena 5 or 6; fruit much compressed :- |  |
| Lenves oblique, membranous :- |  |
| Cymes on comparatively long peduaclea, mach-branched, many-flowered | 2. A. unilaculare |
| Leaves not oblique, coriaceous : - |  |
| Cymes on ahort peduncles; flowers 6 to 12 , shortly pedicelled and ${ }^{1} 1 \mathrm{in}$. in dinm. ; leaves glabrons above |  |
| and miautely scaly underneath ... | 3. A. ebenaceum |
| Cymes sessile, 3- to 5 -flowered; flowers ' 25 in . in diam.; leaves glabroas on both surfaces | 4. A. |
| Cymes on very short peduneles, 4- to 8-flowered: |  |
| flowors "l in. in diam.; leaves tomentose or pubescent |  |
| $n$ lower surface | . 7 |

1. Alanglum Lamarckif, Thwaites Euum, Pl. Ceyl. 133 A shrab or small tree. Leaves varibble in form and size, those of the Malayan specimens oblong-elliptic, elliptic to elliptic-ovate or ovate-rotand, the base rounded or alightly cordate, the apex with a short blunt apiculus; upper sarface glabrous or nearly so, the lower with a few scattered hairs; main-nerves 4 or 5 pairs, reticulations distinct; length 3 to 6 in ; breadth 2 to 35 in.; petiole 2 to 3 in. Flowers in short dense fasciclea of 4 to 8 , about ' 75 in. long; pedancles, pedicels and outside of calyx rusty-tomentose. Oalys capalar, slightly 6-toothed. Petals lanceolate,
anb-acute, externally hairy, iuside glabrons but with a hairy mesial line. Stamens about 18, two opposite each petal and one opposite eacho sepal, free; filaments slender pilose; anthers linear reaching almost to the apices of the petals. Disc annular, wavy. Style as long as the stamens, 6-grooved; stigma 3 -lobed. Fruit ellipsoid, slightly compressed, contracted below the disc-bearing mouth, densely and minutely tomentose, 75 to 1 in . long and 65 in . in diam. Dalz. \& Gibs. Fl. Bombay 109 ; Brandis For. Fl. N.-W. Indin 250; Clarke in Hook. fil. Fl. Br. Ind. II, 741 ; Trimen Fl. Ceylon I, 285. A. decapetalum, Lamk. Dict. I, t. 174; DC. Prodr. III, 203; Wall. Cat. 6884; W. \& A. Prodr. 325 ; Wight Ic. t 194 Miq. Fl. Ind. Bat. I, Pt. I, 774; Kurz For. FI. I, 543. A. hexapetalum, Lamk. and DC. II. c. ; Roxb. Hort. Beng. 38, Fl. Ind. II, 502 ; Wall. Cat. 6883; W. \& A. Prodr. 326 ; Wight Ill. t. 96. A. sundanum, Miq. Fl. Ind. Bat. I, Pt. I, 774; Karz. l.c. A. tomentosum, Laml. and DC. 11. e.; Wall. Cat. 6885. A. latifolium, Miq. in Pl. Hohenack. No. 719.-Rheede Hort. Mal. IV, tt. 17, 26.

Perak: Scortechini; King's Oollestor $\$ 5590$. Singapore; Ridley 6020.-Distrib. Brit. India, Malayan Archipelago, S. Chine, Philippines, East Africa.

Var, glandulosa, Clarke in Hook, fil. FI. Br. Ind. II, 742. A large climber. A. glandulosa, Thw. Enuin. Pl. Ceyl. 133; Trimen Fl. Ceyl. II, 286.
andaman and Nicobar Islande. Distrid. Ceylon.
2. Alangium dniloculare, King. A tree 30 to 60 feet high; young branches minutely rusty-pubescent, slender. Leaves membranous, obliquely ovate-lanceolate or oblong-lanceolate, acuminate, the bnse unequal, one side rounded the other acute, the edges somewhat wavy; upper surface glabrous except the tomentose midrib and pubescent main-nerves; the lower sparsely sub-adpressed pubescent and minntely glandular; main-nerves 4 to 6 pairs, ascending, the lower on one side much branched, all slightly prominent on both surfaces; the main-veins sub-parallel; length 3.5 to 5.5 in ; breadth 1.75 to 2.25 in , ; petiole 25 to ' 3 in., villous. Oymes axillary, about onethird of the length of the leaves, pedunculate; the branches spreading, rusty pubescent, many-flowered. Flowers about 4 in . long, with subulate bracteoles and short pedicels. Oalyx-tube funnel-shaped, not grooved, the mouth minutely toothed. Petals 5, linear; anthers linear; filaments short, broad, woolly at the apex. Style cylindric, pubescent; stigmes subglobose. Fruit ovate in ontline, much tapered to the apex, compressed, faintly ridged when dry, 6 in . long and 35 in . broad when dry. Marlea unilocularis, Griff. Notul. IV, 679. M. Griffithii, Clarke in Hook. fil. Fl. Br. Ind. II, 742.

Malacea: Griffith (K.D.) 3387; Maingay 708. Perak: Wray 2927, 3486 ; Scortechini 1914; King's Collector-many numbers.
3. Alanguim ebenaceum, Grifith MSS. A tree 30 to 70 feet high; young branches rather slender, smooth, dark-coloured when dry. Leaves coriaceous, oblong, slightly acuminate, tho base caneate or rounded; upper sarface glabrons, the lower with namerous minate pale scales; main-nerves 13 to 16 pairs, spreading, very slightly curved, prominent on the lower sarface ; length 6 to 10 in ; ; breadth 2.5 to 4 , in.; petiole " 35 to 8 in . long. Cymes from as long to twice as long as the petioles, on short peduncles, nxillary, branched, 6- to 12 -llowered. Flowers sessile, 65 in . long, and only $\cdot 1 \mathrm{in}$. in diam. Oalyz cupalar slightly grooved; the mouth truneate, slightly toothed. Petals $G$ (sometimes only 5), linear, minutely pubescent externally. Stamens 6 (or 5) ; anthers about as long as the petals, linear; filaments short, compressed, woolly in front. Style cylindric-clavate, shortly hairy; stigma pyramidal. Frust ovate in outline, compressed, faintly ridged, about 1 in . long and ${ }^{6} 6 \mathrm{in}$. wido. Marlea ebenacea, Charke in Hook. fil. Fl. Br. Iud, I, 742.

Malacca: Griffth (K.D.) 3384. Maingay (K.D.) 706. Perak: Wray 3302; Scortechini 1963; King's Oollector 3252, 5363, 6562, 6626.
4. Alanglum Ridleyt, King. A tree; young branches covered with minute deciduous soales and hairs, rather slender. Leaves coriaceons, elliptic, sometimes slightly obovate, shortly and bluntly acaminate, the base cuneate; both surfaces glabrous; main-nerves 10 pairs spreading, slightly carved upwards, bold and prominent on the lower surface; connecting veins parallel, faint; length 6 to 8 in .; breadth 2.5 to 3.5 in .; petioles ' 9 to 1.3 in . Oymes as long as or rather shorter than the petioles, sessile, 3 - to 5 -flowered. Flow6rs nearly 1 in . long, $\cdot 25 \mathrm{in}$. in diam. their pedicels ${ }^{-2}$ to ${ }^{\prime} 25 \mathrm{in}$. long, minutely velvetytomentose like the outside of the calyx and petals. Calyx campanulate, slightly furrowed, the month wide truncate. Petals 6, thick, grooved and minately hairy inside, oblong-lanceolate, sub-acute. Stamens somewhat shorter than the petals; anthers narrowly linear, with a tuft of hairs at the base; filaments short flat almost glabrous. Style slender clavate ; stigma deeply furrowed, dise 6 -angled cushion-like, glabrous. Fruit unknown.

Sinaapore, in the Botanic Garden Jungle, Ridley 4941.

[^14]5. Alangium nobile, Harms. A tree 60 to 100 feet high : young branches and petioles velvety rasty-tomentose. Leaves coriaceous, elliptic to ovate-elliptic, xarely slightly obovate, entire, the base slightly cordate rarely sub-acute, the apex blunt or very shortly and bluntly acaminate; npper surface almost glabrous, the raidrib and nerves minntely tomentose: lower surface densely and minately tomentose or pubescent; main-nerves 8 to 10 pairs, spreading, slightly curved, very bold on the lower surface when dry, the secondary nerves transverse and bold; length 4.5 to 12 in . ; breadth 3 to 65 in .; petiole 8 to 1.75 in. Oymes on very short peduacles, 4- to 8 -flowered, shorter or slightly longer than the petioles. Flowers ' 5 or 6 in . long and $\cdot 1 \mathrm{in}$. in diam.; their pedicels very short and thick. Calyx narrowly campanalate; deeply 6 -grooved; the mouth with 6 deop lauceolate spreading teeth. Petals thick, narrowly oblong, sub-acute, tomentose, especially outside, sulb-glabrous inside. Stamens 6, shorter than the petals, filaments short villous inside; anthers linear. Stgle cylindric, adpressed villons; stigmas lineas: Disc glabrous, deeply 6-lobed. Fruic compressed, ridged, ollipsoid in outline, slightly contracted at both ends, tomentose, about 1 in. long and '65 in. broad. Marlea nobitis, Clarke in Hook. fil. Fl. Br. Ind. II, 743.

Malacca : Grifith (K.D.) 3384, 3385. Maingay (K.D.) ; 705, 707. Perak: King's Collector 6047, 6116, 10892. Singapore: Maingay; Ridey 5077.

Beccari collected in Borneo speoimens (Herb. Beec. P.B, 3611) of a species closoly allied to this, the flowers of which are however loager ( 85 in .) with the calyx-tabe much loss prominently grooved.

## 3. Nyssá, Linn.

Trees (or shrabs), innovations silky. Leaves alternate, petioled, entire. Flowers capitate, on axillary peduncles, polygamo-dioecious, 1 or few females and many males in a head, each 3-4-bracteolate, or the malos irregularly coalescing. Male : calyx short, cup-shaped, 5-7toothed; petals 5-7, imbricate, hairs; stamens usually 10 (in the Indian species) around a large circular dise; rudiment of the opary 0 or small. Female: calyx-tube campanulate; limb 5 -toothed; petals 0 or minute; rudimentary stamens none; ovary l-celled; style cylindrie, simple or shortly 2 -fid; ovale solitary, pendulons. Berry oblong or ovoid. Albumen copious; cotyledons flat, leafy, nearly as broad as the seeds.-Distrie. Species 5-6, in N. America, and from Sikkim to Java.

Nyssa sessiliflora, Hook. fil. in Gen. Plantar. I, 952. A tree. Leaves aub-coriaceous, oblanceolate or elliptic-lanceolate tapering to each end, length 4 to 8 in .; breadth 1.5 to 2.5 in .; petiole 6 to 8 in .; both surfaces minutely punctate; main-nerves 6 to 8 pairs, spreading.

Peduncles puberulons, 5 to 1 in . long. Ripe fruit oblong-ovoid, smooth, crowned by the amall circular calyx, ' 6 to 75 in . long when dry. Clarke in Hook. fil. Fl. Br. Ind, II, 747. Daphniphyllopsis capitata, K-rz For. FI. I, 240 ; and in Journ. As. Soc. 1875, Pt. II, 201, with fig. Ilex daphniphylloides, Kurz in Journ. As. Soc 1870, Pt. II, 72. Agathisanthes javanica, Blume Bijd. 645 ; Miq. FI. Ind. Bat. I. Pt. I. 839 . Ceratostachya arborea, Blume Bijd. 644; Miq. l.c.

Perak: at elevat. of 3,400 feet, Wray.-Distrib. Sumatra, Forbes 2880: Beccari (P.S.) 17, 335 ; Jeva; Trop. Eastern Himalaya; Khasia Hills.
IV.-Novicies Indice XIX. A nero Indian Dendrobium.-By D. Prain. [Received Fobrary 26th; Read March 6th, 1902.]
Among the Orchids that flowered in the Royal Botanic Garden, Calcutta, during 1901, one of the most beautiful was a Dendrobinm that differs from any of the Indian species hitherto described. To be assured that the plant is in reality a previously unknown specien a drawing from life has been compared with the material and drawings preserved in the great national collection at Kew. The following description of the plant is now therefore offered.

Dendrobilm regiom Prain; caulibus ereotis parum compressis; folits oblongo-lanceolatis verans apicem oblique retusum vel incisum angustatis; floribus $2-3$ pedunculo brevi subracemosis, pedunculis e caulis aphylli nodis orientibus; sepalis lineari-oblongis obtusis roseo-purpureis lineis rubro-purpureis notatis; petalis ellipticis roseo-purpureis lineis rubro-purpureis reticulatis; mento brevi lato ; labio lituiformi aliquantum angustato, limbo roseo-parpureo lineis rabro-purpureis reticulato, glabro; tabo pallide flavo.

## Hab. In provinciis Hindustanime inferioribus.

Stems 8.12 cm. long, 1.3 cm . thick; nodes 3 cm . apart. Leaves $8-40 \mathrm{~cm}$. long, 1.5 cm . wide, tips distinctly obliquely notched. Peduncles 2 cm . and pedicels 4 cm . long; bracteoles adpressed, lanceolate, ander 1 cm . long. Flovers 8 cm . across, magenta with darker lines and traneverse markings; mentum 1.25 cm . long; sepals 1 cm . and petals 2.75 cm . wide ; lip 4 cm . long.

This speeies is very nearly related to $D$. nobile Lindl. but is quite distinct from any of the known varieties of that somewhat variable species. In the nearly aniform coloration of the sepale and petals (thongh not in the colonr itself) it approaches most olosely the form of D, nobile distingaished and figured by Lindley, Bertum t . 18, as D. coerulescens. That plant, however, has a lip with parplo throat and yellow margin; the present species has a cream-colonred tabe and throat with a magenta limb colonred and marked like the petals and sepals. The lip of $D$. regium s , more over, narrower than in any form of $D$. nobile and is not pabescont.


[^0]:    * Communicatod by the Natural History Secretary.

[^1]:    This genus differs from Rourea in having straight (not enrvod) follicles, at the base of which the persistent sepals are free, and also in having bracteoles at the base of the pedicels.
    Lenflets puberblons beneath ... ... ... 1. R. pubinervis.
    " quite glabroas ... ... ... .., 2. R. Scortechinii.

[^2]:    Scortechini's spocimens bave flowers in bud only, and none of them is in frait. The foregoing description, as respects the flower, is copied from his field note. Tho fruit is described from what I take to be the same plant collected by Curtis in Perak at an eloration of 5,000 feet and desoribed by him as a small tree.

[^3]:    Peronnials; pods flat, seeds large flattened, with a hilum extending round the greater part of their periphery (Subgon. Zoophthalmum) :-

    Pods with plaits acrose their faces (§ Citta) :-
    Racemes long lax simplo, bracts largo boat-shaped; pods with broad wings, over which the plaits do not
    extend, down the sutares

    1. M. imbricata.

    Racemes short corymbose, bracts small; poids with transverse plaits that extend neross the usaally uar. rower sutural wings : -

    Peduucles naked at base; brooteoles longer than buds; calyx-teeth long; pods one-seeded; margins of transverse plaits simple, and of sutural wings ontire Poduncles bractento at baso; bracteoles sloprter than buds; enlyx-teeth voryshort; porls two-seeded; margios of plate 2 -plicate, nod of sutarn winge incised
    2. MI, monosperma.

    3, M, biplicata,

[^4]:    "Maingay 537 " forms, with "Grifith 1846," the basis of this species. The description here given of pod and seed is drawn up entirely from an example of "Maingay 537." The discrepancy between the description in the F. B. I. and the actual fruit of the species the writer is unahle to explain.
    3. Dialifm indum Linn. Mantiss. 24. A tree 60-70 feet high with spreading branches; branchlets slender, ragose, groy-puberulous. Leaves alternate, odd-pinnate, 6-8 in. long; leaflets 5-9, alternato or subopposite ovate-oblung to ovate-lanceolate, narrowly acuminate apex entire, base cuneate, $3-4$ in. long, $1-1.5 \mathrm{in}$. wide, chartaceous, darkgreen slightly glossy above, dull and rather paler beneath, glabrous on both surfaces; lateral nerves $8-10$ pairs, faint above more pronounced beneath and with there a distinet reticulate intermediate secondary venation; peliolules glabrous " 2 in . long. Panicles terminal and axillary, 4 in. long, 3 in . wide; branches from ' $25-2 \mathrm{in}$. long, faintly silkypuberulous as are the pedicels 1 im . long, usually in clasters of 3 , with caducons basal bracts. Oaly.c 15 in. long, obtuse-oblong in bad, tulse obsolete, segments 5 subequal much imbricate ovate-oblong obtuse, greypuberulous on both surfaces. Petals 0 . Stamens 2, opposite the two
    J. II, 22

[^5]:    Stamens 4 ; rachis of loaf brietly, stem bristly and prickly, leaves digitately divided, satures of pel prickly ... ... I. M. pudica.

[^6]:    J. i. 39

[^7]:    Inflorescence nnd exterior of calyx atellately ferragineoastomentose
    ... 1. L. floribunda,
    Inforescence and ontside of calsx minutely cinereons or whitish-velvety (the calyx somotimes rusty in $L$. FlosRegine).
    Leaves glaucone beneath; calyx 10 -ribbed, the month with ouly 5 teeth ...

    2. L. hypoleuca,

[^8]:    - 

    This Dendropanax, found in Mahtea and Perak, dops not agree with specimens gf D. purvigloram, Benth., collected in Hongkong. It appears to me to be a distinct spegios bitherto un-named.

[^9]:    slonder, to " 25 in. long; palyx with short, fine, spreading laira; frait '08-1 in. long, finely murieate ... ... ... ...
    Leaves membranots with conspionous raised trausverse veins; pedicols alender, $08-12$ in. long; calyx with long apreading hairs; fruit ' 15 -' 18 in. long, coarsely marionte ..
    Luaves obliquely elliptic, 4-6 in. by 2'2-3'5 in.; fruit 2 in, long
    31. S. costulata.
    30. 8. microcarpa.
    .
    32. S. macrophigla,

    Cymes distinctly, often long, pedunoled :-
    Cymes 2 or more gathered in an ambol, or if simple, then with a pair of (often minute) leaves at the middle:-

    Calyx hairy ; frait muriente :-
    Cymes usually compound, minately bracteate, axis shaggy; leaves more or less hairy all over Cymes asually simple, deciduously bracteate; bracts small; axis shortly hairy; leaves glabrous (in the Peningular specimens), with the exception of the very shortly and soantily hairy nerves and veins of the underside
    34. S. begoniaefolia.

    Calyx glabrous; fruit amooth ... ...
    Oymes aimple, ebracteate ; peduncle naked:-
    Softly hairy or tomentose all oper :-
    Leaves oblong-olliptic or obovate, $2 \cdot 2-2 \cdot 8 \mathrm{in}$. by $1-1 \cdot 2 \mathrm{in}$., potals 18 in . long
    Leaves oblong to lancoolato-oblong, $3-6 \mathrm{in}$. by $1-1 \cdot 5 \mathrm{in}$, ; petals 35 in . long
    85. S. glabriflora.
    33. S. paradoza.

    Shortly tomentose on stem, petioles and poduncles and pubescont on the nerves on the nudorside of the leaves, otherwise glabrons; frait smooth h ... ... 38. 8. Calycula.

[^10]:    The specimen which wo have here in viow is so different in habit and in the size of the comparatively long peduncled leaves from the others bearing the sume number in Wray's collection, bat described ander S. sMifuticosa, thint we belteve ourselves justified in considoring it for the present as a distinet species,
    14. Sonemla soffruticosa, Stapf and Kiug. An erect, repeatedly branched half-shrub, over 1 ft . high, shaggy all over from coarsely adpressed, crimson (reddish, when dry) hairs, or glabrescent at length at the base. Stem terete, woody bolow, hollow. Leaves mainly erowded near the tips of the braaches, those of a pair similar in shape, but rather unequal in size, oblong to oroid-oblong, acate, more or less asymmetrical or almost symmetrical and acute at the base, obscurely serrate or toothed, thickly membranous, dark green above, paler beneath, the larger $1-1 / 4$ in, by $\cdot 4-6$ in., $3-5$-nerved from near the base; petioles 25 in . long to very short. Flowers unknown (petals white according to Wray). Fruits axillary, solitary or in paits on stout short pedicels, obconical, ' 2 in . long, strigoso from tuborele-based hairs, of maricate from their persistent bases; valyes ' 12 in , brond.

[^11]:    Smaller thnn the typical form in all its parts. The flower bads also difior somewhat from those of the typical form.

    24, Memecylon acominatum, Smith in Rees Cyclop. XXIII, 4. A treo, 30-50 feet high; young branches slender, terete, the bark brown, smooth. Leaves thinly coriaceous, drying pale olivaceous-brown, the surfaces concolonrous, ovate to orate-lanccolate, caudate-acuminate, the base cuneate; main nerves invisible; length $1 \cdot 5-2 \cdot 25$ in. ; breadth " $8-1$ '4 iu.; petiole $1-10$ in. Cymes solitary or in pairs, axillary, umbellate, on peduncles several times longer than the petioles, Flowers 6-8 in a compound umbel; pedicels bracteolate at the base, slender,

[^12]:    A species allied io B. sinuata, Wall., but differing by the creoping rhizome, non-apicalate leaves, rusty-tomentose petioles and peduncles.
    8. Begonia gutrata, Wall. Cat. 3671 A. Stem succulent, short. weak, bearing about two thin obliquely ovate-reniform glabrous nearly entire leaves with oblique cordate bases, and subacute apices; the nerves about 5, raliating from the base, prominent, sparsely hairy;

[^13]:    This is one of three species to which the specifio name peltaia has bean given. That mame must however be reserved for the Brazilian species to which it was first applied by Otto \& Dietr. (Allg. Gurtenz. IX (1841) 58). The MSS. name B, Husskarliana was given by Miquel to a species nene B. coespitosk which he confused with Zollinger's No. 1613 (the type of the species above described), and this inacearacy was perpetuated by Miquel on p. 1091 of hia FJ. Ind. Bat. I, Pt. I, where he describes Diplochatium Hasskatlianwn.

[^14]:    Ridley's specimens are withont fruit. Mr. Wray has sent from Perak some specimeas (Herb. Wray 8632) of a plant in fruit which in spite of its considerably larger leaves (nearly a foot long), may be conspeoifio with this. These fruits are narrowly ellipsoid, mach compressed and deeply farrowed, narrowly to the base, ess so to the truncate apoz. A. costata, Boorl. MSS. is the nearest ally of both.

